CALRAD 10 Series - Wireless Microphones

10-120

WIRELESS MICROPHONE RECEIVER

This professional receiver is designed with the latest wireless technology. The low dropout-free RF is excellent under adverse conditions. Audio performance is comparable to more expensive systems. It has "TRUE DIVERSITY" reception for excellent RF performance.

Specifications:

Operational Frequencies available*VHF 169-216 MHz	
Working Range Up to 300' under average conditions	
Distortion Less than 1% (+/-15 KHz dev.)	
Frequency Response 40Hz-15KHz (+/-3dB)	
Dynamic Range Better than 100dB	
Signal to Noise Ratio Better than 95dB	
Noise Reduction 2:1 Logarithmic compressor/expander	
Size (mm) 280 W X 120 D X 37 H	
Oscillator/Modulator Crystal controlled/Fm	
Color Black	

Image Rejection	Better than 60 dB
Reception Sensitivity	Better than 15dB uv
Reception Selectivity	+/-60 KHz
Audio Output adjustment	Min-30 dB, center 0dB,
Audio Output Impedance	2.2K Ω unbalanced
Power Requirements	12 Vdc-300mA
Weight	29 oz. (830 grams)

*25 separate frequencies available.

СН	MHz	TV	СН	MHz	TV	СН	MHz	TV	CH MHz	TV	
A1	169.505	NONE	B5	177.650	7	D2	188.200	9	E3 196.800	10	
A3	171.045	NONE	C1	181.400	8	D3	190.600	9	E4 197.325	10	
A4*	171.905	NONE	C2	184.025	8	D4	191.300	9	E5 193.825	10	
B1	175.400	7	C3	185.125	8	D5	189.325	9	E6 195.975	10	
B2	178.225	7	C4	181.850	8	D6	190.075	9			
B3	179.200	7	C5	182.550	8	E1	194.400	10	*171.905MHz i	s the	
B4	176.425	7	D1	187.800	9	E2	195.425	10	default frequen	cy.	

10-127

WIRELESS MICROPHONE SYSTEM

This professional quality VHF microphone system has a range of over 250 feet. With two switchable frequencies for the cleanest sound at an affordable price. Has clip on microphone. Ideal for camcorder use. A monitor earphone is included.

Specifications:

IRAN	NSMITTER
Switchable Frequencies	F1-169.445 MHz + F2-170.245 MHz
Sensitivity	94dB SPL at +/- 2.5KHz deviation
Power supply	. one 9 volt battery (not included)
Power consumption	
Dimensions	
Weight	
Microphone	Electret condenser
Color	Black

RECEIVER



10-131

WIRELESS TRANSMITTER

This wireless transmitter has a clip on lapel microphone ideal for many uses. This microphone has a range of over 200 feet. It has two switchable frequencies for the clearest signal available. For use with the 10-120 receiver. Unit shipped with default frequency of 171.905 MHz.

Specifications:

Operational Frequencies available. 169 - 216 M	1Hz	Dimensions	86 x 60 x 21.5 mm
Sensitivity 94dB SPL @ +/- 2.5KHz deviat	tion	Weight	4 oz. (112 grams)
Power supply one 9 volt battery (not includ	ed)	Microphone	Omni Directional
Power consumption	mÁ	RF output power	30Mw (50Mw max.)
ColorBla	ack		(,



<u>CALRA</u>

10 Series - Wireless & Shotgun Microphones

10-130

WIRELESS MICROPHONE

This is a quality microphone for use with the 10-120 receiver. It delivers a 200 foot range for use with videography and public speaking. Its clean crystal controlled output is equal to more expensive systems. Unit shipped with default frequency of 171.905 MHz. See page 1 for frequency chart.

Specifications:

Operational Frequencies available. 169 - 216 MHz	Weight 7.5 oz. (213 grams)
Sensitivity 94dB SPL at +/- 2.5 KHz deviation	
Power supply one 1.5v AA battery (not included)	RF output power 10Mw (50Mw max.)
Power consumption	Color Black



10-126

WIRELESS MICROPHONE SYSTEM

This handheld microphone is ideal for videographers and public speaking. The VHF system has two switchable frequencies for selecting the cleanest sound and delivers a crystal clear sound range of more than 200 feet. The transmitter is built into the handle of the microphone with no wires extending out of the base. The receiver has a cord terminated by a 3.5mm plug.

Specifications:

IRANS	
Frequencies F1 - 169.445	MHz + F2 - 170.245 MHz
Sensitivity	94dB spl ± 2.5KHz dev
Microphone	
Power supply one 1.5v	AA battery (not included)
Power consumption	100mÁ
Weight 170	grams (including battery)
Battery Life 6-	-8 hours (alkaline battery)
Color	Black

RECEIVER	

Frequencies F1 - 16	9.445 MHz + F2 - 170.245 MHz
Sensitivity	2µV at S/N 40dB
Reception system	double superheterodyne
Power supply	one 9v battery (not included)
Power consumption.	25mÁ
Weight	128 grams (including battery)
Battery Life	6-8 hours (alkaline battery)
Color	Black



10-17

SHOTGUN MICROPHONE

This is a high quality sound locating shotgun microphone. It is equipped with a high quality internal amplifier and earbud type earphones. Can be easily mounted on camcorders, binoculars, or hand-held. It has an adjustable volume control for clear output. The supercardioid pattern is designed for medium range frequencies to isolate and pick up human voices at directional short distances.

Specifications:

Microphone	Electret Condenser
Pattern	Unidirectional Supercardioid
	5m watts MA at earphone
	50dB
Frequency Response	200-15 KHz
Power Source	1 AAA Battery Included
Battery Life 100	hours (continuous operation)

Windscreen Color Black Microphone Color Black



RA **10 Series - Shotgun Microphones**

10-10 SUPER CARDIOID SHOTGUN MIC

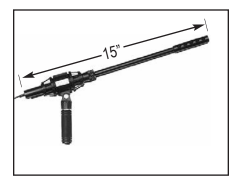
Super directive use. Can pick up objective sound clearly even in noisy environments. Shakeproof holder acts as a vibration damping mechanism and helps eliminate unwanted mechanical and motor noises. Impedance 600Ω

(1 KHz). Complete with Case and Windscreen, 3.5 mm plug.

Specifications:

10-15A

Type Electret Condenser Microphone	Freq
Directivity	Std.
Sensitivity60 db (1 KHz 0 dB = 1V/u Bar)	Curre
Output Impedance	S/N I
Battery type Size "AA" Penlite Cell 1.5Vdc (include	d) Colo



SUPER CARDIOID SHOTGUN MIC This microphone is for Super-Directive use with high sensitivity and extremely low noise. It can pick up clearly and naturally the object's sound even in noisy environment of both short

and long distance. The 10-15 microphone is designed primarily for operational efficiency and well suited to outdoor sports broadcast, stage, video and movies. Can be hand held, stand mounted or mounted on video or movie equipment. Terminated to a 3.5mm plug.

Specifications:

and short distance

Output Impedance For short distance: 520Ω For long distance: $2.3K\Omega$

Sound Pressure Level 120 dB Max 40 dB or More Cable...... coiled with 3.5 mm plug Accessories....... Wind Screen and Mic Holder ... Black

10-91

MINIATURE TIE CLASP MICROPHONE

Extra small, only ³/8" diameter. Excellent voice quality makes this lavalier microphone very versatile. Great for interviews, P.A., radio and T.V. network use, where free use of hands is necessary. Complete with battery, windscreen, tie clip, terminated to a 3.5 mm plug. 10 ft. cord.

Specifications:

Frequency Response 50 Hz–10 KHz Package	600Ω at 1 KHz
Sensitivity	1.5V Button Cell (included) LR41

10-91-BAT replacement battery for 10-91 microphone

10-90 **MICROPHONE**

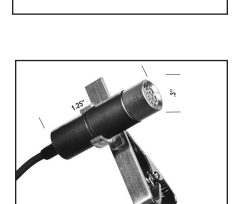
Excellent voice quality makes this lavalier microphone very versatile. Great for interviews, P.A., radio and T.V. network use, where free use of hands is necessary. Complete with battery, windscreen, tie clip, terminated to a 1/4" mono plug.

S	р	e	С	İ	f	Ì	С	а	t	i	C	n	15	5	

Polar Pattern	Omni-Directional	Impedance	600Ω at 1 KHz
Frequency Response.	50-64 dB / 50-16,000 Hz	Power Supply	1.5V LR-44 A-type / 1.5V
Sensitivity	-64 dB /01 KHz	Cable with 1/4" mono plug	1 6m (20 feet)
Sound Noise Level	Max. 130 dB		, , , ,

10-90-BAT replacement battery for 10-90 microphone.

Visit Calrad on the Web at: www.calrad.com





CALRAD 10 Series - Microphones

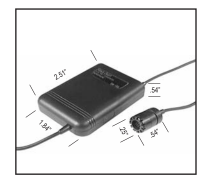
10-12

MINIATURE ELECTRET CONDENSER MICROPHONE

This microphone is designed for all uses. ON/OFF switch enclosed on the belt clip for easy use. Designed for quality at a low cost. 15ft. cable is terminated with a 3.5 mm plug.

Specifications:

Туре	. Electret Condenser	Impedance	1KΩ (at 1KHz)
Frequency Response	50-18KHz	Power Supply	1.5 volt AAA battery (included)
Sensitivity	65 dB at 1000Hz	Accessories	3.5mm to 1/4" adapter, Battery,
Polar Pattern	Omni-Directional		Tie Clasp, Wind Screen
Power Supply Size 2.51'	" L x 1.84" W x .54" H	Color	Black
Microphone Size	25" L x .54" W	Cord to Mic Length	



10-20 DUAL IMPEDANCE DYNAMIC MICROPHONE

Features a uni-directional element, built-in pop and noise filter and a 20 ft. cable terminated in a 1/4 $^{\circ}$ phone plug with mic holder.

Specifications:

Type	Dynamic	Dual Impedance	600Ω 50ΚΩ
Frequency Response			
Cord Length			
Dual Impedance			





10-22 ECONOMY DYNAMIC MICROPHONE

This uni-directional dynamic microphone has a 10 ft. cable terminated to a 1/4" phone plug. A windscreen is built into the wire mesh ball head to prevent hiss, pop, and wind noise.

Specifications:

Impedance	
Frequency Response	. 80-

10-3 GOOSENECK PAGING MICROPHONE

Uni-directional 18" gooseneck microphone with XLR male socket with push On/Off talk button.

Specifications:

Low-Z	600Ω.
Sensitivity:	80dB ± 3dB.
Frequency respon	se: 60-12KHz.
Color:	Black.



LRAD

10 Series - Microphones & Accessories

recordings.

Sampling

Male (Included)

microphone, 9.5" Color: Black

DIRECTIONAL

MICROPHONE

general communications use.

SPECIFICATIONS

10-37 USB PC MICROPHONE

Calrads new professional podcasting PC

microphone is easy to use, simply plug-in the USB cable to your PC or laptop. Select the

microphone from the list of available devices

under voice recording in windows. 16 bit A/D

converter for low noise and precise audio

Frequency Response: 50hz~18KHz

A/D Converter 16 Bit Resolution, 48KHz

Cable: 10 ft. USB type 'A' Male to USB mini

Mike Holder and 3.9" Base-Stand (Included)

Overal Height: From base to the top of the

10-82 LOW IMPEDANCE OMNI-

Polar Pattern: Uni-directional

Output Level: -65db+/-3db

reproduction. Great for making digital voice

Mic Element: Output Impedance 600W +/-30%



Front view





10-19 DESKTOP MICROPHONE BASE

Push On/Off talk switch with red L.E.D. indicator, requires 2 AAA batteries. Female XLR mic input to Male XLR output. Sturdy weighted base. Color is black.

30-590 Chrome 30-590-BK Black Female XLR desktop mount in black or chrome, used for quick release style gooseneck mics. Removable solder type Female XLR. Mounts with 3 screws included. Base diameter. 1.75", height 2".

10-50 MICROPHONE RETRACTABLE COIL CORD

Excellent for CB or Ham radio replacment mic cable. 3 conductor shielded cable. 5ft extended or 2ft retracted

Specifications:

Frequency Response 300Hz-5KHz ColorBlack

Low impedance, 500 ohm mic with 5 ft. retractable

switching Excellent for CB radios, ham radios and







10-67 21/2" high wind screens to fit $1^{3}/8$ " to $1^{3}/4$ " diameter microphones. 1 per pkg. specify color.

10-67-BK....Black 10-67-GN ... Green 10-67-RD.....Red 10-67-YL ... Yellow

MULTI-COLOR WINDSCREEN SETS



10-68 Windscreen for spherical head microphones 15/8" High to fit over 13/4" to 2" microphones. 1 per pkg. specify color.

10-68-BK.....Black 10-68-BU.....Blue 10-68-GN....Green 10-68-OR..Orange 10-68-RD.....Red 10-68-YL .. Yellow



10-69 7/8" High windscreen fits 1/4" to ¹/2" microphone. Designed to fit lavalier type microphones. 1 per pkg. specify color. Black, Green, Red, Yellow,

10-69-BK Black 10-69-GN..Green 10-69-RD.....Red 10-69-YL .. Yellow



10-9 23/4" High Screen Universal Type Fits slim models from 3/4" to 11/8". 1 per pkg. Color: Black.



10 Series - Isolation & Line Matching Transformers

10-76 **DUAL IMPEDANCE LINE MATCHING** TRANSFORMER

Comes with built-in High/Low switch. No wiring necessary. 1/4" Male mono plug with switchable input between $600\Omega / 50K\Omega$ to 600Ω XLR Female output.



10-77

DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with built-in High/Low switch. No wiring necessary. 1/4" Female mono jack with switchable input between 600 $\!\Omega$ / 50 K $\!\Omega$ to 600Ω right angle 1/4" Male mono plug on a 6 inch cable.

10-78

TELCO & MULTIMEDIA GROUND ISOLATION TRANSFORMER

Audio isolation transformer. 600Ω to 600Ω . Helps prevent ground loop problems. Used for computer and telephone applications. Male to Female mono 3.5mm connectors. Over all length 10 inches.

10-78-RCA

RCA ANALOG & DIGITAL GROUND ISOLATION TRANSFORMER

Provides protection from ground loops. Used for standard low level analog and digital audio signals. Bandwidth up to 50KHz. 1:1 transformer. One RCA jack to one RCA plug.

Overall length 10 inches Two pieces required for stereo use

10-79 **DUAL IMPEDANCE LINE MATCHING** TRANSFORMER

Comes with built in High/Low switch. No wiring necessary. 1/4" Male mono plug switchable input 600Ω / $50K\Omega~$ to $600\Omega~$ XLR Male output.



10-86

DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with built-in High/Low switch. No wiring necessary. 1/4" Male mono plug with switchable input between $600\Omega / 50K\Omega$ to 600Ω XLR Male output with 6 inch cable.





10-87

DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with built-in High/Low switch. No wiring necessary. 1/4" mono Female jack with switchable input between 600Ω / $50K\Omega$ to 600Ω XLR Female output.





10-88 **DUAL IMPEDANCE LINE** MATCHING TRANSFORMER

Comes with High/Low switch built in. No wiring necessary. XLR Male switchable input between 600 Ω / 50K Ω to 600 Ω XLR Female output.





10-89 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with High/Low switch built in. No wiring necessary. 1/4" Female phone jack switchable input between $600\Omega / 50K\Omega$ to 600Ω XLR Male output.





10-99 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with High/Low switch built in. No wiring necessary. 1/4" Male mono plug switchable input between $600\Omega / 50K\Omega$ to 600Ω XLR Female output on a 9 inch cable.



LRA **10 Series - Microphone Adapter Cables**

10-140-5	5 ft.
10-140-10	10 ft.
10-140-15	15 ft.
Female XLR to 1/4" mo	no plug.
Black PVC jacketed cal	
Above wired: Pin 1 & 3	- ground
Pin 2 - hot.	

10-141-5	5 ft.
10-141-10	10 ft.
10-141-15	15 ft.
Male XLR to 1/4" Black PVC jackete Above wired: Pin Pin 2 - hot	ed cable, shielded.

10-142-5	5 ft.
10-142-10	10 ft.
10-142-15	15 ft.
Female XLR to RCA Ma Black PVC jacketed cat Above wired: Pin 1 & 3 Pin 2 - hot.	ole, shielded.

10-143-5	5 ft.
10-143-10	10 ft.
10-143-15	15 ft.
Male XLR to RCA Black PVC jackets Above wired: Pin Pin 2 - hot	ed cable, shielded.

10-144

Female XLR to 3.5mm mono plug, 6 ft. 10-145.....6ft.

10-145-1.....1ft.

10-145RT-1.....1ft. (right angle plug) Female XLR to 3.5mm stereo plug. Black PVC jacketed cable, shielded. Above wired: Pin 1 & 3 - ground / Pin 2 - hot

10-146

Male XLR to 3.5mm mono plug, 6 ft. long. Black PVC jacketed cable, shielded. Above wired: Pin 1 & 3 - ground / Pin 2 - hot.

10-147

Male XLR to 3.5mm stereo plug, 6 ft. long. Black PVC jacketed cable, shielded. Above wired: 3.5mm tip to XLR pin 2 3.5mm sleeve and ring to XLR Pin 1 & 3 - ground













10-148-10......10 ft. Female XLR to 1/4" stereo plug. Black PVC jacketed Cable, shielded. Above wired: Pin 1-ground Pin 2-tip Pin 3-ring.

10-149-3	3 ft.
10-149-6	6 ft.
10-149-10	.10 ft.
10-149-15	.15 ft.
Male XLR to 1/4" stereo plug.	
Black PVC jacketed cable, sh	
Above wired: Pin 1-ground Pi	n 2-tip

Pin 3-ring

10-150

XLR "Y" cable, one Male to two Females. Black PVC jacketed cable, shielded. Above wired Pin to Pin. Cable length: 3 inches.

10-150A

High guality 8mm "OFC" version of 10-150 cable length: 6.5 inches.

10-151

XLR "Y" cable, one Female to two Males. Black PVC jacketed cable, shielded. Above wired Pin to Pin. Cable length is 3 inches

10-151A

High Quality 8mm "OFC" version of 10-151 Cable length: 6.5 inches.

10-152

XLR "Y" cable, two 3-pin XLR Females to a 3.5 mm stereo plug. 6 ft. long. Black PVC jacketed cable, shielded. Above wired Pin to Pin. XLR Female 3.5mm Male Tip.....Pin 2 Ring.....Pin 3 Sleeve.....Pin 1

10-153-1

Female XLR to two RCA Male plugs. Y cable, 1 ft. long. Uses flat style black PVC jacketed cable, shielded. Above wired: Pin 1-ground Pin 2-tip (hot) RCA plug Pin 3-tip (hot) RCA plug

















10 Series - Microphone & Adapter Cables

10-154-1

One Female XLR to two RCA Female inline jacks. Y cable, 1 ft. long. Uses flat style black PVC jacketed cable, shielded. Above wired: Pin 1-ground Pin 2-tip (hot) RCA jack Pin 3-tip (hot) RCA jack



10-155-1

Male XLR to two RCA Male plugs. Y cable, 1 ft. long. Uses flat style black PVC jacketed cable, shielded. Above wired: Pin 1-ground Pin 2-tip (hot) RCA plug Pin 3-tip (hot) RCA plug

10-156-1

Male XLR to two RCA Female inline jacks. Y cable, 1ft. long. Uses flat style black PVC jacketed cable, shielded. Above wired: Pin 1-ground Pin 2-tip (hot) RCA jack Pin 3-tip (hot) RCA jack



10-157-1

3.5mm stereo right angle plug to two XLR Female inline jacks. Y cable, 1 ft. long. Uses flat style black PVC jacketed cable, shielded. Above wired. #1 XLR: Pin 1 & 3-ground (sleeve) Pin 2-tip (hot) of 3.5 mm plug. #2 XLR: Pin 1 & 3-ground (sleeve) Pin 2-ring of 3.5 mm plug.

10-158-6

3.5mm stereo straight plug to two XLR Male plugs. Y cable, 6 ft. long. Uses flat style black PVC jacketed cable, shielded. Above wired: #1 XI R[.] Pin 1 & 3-ground (sleeve) Pin 2-tip (hot) of 3.5 mm plug. #2 XLR: Pin 1 & 3-ground (sleeve)

Pin 2-ring of 3.5 mm plug.

10-45 MICROPHONE CABLE

Professional Series, 3-wire balanced line with Female XLR type connector on one end, 1/4" Male mono plug on the other end. Uses shielded, black rubber jacketed cable. 10-45-25...... 25 ft.

10-161 MIG HIGH QUALITY 1/4" MONO MALE TO FEMALE XLR **MICROPHONE CABLES**

Designed for most audio applications, Calrad's new MIG (mic, instrument & guitar) cable is constructed with 95% "OFC" braided copper with 22 gauge center conductors. High Density filler surrounds the conductors thereby reducing noise and strengthing tensile range. A special non-conductive epoxy is applied to the connection, then covered with heat shrink tubing. These cables are both durable and offer superior service.

10-161-10	10 ft.
10-161-25	25 ft.

10-95 PROFESSIONAL MICROPHONE EXTENSION CABLES

Male to Female XLR connectors, low loss. Cable with black rubber jacket, 22 gauge 2 conductor, shielded. Custom lengths

available upon request.	
10-95-1	1 ft.
10-95-1.5	1.5 ft.
10-95-2	2 ft.
10-95-3	3 ft.
10-95-6	6 ft.
10-95-10	10 ft.
10-95-15	15 ft.
10-95-20	20 ft.
10-95-25	25 ft.
10-95-50	50 ft.
10-95-100	100 ft.
10-95B-250	250 ft. bulk cable

10-160 MIG HIGH QUALITY XLR MALE TO FEMALE MICROPHONE CABLES

Designed for most audio applications, Calrad's new MIG (mic, instrument & quitar) cable is constructed with 95% "OFC" braided copper with 22 gauge center conductors. High Density filler surrounds the conductors thereby reducing noise and strengthing tensile range. A special non-conductive epoxy is applied to the connection, then covered with heat shrink tubing. These cables are both durable and offer superior service. 10-160-1515 ft. 10-160-100......100 ft.

10-96 PROFESSIONAL MICROPHONE EXTENSION CABLES

Female to Female XLR Cable using low-loss shielded, heavy gauge rubber jacketed cable. Color is black

10-96-10	10 ft.
10-96-15	15 ft.
10-96-20	20 ft.
10-96-25	25 ft.













1 1





10 Series - Microphone Accessories

RA

10-83 (³/8" dia.) 2 PIN, ELECTRET CONDENSER MICROPHONE ELEMENTS

Miniature in size, excellent quality. Working voltage range from 2–10 Vdc. Output impedence is Low-Z. P.C. Mount plus Case Tab.



10-36

MICROPHONE GOOSENECKS

10-36-BK

MICROPHONE GOOSENECKS

⁵ /8" - 27 connecting thread,	
ends Male to Female.	
BLACK	
10-36-6-BK	6 inches
10-36-13-BK	13 inches
10-36-19-BK	19 inches

10-59 MICROPHONE ATTACHMENT

Fits any floor stand with 5/8" - 27 top end thread. Accepts 3-microphone holders with 5/8" - 27 connecting thread. Microphone spacing is 2 1/2".

10-59A HOLDS 5 MICS Microphone spacing is 2 ¹/2".

10-34 GOOSENECK BASE

Surface mounting, die cast base, fits most gooseneck types with ⁵/8"-27 thread. Base has Male threads. 1.75" base diameter.



10-65 HIGH TENSION MICROPHONE CLAMP

Used to clamp microphones to tables or fits standard mic stands 5/8"-27 thread 3 rubber pads on the inside of the jaw provides a strong protective grip. The Jaw opens to 2.5". Color: black



10-54 DESK MICROPHONE STAND

Mike stand with 5/8" - 27 thread. Black metal base 4" diameter, rod length is 3" from top of base.



10-55 DESK MICROPHONE STAND

A beautiful modernistic desk stand. "U" shaped base finished in black. Supplied with a polished chrome upright tube, threaded ⁵/8"–27 at both ends. Can be used with the other mic accessories.



10-56

display racks.

DESK MICROPHONE STAND Sturdy, lightweight, skidproof folding legs for portability. Accepts most microphone

holders with 5/8" - 27 thread. Stand

spread 7". Individually packaged for



10-35 GOOSENECK BASE Surface mounting, die ca gooseneck types with ⁵/t

Surface mounting, die cast base, fits most gooseneck types with 5/8"-27 threads. Base has Female thread. 1.75" base diameter.



<u>CALRA</u>

10 Series - Microphone & Audio Accessories

10-58 VIDEO **CAMERA MICROPHONE** "Hot Shoe" Attachment For attaching microphone to video camera, movie camera. etc. Has knurled locking knob to hold tightly.



10-60 **UNIVERSAL CLAMP-TYPE MICROPHONE** HOLDER

Adjustable holder with brass insert. Holds microphones ⁵/8"-1³/8" in diameter.



10-97 MICROPHONE **CLIP HOLDER** (Tie Clip) Fits 7/32" diameter microphones.



SLIDE-IN MICROPHONE STAND HOLDERS

Made of high impact black plastic. Tapered design. Fits standard mike stand

78 X Z / .	-
10-61A	fits 1/8" dia. mics
10-63A	fits 1" dia. mics
10-64A	fits 1 ¹ /4" dia. mics









10-32 10-33

10-31 MICROPHONE STAND

10-31-BK Black Version Polished chrome plated or black finish with round black base.

10-32 MICROPHONE STAND

Polished chrome plated finish stem with 3/8" - 16 thread connector and a detachable 5/8" - 27 screw adapter for microphone holder. 3 leg base with tubular legs. Legs braced with non-skid rubber tips. Weight: 5 lbs. Height: collapsed - 35", extended - 64".

10-33 MICROPHONE STAND

Polished chrome plated finish stem with 3/8" - 16 thread connector and a detachable 5/8" - 27 screw adapter for microphone holder. Heavy duty, compact, extra high elevation adjustment. 3 leg base with foldable tubular legs. Boom sets accessories included with stand for greater adjustment and versatility. Weight: 7 lbs., Height: collapsed - 33", extended - 63".

10-115

STEREO HEADPHONE AMPLIFIER

2 inputs with individual volume controls. 200mW output at 8Ω . Line input: 1V/47K. RCA input jacks, 3.5mm output jack. AC adapter 12Vdc, 200mA included. Black shielded metal chassis. Size: 4.3"(W) x 1.7"(H) x 3.4"(D).





10-75

STEREO LINE MIXER

Passive stereo line mixer for camcorders and Hi-Z line level signals. 2 Hi-Z line level stereo audio inputs to 1 stereo output with RCA jacks. Individual slide style volume controls. Black shielded metal chassis. Size: 5"(W) x 1.7"(H) x 3.4"(D).



CALRAD10 Series - Audio Accessories

80-575-H (HEADPHONE AMP)

80-575-M (MICROPHONE PRE-AMP)

80-575-L (LINE PRE-AMP) 80-575-P (PHONO PRE-AMP)

Select from 4 standard stereo configurations. A few components are easily changed on the PC board for each preamp. The unit is available in a chassis, or completed circuit board with labeled black face plate. Includes DC power supply. Specify model and any specific specifications required for your application. Optional RCA Male to XLR Female adapter cable (Calrad part number 10-142-5).

Specifications:

Input/Output Jacks	RCA Type
	12Vdc, 2.5mm Coax Jack
Input Impedence	Factory Adjusted
Color	Black

Output Impedence	
Gain	Adjustable
Frequency Response. 2	20HZ - 20KHz, +/ - 3dB
Dimensions 4.75	" (L) x 3" (W) x 1.5" (H)

10-105 STEREO INLINE VARIABLE AUDIO ATTENUATOR

This item can be inserted into any Hi-Z audio path, provides signal attenuation from 0 db to full signal. Helps to balance audio signals from different pieces of equipment. Low profile design with easy to read volume control. RCA Male to Female cables are provided for easy Interfacing with equipment, this allows the unit to be hidden or exposed. Passive design requires no external power supply.

Specifications:

Frequency Response 20hz - 20KHz	Cable lengths input, output 15" each		
Signal Level 0dB - Full input signal level (avg. 200-400mv)	Dimensions 3.1"(W) x 1.3"(H) x 1.1"(D)		
Input Connectors: Male RCA plugs (left=white, right=red)	ColorBlack		
Output Connectors: Female RCA jacks (left=white, right=red)			

10-112-BLANK	Blank Panel / 32 Point Patch Bay
10-112-RCA	with RCA Jacks / 32 Point Patch Bay
10-112-BNC	with BNC Jacks / 32 Point Patch Bay
10-112-I-BNC	with ground isolated BNC Jacks / 32 Point Patch Bay

Professional audio series 32 point patch bay. The 10-112 combines high quality construction and optimum insertion of either BNC, BNC isolated or RCA type connectors (specify which type when ordering). Its' steel construction makes the 10-112 ideal for rack mounting in the toughest environments. The 10-112 comes with 32 labeled patch points.

Specifications:

Dimensions	19"(W) x 3.5"(H) x 1.35"(D)	Color	Black
------------	-----------------------------	-------	-------

10-113

MICROPHONE SPLITTER

Splits input of a single microphone to two different outputs, both input and output signals may be used to provide separate isolated feeds to both a house and monitor system, P.A. recording system or similar application where double outputs are required.

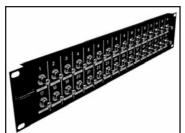
Specifications:

Input impedance	600Ω	Dimensions	4.75" x 3.25" x 1.75"
Output impedance	600Ω	Frequency Response	20-20KHz
Color	Black		





REAR VIEW



CALRAD 10 Series - Audio Accessories

10-110 SPDIF* DIGITAL COAXIAL TO TOSLINK OPTICAL SIGNAL CONVERTER

10-119 TOSLINK OPTICAL TO SPDIF* DIGITAL COAXIAL SIGNAL CONVERTER Designed to bridge the gap between home theater components with differing input/output formats. These small but important adapters convert digital signals from coax to optical or vice- versa, ensuring compatibility between TosLink/optical components and those with coax connections.
10-110 = RCA input to TosLink Female output.
10-119 = Toslink Input to RCA Female output Size: (L) 2.8" x (W)1.82 x (H) .88" AC adapter included, 6Vdc 250mA.

*SPDIF=Sony Phillips Digital Interface Format.

10-117 FIBER OPTIC AMPLIFIER

This unit minimizes optical signal loss when long cable runs are used to connect optical digital audio devices. Input signal delivery 5 meters, output signal delivery 20 meters. AC adapter included, 6Vdc 250mA. Size: 2.8"(L) x 1.82"(W) x .88"(H). Color is light gray.

55-502-50 FT

A 50 foot fiber-optic cable for use with our 10-117 Fiber-Optic amplifier

40-DCT-2 2 WAY DIGITAL AUDIO CONVERTER , REPEATER

Coaxial / Toslink audio converter, its compact size and convenient features provides simple solutions for interfacing digital audio gear. It accepts S/PDIF audio signal input through either Coaxial cable or Toslink cable, and passes the signal (as is) to both its coaxial and Toslink output ports. With its built-in amplification feature the 40-DCT-2 can also serve as a signal repeater and extend (double) the transferring distance. The 40-DCT-2 Cross-converts digital audio signals between "Toslink" optical and coax-electrical SPDIF formats transparently converting in either direction, and handling PCM (stereo) and bitstream (Dolby Digital, DTS) signals. Supports two-way conversion: coaxial to toslink or toslink to coaxial.

40-DCT-9 UNIVERSAL DIGITAL / ANALOG AUDIO CONVERTER

The 40-DCT-9 is a comprehensive audio converter that provides a wide variety of audio formats/interfaces for users to take advantage of. With three different types of bidirectional connectors namely optical, coaxial and L/R, the DCT-9 can convert all three signals into any preferred format. Analog audio signal input can be converted into digital output, and digital audio signal into analog output. L.E.D. Indicators show what signal type is selected. The conversion process can be done simultaneously without any signal loss or delay. Supports sampling frequencies from 16 - 100 kHz. Size: Length 3.6" x Width 3.6" x Height 1.45".











CALRAD 15 Series - Headphones

15-118

STEREO-MONAURAL HEADPHONE

High-velocity 57 mm mylar diaphragm drive units. Padded adjustable headband and earmuffs. Independent volume controls and stereo/mono switch with 1/4" phone plug.

Specifications:

Frequency Response	20-20,000 Hz
Impedance	32Ω
Maximum Power Input	100 mW
Color	Black



15-122A & 15-123

STEREO-MONAURAL HEADPHONES

Designed for general and educational use. Rugged construction, yet provides excellent listening comfort. Complete with padded ear cushions. Stereo/Monaural switching.

Specifications for	15-122A:
Frequency Response	30-18,000 Hz
Impedance	8Ω
Cord Length 10 ft. w/ ste	ereo 1/4" phone plug
Color	Black

Specifications for 1	5-123:
Frequency Response	
Impedance	600Ω
Cord Length 10 ft. w/ ste	ereo 1/4" phone plug
Color	Black



15-135 or 15-135-RA

DYNAMIC STEREO-MONAURAL HEADPHONE

Expertly styled, well padded headband and earphones for snug, comfortable fit. Finely finished in black color. Stereo/Mono switching with individual volume control on each phone for perfect balance. Also available with right angle 1/4" plug (15-135-RA).

Specifications

Frequency Response	20-20,000 Hz
IImpedance	8Ω
Maximum Power Input	100 mW
Color	



15-144

PROFESSIONAL STEREO HEADPHONE WITH BOOM MICROPHONE

Excellent quality, used for broadcast monitors, switchboard, intercom and VOIP communication, headphone and microphone can be used simultaneously or independently. 1/4" plugs.

Headset Specifications:

Impedance	
Frequency Range	25-20,000 Hz
Max Power Input	
Sensitivity	
Cord Length	3 ft.
Color	Black

Microphone Specificatio	ns:	1 0
Impedance		
Sensitivity	-80db	@ 1KHz
Frequency Response	10	0-10 KHz
Color		Black



CALRAD 15 Series - Headphones

15-110 STETHOSET-TYPE MINI STEREO HEADPHONE

Stethoset type stereo headphones. Has two style ear cushions included. One is foam style and the other is soft rubber for use when conditions warrant. Supplied with a right angle 3.5 mm stereo plug and 1/4" stereo adapter.

Specifications

Frequency Response	20 - 20,000 Hz	Cord Length	4 ft.
		Weight	
Power	50mW	Color	Black
Sensitivity	100dB @ 1mW	Color of Ear Pieces	Gray



15-143 MINI STEREO HEADPHONES

S	pe	cif	ica	tio	ns

Frequency Response	20–18,000 Hz
Impedance	32Ω ± 3%
Maximum Power Input	100 mW
Color	Black

Sensitivity	96 dB	S.P.L.	at 1 KHz ± 2%
Cord Length			1.2 m ± 3%
Plug			



15-145A (straight plug)

15-145A-RT (right angle plug. Includes 3.5mm to 1/4" adapter 35-550, comes with extra ear pads)

MINI STEREO HEADPHONES

Ultra lightweight, less than 2 oz, yet high performance with 27mm mini mylar drivers excellent replacement for most portable cassette and compact disc players.

Specifications

Frequency Response	20–20 KHz
Matching Impedance	4 – 32Ω
Color	Black

Sensitivity...... 100 dB 1KHz Cord Length...... 4 ft. w/ 3.5 mm stereo plug



DYNAMIC EARPHONES

Earphones for most transistor radios, cassette recorders, and television private listening. Most popular types listed below. Color is ivory.

15-93-20

2.5mm sub-miniature plug with 20 ft. cord
15-95
6 ft. Low impedance–3.5 mm plug
15-96
12 ft. Low impedance–3.5 mm plug



15-106

REPLACEMENT EARPHONES

Frequency response 50Hz - 4KHz cps. Ivory colored plastic case, flex cord with miniature phone plug and closed circuit jack. Excellent for transistor radios, etc. Color is ivory. 20 ft. cord, 3.5 mm plug



CALRAD 15 Series - Earphones & Headphone Junction Boxes

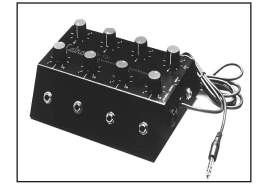
15-131

STEREO & MONAURAL HEADPHONE JUNCTION BOX

Used with many school teaching systems and language labs, provides private listening for 8 individual persons. Individual volume control for each channel. Multiple units can be cascaded. Operates from any 8 Ω output source to 8 Ω headphones. Supplied in black crackle finish, 9 ft connecting cable with standard 1/4"phone plug. Has 4 non-slip rubber feet.

Specifications:

Wattage: 50 watts maximum load Size: $8"(L) \times 6^{1}/4"(W) \times 3^{1}/4"(H)$. (Individually boxed.) Color: Black



15-132

PROFESSIONAL HEADPHONE JUNCTION BOX

Provides equal signal output to 6, 1/4" headphone jacks without effecting the overall input signal. Both XLR and 1/4" inputs are provided for signal delivery. The side mounted 1/4" output jack allows connection of additional 15-132 headphone boxes in a daisy chain configuration. Designed to operate 8Ω to 600Ω headphones. Power handling capacity 50 watts max. Size: $4^{3}/4$ "(L) x 3"(W) x $1^{3}/4$ "(H)

15-133

1X4 HEADPHONE DISTRIBUTION AMPLIFIER

headphone distribution amplifier allows low or line-level sources to drive up to 4 pairs of stereo headphones. 4 separate amplifiers drive any mix of headphones from 8Ω to 600Ω and each headphone has its own stereo volume control. The rugged steel metal case with rubber end caps makes this unit durable for any environment.

Specifications

Input Impedance: 100KW unbalanced Output Impedance drives 8Ω , 32Ω , 600Ω Max Input Level: +14 dBV Input Input\Output Connectors: (5) Stereo 1/4 in. TRS phone jacks. Max Gain: 20 dB/Channel S/N Ratio: >90 dB THD: <.008 IMD (SMPTE) <.008 DC Power: 12Vdc, 300ma (DC Adapter Included) Weight: 1 lb (.45 kg) Size: (L) 5" x (W) 3" x (H)1.25"





MINIATURE SPEAKERS WITH CLEAR PLASTIC CONES

With clear plastic cones for use as emitters, beepers, etc. Impedance. 8Ω

20-174 1.57" round, ⁷/₁₆" deep, 60-10KHz frequency response, 120 mw. Plastic frame.



20-176 2" round, ¹¹/₁₆" deep, 200-4,000 Hz frequency response, 2 watts power. Metal frame.



20-224A 1.1" round, ¹/4" deep, 250-25KHz frequency response, 200 mw max power. Plastic frame.



20-177 2½" round, ¹⁵/₁₆" deep, 60-8KHz frequency response, 2 watts max. power. Metal frame.



20-224 1" round, .4" deep, 600-10KHz frequency response, .1 watts power rated. Plastic frame.



MINIATURE PRECISION MADE SPEAKERS

Designed for miniature equipment. Amazing tone quality in a small size speaker for transistor and all sub-miniature applications. Precision made, ideally suited for pocket radio, small amplifiers and most transistorized equipment. **Paper cones**. Impedance. 8Ω

20-225 1¹/₂" Square, 2" mount center, ⁵/₁₆" deep, 400-5KHz frequency response, .1 watt peak power.



20-225R 1¹/2" Round, ⁵/₁₆" deep, 400-5KHz frequency response, .1 watt peak power.



2" Round %" deep, 150-5KHz frequency response, .5 watt peak power.

20-227

2¼" Round ¾" deep, 150-5KHz frequency response, .4 watt peak power.



20-226, 20-227 20-228, 20-229

***20-228** 2¹/₂" Round ¹³/₁₆" deep, 150-5KHz frequency response, .3 watt peak power. *Special Order Only

20-229

2³/₄" Round 7/₈" deep, 150-5KHz frequency response, .5 watt peak power.

LRA **20 Series - Speakers**

20-301 3" 45 ohm 2 watt SPEAKER

Excellent quality, used for many types of radios and intercoms. Mylar waterproof cone.

Specifications

opoonioutio	
Impedance	
Power	2 watts
Size	3" width, 1 ³ /16" depth
Cone	Paper



20-218 **8" BACKGROUND MUSIC** SPEAKER (with white ceiling

grill) Ideal for ceilings and wall mounting. Complete with 12^{3} /4" dia. grill and 10 watt. 25 volt line transformer (10 oz. magnet).

70 volt available upon request.

20-218VC Same as 20-218, with volume control mounted in center of grill.

20-298 BEAUTIFUL WHITE **ENAMEL CEILING GRILL**

8-inch speaker mounts to baffle by four nuts supplied. Mounts directly to ceiling or wall by wood screws, toggle bolts or mollys. Size: 11/8" in diameter





20-231 **3" SQUARE FRAME PRECISON** MADE SPEAKER

Superior guality with high efficiency performance. Will improve tone quality of most radios or intercoms.

Specifications

Impedance...... 8Ω

20-232

3¹/₂" SQUARE FRAME PRECISION MADE SPEAKER

Superior quality with high efficiency. For general replacement use. Rugged frame construction, selected cone for fine reproduction.

Specifications

 $\begin{array}{l} \text{Impedance...} & 8\Omega \\ \text{Power} & 2 \text{ watts} \\ \text{Frequency Response..} & 100\text{-}10\text{KHz} \\ \text{Size3'} \ensuremath{\ell_z}^n (W) X 4 \ensuremath{\$} \ensuremath{\ell_{16}}^n (\text{mount center}) 1 \ensuremath{\$} \ensuremath{\ell_{16}}^n (D) \end{array}$ *Special Order Only

20-233 **4" UNIVERSAL REPLACEMENT SPEAKER**

Heavy duty ceramic type magnet. Specifications:

Impedance...... 8Ω Cone Páper



20-250

WHISPER PILLOW SPEAKER

Inaudible except to the user. Low impedance type employing bone conduction principle, amazing fidelity bypassing the ear. Transmits sound to inner ear by direct contact. Connects to the voice coil side of output transformer, 3.5 mm plug. 6 foot cord. White color.



20-280

COMMUNICATION SPEAKER

Used with CB radio, ham and general purpose communications. Made of high impact plastic for durability. Comes with mounting bracket and 6 ft. cord with molded 3.5mm plug. Color: Black. Specifications

Impedance..... 8Ω Power..... 5 watts max Frequency Response 150-4KHz





CALRA 20 Series - Speakers & Paging Horns

20-211

8" PUBLIC ADDRESS & PAGING HORN

Designed for all around use, either indoors or outdoors. Fully weatherproof. Locking metal swivel is provided for ease in mounting and adjustment. Outside edge has rubber sound dampening ring.

Specifications:

z – 7 KHz	Bell Size Color	

20-215

OUTDOOR PAGING SPEAKER

Used in talk back systems, this weatherproof, trumpet design paging speaker gives extremely high sound level with low input power. Hams will find this speaker very useful in their mobile installations. Mounts under the hood or on the dash. Because of its sensitivity and high degree of intelligibility, it's ideal for paging systems in restaurants, office buildings, etc. Complete with adjustable mounting bracket.

Specifications:

Impedance	8Ω	Size	2 ⁵ /8" x 3 ³ /4" x 2 ³ /8"
Power 3 w	atts	Color	White

20-244

ECONOMY 5" PAGING SPEAKER & ALARM HORN

Rugged construction but lightweight. New design to compete in the low cost field. Completely weatherproof, Black plastic, 180 degree swivel bracket. Excellent for CB, security or general paging systems.

Specifications: In

Impedance8Ω	Horn Opening 5"
Power 15 watts	Overall Length 5 ³ /8"
Frequency Response 400 Hz–12 KHz	ColorBlack

20-310

OUTDOOR REFLEX HORN

Rugged high impact molded plastic, high power speaker expressly designed for high power alarm drivers. 30 watt power rating. Response 350-8000 Hz. Dimensions: 4³/4" x 8" x 9¹/4" deep. Color is white.

20-312

SIREN HORN

Same unit as 20-310 (above) except has built-in siren amplifier. Operates on 30 watts, 6-12 Vdc, our most powerful siren horn, has 3 wire hookup for yelp or steady sound. Horn Dimensions: 4³/4" x 8" x 9¹/4" deep. Current Draw: 1.2 amps. 120 dB at 6 ft. Color is White.

*20-313

OUTDOOR HORN

Built in switching 25 + 70 volt line transformer.

Specifications:

Switching 70 volt line–2W, 4W, 8W, 16W Watts 25 volt line–1W, 2W, 4W, 7.5W Input Power 20 watt normal, 30 watt peak Frequency Response 420 Hz-15 KHz White Color *Special Order Only

20-311

HIGH POWER PAGING ALARM HORN

Metal swivel brackets provide numerous mounting angles both vertical and horizontal for ease in mounting. Plastic Horn-11" x 61/2" x 81/2" deep.

Specifications:			
Impedance	8Ω	Power	40 watts, max.
Color I	vory		









20-310, 20-312, & 20-313



20 Series - In-Wall Speakers

20-330, 20-335 & 20-337

2-WAY FLUSH-MOUNT, IN-WALL SPEAKERS

Manufactured specifically for the demand of the HiFi sound enthusiast, our 3 Flush-Mount Speaker Systems are designed for easy installation in walls or ceilings where conventional box speakers are undesirable. Now you can enjoy incredible sound in any room of your home or office, without need of additional floor or shelf space. Finished in white, they can be painted to blend with any wall color.

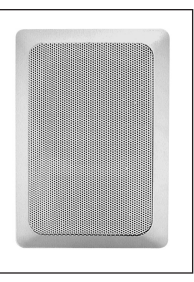
Sold in pairs, packaged in separate boxes.

Specifications for 20-330:

Woofer 51/4" Polypropylene Cone	Wattage 35 + 35 watts, peak
Tweeter 9/16" Mylar Dome	Impedance indicated on speaker
Crossover Frequency 3 KHz	Over-all Dimensions 7 1/2" x 11"
Frequency Response 50 Hz-20 KHz	Cut-out Dimensions 6 1/4" x 9 3/4"
Specifications for 20-335:	
Woofer	Wattage 50 + 50 watts, peak
Tweeter 1" Soft Dome	Impedance indicated on speaker
Crossover Frequency 2.5 KHz	Over-all Dimensions 8 5/8" x 12"
Frequency Response 40 Hz-20 KHz	Cut-out Dimensions 7 1/2" x 11"
Specifications for 20-337:	

	20 007.	
Woofer	8" Polypropylene Cone	Wattage
Tweeter	1" Soft Dome	Impedance
Crossover Frequenc	y 2.5 KHz	Over-all Dime
Frequency Response	e 30 Hz-20 KHz	Cut-out Dimer

Wattage	60 + 60 watts, peak
mpedance	8Ω
Over-all Dimensions	14 ^{1/} 8" x 10 ³ /64"
Cut-out Dimensions	12 ³ /4" x 8 ⁹ /16"



20-331

8 INCH ROUND FLUSH MOUNT CEILING SPEAKER

Features a mylar dome tweeter for outstanding performance. Easily mounts in walls and ceilings with built in retaining clips that automatically adjust to wall thickness. White finish. Attractive fine mesh grill. Wide frequency Response.

Specifications:

Woofer: 8" (207mm) Polypropylene Cone Tweeter: 9/16" (13mm) Mylar cone Depth: 3 1/2" (90mm) Grill width: 10 1/2" (270mm) Frequency Response 50Hz -20KHz Wattage: 60 Watt RMS Sensitivity: 90 dB

SPEAKER BRACKETS 20-262-BK Black

20-262-W White

2 PIECES PER BOX

Completely adjustable ABS plastic brackets are weather resistant and come complete with hardware and safety cable. Maximum load is 16 lbs.. Overall Height of 6.75". Rotation angle of 360° and a pivot angle of 40-90°. Specify black or white when ordering.



Potentiometers 25 Series -Audio & Linear

SUB-MINIATURE VOLUME CONTROLS

Linear taper, extremely smooth for quiet operation. $\frac{1}{2}$ " dia. fits into $\frac{1}{4}$ " hole. Shaft $\frac{3}{16}$ " dia. Thread length 7/32", shaft length 9/16", 11/8" length overall. Supplied with mounting hardware. Specify resistance. .1watt, 20% tolerance, 300° rotation. (One per package.) Solderable terminals.

*25-290	2KΩ Linear Taper
*25-294	100KΩ Linear Taper
*25-295	250KΩ Linear Taper

VOLUME CONTROL LESS SWITCH

Replacement controls available in the eight most popular values. High quality carbon elements which have high stability under most conditions. 15/16" dia., 1/2" deep, 1/4" dia. shaft, 1/4" thread length, 5/16" shaft length, 5/16", bushing, fits in 3/8" hole. 25-324 Long shaft 2" bushing. 1/2 watt 20% tolerance 320° rotation Supplied with hardware. Solderable terminals

72 watt, 20% toleran	ce, 320 rotation. Supplied wi	in naroware.	Solderable terminals.
*25-324 Long Shaft	2KW Linear Taper	* 25-328	100KΩ Linear Taper
*25-325	5KΩ Linear Taper	25-329	250KΩ Linear Taper
25-326	10KΩ Linear Taper	25-330	500KΩ Audio Taper
*25-327	50KΩ Linear Taper	*25-331	1 M Ω Audio Taper

MINIATURE CONTROLS WITH SWITCH

Designed to provide extremely smooth quiet operation. Semi-log (audio) taper. Fits $^{5}\!/_{16}"$ hole in panels, $^{1}\!/_{4}"$ shaft, $^{13}\!/_{16}"$ long, including threads, size $^{5}\!/_{8}"$ dia., $1^{9}\!/_{16}"$ long. Specify resistance. 1/2 watt, 20% tolerance, 300° rotation. SPST switch. Switch current 125v @ 3 amns

*25-316	5KΩ Audio Taper	25-318	50KΩ Audio Taper
*25-317	10KΩ Audio Taper	25-322	1 MΩ Audio Taper

MINIATURE VOLUME CONTROLS Replacement control less switch ⁵/₈" dia, fits ⁹/₃₂" hole. Shaft ¹/₄" dia., ⁹/₁₆" long including thread. Supplied with mounting hardware. Specify resistance. ¹/₄ watt, 20% tolerance, 300° rotation Solderable terminals

*25-300	$2K\Omega$ Linear Taper	25-305	
25-300A	1KΩ Linear Taper	25-306	500KΩ Audio Taper
25-301	5KΩ Linear Taper	25-307	1 MΩ Audio Taper
25-302	$10 \text{K}\Omega$ Linear Taper	*25-308	10KΩ Audio Taper
*25-303	50KΩ Linear Taper	25-309	50KΩ Audio Taper
*25-304	100KΩ Linear Taper	*25-310	100KΩ Audio Taper

MINIATURE DUAL VOLUME CONTROLS

Extremely smooth action control with 11/16" dia., fits into 9/32" hole. Extra long thread 9/16", shaft 1/4" dia. Circuit board mounting tabs. Shaft length 1/2". 1/4 watt, 20% tolerance, 300° rotation. 1" overall length. Solderable terminals.

25-395	5KΩ Audio Taper	*25-397	50KΩ Audio Taper
25-396	10KΩ Audio Taper	25-398	100KΩ Linear Taper (.01 watt)

MINIATURE MULTI-CLICK RATCHET CONTROLS-P.C. MOUNT 10 step

11/16" dia. body, 1/4" dia. shaft, 9/16" shaft length, including threads, fits into 9/32" hole. 7/8" long overall.¹/₄ watt, 20% tolerance, 300° rotation. Solderable terminals.

25-420	5KW Linear Taper (.1 watt)	*25-428	5KΩ Audio Taper
25-421	10KW Linear Taper (.1 watt)	*25-429	10KΩ Audio Taper
*25-422	50KΩ Linear Taper	*25-430	50KΩ Audio Taper
25-423	100KΩ Linear Taper	*25-431	100KΩ Audio Taper
25-424	250KΩ Linear Taper	25-432	250KΩ Audio Taper
		25-433	500KΩ Audio Taper

MINIATURE MULTI-CLICK DUAL CONTROLS-40 STEP P.C. MOUNT

 $^{11}/_{16}$ " dia., $1^{1}/_{4}$ " long overall, $\frac{9}{32}$ " hole size, $\frac{1}{4}$ " dia shaft, $\frac{9}{16}$ " long shaft including threads. $\frac{1}{4}$ watt 20% tolerance 300° rotation. Solderable termin

watt, 20% tolerance, 30	o rotation. Solderable	terminals.	
*25-405	10KΩ Linear Taper	*25-410	10KΩ Audio Taper
*25-406	50KΩ Linear Taper	25-411	50KΩ Audio Taper
25-407	100KΩ Linear Taper	25-412	100KΩ Audio Taper

POTENTIOMETERS WITH AN *ASTERISK* NEXT TO THE PART NUMBER ARE BY SPECIAL ORDER ONLY, PLEASE CONTACT CALRAD FOR ORDERING REQUIREMENTS 323-465-2131



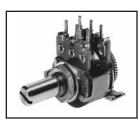












CALRAD 25 Series - Controls

SLIDE CONTROLS

Modernize your equipment with the use of Slide Controls that have rugged construction and extra smooth action. 20% tolerance. Solderable terminals.

4 7/16" Mounting Centers, 4 11/16" x 1/2" x 5/8" Including Terminals			
25-271 25 watt, 50KΩ Linear Taper	25-276 0.5 watt, 50KΩ Audio Taper		
25-275 watt, 10K Ω Audio Taper	25-277 5 watt, 100K Ω Audio Taper		
3 5/32" Mounting Centers, 3 $^{7}/_{16}$ " x $^{1}/_{2}$ " x $^{5}/_{16}$ " Including Te 25-372 0.25 watt, 1K Ω Linear Taper	erminals 25-379		





Pro Audio Use

25-341 MONO "L" PAD*

Flat frequency response, natural reproduction is obtained by adjusting for the difference in efficiency ratios. Adjustment $\pm 17\%$ of the normal rated impedance. IL' pads are 8Ω impedance. Black plastic contour knob. Mounts in $\frac{3}{6}$ " hole. Bushing $\frac{3}{4}$ " long. 10-25 watts. 0-40dB attenuation. 300° rotation. Solderable terminals.



Pro Audio Use

25-342A STEREO "L" PAD*

Single shaft control for maintaining proper output level . Providing positive equal audio power to each speaker. Has $3/8" \times 32$ threaded bushing 7/8" long. Impedance: $8\Omega.10-25$ watts. Solderable terminals. See wiring diagram on page 22.



50 WATT HEAVY DUTY AUDIO LEVEL CONTROLS ("L" PAD)

25-352 MONAURAL* (Body Size: 2" x 2" x 1¹/₁₆" Hole Size 3/8")

25-352-S, Same as 25-352 but with short shaft.

25-353 STEREO* (Body Size: 2" x 2" x 13/4" Hole Size 3/8")

Specially designed "L-Pads" to be used in high power audio or speaker systems. Made of rugged high quality materials for neat appearance and smooth operation. 1/2" long threads are provided for ease in mounting in thick cabinets. Complete with knob, hardware for mounting. Specify monaural or stereo. Impedance: 8Ω . See wiring diagram on page 22.

100 WATT HEAVY DUTY AUDIO ATTENUATORS ("L" PAD) 25-452 MONAURAL* 25-453 STEREO*

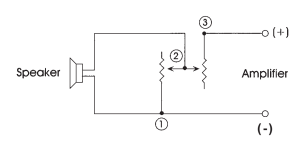
Controls speaker volume in a remote location. Rated up to 100 watts at 8 Ω . Extra long ³/₄" bushing for mounting in standard ³/₈" diameter hole. Complete with front plate and knob. Heavy solderable terminals. See wiring diagram on page 22. Dimensions: 5.5"(W) X 3.14"(H) X 3.75"(D)





CALRAD 25 Series - Speaker Attenuators

*WIRING DIAGRAM FOR 25-341, 25-342A, 25-352, 25-353, 25-452, 25-453



Commercial or Residential Use

25-35110 WATT 70 VOLT AUDIO LINE ATTENUATOR -MONO25-351A10 WATT 8Ω AUDIO LINE ATTENUATOR -MONO

Flush mount auto transformer type. Fits into standard single gang box or ring. Excellent for use in home, paging and background music systems. Features a 10-position volume selector switch with 3dB step attenuation and a positive off position. Complete with stainless steel mounting plate, knob, with terminal block connectors. Depth 2¹/8". First 2 steps are 6dB, others are 3dB.

25-339 10 WATT 8Ω AUDIO LINE ATTENUATOR - STEREO

25-339A 10 WATT 70 VOLT AUDIO LINE ATTENUATOR - STEREO

Same as 25-351 (Stereo Version). 10 Watt-70 Volt. Dimensions: $2^{1}z^{"}$ deep x $2^{1}z^{"}$ high x 2" width (less shaft and knob).

25-357 20 WATT 8Ω AUDIO LINE ATTENUATOR - STEREO

25-357A 20 WATT 70 VOLT AUDIO LINE ATTENUATOR - STEREO

25-354 25 WATT 8Ω STEREO ATTENUATOR

Single-gang box mount

25-355 40 WATT 8Ω STEREO ATTENUATOR

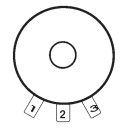
Click type attenuators with isolation transformers. 3 dB (10) step attenuation. Comes with terminal block connectors. White insert and knob with pointer. Accepts up to 14 awg cable. 2.3" deep. Single-gang box mount.

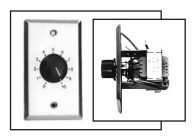
25-360

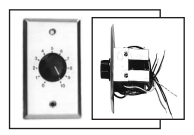
70 WATT 8Ω AUDIO LINE ATTENUATOR - STEREO

12 step design, each step being 3dB. The last 4 steps are 6dB each. 70 watts per channel, 150 watts peak. White insert and knob with pointer. Accepts up to 14 awg cable. Removable terminal blocks cable installation. 2.7" deep.

Wire 1,3 Amp, 1,2 Speaker











25 Series - Speaker Attenuators & Accessories

25-361

8 OHM STEREO MULTIPLE SPEAKER ATTENUATOR

12 step design for a total attenuation of 42dB. Matches impedance to amplifier and allows 1 to 16 attenuators to be used with one amplifier. Selectable index washer under knob for setting attenuation. Power handling 100 watts, 200 watts peak, 8Ω output. White insert and knob with pointer. Accepts up to 14 awg cable. Removeable terminal blocks, 2.7" deep.

25-362

30 WATT 70 VOLT MONO ATTENUATOR

Click type 70 volt attenuator with isolation transformers. (10) step 8-3dB, 2-6dB steps for attenuation. Comes with terminal block connectors. White insert and knob with pointer. Accepts up to 14 awg cable, 2.3" deep.

25-356

10 WATT 70 VOLT MONO ATTENUATOR

10-step attenuation for high level audio signal. Low insertion loss. Controls up to 10 watts of speaker load. Handles 70 volts RMS input. Stainless steel panel. Easy installation. Comes with terminal block connectors. White wall plate and knob with pointer.

28-145

COLORED DESIGNER STYLE INSERT COVERS

Designed to be used with the Calrad 25-360, 25-361and 25-362 attenuators. Easy to remove designer style insert comes with matching colored knob.

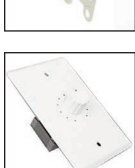
.Almond
Black
White
Ivory

WHITE AND IVORY KNOBS AND PLATES

For use with 25-351, 25-351A, 25-339, 25-339A, 25-357, and 25-357A. Plates have numbers 0-10. Knob is 1 ${}^{5}/_{16}$ " in diameter and accepts ${}^{1}/_{4}$ " shafts.

85-565-ID	Ivory Designer Style Knob
85-565-WD	White Designer Style Knob
28-140-W	White Wall Plate









25 Series - Desktop Volume Controls & Transformers

25-345 60 WATT STEREO DESKTOP LOUDSPEAKER CONTROL CENTER

Individual volume controls for each speaker L+R. Input\Output through 4MM gold plated terminals. Can be used with CALRAD 30-605 banana plugs. Accepts 12-18 gauge cable. Sturdy metal chassis with black finish.

Dimensions: W = 5.5" X H = 3.14" X D = 3.75".



25-346 60 WATT STEREO DESKTOP LOUDSPEAKER CONTROL

Heavy duty rocker switches turns On\Off main, remote speakers. Individual volume controls for each speaker L+R. Input\Output through 4mm gold plated terminals. Can be used with CALRAD 30-605 banana plugs. Accepts 12-18 gauge cable. Sturdy metal chassis with black finish. Dimensions: W = 8" X H = 3.5" X D = 5".



25-347 70 WATT STEREO DESKTOP ATTENUATOR

Transformer designed attenuator. Input\Output through UV approved screwless, push-type terminals accepts up to 14 AWG cable. Stereo headphone jack for private listening, shuts off speakers when headphone plug is inserted into jack. Sturdy metal chassis with light grey finish. Dimensions: W = 7" X H = 1.25" X D = 3".



LRA **28 Series - Designer Style Wall Plates**

28-100-P **GOLD PLATED 1 PAIR BINDING POSTS**

Plastic insert plate. Standard 5 way binding posts, independently isolated terminals, with solderable leads. Insert color is white. Includes mounting hardware



28-101-P GOLD PLATED **2 PAIR BINDING POSTS**

Plastic insert plate. Double standard 5 way binding posts, independently isolated terminals, with solderable leads. Insert color is white. With Red & black binding posts.

28-124 GOLD PLATEDFOUR PAIR **FIVE-WAY BINDING POSTS**

binding posts. Independently isolated terminals, with solderable leads. Red & black binding posts. Includes mounting hardware.

Metal insert plate. Insert color is white. Double standard 5 way

28-122 **GOLD DESIGNER STYLE** SPEAKER BINDING POSTS WHITE **IVORY**

28-122-2 1 Pair 28-122-IV-2 1 Pair 28-122-4 2 Pair 28-122-IV-4 2 Pair 28-122-6 3 Pair 28-122-IV-6 3 Pair 28-122-8 4 Pair 28-122-IV-8 4 Pair Perfect for single channel outputs (L+R), A+B (L+R) or 5.1, 7.1 surround sound speaker distribution. Solderless wire termination. Works with single or dual Male banana plugs or binding post termination. Accepts up to 14 AWG cable. Available in 1, 2 or 4 channel configurations. Easy color coded speaker polarity markings (red/black) Available in white or ivory, please specify color when ordering.





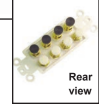
Designer style inserts provide a wide variety configurations for most audio or video applications. We are now offering selected configurations with screw terminals for secure non-solderable wire connections. Connection points are labeled for easy wire identification allowing for easy installation and maintenance. We have also added both single and double HD DB15, DVI-I, HDMI feedthrus.

28-122-S-2 2 POSTS 28-122-S-4 4 POSTS NOT SHOWN 28-122-S-6 6 POSTS NOT SHOWN

28-122-S-8 8 POSTS Gold plated binding posts. Push button

connection on rear accepts 14 GA wire. Front accept single banana plugs or will screw open to accept inserted wire up to 14 GA. Color coded Red and Black on front of plate and White and Black on the rear. Power handling is 75 watts





28-132 **GOLD PLATED FIVE-WAY AUDIO** SPLITTER

Connect 4 pairs of speakers to the terminal block, 1 pair to Designer style wall plate with gold binding posts. Removable terminal plugs for easy wiring. Power handling capacity is 75 watts. Rear terminal strips accept up to 16 awg. cable. Insert color is white. Red & black terminals.

28-102-P **GOLD PLATED 1 PAIR BANANA JACKS**

Plastic insert plate. Recessed banana jacks with isolated terminals and solderable leads. Insert color is white. Red/black terminals. Includes mounting hardware.









28 Series - Designer Style Wall Plates

28-103-P **GOLD PLATED 2 PAIR BANANA JACKS**

28-123

Plastic insert plate. Recessed banana jacks with isolated terminal, with solderable leads. Insert color is white. Red/black terminals. Includes mounting hardware.

FOUR PAIR BANANA JACKS

white. Red/black terminals. Includes

Metal insert plate. Insert color is

mounting hardware.

28-107-P GOLD PLATED **DOUBLE RCA JACKS WITH** SINGLE COAX

Plastic insert plate. Solderable red/white RCA jacks, feed-thru F connector. Insert color is white. Includes mounting hardware.





28-108-P GOLD PLATED **TRIPLE RCA JACKS WITH** SINGLE COAX

Plastic insert plate. Solderable yellow red/white RCA jacks, feed-thru F connector. Insert color is white. Includes mounting hardware.



28-104-P GOLD PLATED SINGLE RCA JACK

Plastic insert plate. Standard black RCA type jack with solderable leads. Insert color is white. Includes mounting hardware.

28-105-P GOLD PLATED **DOUBLE RCA JACKS**

Plastic insert plate. Standard red/white RCA type jacks with solderable leads. Insert color is white. Includes mounting hardware

28-106-P GOLD PLATED **TRIPLE RCA JACKS**

Plastic insert plate. Standard yellow red/white RCA type jacks with solderable leads. Insert color is white. Includes mounting hardware.





28-165 COMPONENT RGB VIDEO RCA **FEED-THRU JACKS**

28-165G Gold Version Supports 480i, 480P, 7200P, 1080i resolutions. White plastic insert plate. Red, Green, Blue feed-thru Female to Female jacks with colored inserts . Nickel body connectors. Includes mounting hardware.

28-202D PASSIVE

COMPONENT VIDEO BALUN RJ45 or punchdown termination. Works with Cat5e UTP or Cat 6 cable. Depth 2.5". RCA connectors on front. Single gang wall Plate included. Distance capability 720P......200 feet

40-YW01D PASSIVE **COMPONENT VIDEO BALUN** WITH DIGITAL AUDIO

1080i......100 feet

Supports 480i, 480P, 7200P, 108	30i
resolutions. 4 colored RCA jacks.	
Terminates to a single RJ45 jack	
480P	t
720P200 fee	t
1080i100 fee	ŧ





Visit Calrad on the Web at: www.calrad.com

CALRAE

28 Series - Designer Style Wall Plates

28-125 SINGLE 50 OHM GOLD PLATED BNC FEMALE JACK Gold Plated BNC jack in a plastic insert plate. Color is white. Solderable leads. Includes mounting hardware.



28-126 DUAL 50 OHM GOLD

PLATED BNC FEMALE JACKS Gold Plated BNC jacks in a plastic insert plate. Color is white. Solderable leads. Includes mounting hardware.

28-117-P 1/4" INCH GOLD PLATED **STEREO JACK**

Plastic insert plate. Insert color is white. Solderable leads. Includes mounting hardware.



28-118 GOLD PLATED **XLR MALE**

Plastic insert plate. Insert color is white. Solderable leads. Includes mounting hardware.

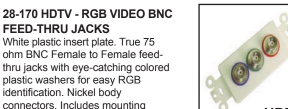
28-119 GOLD PLATED **XLR FEMALE**

Plastic insert plate. Insert color is white. Solderable leads. Includes mounting hardware.



28-127 TWO RCA JACKS AND ONE FEMALE BNC JACK, **GOLD PLATED** White metal insert plate. Solderable leads, includes mounting hardware.





HDTV

28-151 4 pin Version, Nickel Plated 28-151G 4 pin Version, Gold Plated 28-153 6 pin Version, Nickel Plated

FEED-THRU JACKS

plastic washers for easy RGB

identification. Nickel body connectors. Includes mounting

hardware.

4 OR 6 PIN MINI DIN SINGLE FEED THRU JACK

White plastic insert plate. Mini Din feed thru jack. Includes mounting hardware.

DUAL VERSION 28-152 4 Pin Version, Gold Plated **Used for S-Video** 28-154 6 Pin Version, Nickel Plated For mouse or keyboard

28-150G Gold 28-150 Nickel **DUAL RCA JACKS AND ONE FEMALE SVHS JACK** White plastic insert plate with one

SVHS video and L+R, red/white audio feed thru jacks. Comes in either Gold or Nickel plated versions. Includes mounting hardware.









28 Series - Designer Style Wall Plates

28-159 3.5MM FEEDTHRU JACK White plastic insert plate with a single 3.5mm Female to Female stereo jack nickel plated connector. Includes mounting hardware.



HDTV

HDTV

VGA

VGA

28-160 SINGLE HIGH DENSITY DB-15 FEED-THRU AND DUAL RCA FEED-THRU JACKS

White plastic insert plate. HD-DB-15 high density Female to Female jack with red/white RCA Female to Female jacks. Includes mounting hardware.

28-160.....Nickel

28-160G.....Gold

28-161-3.5 HIGH DENSITY DB-15 AND 3.5MM FEEDTHRU JACKS

White plastic insert plate. with (1) HD-DB-15 high density Female to Female jack and (1) 3.5mm Female to Female stereo jack. nickel plated connectors. Includes mounting hardware.

28-162 DUAL HIGH DENSITY DB-15

FEED-THRU JACKS White plastic insert plate. with 2 HD-DB-15 high density Female to Female jacks. Comes in either nickel or gold versions. Includes mounting hardware. 28-162......Nickel 28-162G......Gold 28-162-M-2.....Metal Plate



28-172 HDTV Video Wall plate with HDMI and Component Video Feed-Thru Jacks

Gold plated HDMI F/F and 3 RCA F/F connectors, Color Coded: RED, GREEN, BLUE allow you to couple two HDMI cables and Component Video cables together within an in-wall installation. Perfect for HDTV and home theater needs. Color: White.

28-161 SINGLE HIGH DENSITY DB-15 FEED-THRU JACK

White plastic insert with a single HD-DB-15 feed-thru jack. Available in nickel or gold plated versions. Includes mounting hardware. **28-161**.....Nickel **28-161G**......Gold

28-109-P SINGLE COAX JACK

Single gold plated feed-thru F connector on a plastic plate. Insert color is white. Includes mounting hardware.





28-110-P DOUBLE COAX JACKS

Dual gold plated feed-thru F connector on a plastic plate. Insert color is white. Includes mounting hardware.



28-111-P TRIPLE COAX JACKS

Triple gold plated feed-thru F connector on a plastic plate. Insert color is white. Includes mounting hardware.





Visit Calrad on the Web at: www.calrad.com

28 Series - Designer Style Wall Plates

28-161-T SOLDERLESS VGA White plastic insert plate with one 15 pin VGA Female to 10 position terminal block with screws. Nickel plated. Includes 2 7/16" holes. Interior depth 1 1/8". Block is marked with VGA connection information. Easy to use.



28-163P DVI-I TO DVI-I FEED-THRU

White plastic insert plate with one DVI-I Female to Female feedthru. Nickel plated. Includes mounting hardware Interior depth 0.4 inches.

28-163 LOW PROFILE GOLD DVI-I TO DVI-I FEED-THRU

White plastic insert plate with DVI Female jacks on both sides. Jacks are mounted on offset circuit board for a low profile front and back. Gold plated connectors insure excellent contact and long life. Total depth 1" front to back.

28-164-M SINGLE DVI-I FEED THRU 28-164-M-2 DUAL DVI-I FEED THRU

DVI-I FEED-THRU

Stainless Steel full sized wall plate with either a single or dual DVI-I Female to Female feedthru. Can only be mounted in a wall bracket style fixture and not a standard "J" box, due to extended length of rear connection (see photo). Needs depth of 3.5 inches.



HDTV







28-166-LP SINGLE VERSION HDTV 28-167-LP DUAL VERSION HDMI TO HDMI FEED-THRU

DVI-I Pinout

White plastic insert plate with single or dual HDMI Female to Female feed thrus. Comes with red LED signal indicator. Nickel plated. Includes mounting hardware. Color is white. LED Indicators.

HDTV





40-1074 WALL PLATE BALUN, HDMI OVER 2 CAT5E/CAT6 CABLES

Cable Distance (CAT5e) 1080P, 100 ft., CAT6 Cable 125 ft. 1080I, 200 ft. 720P, 200 ft. 480P, 300 ft. HDMI In\Out Connectors: 19 pin Female Jacks, 2 x RJ45 Shielded Jacks each unit. Color: White, Size: Length 4.5" x W idth 2.75" x Height 1.25".



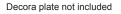
40-1075 WALL PLATE BALUN, HDMI AND IR OVER 2 CAT5E/CAT6 CABLES

HDMI 1.3b and IR designer style wall plate balun system over two Cat5e, Cat 6 cables. Cable Distance (CAT5e) 1080P, 100 ft., CAT6 Cable 125 ft. 1080I, 200 ft. 720P, 200 ft. 480P, 300 ft. HDMI In\Out Connectors: 19 pin Female Jacks, 2 x RJ45 Shielded Jacks each unit. Color: White, External AC power adapter included. Size: Length 4.15" x W idth 1.75" x Height 1.25".

28 Series - Designer Style Wall Plates

28-166K KEYSTONE HDMI 1.3B FEMALE TO FEMALE INSERT

Fits in a standard keystone cut out, 1.3b Certified Female HDMI on front and back Keystone is rotated 90 degrees to insert into any standard keystone face plate, Gold-plated Connectors. wall plate not included. Overall depth 1", Color: White



28-168-1 (1 PORT) 28-168-2 (2 PORT) PLASTIC WALL PLATE WITH STRAIGHT SNAP-IN HDMI FEMALE TO FEMALE COUPLER

1 or 2 port wall plates, with Female/Female gold plated HDMI gender changer module so you can use standard HDMI cables.1.3b Certified, Color: White.

28-169-1 (1 Port) 28-169-2 (2 Port) PLASTIC WALL PLATE WITH 90 DEGREE SNAP-IN HDMI FEMALE TO FEMALE COUPLER

1 or 2 port wall plates, with 90 degree (Right Angle) Female/Female HDMI gender changer module so you can use standard HDMI cables inside walls without having to bend your cables at angles that could damage them. Includes a single or double HDMI insert. 1.3b Certified, Color: White.

EXAMPLE 1A

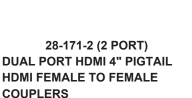
These plastic inserts come with Calrad part numbers 28-168-1,-2, 28-169-1,-2 28-171-1,-2. They provide a simple solution to easily insert and remove the HDMI modules to create your own custom wall plates, Color: White.



HDTV

28-171-1 (1 Port) SINGLE PORT HDMI 4" PIGTAIL HDMI FEMALE TO FEMALE COUPLER

Fits into special plastic wall plates with inner locking snap-in cut outs, included, see example 1A. 1.3b Certified, 1-7/8" depth, Color: White.



Fits into special plastic wall plates with inner locking snap-in cut outs, included, see example 1A. 1.3b Certified, 1-7/8" depth, Color: White.







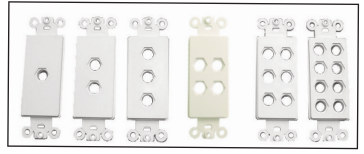
40-HW01 HDMI AND IR WALL PLATE BALUN

HDMI 1.3 and IR wall plate balun system over two Cat5e, Cat 6 cables. Transmission Distance (CAT5e) 1080P, 100 ft., CAT6 Cable 125 ft. 1080I, 200 ft. 720P, 200 ft. 480P, 300 ft. Color: White. External AC power adapter included. Sold in pairs.





28 Series - Designer Style Wall Plates



28-180 HEX HOLE DESIGNER INSERTS

White and Ivory plastic insert plates available in 1, 2, 3, 4, 6, and 8 hole configurations. Will accept any 3/8" audio & video connectors, RCA, RF, etc. Works with Calrad 30 and 75 Series 3/8" feed-thru connectors.

Please Specify hole number and color version when ordering Hex cutout = .445", Colors: White or Ivory

IVOR	Y	WHIT	E
28-180-1-IV		28-180-1	
28-180-2-IV	2 holes	28-180-2	2 holes
28-180-3-IV	3 holes	28-180-3	3 holes
28-180-4-IV	4 holes	28-180-4	4 holes
28-180-6-IV	6 holes	28-180-6	6 holes
28-180-8-IV	8 holes	28-180-8	8 holes
		28-180-HP-BK	Black hole plug

Insert connectors for the 28-180 series are the 30-410-3/8, 30-410G-3/8, 30-424, 30-400, 30-411, 30-394, 30-710, 30-711, 30-712, 30-713, 30-714, 30-715, 75-635A, 75-520 hex connectors.

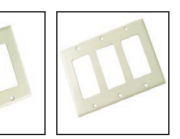


SINGLE GANG PLATES 28-112

White steel wall plate **28-113**

White Plastic Wall Plate 28-113-IV

Ivory Plastic Wall Plate



DOUBLE AND TRIPLE GANG WALL PLATES 28-115-P.....double 28-115-IV Ivory Version 28-116-P.....triple 28-116-IV Ivory Version

28-190 BLANK KEYSTONE CUTOUT WITH TWO 3/8" HOLES

28-114-P

BLANK INSERT

28-180-HP-BK

3/8" blank hole plug.

White plastic blank insert, with 1 - blank keystone, 2 - Hex nut cutouts for .375" connectors. Hex nut size = .445"

White plastic insert plate. Insert

used as a blank or can be drilled

or punched to fit various jacks,

connectors, etc. Includes mounting hardware.

28-114-IV Ivory Version



8





4/5/6 GANG WALL PLATES Multi position wall plate allows you to do clean multiple

you to do clean multiple installs of Designer plates. Attractive Ivory color 28-116P-4......4 Position 28-116P-5......5 position 28-116P-6........6 Position







28 Series - Designer Style Wall Plates

28-120

STEREO A+B SPEAKER SWITCH White plastic insert plate. Power rating is 50 watts. Common ground switching. Includes mounting hardware.



Single Designer Style Speaker Selector Inserts

28-128 HEADPHONE JACK AND SPEAKER SWITCH

White plastic insert plate. Push switch and 1/4" Stereo headphone jack. 100 watts cont. / 150 watts peak. Includes mounting hardware. Input and output terminals on the back. Contains protective dropping resistor for headphone output jack.

28-129

A/B OR A+B SPEAKER SWITCH

White plastic insert plate. Rotary type switch. Screw-to-connect terminal blocks. 100 watts cont. / 150 watts peak. Includes mounting hardware.





28-130 SPEAKER SELECTOR FOR 2 PAIRS OF SPEAKERS

White plastic insert plate. Push type switch. Screw-to-connect terminal blocks. 100 watts cont. / 150 watts peak. Common ground switching. Includes mounting hardware.

28-131 A-B SELECTOR FOR AMPLIFIER OR SPEAKER SWITCHING WITH ISOLATED GROUNDS

Plastic insert plate fits into single gang standard electrical junction box. Removable screw to connect terminal blocks. Accepts up to 14 awg. wire. Power handling of 55 watts per channel/max. Isolated ground terminals for amplifier protection. Easy to read terminal identification. Break before make switching.







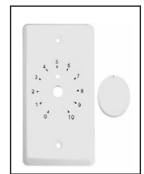
28 Series - Designer Style Wall Plates



28-145 COLORED DESIGNER STYLE INSERT COVERS

Designed to be used with the Calrad 25-360, 25-361and 25-362 attenuators. Easy to remove designer style insert comes with matching colored knob.

28-145-AL	Almond
28-145-BK	Black
28-145-WH	White
28-145-IV	Ivory



WHITE OR IVORY KNOBS AND PLATES

For use with 25-351, 25-351A, 25-339, 25-339A, 25-357, and 25-357A. Plates have numbers 0-10. Knob is 1 5/16" in diameter and accepts 1/4" shafts. **85-565-ID**......Ivory

Designer Style Knob 85-565-WD.....White Designer Style Knob 28-140-W.....White Wall Plate



AVWIRE DISTRIBUTION SINGLE GANG WALL PLATE

Angled exit wall plate allows for inwall cables to be routed downwards Hole Dimensions: 1.44" X.35"

28-181-IVIvory **28-181-WH**White



28-CEDH1 SINGLE GANG CABLE DISTRIBUTION WALL PLATE

Plastic single gang hood provides a versatile method of passing multiple cables from behind the wall to equipment. Hoods may be installed in our 70-558 or 70-568 low voltage brackets and are compatible with our 28 series designer style single and multi gang wall plates. These hoods may be installed with the scoop facing in or out of the wall, to suit a variety of needs.

Dimensions:

W 4.13" X L 1.5" X D 1.5" Cable Opening: W 1.2" X L 2.3" Color: White



28-CEDH1-BK BLACK SINGLE GANG CABLE DISTRIBUTION WALL PLATE

Plastic single gang hood provides a versatile method of passing multiple cables from behind the wall to equipment. Hoods may be installed in our 70-558 or 70-568 low voltage brackets and are compatible with our 28 series designer style single and multi gang wall plates. These hoods may be installed with the scoop facing in or out of the wall, to suit a variety of needs.

Dimensions:

W 4.13" X L 1.5" X D 1.5" Cable Opening: W 1.2" X L 2.3" Color: Black



28-CER-1 SINGLE GANG SCOOP STYLE CABLE DISTRIBUTION WALL PLATE

Plastic single gang hood designed for post or retrofit cable installations as well as for cables with large connectors. The lower portion of this bulk wire wall plate is removable so you can install the plate after the cables have been installed or connected. Can be used with our 70-558 or 70-568 low voltage brackets. Squared single port for maximum cable capacity. This retrofit plate is reversible so you can have the scoop inside or outside of the wall to suit a variety of needs.

Dimensions:

2.87" W X 4.63" L X 1.56" D Cable Opening: W 1.56" X H .095" Color: White

•••

28-CER-2 DOUBLE GANG SCOOP STYLE CABLE DISTRIBUTION WALL PLATE

Plastic dual gang hood designed for post or retrofit cable installations as well as for cables with large connectors. The lower portion of this bulk wire wall plate is removable so you can install the plate after the cables have been installed or connected. Can be used with our 70-559 or 70-569 low voltage brackets. Squared single port for maximum cable capacity. This retrofit plate is reversible so you can have the scoop inside or outside of the wall to suit a variety of needs. **Dimensions:**

4.55" W X 4.55" L X 1.75" D Cable Opening: W 2.975" X H 1.375" Color: White



28-LV1RP SINGLE GANG CABLE DISTRIBUTION MOUNTING BRACKET

Single gang low voltage bulk cable mounting bracket designed for easy installation. Can be installed quickly using a 3.5" hole saw in 1/4" to 1 1/2" dry wall. Can also be used with our 28 series designer style wall plates. **Dimensions**:

3.8" W x 5.6"H x 2.0" D Total Internal Depth: 1 7/8" Measured from the back of flange Color: White



28-70 Series - Wall Mounting Brackets



28-LV2RP DUAL GANG CABLE DISTRIBUTION MOUNTING BRACKET

Dual gang low voltage bulk cable mounting bracket designed for easy installation. Can be installed quickly using a 4.5" hole saw in 1/4" to 1 1/2" dry wall. Can also be used with our 28 series designer style wall plates. **Dimensions**:

5 3/8" W x 5 1/4"H x 2 1/8" D

Total Internal Depth: 2" Measured from the back of flange Color: White



70-558 SINGLE GANG 70-559 DUAL GANG

Stainless steel EZ mount plate Comes with two mounting screws. Cut opening in the drywall and bend the tabs back inside the wall then use the supplied screws to secure the front of the plate to the tabs. (Mounting Hardware Included).



70-553A FLUSH MOUNT WALL BRACKET Stainless steel wall bracket

Stainless steel wall bracket with two bendable tabs for a standard single gang wall opening.



70-556-P Single Gang 70-557-P Double Gang FLUSH MOUNT PLASTIC WALL BRACKET Single or Double gang flush mount bracket with adjustable locking mounting tabs



70-568 SINGLE GANG FLUSH MOUNT PLASTIC WALL BRACKET

Single gang plastic flush mount bracket with rotating adjustable/locking mounting tabs, provides a large open area behind the wall plate for volume controls and other A/V products to mount in, Color is black.



70-569 DUAL GANG FLUSH MOUNT PLASTIC WALL BRACKET

Double gang plastic flush mount bracket with rotating adjustable/locking mounting tabs, provides a large open area behind the wall plate for volume controls and other A/V products to mount in, Color is black.



28-TVBU505 (WHITE) 28-TVBR505 (BLACK) RECESSED TWO GANG COMBO BOX

Allows you to mount LCD and plasma TVs, and other system components flush against the wall. This two-gang box is a combo box with half 110V for power and half low voltage for Class 2 wiring of satellite or cable TV, speakers, surroundsound, etc. Mounting "wings" tighten against the wall board or screwed directly to the stud to hold the box firmly in place. There's no wobble. Plugs stay inside - don't protrude past the wall! for a secure installation. Available in a white or black finish. Material paintable ABS plastic. All the necessary mounting hardware is included.



28-LVU1W (WHITE) 28-LVU1BL (BLACK) RECESSED TWO GANG COMBO BOX

The 28-LVU1W. LVU1BL series recesses low voltage box is the perfect space saver behind LED/LCD or Plasma TVs. This single gang, recessed, low voltage box allows for AV cables to come out of the wall starting from behind the sheetrock surface. The recessed feature allows connectors to be set back so flat panel TVs can be placed closer to the wall. Arlington"s innovative design not only saves space but allows for all new constructions or any retrofit applications. All the necessary mounting hardware is included.

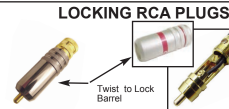


30 Series - Audio Connectors

Small Slotted

Screw Driver

Required



30-607-BK 30-607-RD

Locking RCA plug for up to 8 mm wire. Locking black chrome barrel comes with black or red color ID band. Teflon insulator. .35" cable openina.

30-607S-COLOR Solderless locking RCA plug w/ screw terminals for up to 8 mm wire. Teflon insulator. with .35" cable opening. Barrel comes with matte silver finish Available with black, blue, green, red, white and yellow bands. Also available with black chrome barrel

SOLDER AND SOLDERLESS LOCKING RCA PLUGS

Locking RCA Audio & Video Plugs offer secure connections for open environments where cables can be accidently disconnected. Both are gold plated with barrel that scews down, compressing the contacts onto the jacks. Available in either solder or solderless models and both accept cable up to .35"

RCA PLUGS WITH GROUNDING CABLE CLAMP, Gold plated RCA Audio & Video Plugs. When the barrel is tightened onto the body of the connector, 6 fingers secure the outer jacket of the cable to the connector.



SOLDER VERSION

30-293-COLOR Solder version for 6mm cable Specify color: black, blue, green, red, white and yellow



SOLDERLESS VERSION

30-293S-COLOR Solderless version for 6mm cable. Specify color: black, blue, green, red, white and yellow



30-289 for 6mm cable. .22" cable opening. 30-290 for 8mm cable .324" cable opening

Gold plated 75 ohm RCA Audio & Video plug with black chrome barrel.



30-298-BK Black

30-298-RD Red

colored ID bands



30-298G-BK 30-298G-RD **30-298-WH** White Barrels are silver matte with red and white 30-298G-WH All gold barrels with red, white or black painted ID colored

bands **GOLD PLATED SOLDERLESS RCA PLUG FOR 8mm CABLE.**

High quality Audio & Video Plugs. Teflon insulation with slotted screws for ground and tip connections.





30-291 for 2.8mm cable .12" cable opening. 30-292 for 4mm cable .16" cable opening. Gold plated 75 ohm RCA Audio & Video plug with black chrome barrel.

30-289-COLOR Rubber ID bands used to color code audio and video connectors. Available in black, blue, green, red, white and yellow. Please specify color when ordering. Can also be used with Calrad parts: 75-533 PS, 75-534-PS Series



30-303-COLOR Gold plated RCA Audio & Video Plug for 5-7mm diameter wire. Nickel barrel with easy grip knurling. .29" cable opening.

Available with Black, Blue,Green,Red, White and Yellow colored ID bands for easy identification. Please specify color when ordering



30-390 Male 30-391 Female Shielded RCA inline Audio connectors, gold plated with strain relief .2" cable opening.



30-427 Male 30-429 Female Shielded, nickel plated RCA-type inline Audio & Video plug, jack with cable clamp and strain relief .21" cable opening.



30-308 Professional quality RCA Audio Plug with gold pin and sleeve. nickel barrel and .24" cable opening. Gold plated sleeve and pin.





PRO QUALITY RCA PLUGS

These Male and Female pro quality Audio & Video Plugs provide high styled looks combined with superb craftsmanship and superior materials. They come with gold plated contacts and chrome barrel with finger grip knurling. The 30-307 comes with a solid center pin. Spring strain relief accepts cable sizes up to .25".



30 Series - Audio Connectors

Technical drawings and specifications are available for these connectors. Please ask your Calrad sales representative for details.



30-387 Gold 30-387-NK Nickel Heavy duty gold or nickel RCA Audio Plug for use on cable up to RG59 coax. Spring strain relief. .28" cable opening.



30-302-COLOR Gold plated RCA Audio & Video Plug with teflon insulator for 6-8mm cable. Black chrome barrel with easy grip knurling .35" cable opening Available in black, red. white, yellow



Rear View with Keystone Insert

30-308K-S

New Solderless Keystone & Chassis Mount RCA Jack. Easily mountable RCA jack for either 1/2" chassis mount or keystone insert. Screw terminals provide for a clean solderless backside termination. For use with 18 to 30 gauge wire. Terminals are marked for easy identification. Includes cable tie for strain relief. Colored plastic washer available for enhanced visual ID.





SOLDER VERSION 30-299-RG59 For RG-59 30-299-RG6 For RG-6 30-299-8218 For Belden Style 8218 30-299-1855A For Belden Style 1855A For Belden Style1855A

75 Ohm RCA Video Plug in either crimp or solder assembly styles with a bandwidth up to 200Mhz. Gold plated center pin, contact pin and outer contact. Finger grip body for easy insertion and removal. Extra long crimp barrel (crimp version) for 55 lbs. or more of pull torque.



30-354-RG59 30-354-RG6

75 ohm gold RCA Video Connector. Recessed Connector. Recessed barrel provides a low profile when inserted into a Female jack. Solder center pin at base of connector, fold shield over PVC, a 2 piece twist type compression fitting is used to secure the shield to the connector. Available for RG-59 and RG-6.



30-350 Red 30-352 White Gold plated RCA Audio & Video Plug with color coded band, knurled barrel and strain relief .21" cable opening.



30-351 Red 30-353 White Gold plated RCA Audio & Video inline jack with color coded band, knurled barrel and strain relief. .21" cable opening.



30-389 RCA Audio & Video Male solderless connector with screw terminals, cable clamp and rubber boot. .24' cable opening.



30-446 Red 30-447 Black **RCA Audio Plugs** with screw on plastic barrel & cable clamp. .18" cable opening.



30-448 Red 30-449 Black RCA Audio Jack with screw on plastic barrel & cable clamp .18" cable opening.



30-430 Insulated RCA Audio Plugs, built-in cable clamps. Easy slip-on plastic covers. Pkg'd 10 per pk. Two each black, blue, red, white and yellow Available in Bulk.

.19" cable opening. 30-430-GN Green available separately.



30-426 2 Black 2 Red 30-426-BK 2 Black 30-426-RD 2 Red Insulated RCA Audio pin plugs. In black and red or separately .12" cable opening.



30-486 Molded RCA Video termination plug, gold plated. 75 Ohms.



30-305 L= .95" Short Version Right angle RCA Audio & Video plug with heavy gold plating, teflon insulator, for 8mm cable, short version.

30-306 L=1.3" Long Version. .37" cable opening



30-250-COLORS Solder type R/A reduced profile RCA style plugs. Polished nickel finish. Available with black. blue. green, orange, red, white, vellow ID bands. For use with 6mm O.D. cable. Solid center conductor. Large 2 finger cable strain relief. Specify color when ordering.

CALRAE

30 Series- Pro Audio & Home Theater RCA Connectors



30-384 Right angle RCA Audio Plug. Solderless connector with cable clamp. .19" cable opening.



30-300-COLOR RCA chassis mount Audio Jack. Gold plated with teflon insulator mount.Fits 5/16" hole. Bushing length .43" Available with black,green,orange, red, white and yellow inserts. Please specify color when ordering.



30-428-COLOR Nickel 30-428G-COLOR

Gold Gold Nickel plated RCA Audio Jack with hex nut and solder lug. Single hole mount. 1/4" hole. Bushing length .25" Available with black, blue, green,orange, red, white and yellow inserts.



30-424-COLOR RCA Audio Jack. Locking nut fits on 30-425-RD Red 30-425-KD Red RCA-type mini Audio Jack with hex nut grip, hex nut and solder lug. Single hole mount. 1/4" hole. 9mm hex base. Bushing length .27". front of panel. Shallow mounting depth. Mounts in 3/8" hole. Bushing length .26"Available with black, red, white and vellow inserts. Please specify color



30-366 PC Mount RCA Audio Jack. Closed Circuit. PCB footprint available upon request.



30-368-COLOR PC mount Audio RCA Jack.

30-368G-COLOR Gold version. Available with black, red or white insert. Please specify color when ordering.

30-288-COLOR-B



30-367 Right angle PC mount Audio RCA Jack. **Non Threaded Versions** 30-367G Gold, black insert 30-367-NK Nickel, black insert Bushing length .1 **Threaded Versions** 30-367-T Nickel, black 30-367G-T-COLOR Available with black, blue, green, red, white or yellow inserts



Available in black, blue, green, orange, red, white and



30-410-3/8-COLOR NICKEI 30-410G-3/8-COLOR GOLD Mounts in 3/8" hole. Bushing length .39" Overall length is 1.14".

3/8" and 1/2" RCA to RCA **FEEDTHRU** JACKS FOR **AUDIO & VIDEO** PANELS Available in black, blue, green, orange, red, white and yellow inserts. Please specify color

when ordering

when ordering



30-410-COLOR NICKEI 30-410G-COLOR GOLD Mounts in 1/2" hole. Bushing length.29"

Overall length 1.3"

30-288-COLOR 1/2" COLORED PLASTIC WASHERS Colored plastic washers for bulkhead 1/2' connectors. Comes 2 per each color when packaged for display. Also available in bulk

yellow



30-505 (4 pin) 30-505-6 (6 pin) **30-505-8** (8 pin) Pro quality Mini Din connector for 5-7mm cable. Metal housing with gold pins, contacts and strain relief. .27" cable opening.





30-608 Pro quality SVHS 4-pin connector for 8mm cable. Gold pins. Black chrome barrel .31" cable opening.

30-505-RA-6 6mm Cable 30-505-RA-8 8mm Cable 30-505-RA-RG174 RG-174 Cable

High Quality right angle gold plated mini din connector Front can pivot 180°. Cable reduction boots available for 5mm cables and smaller.



30-611 Same as 30-608 only w/ metalic silver barrel. Easy access solder cups with cross hair contact dividers for easy soldering





Technical drawings and specifications are available for these connectors. Please ask your Calrad sales representative for details.



30-618 (4 pin) 30-618-6 (6 pin) 30-618-8 (8 pin) SVHS inline Female jack. Solder type connector. Accepts 5-7mm cable. Black chrome body with gold plated connector.

> **30-619** (4 pin) For use with 8mm cable.



30-3203-pin **30-322**4-pin **30-324**5-pin **30-326**6-pin **30-328**7-pin **30-330**8-pin Shielded inline mini Male DIN plugs. Rated at 12 Vdc, 2A max. Accepts up to .20" O.D.



30-322J-4 (4 pin) 30-322J-6 (6 pin) 30-322J-8 (8 pin) Inline Female mini din connector. Solder type inline Female connector with strain relief. Shielded body with plastic cover.



30-505-LK Locking 4 pin SVHS Male connector. Spring strain relief, Black. Mates with 30-507 chassis mount jack.



30-507 4 pin Japanese 30-507-T 4 pinTaiwanese 30-507-6 6 pin Taiwanese 30-507-8 8 pin Taiwanese 4, 6, & 8 pin chassis mount minidin jacks. Mounts in 9/16" hole. Bushing length .167".



30-506 4-pin SVHS chassis mount jack with screws for mounting.



30-506-L 4 pin SVHS chassis mount jack with 5, 10 inch colored wire leads.



30-3213-pin 30-3255-pin 30-3276-pin 30-3297-pin 30-3318-pin Female Mini Din connector, printed circuit mount socket. PCB footprint available upon request.



35-498K-S Solderless Keystone & Chassis Mount SVHS Jack. Easily mountable SHVS jack for either 1/2" chassis mount or keystone insert. Screw terminals provide a clean, solderless, connectorless backside termination. Includes cable tie for strain relief. Colored plastic washer available for enhanced visual ID (Part Number 30-288-Color).



30-296-BK Gold plated locking inline 3.5mm Male stereo Audio Plug with black chrome body.



30-297-BK Locking inline 3.5mm Female stereo Jack. Black chrome body. O.D .25". Mates to 30-296-BK locking plug.



30-318 Mono **30-319** Stereo Professional quality 3.5mm mono or stereo Audio Plugs with strain relief. .25" cable opening.



30-255 3.5mm Mono 30-256 3.5mm Stereo 30-257 3.5mm 4 conductor

Solder type R/A reduced profile 3.5mm style plugs.For use with 6mm O.D. cable. Solid center conductor.Polished nickel finish.



30-488 Stereo 30-488G Gold 3.5 mm stereo mini Audio Plugs with plastic handle and molded strain relief. .16" cable opening. 30-488A Mono Version.



30-489 3.5 mm dia., stereo Audio Plug with plastic handle. No Strain relief .21" cable opening.



30-416-BK Black 30-416-RD Red 3.5 mm mono Audio Plug with solder terminals & cable clamp. .18" cable opening.



30-490 3.5 mm, shielded mini stereo Audio Plug, black metal finish with strain relief. Cable opening .14".



30-376 Mono **30-386** Stereo 3.5 mm right angle stereo or mono Audio Plugs. .15" cable opening.



30-484 Stereo **30-421** Mono 3.5 mm stereo or mono Audio Plug, strain relief spring, solder type, with metal housing. .19" cable opening.





Technical drawings and specifications are available for these connectors. Please ask your Calrad sales representative for details.



30-414 Mono **30-417** Stereo Metal 3.5 mm mono inline Female Audio Jack .16" cable opening with strain relief.



30-487 Stereo 30-487A Mono 30-487G Gold, Stereo Mini inline 3.5 mm mono or stereo Audio Jack, plastic handle w/strain relief. .19" cable opening.



30-492 Mini 3 circuit shielded stereo Audio Jack. 3.5 mm inline black metal finish and strain relief. .14" cable opening.



30-319F Professional quality 3.5mm stereo inline Audio Jack with strain relief .26" Cable opening. Mates with Calrad Male 3.5mm Connector 30-319. **30-705** Inline Female 4 Audio & Video Jack. Tip, ring 1, ring 2, sleeve. Plastic shell with strain relief. Mates to 30-702 plugs.



30-295 Nickel **30-295G** Gold 3.5mm stereo Female to Female bulk head feedthru Audio or infrared signal Jack. Mounts in 1/2" or 3/8" hole. Overall length 1.43". Available in gold or nickel.

30-295-1/2 1/2" Nickel Version.



30-295-HEX 3.5mm stereo feedthru with two Female to Female jack, 3/8" hex nut for panel mounting. Threaded body.



30-701 plastic **30-701A** all metal 4 conductor 3.5mm Audio & Video Plug. Tip, ring 1, ring 2, sleeve, with strain relief. Cable opening



30-706 4 conductor 2.5mm right angle Audio & Video Plug. Tip, ring 1, ring 2, sleeve. Cable opening .1".



30-702 4 conductor 3.5mm right angle Audio & Video Plug. Tip, ring 1, ring 2, sleeve. Cable opening .14".



30-707 4 conductor metal 3.5mm Female to Female Ground isolated feed-thru jack Mounts in 1/2inch opening.



30-485 Stereo **30-485A** Mono 2.5 mm stereo or mono Audio Plugs with strain relief and metal housing. .13" cable opening.



30-712K-S Solderless Keystone & Chassis Mount 3.5mm stereo Jack. 1/2" chassis mount or keystone insert. Screw terminals provide a clean solderless termination. 18 to 30 gauge wire.

30-712K-S-2 2.5mm stereo version





30-423A 2.5 mm sub-mini Audio Plug with plastic grip, 2 cond. Improved solder points. 7/16" plug length. .15" cable opening.

 3.5mm
 VERSION

 30-710
 2 conductor

 30-711
 3 conductor

 30-712
 4 conductor

 2.5mm
 VERSION

 30-713
 2 conductor

 30-714
 3 conductor

 30-715
 4 conductor



30-376-2.5 Mono **30-386-2.5** Stereo 2.5 mm right angle stereo or mono Audio Plugs. .15" cable opening.

Non-Conductive

Housing



and **30-479** 2.5mm inline stereo Audio Jack with strain relief .13" cable opening. Plastic non conductive insert.

30-493A, 3.5mm

 30-493A, 3.5mm

 line
 30-494A, 2.5mm

 o Jack
 Mini or sub mini stereo Audio Jack.

 pening.
 Panel mount.

 on
 Mounts in .25 hole.

 nsert.
 Bushing length .165".

3.5mm or 2.5mm snap-in chassis mount Audio Jack. Nickel plated connector with black molded trim. Isolated from ground, requires no hardware, solder style terminals. Mounts in .375" hole up to .07" panel thickness.

30-493A-6 inch

3.5mm Mini stereo audio jack with 6 inches stripped and tinned leads. Shielded two conductor cable with Black shrink tube strain relief. Red and Black wire color. Mounts in 1/4 hole. .165" bushing length.

all the second

30-700A 4 conductor 3.5mm chassis mount stereo Audio & Video Jack.Tip, ring 1, ring 2, sleeve. Mounts in .28" hole.



Technical drawings and specifications are available for these connectors. Please ask your Calrad sales representative for details.



30-491 Mini 3 circuit stereo Audio Jack. 3.5 mm open circuit, PC-type.



30-491T Panel mounting 3.5mm stereo jack with screw terminals on the back.Depth 1 inch. Height 7/16 inch Width 1/2 inch.



30-317 Stereo **30-316** Mono Professional quality 1/4" mono or stereo Audio Plugs with strain relief. .25" cable opening.



30-413 Slim 1/4" Stereo inline Audio Jack. Mates w/ 30-401. .3" cable opening.



30-364 PC mount 3.5mm mono miniature Audio Jack. Normally closed circuit. PCB footprint available upon request.



30-620 1/4" mono solder type Audio Plug with strain relief.

30-621 Stereo version. .15" to .3" cable opening for both.



30-419 Nickel **30-419G** Gold 1/4" mono Audio Plug. Large barrel heavy duty type. Accepts oversize guage wire. 43" cable opening.



30-420 Same as 30-413 but with metal housing and strain relief..26" cable opening.



30-477 3.5mm mini stereo Audio Jack, Black PVC plastic construction, perfect for mounting in tight places. Size: 33"(L) x .35"(W) x .23"(H) with solderable leads. Bushing length .135". Mounts in a .25" hole.



30-418 Nickel **30-418G** Gold 1/4" Stereo Audio Plug with strain relief. .27" cable opening.



30-401-BK Black **30-401-RD** Red 1/4" Stereo Audio Plug with solder terminals & cable clamp. No Strain relief .28" cable opening.



30-415-BK Black **30-415-RD** Red Slim inline 1/4" mono Audio Jack. Mates w/ 30-402 Black or red .5" dia. x 1¹¹/16" long. .3" cable opening.



30-422 3.5 mm miniature closed circuit mono Audio Jack mounts in 1/4" hole, in panels up to 1/8" thick. Nickel plated. Bushing length .17".



30-537 Stereo **30-536** Mono 1/4" Stereo or mono Audio plugs with screw terminals and spring strain relief. .25" cable opening.



30-402-BK Black **30-402-RD** Red 1/4" Mono Audio Plug w/ solder terminals & cable clamp. No strain relief .28" cable opening.



30-415M Same as 30-415 with metal housing. .31" cable opening.



30-365 PC Mount 2.5 mm mono miniature circuit Audio Jack. Closed circuit. PCB footprint available upon request.



30-404 Nickel **30-404G** Gold 1/4" Mono Audio Plug with strain relief..28" cable opening.



30-408A Stereo **30-406** Mono Flat right-angle, shielded 1/4" 3 circuit stereo or mono Audio Plugs Solder terminals. .29" cable opening.



30-394A Stereo 1/4" Audio Jack. One Closed Circuit. .355" hole size.



30-478 Mono 2.5 mm submini closed or open circuit Audio Jack, mounts in panels up to 1/16" thick. Comes with nut and washer. Bushing length .149".



30-405 Mono **30-405A** Stereo 1/4" stereo or mono Audio Plug with thick walled barrel. 8mm hole for large gauge wire. .32" cable opening.



30-409 Stereo **30-407** Mono 1/4" stereo or mono right angle Audio Plugs, black bakelite. .28" cable opening.



30-400 Stereo **30-411** Mono 3 Circuit 1/4" Open, Mono or Stereo Audio Jack. .35" x .29" bushing. .36" hole size, will work with standard .375" hole.



Technical drawings and specifications are available for these connectors. Please ask your Calrad sales representative for details.



30-412A Closed Circuit 1/4" Mono Audio Jack. .35" x .29" bushing. .36" hole size, will work with standard .375" hole.

30-337

Coax AC/DC power

plug 2.35mm O.D.,

7mm I D

.17" cable opening

with strain relief.

30-333 2.1mm

30-334 2.5mm

coax inline Female

connector. Available in

2.1mm and 2.5mm

versions

O.D. = 5.5mm

.15" cable opening.



30-395 Open Circuit. 30-396 1/4" Audio Jack. Closed Circuit 2-Conductor. ³/8" bushing, Mounts in .355" hole.



power plug. 1.0mm I.D. 3.8mm O.D.



30-336 Coaxial AC\DC .17" cable opening.



30-374 Bakelite Barrel 30-374-P With Strain Relief. Coax power plug. 2.5 mm I.D. 5.5 mm O.D. 9.5 mm long. .15" cable opening.



30-616-2.1 30-616-2.5 Locking DC power coax jack with N/C switch on sleeve side of the connector. Insert 30-617 plug and twist clockwise to lock



30-397 1/4" Audio Jack. **Open Circuit** 3-Conductor. 3/8" bushing, Mounts in .355" hole.



30-372 Coax power plug. 1.3mm I.D. 3.5mm O.D. 9.5mm long. .15" cable opening. 30-372-P With strain relief. .16" cable opening.



30-617-2.1 30-617-2.5 Locking DC power coax plug 5.5 O.D., 9.5mm long.Insert into 30-616 jack and twist clockwise to lock. .14" cable opening.



30-371 Coax power jack, standard chassis mount, 2.1mm pin. Switched circuit. 17mm mount center.



30-398 1/4" Audio Jack. 3-Circuit, 2 Closed. 3/8" bushing, Mounts in .355" hole.



30-635 Coax AC/DC power plug 4.75mm O.D., 1.7mm I.D.,9.2mm long, .17" cable opening. 30-632 same as 30-635 with O.D. of 4mm.



30-623-2.1 30-623-2.5 Locking DC power coax plug. Mates with 30-624 jack. Threaded locking style. Available in 2.1mm or 2.5mm I.D. .18" cable opening.



30-370-2.1 2.1 mm pin, 30-370-2.5 2.5 mm pin, PC mount coax power jack, switched circuit.



30-399 1/4" Audio Jack. 3-Circuit, 3 Closed. 3/8" bushing. Mounts in .355" hole.

30-373-P

With Strain Relief.

Coax power plug. 2.1

mm I.D. 5.5 mm O.D.

9.5 mm long. .15" cable opening.

30-375

DC coax power plug.

3mm I.D.,

6.3mm O.D.,

9.5mm long.

With strain relief. .20"

cable opening

30-314

2.1mm I.D. X 5.5mm O.D.

30-315

2.5mm I.D. X 5.5mm O.D.

Chassis mount coax

power jack. Plastic housing. Mounts in¹2"

dia. hole. N/C switch.



30-385 Stereo 1/4" Audio Jack. with DPDT normally closed and normally open circuits.



30-373-14MM 2.1mm Version 30-374-14MM 2.5mm Version 14mm connector shaft, plastic body with strain relief, 15" cable opening.



30-720-2.1 2.1mm version 30-720-2.5 2.5mm version Chassis mount snap-in coax power jack. Nickel plated connector with black molded trim. Mounts in .375" hole, up to .07" panel thickness



30-730 30-730 2.1mm solderless inline DC Coax power plug. 30-731 2.1mm solderless inline DC Coax power jack power jack.





30-624-2.1



30-310 2.1mm 30-311 2.5mm. Chassis mount coax power jack. Insulated housing mounts in 5/16" hole. N/C switch. 5.5mm O.D.

30-379

3.0mm I.D.

6.3mm O.D.

chassis mount coax

power jack. For 7/16"

dia. hole in panels up

to 3/16" thick.



30-355 Right angle coax power plug. .3mm I.D., 3.5mm O.D. with solder terminals. .22" x 12" cable opening.



30-340 30-341



30-349 Power plug converter 3.5mm plug to 2.5mm jack.

30-442 Black

Insulated banana

plug, 1" molded

bakelite handle,

.2" cable opening.

30-443 Red



Coax power plug converter. 1.3 mm plug to 2.1 mm jack. 2.5 mm jack version



30-363 3.5 mm mini-jack to DC power plug. 3.0 mm coax plug I.D.



30-443G Red 30-442 and 30-443.



30-356 Right angle coax power plug. 2.1mm I.D., 5.5mm O.D. with solder terminals. .22" x .12" cable openina.

30-343

Coax power plug

converter. 2.5mm

plug to 2.1 mm jack

30-344

2.5 mm jack version

30-721

Sony DC power plug



30-357 Right angle coax power plug. 2.5mm I.D., 5.5mm O.D. with solder terminals. .22" x .12" cable opening.

30-348

Power plug

converter 3.5mm

plug to 2.1mm

jack.



30-377 Japan 30-377-T Taiwan 2.1mm I.D. 5.5mm O.D. chassis mount coax power jack. Mounts ⁷/16" dia. hole in panels up to ³/16" thick.



30-378 Japan 30-378-T Taiwan 2.5mm I.D. 5.5mm O.D. chassis mount coax power jack. For 7/16" dia. hole in panels up to ³/16" thick.



3.5 mm mono mini-jack to DC power plug. 30-360 1.3mm coax plug I.D. 30-361 2.1mm coax plug I.D. 30-362 2.5mm coax plug I.D.



30-346 Coax power plug converter. 3.5mm plug to 2.1mm jack 30-347 2.5 mm jack version



30-605-BK Black 30-605-RD Red Solder type banana plug for large cable. Gold plated with black or red bands. Up to 8 awg wire. .25" cable opening.



30-604-BK Black 30-604-RD Red Dual gold banana plugs. For up to 8 gauge wire. .15" cable opening. 0.75" centers.



30-603 Locking banana plug, can be locked down in iack, solderless, gold plated. .34" cable opening.



30-604-CT-BK 30-604-CT-RD Dual gold banana plugs with flexible body. For up to 8 gauge wire. .15" cable opening 0.75" centers.

42



30-442G Black Gold versions of .2" cable opening.



30-600-BK Black 30-600-RD Red Banana plug, gold plated solderless with Female banana tap. Black or red.

.22" cable opening.



30-602-BK Black 30-602-RD Red Banana plug, with plastic strain relief. solderless with gold plating, screw







Technical drawings and specifications are available for these connectors. Please ask your Calrad sales representative for details.



30-440 Red 30-441 Black Dual banana plug, gold plated. .24" cable opening 0.75" centers.



30-440-NK Red 30-441-NK Black Dual banana plug, nickel plated. .24" cable opening 0.75" centers.



30-444 Black 30-445 Red Insulated banana jack. Supplied with soldering lug and nuts.



30-601 1 Red, 1 Black 30-601-BK 1 Black 30-601-RD 1 Red Banana/Binding Post Solderless speaker termination on each end Accepts banana style speaker cable up to 14AWG. Mounts in 3/8" hole.



30-601S-BK Black 30-601S-RD Red Gold plated binding post with push button on one end and banana jack on the other end, threaded barrel top screws off to accept 14 Ga wire.



30-615-BK Black 30-615-RD Red Spade terminal, heavy duty gold plated, screw type adjustment with black or red band. .25" cable opening.



30-613-BK Black 30-613-RD Red 30-613 Red&Black Spade terminal, gold plated crimp on connector, with P.V.C. cover, black or red. .15" to .3" cable opening.



90-799 Black 90-800 Red 5-way binding posts. Plastic insulation. Has .1875" keyed threaded mounting shaft. Mounts in panels up to .25" thick.



30-369 Right angle, 2-pin Male speaker plug. .23" x .13" cable opening.



30-609-RD Red 30-609-WH White Speaker terminals with solder/solderless speaker pin. White or red color band. Accepts 8-18 awg. cable. Gold plated with black chrome finish.



30-612 Gold Speaker Terminals with hex set-screw. Pack of 4 with Hex wrench Accepts up to 10 Awg cable.



2-pin inline Male speaker plug. .23" x .11" cable opening.

30-393 2-pin inline Female speaker plug. .26" x .17" cable opening.

30-614-BK Black 30-614-RD Red Solderless Gold Solderless Gold Speaker Pins Notched pin design prevents accidental push pin removal. Slotted or hex set screw. Accepts 10-18 Awg. Cable.



30-438 BNC Female to dual standard banana plugs. 0.75" centers.



30-382 In-line solderless Motorola type plug. .26" cable opening.



30-606-BK Black 30-606-RD Red Solderless speaker pin plug. Accepts up to 8 awg wire. Gold plated with red or black ID band options.



30-439 BNC Male to dual binding posts for wire or standard banana plugs. 0.75' centers.



30-381 Antenna-type plug To fit Calrad 30-380



30-460 BNC Male to dual standard banana plugs. 0.75' centers.



30-383 Motorola type antenna in-line twist on jack, no soldering. .3" cable opening.



30-610-RB 1 Red, 1 Black 30-610-RBBK 2 Black 30-610-RBRD 2 Red Rubber Speaker pin plug, gold plated with P.V.C. cover, crimp style.



30-461 BNC Female to dual binding posts for wire or standard banana plugs. 0.75" centers.



30-380 Chassis mount antenna jack. Female receptacle. .4" hole size.





Technical drawings and specifications are available for these connectors. Please ask your Calrad sales representative for details.



30-436 5-pin inline 180° **30-499** 6-pin inline 240° **30-495** 7-pin inline 270° **30-497** 8-pin inline 270° "U" pattern **30-503** 8-pin inline 360° circular pattern



30-543 6-pin (240°) PC chassis mount DIN jack.



30-453 4 conductor inline jack. .25" cable opening.

30-453-M 4 conductor inline Male plug.



30-510 7 conductor inline jack. .25" cable opening. 30-510-M 7 conductor inline Male plug.



30-433 5-pin inline 180° **30-500** 6-pin inline 240° **30-496** 7-pin inline 270° **30-498** 8-pin inline 270° "U" pattern **20 504** 9 pin inline 260° **30-504** 8-pin inline 360°

30-546

8-pin (360°) circular

pattern PC chassis

mount DIN jack.

30-454

4 conductor Male

chassis plug.

.62" hole size.

30-511

7-pin Male

chassis plug.

.62" hole size.

for both. with plastic circular pattern



30-457 4-prong Male interlocking inline DIN connector.

30-437

5-pin Male DIN plug

and 5-pin inline

Female DIN jack.

.26" cable opening

strain relief.

30-458 5-prong version. .27" cable opening for both.

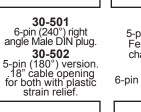


5 conductor inline Male plug.



30-512 8-pin inline jack. .25" cable opening. 30-512-M 8 conductor inline Male plug.







30-482 4-pin 30-483 5-pin Interlocking DIN-type chassis jacks. Accepts locking ringtype DIN plugs Calrad 30-457 4-pin & 30-458 (5-pin) plugs.



30-519 5-pin chassis mount Male microphone plug. .62" hole size.



30-513 8-pin Male chassis plug. .62" hole size.



30-508 5-pin (180°) DIN Female socket, chassis mount. 30-509 6-pin (240°) version.



30-451 3 conductor inline jack. .25" cable opening. 30-451-M

3 conductor Male plug.



30-455 6 conductor inline jack. .25" cable opening. 30-455-M 6 conductor inline Male version.



30-467 PL259 Coax chassis connector (box-type).



30-542 5-pin (180°) PC chassis mount DIN jack.



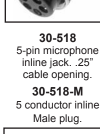
30-452 3 conductor Male chassis plug. .62" hole size.



30-456 6 conductor Male chassis plug. .62" hole size.



30-468 PL259 Coax chassis connector (bullet-type). 5/8" hole size









30-475 Coax adaptor plug. Adapts PL 259 type to 3.5 mm plug.



30-469 Coax universal jack adaptor. Adapts PL 259 to Motorola-type auto antenna plug or RCA-type phone plug.



30-470 Coax right angle adapter SO-239 to PL-259.

Black or Silver

30-520-BK

30-520-SL

XLR 3-pin Male

in line plug.

.25" cable opening.



30-471 Coax "T" connector adapts 2 Females to one Male.

Black or Silver

30-521-BK

30-521-SL

XLR 3-pin Female

in line plug.

.25" cable opening.



30-472 Coax double Female connector.

Black or Silver



30-473 Coax cable adaptor for RG58U. 30-474 Coax cable adaptor for RG59U.



30-529-BK 30-529-SL XLR 3-pin Male plug, twist-on strain relief. .15" to .3" cable opening. Internal compression style cable strain relief.



30-539 Silver **30-539-BK** Black 5-pin XLR inline Male plug in silver or black. 30-540-BK Black **30-540-SI** Sliver 5-pin XLR inline Female jack in silver or black. .25" cable opening. 5



30-516 Plastic XLR 3-pin Female chassis jack. .86" hole size.



30-465 Coax cable connector plug. PL-259

30-534



30-434 Mic connector. Bright chrome plated. Knurled collar. .21" cable opening.



30-630-SL-3 3 pin 30-630-SL-4 4 pin 30-630-SL-5 5 pin Silver inline Male XLR plug. 15 to .3" cable opening. Internal compression style cable strain relief. 30-534-BK Black 4-pin XLR inline Male plug in silver or black. Female jack in silver. .25" cable opening

Black or Silver

30-527-BK

30-527-SL

XLR 3-pin Male

right angle plug.

.17" cable opening.



30-534 Silver

30-535 Silver

4-pin XLR inline

30-526-BK 30-526-SL XLR 3-pin Female right angle plug. 17" cable opening.

30-631-SL-3 3 pin 30-631-SL-4 4 pin 30-631-SL-5 5 pin Silver inline Male XLF plug. 15 to 3 cable opening. Internal compression style cable strain relief.





30-522-BK 30-522-SL XLR 3-pin Male chassis plug. .75" hole size.



Black or Silver

30-523-SL XLR 3-pin Female chassis jack. ¹⁵/₁₆" hole size.



30-630-BK-3 3 pin 30-630-BK-4 4 pin 30-630-BK-5 5 pin Black inline Male XLR plug. 15 to .3 cable opening. Internal compression style cable strain relief.







30-528-SL XLR 3-pin Female plug, twist-on strain relief. .15" to .3" cable opening. Internal compression style cable strain relief.



30-631-BK-3 3 pin 30-631-BK-4 4 pin 30-631-BK-5 5 pin Black inline Male XLR plug. 15 to .3 cable opening. Internal compression style cable strain relief.



30-515 Plastic XLR 3-pin Male chassis plug. .76" hole size.













30-517 Isolated plastic Female XLR with protective cover. 3-pin Female XLR mounts in 15/16" hole and requires a special cut out in order to mount.



30-522-SL-4 4 Pin 30-522-SL-5 5 Pin 4 or 5 pin Silver Male XLR chassis plug mounts in .75" hole size.



30-523-SL-4 4 pin Silver 30-523-BK-4 4 Pin Black 30-523-SL-5 5 pin Silver 4 or 5 pin Female XLR chassis jack mounts in ¹⁵/16" hole size.



30-595 Single XLR Female jack on a steel plate. 30-596 **Dual XLR Female** jacks on a steel plate.



30-638 3-Pin XLR inline Female with labeled on/off switch. Shorts pins 2 & 3 to mute signal voltage with plastic noiseless switch. Gold plated contacts.



30-514-BK 1/2" plastic XLR housing. Accepts all Calrad 1/2" 'D' cut chassis mount connectors.

MINI XLR FEMALE

30-641-3 30-641-4

30-641-5

30-641-6

Inline Female MINI

XLR jack. Also

available with short

boot. Cable opening

.13"-.17

3 pin

4 pin

5 pin 6 pin

9-way

15-way

25-way



30-590 Chrome **30-590-BK** Black Female XLR desktop mount in, used for quick release style gooseneck mics. Removable solder type Female XLR. Mounts with 3 screws included. Base dia. 1.75", height 2".



30-641M-3 3 pin 30-641M-4 4 pin 5 pin 30-641M-5 30-641M-6 6 pin Metal inline Female MINI XLR iack. Also available with short boot. Cable opening .13"-.17"



30-553M (Nickel) **30-553M** (Nickel) **30-553M-G** (Gold) DB9, DB15HD metal housing for 10-11mm cable, with hardware. 2-piece construction, for use with DB9, DB15 type connectors.



30-580 9-pin "D" connector plug to 9-pin "D" connector plug mini version.



30-524 XLR 3 pin Male to Male coupler.



30-525 XLR 3 pin Female to Female coupler.



30-640-3 3 pin 30-640-4 30-640-5 4 pin 5 pin 30-640-6 6 pin In line Male MINI XLR plug. Also available with short boot. Cable opening .17



30-554 (Male) 30-555 (Female) Solder type DB-9, 9 pin Male or Female with metal hood and hardware. Accepts cable up to 11mm, .433".



30-643-3 3 pin 30-643-4 4 pin 30-643-5 5 pin 30-643-6 6 pin Chassis mount MINI Female XLR. Mounts in 15.20mm, .60 hole. Nickel plated body.



30-556 (Male) 30-557 (Female) Solder type HD-15, 15 pin Male or Female with metal hood and hardware. Accepts cable up to 11mm, .433".



30-642-3 3 pin 30-642-4 4 pin 30-642-5 5 pin 30-642-6 6 pin Chassis mount MINI XLR Male. Mounts in .43" "D" hole. Nickel plated body.



30-553M-RA Right angle version of 30-553M. for 10-11mm cable

30-553M-RA-G Gold plated right angle hood and hardware.



30-551-HD DB-15 high density Male plug used for computer monitor applications, graphic workstations,

Numbered pins. Gold plated terminals.



"D" solder type

30-560

30-561

30-562

30-561-HD DB-15 high density Female jack used for computer monitor applications, graphic workstations, Numbered pins. Gold

plated terminals.

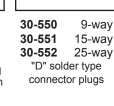


46





30-550 30-551 30-552







30-582 DB9 Female to DB 9 Female gender changer mini version. 30-582-MF DB9 Male to DB 9 Female gender change



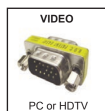
30-577 25-way "D" connector socket to 25-way "D" connector socket mini version.



30-587 Nickel 30-587G Gold 15-pin Female to Female gender changer. High density "D" connector sockets for inline or panel mounting. 30-587MF Male to Female



30-579 25-pin Female socket to 25-pin Female socket modem adapter.



30-588 30-588G Gold 15-pin Male to Male gender changer. High density "D" connector plugs for inline or panel mounting.



30-584-M 15 pin gender changer. Male-Male.



30-584-F 15 pin gender changer. Female-Female.



30-575 25-way "D" connector plug to 25-way "D" connector plug mini version



30-585 25-pin Male plug to 9-pin "D" Female socket.



25-pin Female socket to 9-pin Male plug.



30-581 Male 9-pin "D" connector plug to 9-pin 'D" connector plug. 30-583 Female 9-pin "D" connector socket to 9pin "D" connector socket



30-576 25-way "D" Male plug to 25-way "D" Male plug. 30-578 Female to Female



30-592-6 RJ12 30-592-8.....RJ45 30-592-8-BK 30-592-8M 30-592-8M-BK RJ45 Female DB-9. D-Sub to either RJ-12 or RJ-45 jacks. grey or black plastic hood with long thumb screws. 30-592-8M has a metal hood.



..... himmin

30-594 10 position 30-593 6 position VGA to MAC adapter, 10 position or 6 position Dip Switch For connecting Apple DB15 pin to HDDB15 pin. Supports Apple standard display modes. Dip switches select different display modes.



30-597 Single Cutout 30-597-2 Dual Cutout 15 pin high density "D" cutout single or dual gang stainless steel wall plate with hardware. For Male or Female connectors. Works with Calrad part numbers 30-580, 30-582, 30-587, 30-588.



30-598 Single Cutout 30-598-2 Dual Cutout 15 pin wide "D" cutout single or dual gang stainless steel wall plate with hardware. For Male or Female connectors. Works with Calrad part numbers 30-584-M 30-584-F and 35-710 DVI-I coupler.



30-599 25 pin "D" cutout single gang stainless steel wall plate with hardware. For Male or Female connectors. Works with Calrad part numbers 30-575, 30-577.



30-574 HDDB 15 pin VGA cutout and DVI cutout on a single gang stainless steel wall plate with hardware. For Male or Female connectors. Works with Calrad part numbers 30-580, 30-582, 30-587, 30-588 and 35-710A.

30-550-PH. 30-550-MH. 30-550-M. 30-551-PH. 30-551-MH. 30-551-M. 30-552-PH. 30-552-PH. 30-552-MH.	9-pin plastic 9-pin metalized plastic 9-pin metal 15-pin plastic 15-pin metalized plastic 15-pin D conn. meta 25-pin metalized plastic 25-pin metalized plastic
30-550-M 30-551-PH 30-551-MH 30-551-M 30-552-PH 30-552-PH 30-552-MH 30-552-M	



35 Series - Adapters



35-443 Fiber-optic toslink Male to 3.5mm Female. bi-directional signal path.

35-440

Fiber-optic 3.5mm

Male to toslink

Female bi-directional

signal path.



35-442

Toslink fiber-optic

splitter.

Non directional.

Connects 3 toslink

cables together.

35-439 Passive 3-way toslink optical switch. Passive selection knob with a spring loaded lock mechanism and selection indicator. Bidirectional switching Size: 5.5"W x 1.3"H x 4.5"D



35-444 **Right Angle Toslink** Connector 2 piece construction enables the 360° rotation of cable. Female in to Male out.

48



35 Series - XLR Adapters



35-456 3 Pin XLR Female jack to ¹/4" stereo plug.



35-457 3 Pin XLR Male plug to ¹/4" stereo plug.



35-462 3 Pin XLR Female jack to ¹/4" stereo jack. 35-450 3 Pin XLR Female jack to ¹/4" mono



35-463 3 Pin XLR Male plug to ¹/4" stereo jack. 35-451 3 Pin XLR Male plug to ¹/4" mono jack.



35-452 3 Pin XLR Female jack to 1/4" mono plug.



35-453 3 Pin XLR Male plug to ¹/4" mono plug.



35-455 3 Pin XLR Male plug to RCA plug.



35-454 3 Pin XLR Female jack to RCA type plug.



35-461 3 Pin XLR Male plug to Female RCA jack.



35-460 3 Pin XLR Female jack to RCA jack.



35-459 3 Pin XLR Male plug to BNC jack.



35-458 3 Pin XLR Female jack to BNC jack.



35-464 3 Pin XLR Female jack to 3 Pin XLR Male plug. Crossing wire for pin 2 and 3.



35-465 Inline XLR ON/OFF microphone switch. 3 Pin XLR Male plug to XLR Female jack Nickel. 35-465A Brass Version



30-525 XLR 3 pin Female to Female coupler. Wired pin to pin.



30-524 XLR 3 pin Male to Male coupler. Wired pin to pin.



35-468 3.5mm stereo Female jack to XLR Male. Wired: pins 1&3 = ground pin 2 = tip 8" long with Black PVC jacket.



35-466 3.5mm stereo Female jack to XLR Female. Wired: pin 1 = ground, pin 2 = tip & ring. 8" long with Black PVC jacket.



35-469 3.5mm stereo Female jack to XLR Male plug. Wired: pin 1 = ground pin 2 = tip pin 3 = ring. 8" long. Black PVC jacket.



35-467 3.5mm stereo Female jack to XLR Female plug. Wired: pin 1 = ground pin 2 = tip pin 3 = ring. 8" long with Black PVC jacket.



35 Series - DVI, HDMI, VGA Adapters



35-713-A HDMI Female to Female inline Coupler with Gold contacts.



35-714 HDMI Female to Male right angle adapter.Up 90 degrees Gold contacts.



35-714A HDMI Female to Male right angle adapter. Down 270 degrees. Gold contacts.



35-718,35-718A HDMI Right Angle Adapter Cables

The 35-718 Series Adapters provide a low profile cable exit solution for tight spaces Behind video displays, A/V receivers, switching and amplifier devices. Length 6".



35-718 Cable exit to top 35-718A Cable exit to bottom.



35-711A HDMI Female to DVI-D Male adapter with Gold plated contacts.



35-706 HDMI Female to mini HDMI Male adapter.Gold plated contacts.



35-715 HDMI Female to DVI-D Male Cable Adapter. Gold plated contacts. 6" Length 35-716 HDMI Male to DVI-D Female cable adapter. Gold plated contacts. 6" Length.



35-707 HDMI Female to HDMI panel mount Female 6 inch length. Hardware not supplied.



35-718

35-709 HDMI M-F Low profile right angle adapter for HDMI. Unique flat on side design. Gold plated.



35-728 HDMI Female to Mini HDMI Type C Male adapter cable.



35-726 HDMI Male to **Display Port Female** adapter.

35-700

DVI-I Male to VGA **DB-15 Female**

Adapter

Allows you to connect

VGA display to a DVI-

I graphics card. Note,

this adapter does not

provide a digital to

analog signal

conversion. It will not

work with DVI-D.



35-727 DVI-D Female to Male Display Port Male adapter.



35-710A **DVI-I to DVI-I Female** to Female Coupler. Shielded di-cast case handles 5 pin analog and 24 pin digital signals. gold plated contact pins. Used for inline or chassis mount. Overall length .93" For wall mounting use Calrad p/n 30-598.



35-712A HDMI Male to DVI-D Female adapter with Gold plated contacts.



DVI-I Female to M1DA Male plug. Length 6" Gold plated contacts.



35-702 DVI-D Female to DFP DVI-A Male to VGA 20 Pin Male adapter. 35-703 DVI-D Male to DFP 20 Pin Female adapter.



35-701 **DB-15 Female** Adapter. This adapter allows you to connect a DVI-A display to a VGA graphics card.



35-600 DB 15 VGA "Y" cable. 1 Male to 2 Females. 1 ft length. Gold plated.



35-704 15 pin VGA Male to Female right angle adapter for projectors. Cable exits up from the jack.



35-704A 15 pin VGA Male to Female right angle adapter for projectors. Cable exits down from the jack.

35-717



35-601 DVI-I to DVI-D & VGA Splitter Separates DVI-I Male to DVI-D Female and VGA Female. For use with DVI-I ports that share

analog + digital signals.

DVI-I

Male



35 Series - Audio Video Adapters



35-723 'D' Style panel mount HDMÍ female-female feed-thru. Gold plated contacts. Mounts in a .917" hole.



35-730 Fixed 3db Component video attenuators. Provides proper video attenuation for large distributed video applications.



35-485 "T" adapter, RCA jack to two RCA plugs, heavy gold plating with teflon insulator.

Shielded "Y", 3.5 mm stereo plug to dual RCA jacks.

Gold.

35-585G Shielded "Y", dual RCA jacks to a 3.5 mm mono plug. Gold.



35-729 Display port panel mount feed-thru female to female jack. Mounts in a standard DB9 cutout. Gold plated contacts, includes



35-502G Triple A\V coupler. With White, Red and Yellow gold plated RCA jacks.

35-482

Right angle

RCA plug to two

RCA jacks, heavy

gold plating with

teflon insulator.



35-722 M1DA Male plug to DB-15 Female plug. 6 inch cord and Gold plated contacts.



35-510G Triple RCA coupler for component video. With Red, Green and Blue gold plated RCA jacks.



35-486 "T" adapter, RCA jack to two RCA jacks, heavy gold plating with teflon insulator.

35-504 Nickel 35-504G Gold Shielded "Y", RCA plug to two RCA jacks in parallel.

35-720

M1DA Male to

component video

RCA Female

jacks.Color coded

35-480

Right angle RCA Male to Female

adapter, gold plating

with teflon insulator.

35-511G

Plastic RCA plug to

RCA jack right angle,

plastic body with gold

plated contacts.



Shielded "Y", jacks, gold. **35-584G** Shielded "Y", 3.5 mm mono plug to dual 1/4" mono jacks, gold.



55-612-SP HDDB 15 SVGA Male to 3 RCA Plugs Length: 1foot.



35-721 6" DB9 Male to 9 Pin Mini Din Sharp Serial Interface Cable.



35-483 Right angle RCA plug to two RCA jacks, heavy gold plating with teflon insulator.



35-554G Shielded "Y", 1/4" stereo plug to dual 3.5 mm stereo jacks, gold.

35-574G Shielded "Y", 1/4" mono plug to dual 3.5 mm mono jacks, gold.



35-567 3.5 mm stereo plug to 1/4" stereo right angle jack. Gold.



35-553G-HG High Grade 35-519G Gold version

Shielded "Y", two 3.5 mm stereo jacks to single 3.5 mm stereo plug, gold.



35-575 Shielded "Y" adapter, 1/4" stereo plug to dual 1/4" stereo jacks. Gold. 35-587G

Gold version



35-588G 35 mm stereo plug to dual 1/4" stereo





35-481 Long version of 35-480 Right angle RCA Male to Female adapter, heavy duty gold plating with teflon insulator.



35-516G Shielded"Y", 1/4" stereo plug to dual Gold RCA jacks. **35-503** Nickel **35-503G** Gold Shielded "Y", 1/4" mono plug to dual RCA jacks.



35-488 3.5 mm mono plug to right angle RCA jack, teflon insulator. Gold plated. 35-589

Plastic body and nickel connectors



35 Series - Audio Adapters



35-484A Right angle stereo 3.5 mm jack to 3.5 mm stereo plug.



35-566 Right angle stereo 1/4" plug to stereo 3.5 mm jack.



35-517-RT RCA-type jack to 1/4" mono plug. Right angle.



35-487 1/4" mono plug to right angle RCA jack, teflon insulator. Gold plated.



35-479 Mono 1/4" Male to mono 1/4" Female, right angle.



35-568 Right angle 1/4" stereo plug to 1/4" stereo jack. Nickel plated.



35-445 Mono 35-446 Stereo 1/4" Male to Male mono or stereo pin plug adapter.



35-580 Mono 35-580A Stereo Shielded 1/4" barrel connector, Female to Female, in either mono or stereo.



35-517 Nickel 35-517G Gold RCA-type jack to 1/4" mono plug.



35-549 Gold 35-549-NK Nickel Solid body gold RCA-type jack to 1/4" mono plug.



35-536 All Nickel 35-536-P Plastic 3.5mm mono jack to a mono 1/4" plug.



35-543 Stereo 1/4" jack to 3.5 mm mono plug. Shielded.



35-547 Shielded barrel connector, RCA Female to 1/4" mono Female. Nickel plated.







35-506 All Nickel 35-506-P Plastic 1/4" mono jack to 3.5mm mono plug. Shielded. Nickel plated.



35-581 Shielded barrel connector, 3.5 mm stereo jack to 3.5 mm stereo jack.



35-564 3.5 mm stereo jack to 1/4" mono plug.



35-542 Stereo 1/4" plug to mono 3.5 mm jack. Shielded.



35-500 1/4" Stereo jack to 1/4" mono plug.

1/4" mono jack to

3.5 mm stereo plug.



35-522 3.5 mm mono plug to 1/4" stereo jack, shielded. Metal housing.



1/4" mono jack to RCA-type plug. Nickel plated, shielded.



35-537



35-563











35-544 3.5 mm to 3.5 mm shielded mono barrel connector.



35-551 Plastic/Nickel 35-551G Plastic/Gold 35-551-NK All Nickel

Stereo mini 3.5 mm plug to stereo 1/4" jack.



35 Series - Audio Adapters



35-538 Nickel 35-538-P Plastic RCA-type pin jack to miniature 3.5 mm mono plug. Nickel plated, shielded.

35-552A

3.5 mm mono

plug to 3.5 mm

stereo mini jack.



35-512 3.5 mm stereo plug to RCA Female jack.



35-583 2.5 mm mono plug to RCA jack.



35-565 3.5 mm mono jack to 3.5 mm stereo plug.

35-540

3.5 mm mono jack

to 2.5 mm mono

plug. Shielded.

Nickel plated.

35-569

Dual Female RCA

barrel jack.

Gold plated.



35-552 3.5 mm mono plug to 3.5 mm stereo mini jack.



35-541 2.5 mm mono jack to 3.5 mm mono plug. Shielded. Nickel plated.



35-505 Nickel 35-505G Gold Shielded "Y", one RCA Female jack to two RCA Female jacks.



35-539 Nickel 35-539-P Plastic 3.5 mm mono jack to RCA-type pin plug. Shielded. Nickel plated.



35-582 Plastic

35-582-NK Nickel

2.5mm stereo jack to

35-548 RCA-type pin plug adapter. Male to Male RCA plugs. Gold.



35-518 Plastic 35-518-M Nickel 3.5 mm stereo jack to 2.5 mm stereo plug adapter.



35-546G Gold, 35-546-NK Nickel, 35-545 Female to Female RCA coupler. Nickel, plastic barrel.



35-525-HG Shielded 8mm High Grade OFC "Y" cables with high quality gold plated connectors. RCA Male to dual RCA Females. 6" long.

35-525-HGM

Same as HG Version only with Molded Connectors

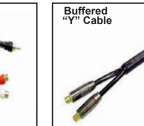


35-530-HG Shielded 8mm High Grade OFC "Y" cables with high quality gold plated connectors. RCA Female to dual RCA Males. 6" long.

35-530-HGM Same as HG Version only with Molded Connectors.



35-525 RCA plug to two RCA-type pin jacks, shielded. 10" long.



35-525B-MZ Buffered "Y" Cable RCA Male to dual RCA Females. Multi-Zone "Y" adapter. Some A\V receivers will short the source signals when the unit is powered off. This adapter prevents this from occuring by using passive circuitry to prevent distortion and signal loss. 8mm OFC cable w/ high quality gold plated connectors 6" in length.



35 Series - Audio Adapters



35-530 Two RCA plugs to one RCA jack, shielded. 10" long.



35-526 RCA plug to one RCA plug and one RCA jack, shielded. 10" long.



35-578 One RCA jack to dual RCA-type jacks, shielded. 10" long.



35-527 RCA plug to two RCA plugs 10" long shielded. 35-527G-6 6 ft. version, Gold



35-562 3.5 mm stereo plug to dual RCA-type plugs, shielded.



35-558 3.5 mm stereo jack to two RCA-type plugs, shielded. 35-558-6 6' version.



35-529 3.5mm mono plug to two RCA Male plugs, shielded. 12" long.



35-557 3.5 mm stereo plug to two RCA jacks, shielded.



35-478 One 3.5 mm mono jack to two RCA jacks, shielded. 10" long.



plated.

35-535 RCA male to two 3.5 iacks, shielded, 7 1/2" long.



35-573 3.5 mm mono jack to two RCA plugs, shielded. 10" long.



35-531 Two 3.5mm mono jacks to one 3.5mm mono plug. Shielded cable. 10¹/2" long.



35-528

Two RCA jacks to

one 3.5mm mono

plug, shielded.

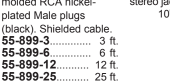
10" long.

35-555 Two 3.5 mm stereo jacks to single 3.5 mm stereo plug, shielded.



STEREO MINI "Y" **ADAPTER CABLE**

3.5 mm stereo plug to 2 molded RCA nickelplated Male plugs (black). Shielded cable. **55-899-3**..... 3 ft. 55-899-6..... 6 ft.





35-559 3.5 mm stereo plug to two 3.5 mm mono jacks, shielded. 10" long.



35-475 Two 3.5 mm stereo plugs to one 3.5 mm stereo jack, shielded. 10" long.

35-572

Two 3.5 mm mono

plugs to one 3.5 mm

mono jack,

shielded. 10" long.



55-895 3.5mm stereo Y cable One (1) 3.5mm Stereo plug to two (2) 3.5mm Mono plugs. 6.5 feet long.



35-591 One 1/4" stereo plug to two 3.5mm stereo jacks, shielded. 10' long.



35-561 1/4" stereo plug to two 1/4" mono plugs, shielded. 6 ft. long,



35-501A "Y" adapter for dual stereo listening. 1/4" stereo plug to two1/4" stereo jacks. 3 ft. long, shielded.



35-577 1/4" Male mono to two RCA Females, shielded.



35-560 3.5 mm stereo plug to two 3.5 mm mono plugs, shielded. 10" long.





35 Series - Audio Y Cables, Passive Video Baluns



35-570 1/4" mono plug to two 1/4" mono jacks, shielded. 12" long.



35-532 Stereo 1/4" plug to two RCA plugs, shielded. 10" long.

55-902 5 ft. version.



35-590 3.5mm stereo plug to two 1/4" mono jacks, shielded. 11 ¹/2" long.



35-571 Two 1/4" mono plugs to one 1/4" mono jack, shielded. 11 " long.



35-534 Stereo 1/4" plug to two RCA jacks, shielded. 10" long.



35-476 "Y" cable. 3.5mm stereo plug to dual 1/4" mono plugs, shielded. 10" long.



35-579B Two mono 1/4" plugs to one 1/4" stereo jack, shielded. 10" long.



35-593 One 1/4" mono jack to two RCA plugs, shielded. 10" long. 55-997 12" stereo version.



35-556 Two stereo 1/4" jacks to 3.5 mm stereo plug, shielded. 11" long.



35-477 "Y" cable. 1/4" stereo plug to dual 1/4" mono jacks, shielded. 6 ft. long.



35-592 One 1/4" mono jack to two RCA jacks, shielded. 10" long.



55-996 "Y" adapter cable. 1/4" stereo jack to dual 3.5 mm mono plugs. Parallel wired. Shielded. 12" long.



35-533 Stereo 1/4" plug to two 3.5mm mono plugs, shielded. 11" long.



35-576 1/4" mono plug to two RCA Male plugs, shielded. 10" long.



35-523 3.5 mm stereo plug to 1/4" stereo Female jack, shielded. 12" long.



35-594 3.5mm stereo jack to two 1/4" mono plugs, shielded. 8" long.



35-610 2.5mm Stereo "Y" cable. For celluar telephone interfacing to mic and headphone audio, TRS. 2.5mm R/A Stereo Male to dual 2.5mm stereo Females.



35-524 3.5 mm mono plug to 1/4" stereo jack, shielded. 16" long.

Small-Compact Audio-Video Baluns -



Supports 480i + Stereo Audio





Supports 480i, 480P, 720P, 1080i, 1080P

95-1140 COMPOSITE VIDEO + L, R AUDIO 95-1144 COMPONENT VIDEO 95-1145 COMPONENT VIDEO + DIGITAL AUDIO Calrad's new line of audio-video baluns provide a simple low cost method of delivering analog audio, digital audio + video over UTP cable. 25K Gold plated jacks, Chassis: ABS Plastic. Size: Length 3.16" x Width 2.55" x Height 1.14".



40 Series - Passive Composite-Component Baluns



95-1040 COMPOSITE VIDEO BALUN SYSTEM

Transmit composite video and L+R analog audio up to 1000' over UTP cat5e or cat6 cable. 3 x RCA female jacks to RJ45 female jack. Units sold individually, 2 pieces required. Non-directional signal use. Size: Length 3.5" x Width 2.2" x Height 1". Tecnical Note: Using adapters, the composite video jack can be used to deliver IR as well. Use Calrad 75- adapter for CCTV use.

75-695 Female BNC to Male RCA adapter. Not Included.





95-1044-RCA 95-1044-BNC HDTV VIDEO BALUN SYSTEM

Video (RGB) balun is designed to transmit Red, Green and Blue (RGB) video signals over CAT 5E/6 UTP cable. Internal inductors and filters ensure stable video signal transmission over UTP cable up to 1000 ft. for a 640 X 480 resolution. Units sold individually, 2 pieces required. Non-directional signal use.

Specifications:

Interface video (R) One BNC or RCA Female for RED signal Interface video (G). One BNC or RCA Female for GREEN signal Interface video (B) One BNC or RCA Female for BLUE signal Interface UTP One RJ45 for RGB signal RJ45 pair 4 (pin 7, 8) RED signal Impedance video. 75 ohm unbalanced RJ45 pair 3 (pin 3, 6) GREEN signal impedance RJ45 100 ohm balanced RJ45 pair 2 (pin 1, 2) BLUE signal video bandwidth DC to 30MHz. Color: black.Size: Length 3.5" x Width 2.2" x Height 1".

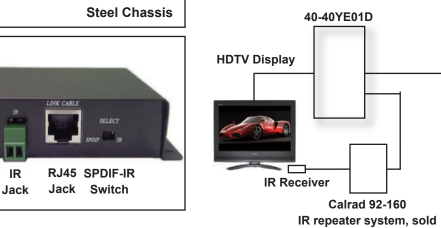


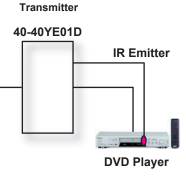
Rear



HDTV Balun system is designed to transmit Component video (Y,Pb,Pr), selectable switch for digital audio or IR signals over a single Cat5E/6 cable up to 1000 ft for a 640 X 480 resolution. Supports 480I/P, 720P and 1080I. Video bandwidth DC to 60MHz. Two units required, Bi-directional signal system. Passive design with no power required. 4 x RCA Jacks, 1 x removable 2 pin terminal block. Color: black. Size: Length 3.5" x Width 2.2" x Height 1".

Receiver

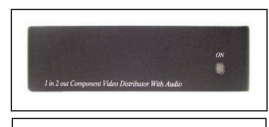




Setup Example

separately.

40 Series- HDTV A\V Component Distribution Amplifiers





40-YD02A 1 X 2 HDTV AUDIO-VIDEO DISTRIBUTION AMPLIFIER

The 40-YD02A 1 x 2 component video amplifier with stereo audio allows you to distribute low-noise, low-distortion HDTV component video and analog audio signals to four destinations. Amplified, broadband circuitry eliminates signal loss and assures true one-to-one ratio, low noise, low distortion, unity gain audio and video distribution, and are capable of transmitting signals for cable runs of up to 150 ft. One additional amplifiers may also be cascaded for system expansion. 12Vdc, 1A power supply. Front panel L.E.D. indicator. **Works well with all active and passive component balun systems.**

Specifications:

Video Input Impedance: 75Ω +-5%. Output Impedance: 75Ω +-5% Video Insertion Loss: 50Hz to 10MHz<.40dB.Video Bandwidth: >100MHz Audio Input Impedance: 47K Audio Response: >100kHz. Frequency Response: 20Hz to 100kHz Signal to Noise: 100 dB@ 2Volts out Size: Length 4.75" x Width 3.75" x Height 1.5"

40-937B ECONOMY1X4 HDTV AUDIO-VIDEO DISTRIBUTION

AMPLIFIER

The 40-937B 1X4 component video amplifier with stereo audio allows you to distribute low-noise, low-distortion HDTV component video and analog audio signals to four destinations. Amplified, broadband circuitry eliminates signal loss and assures true one-to-one ratio, low noise, low distortion, unity gain audio and video distribution, and are capable of transmitting signals for cable runs of up to 150 ft. One additional amplifiers may also be cascaded for system expansion. Includes 12Vdc, 500ma power supply.Tabs with 4x4 mounting holes. Front panel L.E.D. indicator. **Please note !This distribution amplifier will not work with passive component balun systems.**

Specifications:

Video Input Impedance: 75Ω +-5%. Output Impedance: 75Ω +-5% Video Insertion Loss: 50Hz to 10MHz<.40dB.Video Bandwidth: >100MHz Audio Input Impedance: 47K Audio Response: >100kHz. Frequency Response: 20Hz to 100kHz Signal to Noise: 100 dB@ 2Volts out Size: Length 7.5" x Width 3.5" x Height 1.25"



40-939B 1X9 HDTV AUDIO-VIDEO DISTRIBUTION AMPLIFIER

The 40-939B is a high quality 1X9 HDTV and analog video distribution amp that can transmit digital or analog audio as well as component and composite video signals to five locations up to 150 ft. the Calrad 40-939B has a loop output giving it the ability to be daisy chained to other units, allowing for longer cable runs and AV distribution to more than 5 displays or to feed a local monitor. If the digital audio port is not used it can be used for standard composite video. 9VAc power supply is included. Front panel L.E.D. power indicator.

Specifications:

Input impedance: $75\Omega + 5\%$ Output impedance: $75\Omega + 5\%$ Video bandwidth: > 100 MHz Audio response: > 100 KHz Input impedance: 22k ohm Output impedance: 1k ohm Frequency response: 20 Hz to 100 KHz Supports standard SPDIF digital audio Power Supply: 9VAC@1000 mA. Size: Length 9.6" x Width 4.5" x Height 1.25".



1 in 4 out Component Video Distributor With Audio

40 Series - Component Distribution Amplifiers

40-844M 1 X 4 HDTV DISTRIBUTION AMPLIFIER

1X4 Component Video and Stereo Audio Distribution Amplifier. 300MHz for HDTV component video and stereo L+R audio. AC adapter included.

Specifications:

Type of Video:	.HDTV Component DA
Video Input/Output:	+1Vpp. 75Ω
Audio Input/Output:	Stereo (R+L) 40KΩ
Terminals Input/Output	RCA connectors
Video Input:Compone	nt Video YPbPr, YCbCr
Audio Input:	Stereo Audio (R/L)
Video Output: .Compone	nt Video YPbPr, YCbCr x 4
Audio Output:	Stereo Audio (R/L) x

Video Bandwidth:	
Video Distortion:	
Audio Distortion:	<0.6dB (+/- 3dB)
Channel Isolation:	>50dB
Signal to Noise Ratio:	>50dB
Dimensions:(L) 8.9" x (W) 6.5" x (H) x 1.25"
Power Source:	5Vdc @ 500mA
Power Adapter Included	

40-849M 1 X 8 A\V HDTV DISTRIBUTION AMPLIFIER

1 input to 8 outputs for RGBHV or RGB and L+R audio. L+R audio can also be used for PCM digital coaxial. Extends audio and RGB video up to 200'. RCA jacks for RGBHV or L+R audio IN\OUT. The 40-849Mdistributes HDTV or progressive scan video and analog stereo or digital audio to multiple displays. AC adapter included.



Rear View

0

Specifications: ple of Video HDTV Component DA

	DIV Component DA
Video Input/Output	+1Vpp, 75Ω
Audio Input/Output	Stereo (R+L), 40KΩ
Terminal Input/Output	RCA connectors
Video InputCom	ponent Video YPbPr,
	YCbCr,RGB
Audio InputAR/AL	(H, V, PCM, Coaxial)
Video OutputCo	mponent Video YPbPr,
	YCbCr, RGB X 8

Audio Output ... AR/AL (H, V, PCM, Coaxial) x 8

Video Bandwidth:	>700MHz
Video Distortion:	<1dB (+/- 3dB)
Audio Distortion:	<0.6dB (+/- 3dB)
Channel Isolation:	>50dB
Signal to Noise Ratio: .	>50dB
	x (D) 7.90" x (H) x 1.73"
Power Source:	12Vdc @ 1 AMP
Power Consumed	@900ma Maximum

40-848M 1 X 8 A\V HDTV

DISTRIBUTION AMPLIFIER 1 GHz

1X8 Component Video and Stereo Audio Distribution Amplifier.1 GHz for HDTV component video and stereo L+R audio. Fits standard 19 inch rack mount for easy installation. AC adapter included.

Specifications:

Video Bandwidth: Video Distortion: Audio Distortion: Channel Isolation: >50dB Signal to Noise Ratio: >50dB Dimensions: Power Source: Power Consumed......900ma Maximum

>1 GHz <1dB (+/- 3dB) <0.6dB (+/- 3dB) (W) 17.4" x (D) 7.90" x (H) x 1.73" 12Vdc @ 1 AMP

FC (E

Rear View

Front View





Rear View

LRA GA

40 Series - Component Video Switchers

40-816M 4 X 2 HDTV COMPONENT ROUTING SWITCHER IR Remote/Manual controlled 4 inputs to 2 outputs component video switcher with audio combined. Comes with remote control (batteries included) A/V input cable and DC power supply. Discrete IR Switching Control: Via Infra Red Remote Control or Manually from the front panel

buttons.	IR Remote	
Specifications: INPUT: Video In put:Component Video (RCAs) x 12 +1/\pp, 75Ω Audio Input:Stereo (R+L), 40KΩ RCA jacks (Female) x 4 OUTPUT: Video Output:Component Video (RCAs) x 6 +1/\pp, 75Ω Audio R+L Output:RCA Jacks (Female) x 4 Stereo (R+L), 40KΩ	PASSES: 480P, 720P, 1080I, 1080PVideo Bandwidth:> 250MHzVideo Distortion:< 1.2dB (+/- 3dB)	Front View
40-817M 4 X 2 HDTV COMPONENT M SWITCHER IR Remote/Manual controlled 4 inputs to 2 of Component Video Matrix switchers with aud Comes with remote control (batteries includ cable and DC power supply. Component V bandwidth up to 250 Mhz. Discrete IR Switc Via Infra Red remote control or manually fro panel buttons. RS232 adapter, included.	butputs dio combined. ed) A/V input ideo ching Control:	Front View
Specifications: INPUT: Video Input:Component Video (RCAs) x 12 +1Vpp, 75Ω Audio Input:Stereo (R+L), 40KΩ RCA Jacks (Female) x 4 OUTPUT: Video Output:Component Video (RCAs) x 6 +1Vpp, 75Ω Audio R+L Output:RCA Jacks (Female) x 4 Stereo (R+L), 40KΩ	PASSES: 480P, 720P, 1080i, 1080PVideo Bandwidth: Video Distortion:> 250MHzAudio Distortion:< 0.6dB (+/-3dB)	00000000000000000000000000000000000000

40-YS04D 4 INPUT 2 OUTPUT COMPONENT VIDEO SWITCHER WITH DIGITAL/OPTICAL AUDIO

HDTV Compatible input resolutions of 480l/480P/720P/1080l/1080P. Connect up to 4 A/V sources to two display monitors. Expands both Digital/Optical audio and video input. The switcher box is the ideal for all of your A/V devices, offering both high-definition video and audio switching capability. Discrete IR Switching Control: Via Infra Red Remote Control or Manually from the front panel buttons.

IR Remote

Specifications:

PASSES: 480P, 720P, 1080I, 1080P

Video Input:Component Video (RCAs) x 12 +1Vpp, 75Ω	Video Bandwidth: Video Distortion:
Digital Audio Input:	Audio Distortion:
RCA Jacks (Female)	Channel Isolation:
x 4, Optical x 4	Signal to Noise Ra
OUTPUT:	Dimensions:
Video Output:Component Video (RCAs) x 6 +1Vpp, 75Ω	Power Consumed: Power Source:
Digital Audio Output:75Ω	
RCA Jacks (Female)	
x 2, Optical x 2	

eo Bandwidth:

> 400MHz < 1.2dB (+/- 3dB) < 0.6dB (+/- 3dB) > 50dB nal to Noise Ratio: < 50dB (W) 9" x (D) 5.2" x (H) 1.70" @350mA Maximum 5Vdc, 500mA

wer Consumed:

40-814 HDTV 3-INPUT PASSIVE COMPONENT VIDEO SELECTOR

Note: All specifications on this page are subject to change without notice

Selectable rotary style switch with 3 inputs to 1 output. Switches PR, PB, Y signals. RCA Female jacks. 30 MHz bandwidth. Break before make switching. Shielded steel cabinet, finished in black with white lettering.Size:(W) 7" x (D) 4" x (H) 2.5".



0000000

0000

Front View

Rear View

40 Series - Component Video Switchers

40-5526 4X2 COMPONENT VIDEO MATRIX SWITCHER

Capable of switching HDTV Component Video, PCM, Optical and Stereo Audio signals between four sources and two displays with compatible inputs. A maximum bandwidth of 325MHz will support HDTV resolutions of up to 1080P. Because it is a matrix switcher, it allows any input to be routed to any output; or the same input to be routed to all outputs. IR remote control or manual push button controls for switching inputs or programming the switcher. The RS-232 control allows the switcher to be controlled by a PC. 12Vdc power supply and RS-232 driver CD included.

Specifications:

Video Amplifier Bandwidth: >325MHz Resolutions: 480P, 720P, 1080i, 1080P Audio/Video Input Connectors:

4 sets of 6-RCA & 1-Optical (Y/Pb/Pr, Al/Ar, PCM, TosLink) Audio/Video Output Connectors:

2 sets of 6-RCA & 1-Optical (Y/Pb/Pr, Al/Ar, PCM, TosLink) Net Weight: 2lbsPower Supply: 12VDC; 500mA~3000mA Dimensions: Length 17.5" X Width 7.8" X Height 1.75"

40-963M 6 X 4 COMPONENT A/V MATRIX SWITCHER

Capable of switching HDTV Component Video and Stereo Audio signals between six sources and four displays. A maximum bandwidth of 325MHz will support HDTV resolutions of up to 1080P. Because it is a matrix switcher, it allows any input to be routed to any output; or the same input to be routed to all outputs. IR remote control or manual push button controls for switching inputs or programming the switcher. The RS-232 control allows the switcher to be controlled by a PC. 12Vdc power supply and RS-232 driver CD included.

Specifications:

Video Amplifier Bandwidth: >325MHz Resolutions: 480P, 720P, 1080i, 1080P Video Input Connectors: 6 sets of 5-RCA (Y/Pb/Pr and Left & Right Audio) Video Output Connectors: 4 sets of 5-RCA (Y/Pb/Pr and Left & Right Audio) Power Supply: 12VDC; 500mA~3000mA Dimensions: Length 17.5" x Width 8" x Height 1.75"

40-964M 4X4 COMPONENT VIDEO MATRIX SWITCHER

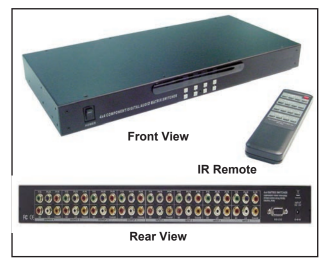
High speed 4X4 Component Video Matrix Switcher with both PCM Digital Audio and Analog Stereo Audio. The Switch has 8 individually assignable inputs and outputs. Any input may be switched to any output; or the same input may be switched to all outputs in any combination. For use with High Definition LCD Television or Plasma displays. Switching control is accomplished by Front push buttons with LED read out or IR remote control. A Windows-based control software package is included to provide complete control of the Switchers by RS232. IR remote control included. 12Vdc power supply included.

Specifications:

Video Amplifier Bandwidth: >350MHz Resolutions: up to 1080P Video Input Connectors: 4 sets of 6-RCA (Y/Pb/Pr, Al/Ar, PCM) Video Output Connectors: 4 sets of 6-RCA (Y/Pb/Pr, Al/Ar, PCM) Power Supply: 12VDC; 1000mA~3000mA Dimensions: Length 17.5" x Width 8" x Height 1.75"







Visit Calrad on the Web at: www.calrad.com

CALRAI

40 Series - VGA, HDMI, Component Video Converters/Scalers

40-281H COMPONENT VIDEO TO HDMI CONVERTER

Convert Y, Pb, Pr component video and analog or digital audio to HDMI 1.2 or DVI 1.0. Supports 480I, 480P, 720P, 1080I and 1080P. The 40-281H has RCA jacks for Component video inputs, PCM digital audio and 3.5 mm stereo audio. The audio input select switch allows you to switch between analog or digital audio in. 5 Volt DC power supply included.

Specifications:

Input Component video, 3 x RCA jacks for Y, Pb, Pr 1x 3.5mm stereo jack for analog audio, 1 x RCA jack for PCM digital audio Output: One HDMI Female port. Dimensions: Length 4.2" X Width 3.0" X Height 1.2"

Power: 5 Volt DC

40-283HD HDMI 1.2 TO COMPONENT VIDEO CONVERTER

The 40-283HD allows you to switch between two HDMI 1.2 inputs and convert them to component video (Y, Pb, Pr) and analog or digital audio out. Supports 480I, 480P, 720P, 1080I and 1080P resolutions. IR remote control is used for power on/off and selecting between the 2 HDMI inputs. If the HDMI 1.2 inputs are HDCP encrypted the component video output will be turned off. 5Volt DC power supply included.

Specifications:

Output: Three RCA jacks for Y. Pb. Pr. One 3.5mm stereo jack for analog audio. One RCA jack for PCM digital audio Outputt: Two HDMI Female ports. Dimensions: Length 4.2" X Width 4.0" X Depth 1.2", Power: 5Volt DC

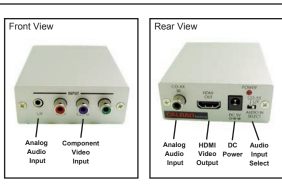
40-480 VGA TO COMPONENT VIDEO CONVERTER WITH **OSD (ON SCREEN DISPLAY) SETUP MENU**

Converts VGA to component video (Y. Pb. Pr). VGA to Converter Box can convert XGA (VGA /SVGA/XGA /SXGA) to YpbPr video, allowing connection of PC based devices for viewing on high-definition component video displays. This converter box provides you with a economic, high-efficient and perfect video converter solution. Settings include brightness, contrast, color saturation and hue. Select 4:3, 16:9 or full screen display modes. Both PC and MAC Computer are supported. Standard resolutions are 480I, 576I, 480P, 576P, 720P, 1080I. Size: Length 5" x Width 3.7" x Height 1.33".Includes 5Vdc, 1Amp power supply, 3 ft. VGA and component video cables.

40-481 COMPONENT TO VGA VIDEO CONVERTER WITH **OSD (ON SCREEN DISPLAY) SETUP MENU**

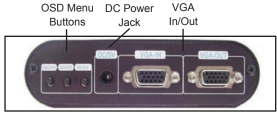
Converts component video (Y. Pb. Pr) to VGA video. YpbPr Video to VGA Converter Box can convert YpbPr video to XGA (VGA /SVGA/XGA /SXGA), allowing connection of PS2, PS3, Xbox, Xbox360, Wii, Game Cube, CRT or LCD, Apple TV, Vudu Box, or Netflix Roku Player to a computer monitor, projector, or other display that supports VGA, and allowing viewing high-definition DVD and picture on PC. This converter box provides you with a economic, high-efficient and perfect video converter solution. Settings include brightness, contrast, color saturation and hue. Select 4:3, 16:9 or full screen display modes. Both PC and MAC Computer are supported. Standard resolutions are 480I, 576I, 480P, 576P, 720P, 1080I. Size: Length 5" x Width 3.7" x Height 1.33". Includes 5Vdc, 1Amp power supply. Includes 3 ft. M-M component video and M-M audio cables.

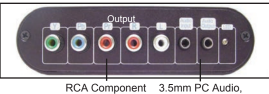
Visit Calrad on the Web at: www.calrad.com







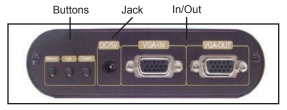


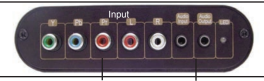


Video + Audio

OSD Menu

In/Out VGA DC Power





RCA Component 3.5mm PC Audio. Video + Audio In/Out

40 Series - VGA, Component, Composite Video Converter/Scalers

40-482 VGA\ COMPONENT VIDEO TO HDMI CONVERTER

Includes 3 ft. VGAM-M video and 3.5mm M-M audio cables. Front panel L.E.D. power indicator. If you have PC or Laptop with VGA output, or you have a device like PSP, DVD, Wii, X-box with component output, and you wish to connect it to an HDTV. The 40-482 has a builtin scaler that up-scales a standard analog VGA signal or Component Video with audio to a single HDMI output. The output is fixed at 720p to avoid compatibility problems. Size: Includes 5Vdc, 2A power supply, 3 ft. VGA M-M, 3.5mm M-M cables.

Accepts these PC VGA resolutions: 640x480 (60Hz, 75Hz, 85Hz), 800x600(60Hz, 75Hz, 85Hz), 1024x768 (60Hz, 75Hz, 85Hz), 1280x720 (60Hz), 1280x768(75Hz), 1280x960(60Hz). Accepts these Component Video (Y,Pb, Pr) resolutions: 480i (60Hz), 480P (60Hz),576i (50Hz), 576P(50Hz),720P (50Hz, 60Hz).

40-720PHD COMPOSITE VIDEO\ S-VIDEO TO HDMI CONVERTER

The 40-720PHD converts composite video/s-video/stereo audio to HDMI. Accepts NTSC 3.58, Pal-M and Pal-N composite video and S-Video inputs as well as 3.5mm stereo audio and converts the signals to 720P HDMI with audio. Audio is incorporated into the HDMI output as well as the 3.5mm stereo output simultaneously. Video inputs auto detect video source and a front panel L.E.D. indicates shows Red for S-Video, Green for composite video. Selectable vertical rates of 50/60Hz. DVI-D compatible with Calrad adapter 35-712A (Not Included). 5Vdc power supply included. Size: Length 5.75" x Width 3" x Height 1.25".

40-VSRGB COMPOSITE VIDEO \ S-VIDEO TO COMPONENT VIDEO CONVERTER / SCALER

The 40-VSRGB Converts composite video and S-video to component video Y, Pb, Pr or Y, Cb, Cr. Easy plug and play automatically senses input source system. Will work with NTSC 3.58, NTSC 4.43, Pal-M, Pal-N and Secam formats. Selectable inputs between RCA composite video and 4 pin S-video also selectable outputs between Y, Pb, Pr or Y, Cb, Cr. Size: Output cable and 5Vdc power supply included. L.E.D signal indicator, Green=composite video, Red= S-Video, Flicker=no synce. Size: Length 4" x Width 2.5" x Height 1".

40-880A TWO WAY PC \ COMPONENT OR COMPONENT \ /PC CONVERTER WITH OSD

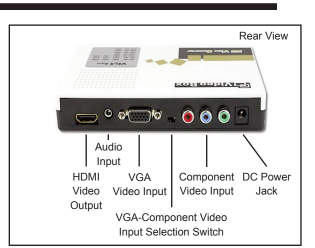
This Bi-directional 2 way scaler converts PC VGA to HD component video or HD component video to PC VGA. Supports HD resolutions of 480P, 720P, 1080i and 1080P and PC resolutions of VGA, SVGA, XGA, SXGA, UXGA, WXGA, WSXGA and WUXGA. The comprehensive OSD menu allows users to adjust output resolutions, contrast, brightness, hue, saturation and sharpness. Loop out for local monitor. 5 Volt DC power supply and VGA, VGA to Component cables are included.

Specifications:

Input port: 1 X HDDB15 Female Output port: 1 X HDDB 15 Female Loop port: 1 X HDDB15 Female Power Supply: 5Vdc, 1A Dimension: Length 5.75" X Width 4" X Height 1"



OSD Menu Controls



Front View

Rear

View



35-712A HDMI Male to DVI-D Female Adapter with Gold plated contacts.







CALRAC

40 Series - Component Video Converters/Baluns/Adapters

40-888 VGA, HDTV COMPONENT VIDEO TO S-VIDEO, COMPOSITE VIDEO, 480I COMPONENT VIDEO CONVERTER/SCALER

The 40-888 allows you to convert VGA or 480i component video to composite video or S-Video. Supports NTSC 3.58, NTSC 4.43, Pal-M, Pal-N or Secam formats. Switchable component video or VGA inputs. Manual push button or IR remote controlled. RS232 for PC control. Easy to use OSD menu allows you to change output resolution, brightness and contrast. Supports input resolutions of 640X480, 800X600, 1024X768 and 1280X1024. Output resolution 480I or 480P. Includes 3 ft. VGA cable, 3 Ft., component video cable, 3 ft. composite video cable, 3 ft. s-video cable, IR remote control, 5Vdc power supply. Size: Length 8" x Width 6" x Height 2".









S-Video Cable

VGA Video Cable

Component Video Cable

Composite Video Cable

28-202D PASSIVE COMPONENT VIDEO BALUN WITH DESIGNER STYLE WALLPLATE

RJ45 or punchdown termination. Works with Cat 5 or Cat5e UTP cable Depth 2.5", works with Calrad 95-1044. RCA desktop Balun unit. RCA connectors on front. Wall Plate

included.Distance	capability
480P	300 feet
720P	200 feet
1080i	100 feet

40-YW01D SINGLE CAT5E OR **CAT6 DESIGNER STYLE COMPONENT FLUSH MOUNT BALUN WITH DIGITAL AUDIO**

40-YW01D HDTV Balun system is designed to transmit Component video (Y,Pb,Pr) and digital audio over a single Cat5E/6 cable. Supports 480i/p, 720p and 1080i.

Two units required. Bi-directional signal design. Passive design with no power required with built in cable

distance equalizer circuit. Single RJ-45 Jack, 4 x Gold RCA

Jacks. Sturdy White Plastic Designer Style enclosure. Includes wallplates and mounting hardware.









35-730 **COMPONENT VIDEO ATTENUATORS**

provides proper video attenuation for large distributed video applications, gold plated male to female adapters, 75 ohm, provides 3db of attenuation. Green, Blue and Red color coded inserts.

55-612-SP HDDB 15 SVGA Male to 3 RCA Male plugs, Length: 1ft..





35-510G Gold plated RCA jacks used to extend component video cables. Green, Blue and Red colored inserts. Black plastic molded body labeled Y, Pb, Pr.

35-720

M1DA Male to component video RCA Female jacks. Gold plated connectors. Green, Blue and Red color coded inserts.





40 Series - Baluns/Composite Video Amplifiers

40-DA01 BALANCED PASSIVE SIGNAL CONVERTER 40-DA02 BALANCED PASSIVE SIGNAL CONVERTER WITH 4" WIRE PIGTAIL

Passive bi-directional signal design using UTP Cat5e or Cat6 cable pair. Use for Audio\Video\Component\IR signals.

Cable Distance:

Analog Audio, 1000 ft. Digital Audio, 300 ft. IR Signals, 300 ft. Composite video, 1000 ft., High Definition 480P - 300 ft., 720P - 200 ft., 1080i -100 ft., 1080P - 50 ft.

Wire Termination

40-DA01: 2 Conductor captive screw terminals **40-DA02:** 2 conductor locking style punch down blocks for easy wire **Specifications** Bandwidth: DC to 50Mhz, DC passive Connectors: RCA Male Plug

Signal Types: Analog+Digital Audio \ Video \ IR Signals Housing Material: Plastic, Color: Black Dimensions: 1.76"(L) x .68"(W) x .68"(H) Dimensions: Length 1.32" x Width 0.6" x Height 0.6" 40-DA01Male RCA Plug spacing .64 inch center to center

40-804M COMPOSITE 1 x 4 VIDEO, STEREO AUDIO DISTRIBUTION AMP

The 40-804M 1X4 composite video and stereo audio amplifier gives you the ability to distribute low-noise, low-distortion signals to either four or seven destinations if you daisy chain two amplifiers. Amplified, broadband circuitry eliminates signal loss and assures true one-to-one ratio, low noise, low distortion, unity gain audio and video distribution. Video bandwidth 480i. Front panel L.E.D indicator. Includes 5Vdc AC adaptor. Size: Length 8.8" x Width 6.5" x Height 1.7".



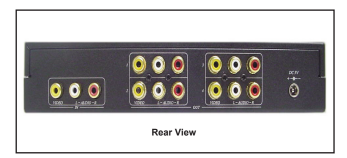








TTOIL VIEW



40-936B COMPOSITE-SVHS VIDEO, STEREO AUDIO DISTRIBUTION AMP

The 40-936B 1X4 composite-SVHS video and stereo audio amplifier gives you the ability to distribute low-noise, low-distortion signals to either four or seven destinations if you daisy chain two amplifiers. Amplified, broadband circuitry eliminates signal loss and assures true one-to-one ratio, low noise, low distortion, unity gain audio and video distribution. Video bandwidth 480i. Includes 12Vdc AC adaptor. Size: Length 7.5" x Width 3.6" x Height 1.25".



40 Series - Composite Video Amplifiers





40-809-8, 8 Port Audio\Video DISTRIBUTION AMPLIFIER

1 input to 8 buffered and isolated outputs. L.E.D.power indicator. Extends audio and composite video up to over 200'. RCA jacks IN\OUT. This product is perfect for multi-TV demo's, CCD camera feeds, and home theater systems. Front panel power switch, AC adapter included. **Specifications:**

INPUT:

Type of Video.....Composite video (V/C) x 1 Video Input...... +0.3 Vpp: 75Ω Audio Input Stereo (R+L): $40K\Omega$ Terminals Input RCA x 1 Jack / Audio x 2 RCA

OUTPUT:Weight.....Video Output $8 \times$ RCA Female JacksPower Su+.03 Vpp: 75 Ω Audio R+L Output RCA connectors 16 RCA Female Jacks (8×2)Output Impedance Stereo (R+L) 40K Ω

40-812 NTSC VIDEO CONDITIONER

This unit is used for connecting DVD players to combo NTSC TV/VCR units. Removes interfering AGC or encoding signals associated with interfacing a DVD player to a VCR. Usesdigital processing circuitry to maintain AGC and video contrast. RCA In/Out jacks. Includes video cable and power supply. One input to one output.

40-812 -5

This unit is used for connecting DVD players to combo NTSC TV/VCR units. Removes interfering AGC or encoding signals associated with interfacing a DVD player to a VCR. Uses digital processing circuitry to maintain AGC and video contrast. RCA In/Out jacks. Includes video cable and power supply. One input to five outputs.



40-838-RCA

40-838-BNC (Same as 40-838 only with BNC connectors) 1 X 8 COMPOSITE (RCA) VIDEO DISTRIBUTION AMPLIFIER

RCA composite video distribution amplifier with 1 RCA or BNC video in to 8 RCA or BNC video out. This unit can be used for composite video signals from a DVD or VCR as well as CCTV cameras. AC adapter included.

Specifications:

INPUT:

Video SystemNTSC/PAL Video (composite) Video Input0.50Vpp~2Vpp, 75ω Input Terminal......RCA connector x 1 **OUTPUT**: Video SystemNTSC/PAL Video (composite) Video Output1Vpp, 75ω Output terminals....RCA connectors X 8

Video Bandwidth......250MHz (+/- 3dB) Video Distortion>1.2dB Power Consumed....@350mA Maximum Power Source12Vdc, @500mA AC Power Adapter Included



Rear of BNC Version

Visit Calrad on the Web at: www.calrad.com

40 Series - Composite Video Amplifiers

40-839 1 X 8 S-VIDEO DISTRIBUTION AMPLIFIER

S-Video distribution amplifier with 1 SVHS Female input to 8 SVHS Female outputs. This unit can be used for composite video signals from a DVD player or S -Video VCR. AC adapter included. Specifications:

INPUT.

Video System: NTSC/PAL S-Video (Y/C) Video Input:0.50 Vpp. ~2Vpp, 75Ω Input Terminal: S-VHS Mini-Din 4 Pin x 1

OUTPUT:

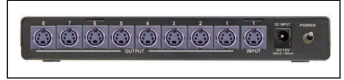
Video System: NTSC/PAL S-Video (Y/C)

Video Bandwidth:.....250MHz, (+/- 3dB) Video Distortion:>1.2dB Power Consumed: @ 350mA Maximum Power Source:12Vdc @ 500mA (included)

40-930M 1X8 S-VIDEO DISTRIBUTION AMPLIFIER

The 40-930M 1 X 8 S-Video (Y/C) with Analog Stereo Audio and Digital Audio Distribution Amplifier has one Input for S-Video and Gold Plated RCA jacks for composite video and audio. Eight outputs are also S-Video and RCA composite video and audio. Front panel on/off switch. Video amplifier bandwidth: 700MHz. Digital audio bandwidth: 110MHZ. Audio frequency response: 20Hz - 20KHz. Power supply: 12VDC; 1.2A included. Dimensions: Length 6.4" x Width 17" x Height 1.75".

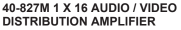




REAR VIEW







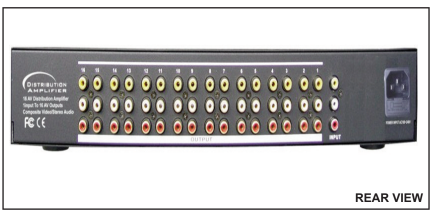
Composite Video\Stereo Audio Distribution Amplifier. Includes AC power adapter.

Specifications: INPUT

Type of Video:Composite Video x 1 Output: AC Power Adapter Included.

OUTPUT:

Video Output: Composite Video x 16 +1Vpp 75Ω Audio R+L Output:RCA jacks (Female) x 16 Stereo (R+L), 40K Ω Video Bandwidth: >250 MHz Video Distortion: <1.2dB (+/- 3dB) Audio Distortion: <0.6dB (+/- 3dB) Channel Isolation: >50dB Channel Isolation: >50dB Signal to Noise Ratio: <50dB

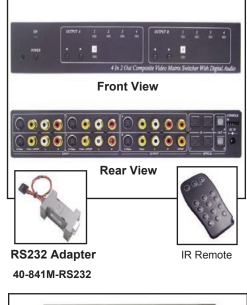


40 Series - Composite-SVHS Video Switchers

40-841M 4 X 2 COMPOSITE/S-VIDEO MATRIX SWITCHER

Remote/Manual controlled 4 inputs to 2 outputs composite/S-Video Matrix switchers with audio combined. Comes with IR remote control (batteries included) A/V input cable and DC power supply. Composite/S-Video bandwidth up to 100 Mhz. Switching Control: Via Infra Red Remote Control or front panel manual push buttons. Individual L.E.D. indicators display Output-A, Output-B input selections. 40-841M-RS232 interface adapter sold seperately.

Specifications:



40-948M 8 X 8 AUDIO\VIDEO COMPOSITE MATRIX SWITCHER

IR Remote or Manual controlled 8 input to 8 output RCA composite video and L+R audio Matrix switcher. Comes with IR remote control (batteries included) A/V input cable and DC power supply. Composite Video bandwidth up to 250 Mhz.

Specifications:

Video Input	Composite Video x 8
Audio Input Terminal Input	Composite Video x 8 +1Vpp, 75Ω Stereo (R+L), 40ΚΩ RCA Jacks x 24
VIGEO CHIDH	Composite video x o
Audio R+L Output Video Bandwidth.	+1Vpp, 75Ω RCA Jacks x 16 >250MHz

Video Distortion
Channel Isolation>500B
Signal to NoiseRatio
Video Crosstalk
Dimensions17.3(W)x 5.90"(D) x 2.60"(H)
Dimensions17.3(W)x 5.90"(D) x 2.60"(H) Weight (unit only)
Power Consumed@500mA Maximum
Power Source
Power Adapter Included





40-940M 8 X 4 Composite Video/S-Video Matrix Switcher

The 40-940M has eight S-Video, composite video and stereo audio inputs to four S-Video, composite video and stereo audio outputs. A maximum bandwidth of 250MHz will support 480P and 720P resolutions. IR remote control or manual push button programming allows you to assign any input to any output. RS232 interface allows you to control and program the switcher with PC controlled software. 12Vdc power supply included.

Specifications:

INPUT:

 $\label{eq:states} \begin{array}{l} \mbox{Video Terminals..Composite \& SVHS Jacks x 8} \\ \mbox{Video Input.....+1Vpp, 75} \\ \mbox{Audio TerminalsRCA Jacks x 16} \\ \mbox{Audio InputStereo (R+L), 40} \\ \end{array}$

OUTPUT:

Video Terminals..Composite & SVHS Jacks x 4 Video Output......+1Vpp, 75Ω Audio OutputStereo (R+L), 40KΩ

Video Distortion

<u>CALRA</u>

40 Series - Composite-SVHS Video Switchers

40-830M 4 X 4 AUDIO\VIDEO COMPOSITE MATRIX SWITCHER

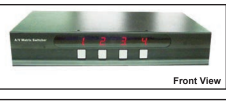
IR Remote or Manual controlled 4 input to 4 output RCA composite Video Matrix switcher with audio combined. Comes with remote control (batteries included) A\V input cable and AC power adapter. RCA Composite Video bandwidth up to 100 MHz. Specifications: INPUT

Video Input.....Composite Video x 4 +1Vpp, 75 Ω Audio Input.....Stereo (R+L), 40K Ω Terminals Input....RCA Jacks x 12

OUTPUT

Video OutputComposite Video x 4,1Vpp, 75Ω Audio R+L Output.....RCA Jacks x 8 Stereo (R+L), 40KΩ

Video Bandwidth Video Distortion Audio Distortion Signal to Noise Ratio Video Crosstalk Dimensions 12"(W) x 5 Weight (unit only) Power Consumed@50 Power Source12Vdc, (<1.2dB (+/- 3dB) <0.6dB (+/- 3dB) >50dB >50dB >50dB
Power Consumed@50	0mA Maximum
Power Source12Vdc, @	@1Amp





40-803 4 X 2 SVHS VIDEO AND STEREO AUDIO AUTO SWITCHER

4 inputs, 2 outputs. This device switches between 4 s-video/audio sources automatically. When a video signal is detected from 1 of the 4 inputs that channel's video and audio are switched to the output. To select a different input simply turn on that piece of equipment and the video and audio signals will override the previous signal and route it to the output. Switching is automatic with no user interaction. This unit can easily be hidden behind the equipment and provides a simple solution for switching video devices. A L.E.D. indicator is provided on the front panel for visual indication of what input is selected. Unit can also be operated manually. AC Power adapter Included.



0

0

0

Rear View

Specifications:

AV signals Selector 4 SVHS in > 2 out Video Input SYNC +0.30Vpp, 75Ω Audio Input Stereo (R+L), 40KΩ Video Output 1 Vpp : 750 Audio Output Stereo (R+L), 40KΩ Audio Input terminals video 10 RCA jacks Audio Distortion < 0.6dB (+/- 3dB) Power Supply 12Vdc @300mA Power Consumption 125mA Accessories AV cable M-M 3 x RCA

Channel Separation > 50dB Noise Reduction > 50dBVideo Bandwidth 5 MHz Audio Bandwidth 2-Hz-20Khz Power Consumption 100mA~120mA Video Distortion video < 1.2dB (+/- 3dB) Dimensions Length 5.1" x Width 7.9" x Height 1.6" Weight 845 gm

40-813 PASSIVE 4 INPUT SVHS & COMPOSITE VIDEO, STEREO AUDIO SWITCHER

Used to switch 4 SVHS, composite video and L+R audio input signals to 1 output. Allows you to switch between DVD, VCR, camcorder, or any other Composite-SVHS, Stereo Analog Audio-Video device.

Specifications:

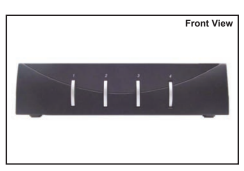
Composite Video

Video level 1Vpp +- 10% Input impedance 75Ω Through loss < 5% Color dark gray Video connector: Female RCA jacks with yellow inserts

SVHS (Y/C)

Y, luminance input level 1Vpp +- 10% Input impedance 75Ω Through loss < 5% C, chrominance input level 1Vpp +- 10% Size: Length 7.75" x Width 4.5" x Height 1.75"

Audio Signal distortion audio< 0.6dB (standard ± 3dB) Audio input level 0-1Vpp, 10Hz-20KHz Audio impedance 10k Min Audio connectors Female Red & White RCA iacks





Rear View

CALRAD 40 Series - IP Video Products

40-CDL-160ETH ETHERNET AND USB TO HDMI CONVERTER

The Ethernet and USB to HDMI Converter allows you to use a TV as your laptop/desktops primary display. Simply connect the TV to the device and then plug the device into the Ethernet network and your TV will instantly become the PC's principal display. This Converter also has two USB ports, for a mouse and keyboard, allowing you to control any networked computer. Aside from enabling a TV to be your primary PC display this device also removes the problem of running expensive audio and video cabling over long distances, all that is needed is an Ethernet network. Because everyone can access a TV, they gain the ability to use a computer without being physically connected to it, so they can perform PC tasks like browsing the internet, use Microsoft Office and access any music or movies you may have on iTunes, a truly easy and cost effective solution for sharing AV among computers. Includes software disc and 5 Vdc power supply. Works with windows 2K SP4, windows XPhome or professional32 bit, windows vista 32 bit.

Applications:

Ethernet to HDMI Displays, USB to HDMI Display, Long distance PC display and control, PC application sharing, Docking stations, Projectors.







<image>

Features:

Experience the complete PC environment on a TV from 100 meters away. Content on the original PC monitor can be different from the TV content.

Allows a TV to act as the primary PC display, and when using a keyboard and mouse this allows you to browse the internet, use Microsoft Office and watch and listen to music/movies, from any networked computer.

Extend or mirror video through network or USB cable to HDMI display, including both video and audio output signals.

Share HDMI displays with multiple users through your existing office or home IP network.

Add an HDMI display to your computer through a USB 2.0 port. Supports mirror and extended video modes.

Specifications:

69

Input Ports: 1 x Mini USB, Ethernet Output Port: 1 x HDMI Extender Ports: 2 x USB Power Supply: 5VDC/2.6A (US/EU standards, CE/FCC/UL certified) Size: Length 4.5" x Width 3.6" x Height 1.2"

<u>CAL</u>RA

40 Series - Audio-Video/Speaker Selectors/Audio Converters

40-851VC SIX CHANNEL AUTOFORMER BASED STEREO SPEAKER SELECTOR WITH VOLUME CONTROLS

Rating per channel 100W, RMS continuous selectable A/B amplifier input. Multipleposition volume control: 10 position switch - max attenuation 42dB heavy duty. Push type connectors accept up to 12 awg. cable. Independent channel grounds for safe connection to all amplifiers (including bridged or floating ground). Load impedance resistors for amplifier protection. Size: 17"(W) x 3"(H) x 8"(D) front to back including knobs and terminal. Weight 12.5 lbs.



40-644 STEREO 2 WAY AUDIO **INPUT SELECTOR (A+B)**

Enables 2 audio inputs to be switched to 1 output. Slim metal chassis with black finish. Mounts with velcro, included or double stick tape. 2 L+R inputs, Female RCA jacks. Output cable with L+R Male RCA plugs, 5' long.

40-648 FIVE POSITION RCA AUDIO **STEREO SWITCHER**

5 inputs to 1 output device. When more audio inputs are needed for a receiver/amplifier, provides switching for CD players, tape decks, tuners, VCR's, etc. Black steel cabinet with white labeling.



Size: 3"W x 1"H x 2.9"D

Size: 7"W x 2.5"H x 4"D

40-647 FOUR POSITION STEREO SPEAKER SWITCH

Designed to switch 4 pairs of stereo speakers from 1 amplifier. Heavy duty rocker switches. Push-style terminals accept up to 14 gauge cable. Black steel cabinet with white labeling. Rated at 120 watts.



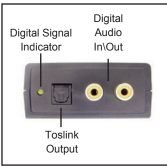
Size: 7"W x 2.5"H x 4"D



40-DCT-1 DIGITAL TO ANALOG CONVERTER (LPCM)

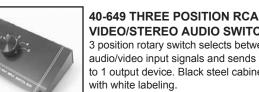
LINEAR PULSE CODE MODULATION The 40-DCT-1 converts a digital audio signal source from a digital coax RCA jack or optical toslink jack and converts it to an analog stereo audio signal L+R RCA output jacks. It also includes a digital coaxial (SPDIF) "loopout" RCA jack, which is ideal if you need to send a single digital audio signal to both a digital and an analog device at the same time. Inputs: Coaxial and Optical digital audio ports. Outputs: Right and Left RCA-type Stereo analog output jacks. Digital audio format: Two Channel Linear Pulse Code Modulation (LPCM) Frequency response : 44.1 – 192KHz Sample rate. 24-bit incoming bitstream on left and right channels. DC Power Supply:12V DC Included. Size: Length 3.1" x Width 2.5" x Height 1".







Visit Calrad on the Web at: www.calrad.com



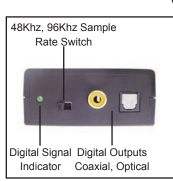
VIDEO/STEREO AUDIO SWITCHER 3 position rotary switch selects between 3 audio/video input signals and sends them to 1 output device. Black steel cabinet

40 Series - Analog/Digital Audio Converters

40-DCT-4 ANALOG STEREO TO DIGITAL CONVERTER (LPCM) LINEAR PULSE CODE MODULATION

The 40-DCT-4 converts aanalogl audio signal source to a digital coax jack or optical toslink jack and converts it to a PCM digital audio signal, coax, toslink output jacks. Inputs: RCA L+R audio jacks. Outputs: RCA coax jack, optical toslink jacks. Imput audio impedance: 47K, Digital audio output format: Two Channel Linear Pulse Code Modulation (LPCM) Frequency response : 48/96Khz Sample rate. DC Power Supply:12V DC Included. Size: Length 3.1" x Width 2.5" x Height 1".

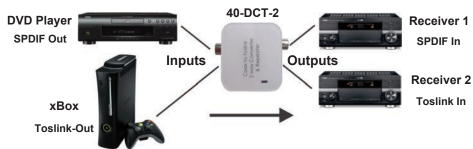






40-DCT-2 2 WAY DIGITAL AUDIO CONVERTER, REPEATER (SPDIF TO TOSLINK, TOSLINK TO SPDIF)

Coaxial / Toslink audio converter, its compact size and convenient features provides simple solutions for interfacing digital audio gear. It accepts S/PDIF audio signal input through either coaxial cable or toslink cable, and passes the signal (as is) to both its coaxial and toslink output ports. With its built-in amplification feature the 40-DCT-2 can also serve as a signal repeater and extend (double) the transferring distance. The 40-DCT-2 Cross-converts digital audio signals between "Toslink" optical and coax-electrical SPDIF formats transparently converting in either direction, and handling PCM (stereo) and bitstream (Dolby Digital, DTS) signals. Supports two-way conversion: coaxial to toslink or toslink to coaxial. Size: Length 1.75" x Width 1.75" x Height 1".



40-DCT-9 UNIVERSAL DIGITAL \ ANALOG AUDIO CONVERTER

The 40-DCT-9 is a comprehensive audio converter that provides a wide variety of audio formats/interfaces for users to take advantage of. With three different types of bidirectional connectors namely optical, coaxial and L/R, the DCT-9 can convert all three signals into any preferred format. Analog audio signal input can be converted into digital output, and digital audio signal into analog output. L.E.D. Indicators show what signal type is selected.The conversion process can be done simultaneously without any signal loss or delay. Supports sampling frequencies from 16 - 100 kHz. Size: Length 3.6" x Width 3.6" x Height 1.45".









40 Series - Converters/Baluns

40-CW01A Designer Style Composite Video + Stereo Audio Wallplate Balun

Composite video and stereo audio over Cat5e extender on a designer style insert. Passive balun wall plate allows you to send composite video and stereo audio up to 1000 feet over a single Cat5e UTP cable. No power required. Dimensions: 11.5mm X 71mm. Sold in pairs.

1 x RJ45 Jacks

40-VW01

VGA over Cat5e extender on a designer style insert. Passive balun wall plate allows you to send VGA up to 300 feet over a single Cat5e UTP cable. Supports resolutions up to 1280 X 1024 No power required. Dimensions: 11.5mm X 71mm. Sold in pairs.

40-DA01

40-DA02









40-DA01 Balanced Passive Signal Converter

40-DA02 Balanced Passive Signal Converter with 4" wire pigtail Passive bi-directional signal design using UTP Cat5e or Cat6 cable pair. Use for

Audio\Video\Component\IR signals.

Cable Distance:

Analog Audio, 1000 ft. Digital Audio, 300 ft. IR Signals, 300 ft. Composite video, 1000 ft., High Definition 480P - 300 ft., 720P - 200 ft., 1080i -100 ft., 1080P - 50 ft.

Wire Termination

40-DA01: 2 Conductor captive screw terminals

40-DA02: 2 conductor locking style punch down blocks for easy wire

Specifications

Bandwidth: DC to 50Mhz, DC passive Connectors: RCA Male Plug Signal Types: Analog+Digital Audio \ Video \ IR Signals Housing Material: Plastic, Color: Black Dimensions: 1.76"(L) x .68"(W) x .68"(H) Dimensions: L 1.32" x W 0.6" x H 0.6" 40-DA01Male RCA Plug spacing .64 inch center to center

95-1041 VIDEO BALUN CAT-5 CABLE SYSTEM

Balanced video RJ45 to unbalanced Male BNC adapter. Transmit a composite video signal up to1000' using industry CAT-5 networking cables with RJ45 connectors. Includes CAT 5 RJ45 Male to 2 screw terminal adapter. The advantages of this type of system are clear video signal, fewer cables to manage, lower cost per connection, centralized wiring for greater control. Video bandwidth 12MHz. Two units required for transmission and reception of balanced signals Size: Width .76" x Height .9" x Depth 2".

95-1046 Composite Video, S-Video, Analog or Digital Audio Balun

This passive RCA Audio/Video balun is ideal for corporate A/V, schools or home theater applications. Transmit stereo audio, digital audio, composite video or S-Video over A single Cat 5/Cat 6 UTP cable up to 1000 feet. Transmission of S-Video requires the Calrad 55-741 S-video Y adapter cable sold separately.

Specifications:

RCA input Connectors: Gold plated RCA jacks X 2

RJ45 Connector : Female RJ45 jack X 1

Signal Input: Stereo Audio, Digital Audio, Composite Video, S-Video

Cable Transmission Distance: Stereo audio 2500 Feet max, Digital audio 1000 feet max Dimensions: Length: 2.4" X Width: 1.69" X Height .865"



1 x

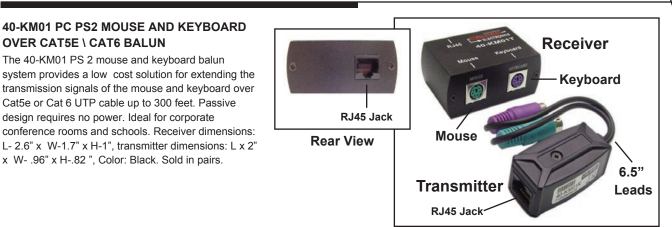
RJ45 Jacks

Small Slotted

Screw Driver Required



40 Series - KM, KVM / USB Baluns



40-VKM01 PC VGA PS2 MOUSE AND KEYBOARD OVER CAT5E \ CAT6 BALUN

The 40-VKM01 VGA, PS 2 mouse and keyboard balun system provides a low cost solution for extending the transmission signals of the VGA output, mouse and keyboard over Cat5e or Cat 6 UTP cable up to 300 feet. Passive design requires no power. Includes 9" VGA, PS2 keyboard and mouse cables. Ideal for corporate conference rooms and schools. Dimensions: Length 2.52" x Width 4.25" x Height 1.07". Chassis material ABS plastic, Color: Black. Sold in pairs.



Video Resolutions: 800 x 600 at 105 Meters 1024 x 768 at 75 Meters 1280 1024 at 60 meters

Mouse Keyboard VGA

This unit does not support PNP devices

40-UE04H USB 1.1 CAT5E EXTENDER \ BALUN WITH 4 PORT USB HUB

Extend 4 USB devices up to 50 meters over CAT5/5e cable. USB 1.1 compliant. Including local and remote unit. Compact size, easy plug and play. USB powered Transmitter,5Vdc power supply for receiver included. Size: Receiver, Length 3.5" x Width 2.5" x Height 1.1", Transmitter, Length 2" x Width .75" x Height .6".

40-UE02 USB 2.0 CAT5E EXTENDER \ BALUN WITH 4 PORT USB 2.0 HUB

USB 2.0 extender can extend 4 USB 2.0 devices up to 150 meters from the location of your computer over CAT5/5e/6 UTP cable. It is optimized for applications such as digital signage, home network integration, industrial control, security, USB device sharing and KVM extension. Power + transmitter , receiver link L.E.D's. **Specifications**

Transmitter supports USB 2.0 high speed and USB 1.1 devices. Receiver supports 4 x USB 2.0 high-speed and USB 1.1 devices, data bit rate 1.5Mb/s, 12Mb/s, 480Mb/s. 5Vdc external power supply for the transmitter included. Plug and play for easy operation. Size: Transmitter, Length 6.7" x Width 3.3" x Height 1.3". Receiver Length 5.5" x Width 3.3" x Height 1.3".





Note: All specifications on this page are subject to change without notice

40 Series DVI \ HDMI Amplifiers & Splitters

40-1030 HDCP COMPLIANT DVI AMPLIFIER CASCADE UNITS AND DELIVER SIGNALS UP TO 150 FT. WORKS WITH PC OR HDTV DEVICES

Specifications:

40-1060-2 HDTV 2 PORT DVI \ HDMI SPLITTER

HDCP Compliant. 1 DVI input to 2 HDCP DVI Compliant outputs. Supports HDTV 480P, 720Pand 1080i. The DVI Splitter will ONLY pass DVI-D (DVI Digital) or HDMI Video Signals. PC up to UXGA (25-165MHz) Use Calrad 35 Series adaptes for HDMI signals. (Video only)

Specifications:

Frequency Bandwidth:	1.65 GHz
DC Power:	
Supported HD Graphic Resolutions:	480P, 720P and 1080I
Supported PC Resolutions VGA, SVC	GA, SXGA, UXGA(1600 X 1200)60Hz
Connectors:	
Dimensions:	. Length: 6.0", Width: 3.0", Height: 1.6"
Weight	1 lb

40-1060-4 PC \ HDTV 4 PORT DVI \ HDMI SPLITTER

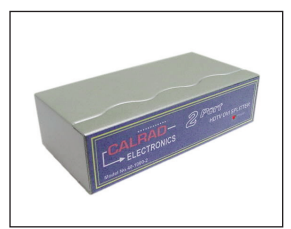
Compact 1 RU size metal case, includes 19" rack mount ears. DVI Connectors, 1 input to 4 HDCP DVI 1.0 Compliant outputs. Cascadeable design for connecting multiple units.

Supports HDTV 480P,720P and 1080i. The DVI Splitter will ONLY pass DVI-D (DVI Digital) or HDMI type video signals. PC UXGA (25 - 165MHz) Use Calrad 35 series adapters for HDMI signals. (Video only)

Specifications:

Frequency Bandwidth:	1.65 GHz
DC Power:	7.5VDC, 1.5 Amps
Supported HD Graphic Resolutions:	
Supported PC Resolutions: VGA, SV	GA, SXGA, UXGA(1600 X 1200) 60Hz
Connectors:	.5 Female 24+5 pin DVI Female Jacks
Dimensions	Depth: 6.0", Width: 10.5", Height: 1.6"
Weight	1 lb









40 Series - DVI Converters



40-881 DVI-D TO VGA CONVERTER \ SCALER

The 40-881 is a Digital DVI-D to analog VGA converter and scaler. DVI-D input to HDDB15 VGA output. Input resolution is automatically detected while the output resolution and refresh rate can be selected via the OSD menu. The 40-881 has non-volatile memory and memorizes all your settings before the power is turned off and recalls those settings the next time the power is turned on. Supports 480P, 720P and 1080i input resolutions and will output 640X480, 800X600, 1024X768, and 1280X1024 PC resolutions. DVI-D cable and 5Vdc power supply included. Size: Length 5.25" x Width 3" x Height 1.25".



40-882 COMPONENT, S-VIDEO, COMPOSITE VIDEO TO DVI CONVERTER \ SCALER

The 40-882 is a composite video and S-Video to DVI converter/scaler. Composite video and S-Video inputs are converted and scaled up to PC or HDTV resolutions. All settings are modifyable through the OSD menu. Supports NTSC 3.58, NTSC 4.43. Pal-M, Pal-N and Secam formats. Output resolutions for PC are 640X480, 800X600, 1024X768 and 1280X1024. HDTV resolutions are 480P, 720P and 1080i. 5Vdc power supply included. Includes 6 ft.. Includes 3 ft. DVI M-M, 3 ft. S-Video M-M, 3 ft. Composite video M-M, 6" pigtail component video adapter. Size: Length 5.75" x Width 3" x Height 1.25".



OSD Setup Menu

40-883 DVI-HDMI VIDEO PATTERN GENERATOR

The 40-883 DVI test pattern generator provides over 20 of the most-often-used test patterns for calibration, testing and troubleshooting DVI-D or DVI-I signals. It is ideal for use with LCD monitors, PC monitors or projectors that are equipped with DVI-I or DVI-D inputs. Easy to use OSD menu allows you to select a variety of test patterns. Grey scale and multiburst. Requires 35-711A DVI to HDMI adapter sold separately. 5Vdc power supply included. Size: Length 5.75" x Width 3" x Height 1.25".



35-711A HDMI Female to DVI-D Male Adapter with Gold plated contacts.

40-886 VGA TO DVI-D CONVERTER \ SCALER

The Calrad 40-886 converts VGA or Y, Pb, Pr component video to DVI-D. can interface between analog VGA and digital DVI-D signals while scaling up or down. The default DVI output resolution is set for 1024 X 768. A backup memory system saves and recalls the previous settings when power is removed and reapplied. 5Vdc power supply included. Includes 3ft. DVI, composite video, componet video dongle cables. Size: Length 5.75" x Width 3" x Height 1.25".

Specifications: Input/Output resolutions

VGA 640 x 480 VGA 800 x 600 XGA 1024 x 768 Mac 1152x 864 WXGA 1280 x 768 SXGA 1280 x 1024 1080i ,1920 x 1080 720P,1280 x 720 576P, 720 x 480 480P, 640 x 480 480i, 720 x 480

Weight: 10 oz, Dimensions: 1.2" x 3" x 5.5" Power Source 5 Volt DC



Color is white Interior depth 0.4 inches



low profile front and back. Gold plated connectors insure excellent contact and long life. Red L.E.D. 5V signal signal indicator. Overall depth 1" front to back.



28-164-M 28-164M-2

hardware.

Single or Dual DVI-I feed thru **DVI-I FEED-THRU** Stainless Steel full sized wall plate with a single or dual DVI-I Female to Female feed-thru.



DVI-I Pinout



35-600 HD-DB15 "Y" shielded low loss cable. Male HD-DB15 SVGA connector to 2 Female HD-DB15 SVGA connectors Used to drive 2 monitors from A single graphics card.





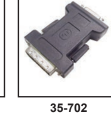
35-601 DVI-I to DVI-D & VGA Splitter Separates DVI-I Male to DVI-D Female and VGA Female. For use with DVI-I ports that share analog + digital signals.



35-700 DVI-I Male to VGA **DB-15** Female Adapter Allows you to connect VGA display to a DVI-I graphics card. NOTE, this adapter does not provide a digital to analog signal conversion. It will not work with DVI-D.



35-701 DVI-A Male to VGA DB-15 Female Adapter. This adapter allows you to connect a DVI-A display to a VGA graphics card.



DVI-D Female to DFP 20 Pin Male Adapter. 35-703 DVI-D Male to DFP 20 Pin Female Adapter.



35-710A DVI-I to DVI-I Female to Female Coupler. Shielded di-cast case handles 5 pin analog and 24 pin digital signals. gold plated contact pins. Used for inline or chassis mount. Fits in standard DB15 d-sub cutout. Overall length .93" For wall mounting use Calrad p/n 30-598



35-711A HDMI Female to DVI-D Male Adapter with Gold plated contacts.



35-712A HDMI Male to DVI-D Female Adapter with Gold plated contacts.



35-715 HDMI Female to DVI-D Male Cable Adapter with Gold plated contacts, 6" Length.

35-716 HDMI Male to DVI-D Female Cable Adapter with Gold plated contacts, 6" Length.



35-717 DVI-I Female to M1DA Male plug. Length 6" Gold plated contacts.



35-727 DVI-D Female to Male Display Port. Gold plated contacts.

40 Series - HDMI Baluns, Extenders

40-1072M HDMI 1.3, 3D EXTENDER OVER TWO CAT5e \ CAT6 CABLES

Compact HDMI extender is designed to deliver HDMI 1.3 signal sources over 2x Cat 5e or Cat 6 UTP cables that can deviver HDTV signals to plasma, LCD and projection displays. All metal case with ear mounts. These devices are a perfect solution for replacing costly standard HDMI cables that are difficult to route thru walls and cabinets. A small class 2 power supply is required on the receiver side. HDTV Resolutions: 480P, 720P, 1080I, 1080P (Max 10.2Gbps, HDMI 1.3), HDCP Compliant.

Specifications:

Input TMDS Signal: 5Vpp, Input DDC 5Vpp HDMI female In\Out Connector Jacks, 2 x RJ45 Shielded Jacks DC Power Supply: 5V, 1A, Switch mode Regulated, 110-220Vac Dimensions: Transmitter: L-2.6" x W-1.69" x H-1.0", Receiver: L-2.4" x W-1.69" x H-1.0" **Cable Distance** 1080Pat 100 ft., CAT6 Cable at 125 ft., 1080i at 200 ft. 720P at 200 ft. 480P at 300 ft.

40-1070 HDMI 1.3, 3D EXTENDER OVER SINGLE CAT5E \ CAT6 CABLE

Extends an HDMI signal over a single CAT5e or Cat6 cable. HDCP and HDMI 1.3 compliant. EQ rotary switch on the transmitter and receiver for HDMI or DVI mode and for LPCM 7.1 or stereo audio modes. Sold as a transmitter and receiver set. 5Vdc power supplies included.

Specifications:

HDMI in/out 19 pin Female connectors

2 RJ 45 shielded connectors **Cable Distance** 1080P, 100 ft., CAT6 Cable 125 ft.1080i, 200 ft. 720P, 200 ft. 480P, 300 ft. Dimensions: L 3.25" X W 2.5" X H 1.1"

40-1090 HDMI 1.3B $\$ DVI EXTENDER $\$ DVI EALUN OVER SINGLE CAT5E $\$ CAT6 CABLE

Specifications:

HDTV Resolutions: 480P, 720P, 1080i, 1080P (1.65 Gbps, HDMI 1.3b) Input TMDS Signal: 5Vpp, Input DDC 5Vpp Vertical Frequency Range: 50/60Hz HDMI In\Out Connectors: 19 pin Female Jack, 1 Jack each unit RJ45 Shielded Connectors: 1 Jack, each unit, 2 x L.E.D power indicators DC Power Supply: 2 x 5V, 2A, Switchmode Regulated, 110-220Vac Dimensions: Length 3.9" x Width 2.57" x Height 1.1"

Cable Distance

1080P, 150 ft. 1080i, 200 ft. 720P, 250 ft. 480P, 300 ft.

40-1093 HDMI 1.3B \ DVI 48BIT, 3D EXTENDER \ VIDEO BALUN OVER SINGLE CAT5E \ CAT6 CABLE WITH IR, RS232

40-1094 1.3B \ DVI 48BIT, 3D EXTENDER\VIDEO BALUN OVER SINGLE CAT5E \ CAT6 CABLE

Extends an HDMI signal over a single CAT5e or Cat6 cable. HDCP and HDMI 1.3b compliant. HDMI or DVI mode, LPCM 7.1, True HD, DTS-HS or stereo audio modes. Sold as a transmitter and receiver set. 5Vdc power supplies included.

Specifications:

Video Resolution 480P, 720P, 1080P Distance: 100 Meters HDMI In\Out Connectors RS232 Baud Rate:115,200 bps / Full Duplex RS232 Connector: DB9 Female IR Carrier: 38Khz IR Receiver +-10 degrees, 5 Meters DC Power Supply: 5Vdc, 2A Receiver-Transmitter Size: Length 5.125" x Width 3.5" x Height 1.25" Bi-Directional IR In\Output Jacks

40-1093-IRA Optional IR Adapters

Use these 3.5mm Male to Female IR pigtail adapters to interface industry standard IR connecting blocks and IR emitters. Sold in pairs, 1 x transmitter, 1 x receiver.









100 Meter HDMI Balun



<u>CALRA</u>

40 SERIES - HDMI Converters-Scalers

40-1096 2 Input HDMI 1.3B, 1080P-3D OVER A SINGLE COAX CABLE ENCODING-DECODING SYSTEM

Extend HDMI 1.3b, 1080P digital signals over a single RG59 or RG6 coax cable. Advanced chip technolgy enables HDMI to be delivered over new or existing coax cable available in most homes over long distances with IR control back to the source and to switch between HDMI inputs on the transmitter. Include 2 button IR remote, 5Vdc power supply.

Specifications

Video amplifier Speed 10.2 Gbps (HDMI 1.3b) Video Amplifier Bandwidth: 340Mhz, up to 12 bit YUV 444 Supported @ 1080p Power Supply: 5Vdc, 2A Size: Length 4.75" x Width 3.75" Height 1.2"



40-1095 HDMI 1.3B, 1080P-3D OVER FIVE COAX CABLES **ENCODING-DECODING SYSTEM**

Extend HDMI 1.3b digital signals over five 75Ω BNC or 'F' coaxial cables. Supports 480I, 480P, 720P, 1080I and 1080P resolutions. HDMI, HDCP and RoHS compliant. Use existing coaxial cables to extend a 1080P signal up to 300 ft. Includes the HDMI over coaxial transmitter, the HDMI over coaxial receiver and 5Vdc power supply.

Specifications

Video Amplifier Bandwidth:3.4 GHz Video Amplifier Frequency:340 MHz Vertical Frequency Range: 50 - 85 Hz Input Connector: HDMI Female X 1 Output Connectors: BNC Female X 5 Power Supply : 5 Vdc Size: Length 4.29" X Width 2.48" x Height 1.18"

40-255I MULTIPLE VIDEO SIGNAL FORMAT TO HDMI 1.2 DIGITAL VIDEO SCALER PROCESSOR

Upscale composite video, S-video, SVGA or component video to HDMI 1.2. Also convert digital or analog audio to HDMI 1.2 combined audio and video or digital coaxial SPIDIF output. Comprehensive OSD menu allows the user to select a variety of settings and output resolutions. IR, RS232 or manual control. Supports 480P, 720P, 1080I and 1080P resolutions.

Specifications

HDMI 1.2 HDCP compliant

Supports 50/60Hz frame rate conversion

Picture adjustments: Contrast, Brightness, Hue, Saturation, Sharpness, RGB levels and Aspect ratio. Inputs: Component Video, Composite Video, S-Video, SVGA and HDMI 1.2+ Aux analog audio for DVI adapter connectivity. Outputs: HDMI 1.2, RCA SPDIF. Includes one ea. of a 3 ft. VGA cable, 3 ft. component cable,

3 ft. composite, L+R cable and 5 Vdc power supply. Size: Length 8.375" x Width 6" x Height 1.25"



HDMI Over a Single Coax Cable

1080P



HDMI Over Five Coax Cables



75-679 "F" Female to BNC Male adapter.



VGA Video Cable

Video Cable

40 Series - Composite & Component Video, VGA to HDMI Converters

40-720PHD COMPOSITE VIDEO \ S-VIDEO TO HDMI CONVERTER

The 40-720PHD converts composite video/s-video/stereo audio to HDMI. Accepts NTSC 3.58, Pal-M and Pal-N composite video and S-Video inputs as well as 3.5mm stereo audio and converts the signals to 720P HDMI with audio. Audio is incorporated into the HDMI output as well as the 3.5mm stereo output simultaneously. Video inputs auto detect video source. Selectable vertical rates of 50/60Hz. DVI-D compatible with Calrad adapter 35-712A. 5Vdc power supply included. Size: Length 5.75" x Width 3" x Height 1.25".



40-40VH01 VGA TO HDMI CONVERTER WITH LOOP OUTPUTS

The 40-40VH01 video converter provides a simple method to allow PC users to show their image not only on their PC's monitor but also on there HD television by converting VGA, RGB+HV into HDMI-HDTV. Selectable dip switchs for 3.5mm stereo jack R/L audio or digital audio. Convert a VGA signal to HDMI. If the VGA source is set to 480I, 720P or 1080I, 1080P Then it will convert to HDMI at the same resolution. 1Ft. Male to Male VGA cable included. VGA, Analog and Digital audio pass-thru jacks.

Specifications:

Input Signal: VGA (DB15 Jack), (3.5mm Jack) Analog Stereo Audio or (RCA Jack) Digital Audio Output Signal Loop (VGA, Analog Stereo + Digital Audio) Output Signal: HDMI 1.3, supports DVI format, adapter not included Audio Input Impedance: Analog Audio - 10K, Digital Audio - 75 Ω DC Power Coax Jack: 5Vdc, 500ma Size: Length 3.75" x Width 4.75" x Height 1.25"

40-40VH02 VGA TO HDMI CONVERTER

The 40-40VH02 Converts VGA, RGB+HV into an HDMI-HDTV format with stereo audio. The 3.5mm stereo jack provides R/L audio that mixes with the VGA video to be converted into HDMI video and audio. The 40-40VH02 converts the VGA signal to HDMI at the resolution of the VGA video source. If the VGA source is set to 480I, 720P or 1080I, 1080P, then it will convert to HDMI at the same corresponding resolution. Front panel power and signal L.E.Ds.

Specifications:

Input Signal: VGA (HD-DB15 Jack), 1920 x 1080 max, (3.5mm Jack) Analog Stereo Audio Output Signal: HDMI 1.3 HDCP compliant, supports DVI format, adapter not included Audio Input Impedance: Analog Audio - $10K_{\Omega}$ DC Power Coax Jack: 5Vdc, 500ma Size: Length 2.75" x Width 4.25" x Height 1"

40-40YH01 COMPONENT VIDEO TO HDMI CONVERTER

The 40-40YH01 video converter provides a simple method to convert component video and analog or digital audio to HDMI. Plug and Play design. The converter uses a selectable dip switch to select either stereo R/L audio or digital audio. If the component video source is set to 480I, 576I, 576P, 720P, 1080I, 1080P, then it will convert to HDMI at the same corresponding resolution. Component video, stereo analog and digital audio pass-thru jacks are provided for uninterrupted signal to a second display.

Specifications:

Input Signal: Component Video (RCA Jacks Y, Pb, Pr), 1920 x 1080P max, Analog Stereo Audio or Digital Audio (RCA Jacks)

Output Signal Loop (Component Video, Analog Stereo + Digital Audio) Output Signal: HDMI 1.3, supports DVI format, adapter not included Video Amplifier Bandwidth: >140MHz Audio Input Impedance: Analog Audio - 10K, Digital Audio - 75 Ohms DC Power Coax Jack: 5Vdc, 500ma

Size: Length 3.75" x Width 4.75" x Height 1.25"



Front View

Rear View

Front View





Note: All specifications on this page are subject to change without notice

40 Series - HDMI Amplifiers

40-1061-2, 1X2 HDMI 1.3, 3D DISTRIBUTION AMPLIFIER

One input to two outputs HDMI 1.3 distribution amplifier. HDCP and HDMI 1.4a compliant. Supports HDTV resolutions of 108i and 1080P. 5Vdc power supply included. Length 3.4" X Width 1.85" X Height 1.0". Color: Black.



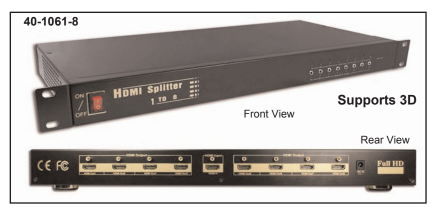
40-1061-4, 1X4 HDMI 1.3, 3D DISTRIBUTION AMPLIFIER

One input to four outputs HDMI 1.3 distribution amplifier. HDCP and HDMI 1.4a compliant. Supports HDTV resolutions of 108il and 1080P. Front panel on/off power switch. Length 10.2" X Width 4.5" X Height 1.0". 5Vdc power supply included. Color: Black.

Front View Front View Supports 3D Rear View ((fe

40-1061-8, 1X8 HDMI 1.3, 3D DISTRIBUTION AMPLIFIER 40-1061-16, 1X16 HDMI 1.3, 3D DISTRIBUTION AMPLIFIER

One input to eight outputs HDMI 1.3 distribution amplifier. HDCP and HDMI 1.4a compliant. Supports HDTV resolutions of 480P, 720P, 1080i and 1080P.40-1061-8 size: Length 8.9" x Width 6.2" x Height 1.0". 5Vdc power supply included. Color: Black. 19" rack mounted design.





40 Series - HDMI Switchers

40-991, 2 INPUTS TO 1 OUTPUT MANUAL HDMI SWITCHER

Two input to one output manual HDMI switcher with Locking push button switching. Passive operation does not require power. Supports 1080i and 1080P HDTV and 1600X1200 PC resolutions. Size: Length 5.25" X Width 4.5" X Height 1.25".

40-992-1.3 COMPACT HDMI 1.3B 3 X 1 SWITCHER

3x1 compact HDMI 1.3 switcher routes high definition video and digital audio from any one of the three sources to a single video display unit. The 40-992-1.3 can be manually switched or controlled with the IR remote that is provided. Active operation, gets power from the HDMI sources or display. IR receiver Cable length: 3 ft. Dimensions: Length 3" x Width 1.8" x Height .55". Includes external remote IR receiver and IR remote control.



40-998-HS, 3D HDMI 1.4A, 3D 4 X 1 SWITCHER

4X1 HDMI 1.3b HDCPcompliant switcher. Manual/IR or RS232 control. Plug and play installation. Maintains input memory after power loss. LED signal selection indicators for inputs. Supports 480P, 720P, 1080I and 1080P resolutions. 5Vdc power supply and IR remote included.

Specifications

IR distance: 30-35 feet Frequency bandwidth: 1.65 Gbps Connectors: Gold plated Female HDMI jacks X 5 Power: 5Vdc, 2 Amp Dimensions: Length 9.5" x Width 4.1" x Height 2"

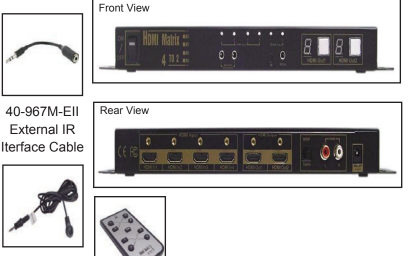




40-967M 4X2 1080P 3D 1.3B HDMI

MATRIX SWITCHER

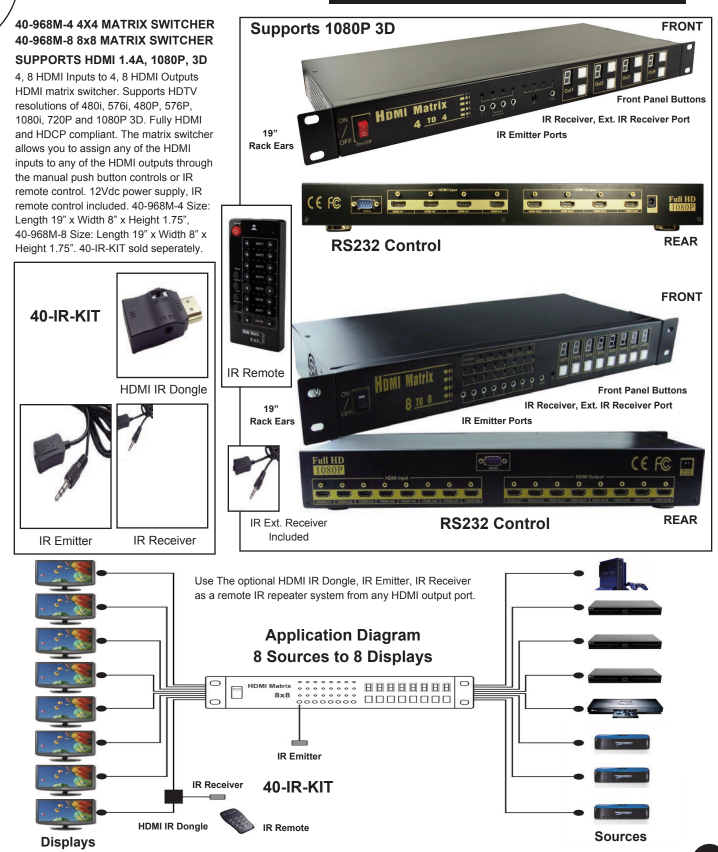
4 HDMI Inputs to 2 HDMI Outputs HDMI matrix switcher. Supports HDTV resolutions of 480I, 576i, 480P, 576P, 1080i, 720P and 1080P, deep Color 24/36 Bit, 3D Support. Fully HDMI and HDCP compliant. Seperate digital toslink and stereo audio outputs from HDMI/Out 1. The matrix switcher allows you to assign any of the 4 HDMI inputs to either of the 2 HDMI outputs from the manual push button controls or IR remote control. External IR reciver input jack for external IR receiver. Use optional IR interface cable to connect directly to IR connecting blocks. 12Vdc power supply, IR remote control included. Size Length 12.5" x Width 6.25" x Height 1.25".



External IR Remote Receiver

IR Remote

40 Series - HDMI Switchers



CALRAD 40 Series - USB PC Video Adapter

40-40AN2420 DVI-D, HDMI TO USB ADAPTER 40-40AN2440 DVI-, HDMI TO USB ADAPTER (SUPPORTS VIDEO UP TO 1680X1050)

This USB Display Adapter enables you to connect one more monitor, LCD or projector to a computer with a USB 2.0 port. For desktop users adding an extra monitor via USB connection is easier than ever without having to open the computer chassis to install an internal video card. Once the installation is done, the USB-attached monitor soon wakes up. No function key hassle to swap a second monitor.

With this handy adapter, you can enjoy many benefits brought by an add-on monitor. The most obvious one is that you get more desktop area to have more applications visible at one time. For example, you may work on one monitor while your family watch video on the other. No more stacking windows within the confines of a single display. Or you may span an application, e.g. spreadsheets, across two displays. What's more, the adapter is hot pluggable. If you are not using the extra monitor, just unplug the adapter at any time; no reboot needed.

Specifications: **USB:** Ver 2.0 Video Interface: DVI-I Connectors: Video output: DVI-I 24pin + 5pin Female Connector Host upstream link: USB Mini-B Type Female Connector Connectivity: Up to 2 adapters on a computer RAM: 8M x 16 DDR Synchronous DRAM (SDRAM) Power Mode: Bus-powered Operation System Suppor: Windows 2000 SP4, XP SP2 and Vista 32-bit Supported Modes: Extended Desktop (Default), Mirrored Desktop, Primary Display Supported Resolutions: 640x480, 800x600, 1024x768, 1280x960, 1280x1024, 1360x768, 1366x768, 1368x768, 1400x1050, 1440x900, 1600x1200, 1680x1050 Housing: Plastic Dimensions: 84.3 (L) x 54 (W) x17.8 (H) mm USB Cable Separated from the body: Type: USB A -Type Male to 5pin Mini USB B-Type Male Color: Black Length: 1M Operating temperature: 10-40°C Relative Humidity: < 85% non-condensing EMC FCC Part 15 Class B, IC ICES-003 CE (EN55022, EN61000, EN55024) RoHS: RoHS compliant

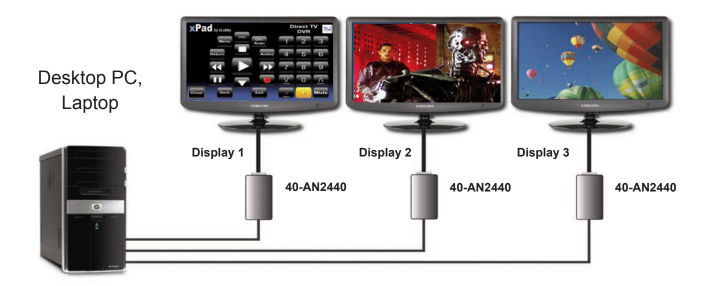


Package Contents USB Display Adapter x1 Driver CD x1 USB Cable x1 Quick Installation Guide x1 DVI-A male to VGA female Adapter x 1

35-700 DVI-I Male to VGA DB-15 Female Adapter

Allows you to connect VGA display to a DVI-I graphics card. Note, this adapter does not provide a digital to analog signal conversion. It will not work with DVI-D, Included.





40 Series - Passive A/V HUM Eliminators





40-970 COMPONENT VIDEO HUM ELIMINATOR

HDTV component video hum eliminator. Supports 480P, 720P, 1080i and 1080P resolutions. 75 ohm impedance. 200Mhz video bandwidth. RCA input and output jacks. Dimensions: Length 8.7" X Width 4.1" X Height 2.1". Chassis color: Black.

Typically 60Hz black or dark to light bars can be seen as slowly vertically moving horizonal bars in normal TV video signals, this normally caused by differnt ground path potentials. Calrads Hum Eliminator products remove 60hz hum bars from your video and audio signals to provide a interference free installation.



40-973 COMPOSITE VIDEO AND STEREO AUDIO HUM ELIMINATOR

Composite video and stereo audio hum eliminator. 75 ohm impedance. 200Mhz video bandwidth. Audio bandwidth 200-15Khz. RCA input and output jacks. Dimensions Length 8.7" X Width 4.1" X Height 2.1". Chassis color: Black.

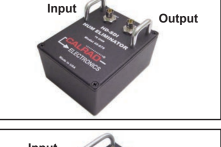


40-975 SDI DIGITAL VIDEO HUM ELIMINATOR

Single channel SDI digital video hum eliminator. 75 ohm impedance 1.5Gb/sec data rate BNC input and output jacks. Dimensions Length 4.68" X Width 3.68" X Height 2.0". Chassis color: Black.

40-977 4 CHANNEL SDI DIGITAL VIDEO HUM ELIMINATOR

4 channel SDI digital video hum eliminator. 75 ohm impedance 1.5Gb/sec data rate BNC input and output jacks. Dimensions: Length 7.40" X Width 4.70" X Height 3.2". Chassis color: Black.





40-979 CATV DIGITAL HUM ELIMINATOR

CATV digital hum eliminator. DC passive design. Low VSWR prevents signal loss. 75 ohm impedance. 2Ghz video bandwidth. RF-81 input and output jacks. Dimensions: Length 6" X Width 4.7" X Height 3.75". Chassis color: Black.



Note: All specifications on this page are subject to change without notice

CALRAD 40 Series - VGA Baluns, Extenders

40-1010 VGA OVER SINGLE CAT 5E EXTENDER

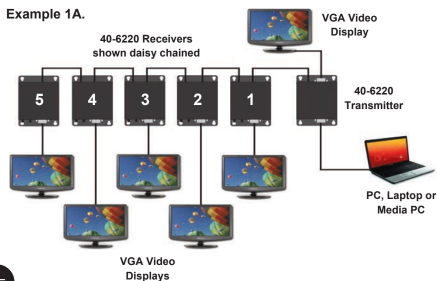
The 40-1010 allows you to transmit a VGA signal up to 580 ft. over Cat 5e. Supports PC resolutions up to 1280X1024. HDDB 15 Female input and output. The receiver has built-in active equalization circuitry providing adjustments of Gain\EQlevels for different lengths of cable. The transmitter and receiver requires individual power. 12Vdc power supplies, included. Sold in pairs, transmitter and receiver. Transmitter, Receiver Size: Length 3.76" x Width 1.3" x Height 1.2".

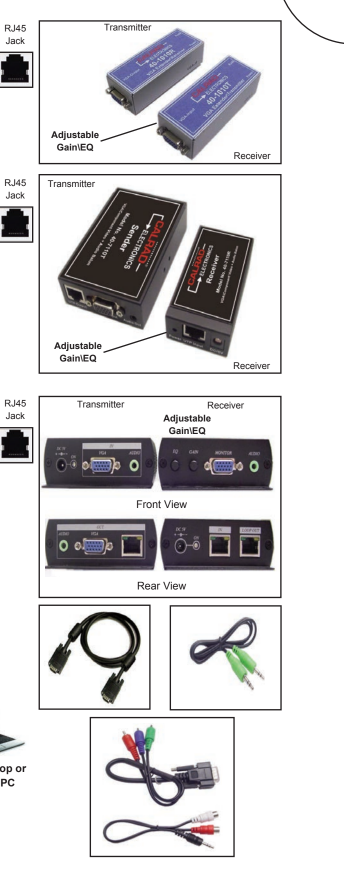
40-7110 VGA \ COMPONENT VIDEO OVER SINGLE CAT 5E EXTENDER TRANSMITTER AND RECEIVER

Calrad's high-resolution baluns for VGA or Component video over Cat5e/Cat6 can extend stereo audio and video signals up to 1,000 feet using a single Cat5e or Cat6 cable. The receiver has built-in active equalization circuitry providing adjustments of Gain\Peak levels for different lengths of cable. This technology is a perfect and reliable solution for situations where your VGA\HDTV monitor needs to be located in a separate location from where the VGA\HDTV source is located. Cat6 UTP cables can be used but may cause skewing of signal pairs at certain resolutions. This balun does not do any video transcoding only the same signal type in\out. Sold in pairs. 5Vdc external power supply included. Audio video adapter cables required for component video, sold separately. Video Delivery: VGA 1000 ft.,480P 900 ft., 720P 700 ft., XGA 600 ft., 1080i 500 ft., SXGA 450 ft., 1080P 250 ft. . Size: Transmitter Length 4.25" x Width 2.6" x Height 1.1", Receiver Length 3.5" x Width 1.75" x Height .9".

40-6220 (TRANSMITTER & RECEIVER), 40-6220R (RECEIVER ONLY, SOLD SEPERATELY) ACTIVE VGA \ COMPONENT VIDEO OVER CAT 5E EXTENDER, TRANSMITTER AND RECEIVER VGA+RJ45 LOOP OUTPUTS)

Transmit VGA and 3.5 stereo audio up to 1000 ft over a single Cat 5e or Cat 6 cable. Can also be used for component video and audio. 1ft 3.5mm plug to dual RCA adapter cable and 1ft. HDDB15 Male to 3 RCA Male Y, Pb, Pr, 1 ft. 3.5mm to stereo RCA audio adapter cables included. The receiver has a RJ45 loop out jack to daisy chain more receivers and the transmitter has a VGA + stereo audio loop out for a local monitor. Adjustable video gain and EQ controls. Includes 2 x 5Vdc, 2A power supplies. See example 1A for typical hookup.





CALRA 40 Series - VGA Coverters

RS232-IR Controlable

40-888 VGA, HDTV COMPONENT VIDEO TO S-VIDEO, COMPOSITE VIDEO, 480i COMPONENT VIDEO CONVERTER/SCALER

The 40-888 allows you to convert VGA or 480i component video to composite video or S-Video. Supports NTSC 3.58, NTSC 4.43, Pal-M, Pal-N or Secam formats. Switchable component video or VGA inputs. Manual push button or IR remote controlled. RS232 for PC control. Easy to use OSD menu allows you to change output resolution, brightness and contrast. Supports input resolutions of 640X480, 800X600, 1024X768 and 1280X1024. Output resolution 480i or 480P. Includes 3 ft. VGA cable, 3 Ft., component video cable, 3 ft. composite video cable, 3 ft. s-video cable, IR remote control, 5Vdc power supply. Size: Length 8" x Width 6" x Height 2".

Cable







S-Video Cable

VGA Video Cable

Component Video

Composite Video Cable

40-880A TWO WAY PC \ HDTV, HDTV \ PC CONVERTER

This Bi-directional 2 way scaler converts PC VGA to HD component video or HD component video to PC VGA. Supports HD resolutions of 480P, 720P, 1080i and 1080P and PC resolutions of VGA, SVGA, XGA, SXGA, UXGA, WXGA, WSXGA and WUXGA. The comprehensive OSD menu allows users to adjust output resolutions, contrast, brightness, hue, saturation and sharpness. Loop out for local monitor. 5 Volt DC power supply and VGA, VGA to Component cables are included.

Specifications:

Input port: 1 X HDDB15 Female Output port: 1 X HDDB 15 Female Loop port: 1 X HDDB15 Female Power Supply 5 Volt DC-110/220 Dimension: Length 5.75" X Width 4" X Height 1"





The 40-881 is a Digital DVI-D to analog VGA converter and scaler. DVI-D input to HDDB15 VGA output. Input resolution is automatically detected while the output resolution and refresh rate can be selected via the OSD menu. The 40-881 has nonvolatile memory and memorizes all your settings before the power is turned off and recalls those settings the next time the power is turned on. Supports 480P, 720P and 1080I input resolutions and will output 640X480, 800X600, 1024X768, and 1280X1024 PC resolutions. DVI-D cable and 5Vdc power supply included. Size: Length 5.25" x Width 3" x Height 1.25".

40-884 VGA / HDTV PATTERN GENERATOR

The 40-884 is an easy-to-use handheld video pattern generator that generates a wide variety of test patterns for comprehensive testing, calibration, and repair of HDTV or PC monitors, and other display based video equipment. Delivers the quality and functionality you would expect from an expensive high end HDTV pattern generator with an easy to understand three button control interfaces and visible OSD. Size: Length 5.25" x Width 3" x Height 1.25".







Rear View

CALRAD 40 Series - VGA Converters

40-885

COMPOSITE VIDEO TO VGA CONVERTER \ SCALER

The 40-885 is a composite video and S-Video to VGA converter/scaler. Composite video and S-Video inputs are scaled up to PC or HDTV resolutions through the OSD menu. Supports NTSC 3.58, NTSC 4.43. Pal-M, Pal-N and Secam formats. Output resolutions for PC are 640X480, 800X600, 1024X768 and 1280X1024. HDTV resolutions are 480P, 720P and 1080i. 5Vdc power supply included. Size: Length 5.25" x Width 3" x Height 1.25".



40-886

VGA TO DVI-D CONVERTER \ SCALER

The Calrad 40-886 converts VGA or Y, Pb, Pr component video to DVI-D. can interface between analog VGA and digital DVI-D signals while scaling up or down. The default DVI output resolution is set for 1024 X 768. A backup memory system saves and recalls the previous settings when power is applied. 5Vdc power supply included. Size: Length 5.75" x Width 3" x Height 1.25".



40-40VC01

VGA TO COMPOSITE VIDEO CONVERTER (PAL-NTSC SUPPORT)

VGA to composite video converter provides a simple method to view PC based video on any TV, projector, or any other viewing device that uses standard BNC (RCA) type composite video connectors. The converter also features a VGA output port that allows for VGA Loop-Thru. You can simultaneously view video on a VGA monitor while viewing the video on your CRT ,TV monitor. Simple to use push button controls for video setup. Includes DC power supply and 6" M-M vga pigtail cable.

OSD Features: H-Size, V-Size, Brightness, Contrast, Hue, Saturation, Flicker, Sharpness, OSD Background.

Specifications

Supported video standards: NTSC/NTSC-EIAJ/PAL/PAL-M/PAL-N/SECAM. Supports Resolutions: 640 x 480 (up to 85 Hz), 800 x 600 (up to 85 Hz) and 1024 x 768 (up to 75 Hz). Image controls: Horizontal and vertical size, brightness, contrast, hue, saturation, sharpness and on screen display background. Input Signal: VGA (HDDB15 Female Jack) Output Signal VGA Loop-Thru (HDDB15 Female Jack) Output Signal Converted: (BNC Female Jack, Composite Video) DC Power Coax Jack: 5Vdc, 500ma Size: Length 3.75" x Width 4.75" x Height 1.25"



Included

40 Series - VGA Converters

40-889 COMPOSITE VIDEO TO VGA CONVERTER (640 X 480)

Composite to VGA, (RGB+HV) conversion using 1:1 computer based displays for CCTV applications. Compact size, plug and play installation. OSD Video adjustment for Brightness, Contrast, Color, Tint. **Note** ! Your VGA display must be able to render 640 x 480 resolutions in order for this converter to work. Includes 5Vdc, 500ma power supply. See example 1A for typical hookup.

Specifications:

Video Formats NTSC & PAL, 1Vpp, 75 ohms, BNC Female Jack VGA Output.....0.7 Volts pp RGB+HV (640 x 480) resolution, 15 Pin D Female Jack DC Power......200 ma Size......Length: 5.68" (145mm), Width: 2.6" (67mm) Height: 1.1", (27mm) Weight: (220g)



Example 1A	R			VGA Display
CCTV Camera	Composite Video Input		VGA Output	
Security DVR		40-889		SAMENE 2

40-822 Series SVGA/HDTV DISTRIBUTION AMPLIFIERS

These amplifier/splitters are perfect for driving multiple (2, 4, or 8) analog monitor displays. Supports products up to 1GHz, one port is PNP compatible. Typical usage is 200 MHz for PCs and 350 MHz for HDTV. Comes with front panel L.E.D power indicator. Compatible for use with Calrad 55-612, 55-614, 55-866, 55-620 and 55-621 series cables.

1 DB-15 Female to Female gender changer included.

40-822-200200MHz for computer	(1 in 2 out)
40-822-350350MHz for HDTV	(1 in 2 out)
40-824-200200MHz for computer	(1 in 4 out)
40-824-350350MHz for HDTV	(1 in 4 out)
40-828-200200Mhz for computer	(1 in 8 out)
40-828-350350Mhz for HDTV	(1 in 8 out)
Creationa	

Specifications:

Supports SVGA, VGA, XGA and Multisync Max resolution 2048 x 1536 @ 60 Hz Enhances video signal up to 200 feet High density DB-15HD Male (input), Female (output) connectors 200 & 350 MHz Operates on 9 Vdc, 600 mA AC Power Adapter Included Rugged metal housing Size: **40-822** and **40-824**: (L) 4.75" x (H) 1.75" x (W) 2.75" **40-828**: (L) 7.5" x (H) 1.75" x (W) 2.75







88

40, 28 Series - HDMI Baluns & Wall Plates

28-166K HDMI KEYSTONE INSERT

Keystone HDMI 1.3b Female to Female Insert Fits in a standard keystone cutout, 1.3b Certified Female HDMI on front and back Keystone is rotated 90 degrees to insert into any standard keystone faceplate Gold-plated connections. Designer style wall plate not included. Overall depth 1", Color: White.

28-166-LP Single Version 28-167-LP Dual Version HDMI TO HDMI FEED-THRU

White plastic designer style insert plate with single or dual HDMI Female to Female feedthrus. Comes with red L.E.D. signal indicator. Nickel plated. Includes mounting hardware. Color is white.

28-168-1 (1 Port), 28-168-2 (2 Port) HDMI DESIGNER STYLE WALL PLATES

Designer style Wall plate with Straight Snap-In HDMI Female to Female Coupler 1 or 2 port Designer style wall plates, with Female/Female gold plated HDMI gender changer module so you can use standard HDMI cables.1.3b Certified, Color: White.

28-169-1 (1 Port), 28-169-2 (2 Port) HDMI DESIGNER STYLE WALL PLATES

Designer style Wall plate with 90 Degree Snap-In HDMI Female to Female Coupler 1 or 2 port Designer style wall plates, with 90 degree (Right Angle) Female/Female HDMI gender changer module so you can use standard HDMI cables inside walls without having to bend your cables at angles that could damage them. Includes a single or double Designer style plate. 1.3b Certified, Color: White.

28-171-1 (1 Port), 28-171-2 (2 Port)

Designer Style Dual Port HDMI HDMI1.3 Female to Female Couplers Fits into the designer style wall plates with inner locking snap-in cutouts, included, Color: White.



HDTV









28-172 HDMI / COMPONENT WALL PLATE

Designer style HDTV Video Wall plate with HDMI and Component Video Feed-Thru Jacks Gold plated HDMI F/F and 3 RCA F/F connectors, Color Coded: RED, GREEN, BLUE allow you to couple two HDMI cables and Component Video cables together within a in-wall installation. Perfect for HDTV and home theater needs. Color: White.

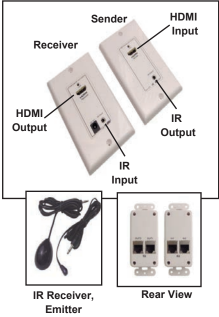


40-1074 HDMI BALUN

Designer style looking wall plate HDMI Balun over 2 Cat5e/Cat6 Cables Cable Distance (CAT5e) 1080P, 100 ft., CAT6 Cable 125 ft. 1080i, 200 ft. 720P, 200 ft. 480P, 300 ft. HDMI In\Out Connectors: 19 pin Female Jacks, 2 x RJ45 Shielded Jacks each unit. Color: White Dimensions: L-4.5" x W-2.75" x D-1.25".

40-1075 DESIGNER STYLE WALL PLATE BALUN, **HDMI AND IR OVER 2** CAT5E/CAT6 CABLES HDMI 1.3b and IR designer style wall plate balun system over two Cat5e, Cat 6 cables. Cable Distance (CAT5e) 1080P, 100 ft., CAT6 Cable 125 ft. 1080l, 200 ft. 720P, 200 ft. 480P, 300 ft. HDMI In\Out Connectors: 19 pin Female Jacks, 2 x RJ45 Shielded Jacks each unit, 2 x 3.5mm jacks (IR). Includes IR Receiver, Emitter, External AC power adapter. Color: White. Note: Do not use other manufactures receivers with this balun, only the included receiver will work.





40-HW01 HDMI AND IR WALL PLATE BALUN

HDMI 1.3 and IR wall plate balun system over two Cat5e, Cat 6 cables. Transmission Distance (CAT5e) 1080P, 100 ft., CAT6 Cable 125 ft. 1080i, 200 ft. 720P, 200 ft. 480P, 300 ft.. External AC power adapter included. Color: White, Sold in pairs.



CALRAD 40 Series - VGA Switchers

40-829-2, 2 INPUT 1 OUTPUT MANUAL VGA SWITCHER

2 X 1 Manual VGA switcher. Max Input Video Level 1.5V p-p. Video Bandwidth 250 MHZ. Video Resolutions up to 1920 x 1440. Front panel selection buttons, Connectors: Input\Output HD-DB15 Female Jacks. LED selection indicators. DC Power 9Vdc 300ma Power supply included. Dimensions: Length 3.0" x Width 5.125" x Height 1.6".

40-829-4, 4 INPUT 1 OUTPUT MANUAL VGA SWITCHER

4 X 1 Manual VGA switcher. Max Input Video Level 1.5V p-p. Video Bandwidth 250 MHZ. Video Resolutions up to 1920 x 1440. Connectors: Input\Output HD-DB15 Female Jacks. LED selection indicators. DC Power 9Vdc 300ma Power supply included. Size: Length 3.0" x Width 8.0" x Height 1.6".







40-829R-4, 4 INPUT 1 OUTPUT MANUAL OR IR VGA SWITCHER

4 X 1 Manual or IR remote controlled VGA switcher. Max Input Video Level 1.5V p-p. Video Bandwidth 250 MHZ. Video Resolutions up to 1920 x 1440. Connectors: Input\Output HD-DB15 Female Jacks. LED selection indicators. Auto-scan Function adjusts input scan from 5 -30 seconds. Skips un-active video ports. DC Power 9Vdc 300ma Power supply included. Remote control included. Size: Length 3.0" x Width 8.0" x Height 1.6".

40-829-8, 8 INPUT 1 OUTPUT MANUAL VGA SWITCHER

8 X 1 Manual VGA switcher. Max Input Video Level 1.5V p-p. Video Bandwidth 250 MHZ. Video Resolutions up to 1920 x 1440. Connectors: Input\Output HD-DB15 Female Jacks. LED selection indicators. DC Power 9Vdc 300ma Power supply included. Size: Length 3.0" x Width 8.0" x Height 1.6".

40-829R-8, 8 INPUT 1 OUTPUT MANUAL OR IR VGA SWITCHER

8 X 1 Manual or IR remote controlled VGA switcher. Max Input Video Level 1.5V p-p. Video Bandwidth 250 MHZ. Video Resolutions up to 1920 x 1440. Connectors: Input\Output HD-DB15 Female Jacks. LED selection indicators. Auto-scan Function adjusts input scan from 5 -30 seconds. Skips un-active video ports.

DC Power 9Vdc 300ma Power supply included.

Remote control included.

Size: Length 3.0" x Width 8.0" x Height 1.6".







40 Series - KVM/VGA Switchers

40-825-8, 8X1 KVM SWITCHER

Control eight computers with ONE PS/2 Keyboard / PS/2 Mouse / Monitor. Supports standard PS/2 mouse, Intellimouse, etc. Easy to operate and install - No software required. Keyboard and mouse emulation for error free PC booting PC selection via push button switches or hot key. Auto scan function to monitor PC operation, scan interval 5-30 seconds. Superior video quality: up to 1920 x 1440. Controls PC's with one keyboard, mouse and monitor. Auto skip on PC power off - Hot pluggable. Metal Chassis, Size: Length 13.5" x Width 4.125" x Height 1.75". Includes 9Vdc, 300ma power supply and 19" 1U rack mount ears.

Front View

Rear View



40-4140 4X4 VGA MATRIX SWITCHER

The 40-4140 is an 4 input 4 output VGA matrix switcher ideally suited for HDTV or PC applications. Supports XGA, SXGA, UXGA and WUXGA PC resolutions. 380Mhz video bandwidth supports 1080I HDTV resolution. The matrix switcher allows you to assign any of the 4 VGA inputs to any of the 4 VGA outputs through the manual push button controls or IR remote control. RS232 interface for PC control. 12Vdc power supply, IR remote control and the windows based software driver included. Size: Length 8.25" x Width 19" x Height 1.75".

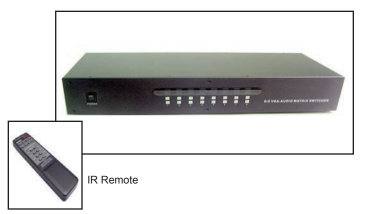
40-8180 8X8 VGA MATRIX SWITCHER

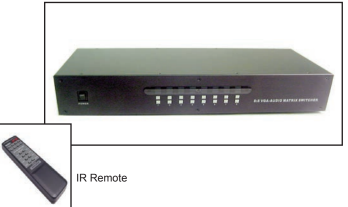
The 40-8180 is an 8 input 8 output VGA matrix switcher ideally suited for HDTV or PC applications. Supports XGA, SXGA, UXGA and WUXGA PC resolutions. 380Mhz video bandwidth supports 1080i HDTV resolution. The matrix switcher allows you to assign any of the 8 VGA inputs to any of the 8 VGA outputs through the manual push button controls or IR remote control. RS232 interface for PC control. 12Vdc power supply, IR remote control and the windows based software driver included. Size: Length 8.25" x Width 19" x Height 1.75".

40-8188 8X8 VGA MATRIX SWITCHER WITH AUDIO

The 40-8188 is an 8 input 8 output VGA matrix switcher with 3.5 stereo audio ideally suited for HDTV or PC applications. Supports XGA, SXGA, UXGA and WUXGA PC resolutions. 380Mhz video bandwidth supports 1080i HDTV resolution. The matrix switcher allows you to assign any of the 8 VGA and audio inputs to any of the 8 VGA and audio outputs through the manual push button controls or IR remote control. RS232 interface for PC control. 12Vdc power supply, IR remote control and the windows based software Driver included. Size: Length 8.25" x Width 19" x Height 1.75".









40 Series - VGA Wallplates/Adapters

28-160

SINGLE HIGH DENSITY DB-15 FEED-THRU AND DUAL RCA FEED-THRU JACKS

White plastic designer insert plate. HD-DB-15 high density Female to Female jack with red/white RCA Female to Female jacks. Includes mounting hardware.

> 28-160.....Nickel 28-160G.....Gold

28-161-3.5 3.5 HIGH DENSITY DB-15 AND **3.5MM FEEDTHRU JACKS**

White plastic designer style insert plate. (1) HD-DB-15 high density Female to Female jack and (1) 3.5mm Female to Female stereo jack. nickel plated connectors. Includes mounting hardware.

28-161 **SINGLE HIGH DENSITY DB-15** FEED-THRU

White plastic designer style insert with a single HD-DB-15 feed-thru jack. Available in nickel or gold plated versions. Includes mounting hardware.

> 28-161.....Nickel 28-161G.....Gold

28-161-T.....VGA terminal block with screws.

28-162

DUAL HIGH DENSITY DB-15 FEED-THRU

White plastic designer style insert plate. 2 HD-DB-15 high density Female to Female jacks. Comes in either nickel or gold versions. Includes mounting hardware.

28-162	Nickel
28-162G	Gold
28-162-M-2	Metal Plate







35-700 **DVI-I** Male to VGA **DB-15 Female** Adapter Allows you to connect VGA display to a DVI-I

graphics card. note, this adapter does not provide a digital to analog signal conversion. It will not work with DVI-D.



35-701 DVI-A Male to VGA DB-15 Female Adapter. This adapter allows you to connect a DVI-A display to a VGA

graphics card.



35-722 M1DA Male plug to **DB-15 Female** Plug. 6 inch cord and Gold plated contacts.











30-587 Nickel 30-587G Gold 15-pin Female to Female gender changer. High density "D" connector sockets for inline or panel mounting.



30-588 30-588G Gold 15-pin Male to Male gender changer. High density "D" connector plugs for inline or panel mounting.



35-704 15 pin VGA Male to Female right angle adapter for projectors. Cable exits up from the jack.



35-704A 15 pin VGA Male to Female right angle adapter for projectors. Cable exits down from the jack.

40 Series - Audio/Video Balun Extenders

40-6920 CAT5e COMPONENT / COMPOSITE VIDEO / DIGITAL / STEREO AUDIO RECEIVER BALUN

The 40-6920 is a CAT 5 based component video, composite video, PCM digital audio and stereo audio distribution amplifier receiver. Designed to work together with the transmitter unit 40-6950. The receiver unit can be up to 1000 ft away from the transmitter unit. The receiver has RCA loop outputs for cascading to another distribution amplifier. Will support HDTV resolutions of 480P, 720P, 1080i and 1080P. Transmission distance for 480P 1000 feet, 720P 600 feet and 1080i or 1080P 450 feet. 12 Vdc power supply included.

40-6930 CAT5e COMPONENT / COMPOSITE VIDEO/DIGITAL / STEREO AUDIO RECEIVER / REPEATER BALUN

The 40-6930 is a CAT 5 based component video, composite video, PCM digital audio and stereo audio distribution amplifier receiver. Designed to work together with the transmitter unit 40-6950. The receiver unit can be up to 1000 ft away from the transmitter unit. The receiver has a CAT5 loop output for cascading to another distribution amplifier. Will support HDTV resolutions of 480P, 720P, 1080i and 1080P. Transmission distance for 480P 1000 feet, 720P 600 feet and 1080i or 1080P 450 feet. 12 Vdc power supply included.

40-6950 CAT5e COMPONENT / COMPOSITE VIDEO / DIGITAL / STEREO AUDIO TRANSMITTER BALUN

The 40-6950 is a CAT 5 based component video, composite video, PCM digital audio and stereo audio distribution amplifier transmitter. Designed to work together with the 40-6920 or 40-6930 receiver units. The receiver unit can be up to 1000 ft away from the transmitter unit. The transmitter has RCA Inputs and RCA loop outputs as well as buffered RJ 45 outputs. Will support HDTV resolutions of 480P, 720P, 1080i and 1080P. Transmission distance for 480P 1000 feet, 720P 600 feet and 1080i or 1080P 450 feet. 12 Vdc power supply included.

This Balun system can provide multiple configurations for large scale Audio-Video signal delivery for standard or HDTV. Signals from the Transmitter can be sent to a Receiver (40-6920) or a Receiver / Repeater (40-6930) to further extend the signals to multiple locations.









CALRA **Video Pattern Generators**

40-884 VGA / COMPONENT VIDEO HDTV PATTERN GENERATOR

The 40-884 is an easy-to-use handheld video pattern generator that generates a wide variety of test patterns for comprehensive testing. calibration, and repair of HDTV or PC monitors, and other display based video equipment. Delivers the quality and functionality you would expect from an expensive high end HDTV pattern generator with an easy to understand three button control interfaces and visible OSD, 27 patterns total. 5Vdc power supply included. Size: Length 5.25" x Width 3" x Height 1.25".



PC Resolutions: VGA, SVGA, XGA, WXGA, SXGA. HDTV Resolutions: 480P, 576P, 720P, 1080i.

40-CPHD-1 1080P DVI / HDMI HDTV PATTERN **GENERATOR**

The 40-CPHD-1 HDMI Pattern Generator is a handy tool for evaluation and testing of HDMI displays. With the combination of 39 timings, 39 patterns and color spaces, the easy to read front panel LCD display can provide access for up to 4095 types of video testing signals. Besides video patterns, the generator also supports digital and analog audio testing signals. You can use the front panel buttons or the ir remote control to select different timings, patterns, color spaces. HDMI output with analog, digital audio input jacks selectable internal audio sinewave signal or external audio sources. The 9 pin RS232 control port can be used with the bundled Windows software application to perform advanced control, such as timing/pattern programming, EDID reading and writing. ear panel on/off power switch. 5Vdc power supply, 3 ft. stereo RCA, digital toslink cables, included. Color: Beige. Size: Length 11.1" x Width 5.5" x Height 1.75".



Resolutions: 480P, 576P, 720P, 1080i, 1080P.

IR Remote Control

40-883 DVI-HDMI PC / HDTV VIDEO PATTERN GENERATOR

The 40-883 DVI test pattern generator provides over 20 of the most-often-used test patterns for calibration, testing and troubleshooting DVI-D or DVI-I signals. It is ideal for use with LCD monitors, PC monitors or projectors that are equipped with DVI-I or DVI-D inputs. Easy to use OSD menu allows you to select a variety of test patterns. Grey scale and multiburst. Includes 3ft. DVI-DVI cable. 35-711A DVI to HDMI adapter, 35-700 DVI-I to VGA adapters sold separately. 5Vdc power supply included. Size: Length 5.75" x Width 3" x Height 1.25".



35-711A **HDMI** Female to DVI-D Male Adapter with Gold plated contacts.



35-700 DVI-I MALE TO VGA DB-**15 FEMALE ADAPTER** Allows you to connect a VGA

cable to DVI-A sources.



PC Resolutions: VGA, SVGA, XGA, WXGA, SXGA. HDTV Resolutions: 480P, 576P, 720P, 1080i.

40 Series - Switches

SPST ROCKER SWITCHES WITH L.E.D.

(Switch contacts rated 5 AMP-125 VAC) Easy Snap-in mounting. Hole size ${}^{3}/_{4}$ " x ${}^{1}/_{2}$ ". Dropping resistor required. DC voltage: 6 vdc-270 ohms, 12 vdc-680 ohms, 24 vdc-1.5k.

40-710..... Red LED 40-711 Green LED 40-712 Orange LED

40-635

SPDT ILLUMINATED ROCKER SWITCH

SPST switch. Rated 10 Amp, 125 volt. Neon bulb operates on 117 AC line. Has built-in resistor, 1¹/₄" x ⁵/₈" top dimensions.

40-635A

12 volt DC version of 40-635.

L.E.D. TOGGLE SWITCHES

HEAVY DUTY 20 AMP (125V) SWITCHES

HEAVY DUTY 20 AMP (125V) SWITCHES

Mounts in $\frac{1}{2}$ " hole. Bushing size: $\frac{15}{32}$ " dia x $\frac{3}{6}$ " long. Body size: $\frac{15}{16}$ " x $\frac{3}{4}$ " x 1" deep. **40-562** DPDT (On-On) **40-563** DPDT (On-Off-On) Center Off

HEAVY DUTY TOGGLE SWITCHES

Fast snap action toggles. Extremely smooth operation. Flat chrome handle. Rate 6 Amps, 250 volts. Silver contacts. Specify type. Both mount in 1/2" hole. Bushing size: $15/32^{\circ}$ dia x $3/8^{\circ}$ "



L.E.D Indicator 40











40-600, SPST 40-601, DPDT TOGGLE SWITCH

SPST bakelite case, bat handle with chrome on/off plate. Solder-type terminals. Rated 3 Amp, 125 volt. **40-600** Size: 1" x ⁹/16" x 1¹/8" deep to top of ⁷/16" bushing.

40-601 Size: $1^{1}/8" \times 3^{4}" \times 1^{1}/4"$ deep to top of 7/16" bushing.

40-602 HEAVY DUTY CENTER-OFF TOGGLE SWITCH

DPDT center-off, rated 6 Amp, 125 volt, bat handle, red and black on/off plate. Screw terminals. Size: $1^{5}/_{16}$ " x $3^{4}/_{4}$ " x $1^{3}/_{8}$ " deep, mounts in $7/_{16}$ " hole.

40-691

HEAVY DUTY TOGGLE SWITCH SPST 6 Amp, 125 Vac. Body size: $1^{1}/_{8}$ " x $5^{5}/_{8}$ " x $7/_{8}$ " deep. Screw terminals. Mounts in $1/_{2}$ " hole. **40-692**

DPDT 6 Amp, 125 Vac. Body size: $1^{5}/_{16}$ " x $^{3}/_{4}$ " x $^{3}/_{4}$ ". Screw terminals. Mounts in $^{1}/2$ " hole.

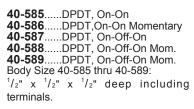






MINIATURE FLAT TOGGLE SWITCH SERIES Specially designed for decorative appearance with ease in smooth switching operation in mind. Specify part number. Specifications Contact rating: 6 Amp–125 Vac, 3 Amp–250 Vac. Bushing: ¹/₄". Thread length: ⁵/₁₆". All necessary mounting hardware included.

40-580..... SPDT, On-On **40-581**.....SPDT, On-On Momentary **40-582**.....SPDT, On-Off-On **40-583**.....SPDT, On-Off-On, Mom. **40-584**.....SPDT,-On-Off-On, Mom. Body Size 40-580 thru 40-584: ¹/₂" x ⁵/₁₆" x ¹/₂" deep including terminals







95

40 Series - Switches

MINIATURE CIRCUIT BOARD **MOUNTING SWITCHES**

Right angle mounting - 5/16" long threaded bushing. Contact rating 6 Amp, 125 Vac. All mount in 1/4" hole. 40-502 DPDT On-On **40-503** DPDT On-Off-On Body Size: $1/2^{"} \times 1/2^{"} \times 3/4^{"}$ deep including terminals

MINIATURE CIRCUIT BOARD MOUNTING SWITCHES

Printed circuit mounting - 5/16" long threaded bushing. Contact rating 6 Amp, 125 Vac. All mount in 1/4" hole. **40-521** SPDT On-Off-On Body Size: $1/2" \times 5/16" \times 5/16"$ deep including terminals

40-523..... DPDT On-Off-On Body Size: ¹/₂" x ¹/₂" x ⁵/₁₆" deep including terminals

SUB-MINIATURE TOGGLE **SWITCHES**

40-610 SPDT-ON/ON, 10 Amp, 125 volt (non-inductive load), solder-type terminals. Body size: ⁵/₁₆" x ¹/₂" x ⁹/₁₆".

40-611 DPDT, 10 amp, 125 volt (noninductive load), solder-type terminals. Body size: 1/2" x 1/2" x 1/2".

40-612 DPDT, center-off. Contact 5 Amp, 125 volt current cap. AC (non-inductive load). Body size: 1/2" x 1/2" x 1/2".

ULTRA SMALL SUB-MINIATURE TOGGLE SWITCHES

3 Amp, 125 Vac. Chrome handle with red tip for eye-catching indication. ³/₁₆" dia. Bushing: ⁷/₃₂" long. **40-608** SPDT-ON/ON body size: $\frac{5}{16}$ x $\frac{3}{16}$ x $\frac{1}{2}$ deep including terminals 40-609 DPDT-ON/ON body size: ¹¹/₃₂" x ⁵/₁₆" x ¹/₂" deep including terminals

MINIATURE CIRCUIT BOARD MOUNTING SWITCHES

Vertical mounting - 5/16" long threaded bushing. Contact rating 6 Amp, 125 Vac. All mount in 1/4" hole.

40-512 DPDT On-On **40-513**..... DPDT On-Off-On Size: ¹/₂" x ¹/₂" x ⁷/₈" deep including terminals







CONTACTS 3A-125 Vac, mounts in ¹/₄" hole size, solder terminals. ⁵/₁₆" long threaded bushing. 40-566 SPDT On-On

terminals 40-568 DPDT On-On **40-569**..... DPDT On-Off-On Size:¹/₂" x ¹/₂" x ⁹/₁₆" deep including terminals

MINIATURE ECONOMY TOGGLE

SWITCHES W/ SILVER PLATED

SUB-MINIATURE TOGGLE **SWITCHES**

Extra small in size, chrome handles with red tip for quick eye-catching indication, 3 Amp, 125 Vac. 40-613 SPDT-ON/ON

size: ⁷/₁₆" x ¹/₄" x ⁹/₁₆" deep including terminals 40-614 DPDT-ON/ON

size: 7/16" x 7/16" x 9/16" deep including terminals Bushing: 1/4" dia x 1/4" long.

SUB-MINIATURE TOGGLE SWITCH 6 Amp. 125 Vac. 1/4" mounting

hole. 5/16" thread length. 40-699 SPDT-ON/ON body size 3/4" x 1/2" x 5/8" 40-700 DPDT-ON/ON body size $\frac{7}{8}$ x $\frac{1}{2}$ x $\frac{9}{16}$







LEVER SWITCHES

6 Amp, 125 Vac, mounts in 3/4" round hole. Lever color is red. Lever height is .99" 40-705 DPDT-ON/ON 40-706..... SPDT-ON/ON

6 Amp, 125 Vac, mounts in 3/4" round hole. Rocker color is white.

40-630 SPST ROCKER SWITCH Molded plastic, encased with mounting flanges. Mounting centers: 13/16 Size: 1³/₁₆" x ¹/₂" x ⁷/₈". Rating: 3 amps, 125 volts AC.







96

ROCKER SWITCHES

Size is .7" 40-707 SPDT-ON/ON 40-708 DPDT-ON/ON



40 Series - Switches

40-632 SPDT-ON/ON ROCKER SWITCH

Molded plastic, encased with mounting₃ flanges. Mounting centers: 1/8" Size: $1^{11}/16$ " x ⁵/8" x $1^{1}/16$ ". Rating:3 amps, 125 volts AC.

ROCKER SWITCHES 6 Amp, 125 Vac, mounts in ³/4" round hole. Color is black.

40-687 DPDT-ON/ON **40-690** SPDT-ON/ON

40-620

SLIDE SWITCH DPDT, positive action. Size 1³/8" x ¹/2". Mounting centers: 1¹/8". Rated 0.5 Amp, 125 volt. Color is black.

40-621 CENTER-OFF SLIDE SWITCH Same as the 40-620 except for center-off position. Color is black.

MINI SLIDE SWITCHES

Used where small size is necessary. Rated 0.25 Amp, 125 volt. Size: ⁵/16" x ⁵/8" x ³/8" deep including terminals. **40-622**...... SPDT Mtg. Centers ¹¹/₁₆" **40-623**...... DPDT Mtg. Centers ³/₄"

HEAVY DUTY CHROME PUSHBUTTON SWITCH PUSH ON/PUSH OFF

10 Amp, 125 Vac. Mounting hole size: ¹⁵/32". Thread length: ¹/2" **40-595**...... SPDT 1¹/₈" x ⁵/₈" x ³/₄" **40-596**..... DPDT 1¹/₈" x ³/₄" x ⁷/₈"

40-615 / 40-615-W (white cap) SPDT MINIATURE PUSHBUTTON SWITCH

Push-on/push-off, 3 Amp, 125 Vac. Hole size 1/4". Body Size1/4" x 15/32" x 7/8" L - including terminals. Body color is green, button color available in black or white.











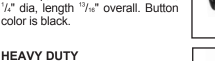




40-616 DPDT MINIATURE

PUSHBUTTON SWITCH Same as 40-615. 7/16" x 7/16" x 7/8" L - including terminal. Body color is green, button color is black.

40-626 SUB-MINIATURE MOMENTARY SWITCH SPST PUSH TO MAKE 0.5 Amp, 125 Vac. Fits ³/₁₆" hole, ¹/₄" dia, length ¹³/₁₆" overall. Button color is black.



PUSHBUTTON SWITCH SPST momentary, push to make. Rated 3 Amp, 125 volt. Specify color. Hole size: ⁵/8". 40-627Black 40-629-BU Blue 40-628Red 40-629-WH White 40-629 ...Green 40-629-YL Yellow

MINIATURE PUSHBUTTON SWITCH

SPST momentary, ideal for panel mounting. Rated 1 Amp, 125 volt, 1'/8" overall length, diameter '/16", fits '/4" hole.

40-636...... Push to Break, Black 40-637...Push to Make, Red, Japan 40-637-S Same as 40-637 but from Taiwan

MOMENTARY PUSHBUTTON SWITCHES

Rated 3 Amp, 250 Vac. Bushing: ⁷/16". Hole size: ¹/2". **40-688**SPST Push-on—Red **40-689**SPST Push-on—Cream

SPDT MOMENTARY PUSH TO MAKE OR BREAK

40-697

SPST MOMENTARY PUSH TO MAKE

1 Amp, 125 Vac. Overall length: 1¹/8". Mounting hole: ¹/4". Button color is black.

















40 Series - Security Switches

40-625 INLINE PUSH BUTTON SWITCH

Red N/O momentary push button switch mounted in a silver XLR housing. Operating voltage 125Vac, 3Amp max. current. Accepts up to .30" cable.

40-698 SPST MOMENTARY PUSH TO MAKE SWITCH

1 Amp, 125 Vac. Mounting hole: 1/2". Overall length: 3/4".

40-565 MICRO-MINIATURE PUSHBUTTON KEYBOARD SWITCH

Rating......50 mA at 12 Vdc.Contact resistance......100 MΩ Max. Voltage breakdown..100 Vac/minute

Life expectancy.₁.....100₁000 cycles Dimensions...... /4" L X 1/4" W X ⁵/16"

40-634 SPDT MICRO LEVER SWITCH

Leaf-type, normally open or normally closed momentary contact ¹/2 Amp, 125 Vdc; 5 Amps, ¹/6 h.p., 125 or 250 Vac. Body size: 11/8" x 5/8" x 3/8" not including contacts.

40-651 MOMENTARY FOOT SWITCH

Push to make, can be reversed. Used for remote operation. Metal case has slip-proof bottom, 60inch lead, has ¹/4" plug. Size: 3¹/8" x 3³/8" x 1". Ratings: 0.5 amp, 125 volts AC.

40-678 12 VOLT DC SPDT RELAY

DC resistance 5K. Current 1.5 mA. Contact Rating: 500 mA.

SPDT MINIATURE RELAYS

Sensitive, lightweight, fully encased, Pin type terminal leads for easy connection on printed circuit boards. 3 Amp contacts. Size: 5/8" x 3/4" x 29/32". Specify model number. 40-674 6Vdc SPDT. DC resistance 100 ohms, current 60dc mA 40-675 12Vdc SPDT. DC resistance 350 ohms. current 34 mA









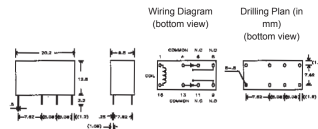
DPDT MINIATURE DIP STYLE RELAYS

40-760 5Vdc - 3.6 Vdc Min, DC Resistance 167 ohms **40-761 12Vdc** - 8.5 Vdc Min, DC resistance 388 ohms 40-762 24Vdc - 16.8 Vdc Min, DC Resistance 960 ohms

Small and perfect for low signals in audio, computer, telcom, and security products. Fully sealed construction.

Contact rating (resistive) .5A 120Vac, 1Amp, 24 Vdc, .3Amp, 60 Vdc

Diagram for 40-760, 40-761, & 40-762



40-763 SMALL SECURITY

Closed circuit switch with magnet in place.18" white wired leads exit at the end.Mounts with self addhesive tape.Size: L-1.1" x W-.371" x H-.24".

40-764 SMALL SECURITY **MAGNETIC CONTACT (WHITE)**

Closed circuit switch with magnet in place. 18" white wired leads exit at the middle. Size: L-1.1" x W-.371" x H-.24".









40-765 Small Security Magnetic Contact (White)

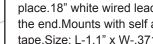
Closed circuit with magnet in place.Screw terminals accept 22-26 Awg cable. Mounts with self addhesive tape. Size: L-1.1" x W-.371" x H-.24".

40-715 BI-PIN 6 VOLT **INCANDESCENT BULB**





98



MAGNETIC CONTACT (WHITE)

40 Series - Security Switches

MAGNETIC

CONTACT SWITCHES Versatile, used in many alarms sensing for window and door protection. Specify either normally open or normally closed. Mounting center: 21/8" 130V max. 50 mA or 10

watts. Up to .5 Amp max. 40-656 Normally Closed 40-657 Normally Open (Both with magnet in place.)

SURFACE MOUNT

CONTACTS operating gap, Available in white only. Rated 100mA - 100 Vdc max.

40-750 Normally Closed

40-751 Normally Open (Both with magnet in place.)

40-752 WIDE GAP SURFACE MOUNT CONTACT

Used for loose fitting doors and windows. 2³/₄" operating gap. Includes spacers. Normally closed with magnet in place. Color is gray. Rated 100mA-100 Vdc max.

SELF-ADHESIVE CONTACTS Alarm switches for window and door protection, with 12" wire leads. 11/2" length, 3/8" Wide. 0.5 amp, 125VDC. Rated 100ma-100v max., 1 amp-10Vdc max., 10 watts max. Self-adhesive and screw mount. 40-665 Closed Circuit w/ magnet in

place

40-666 Open Circuit w/ magnet in place

RECESSED MAGNETIC SWITCH

Complete concealment, positive action, easy to install, recesses into 3/8" hole. 0.5 Amp - 125V. Rated 130 Vdc-30mA. Contact length is 1.19". Wire length is 11'

40-660 Normally Closed (white wire) .75" gap 40-661 Normally Open (green wire) .5" gap Both with magnet in place.

40-659 FLUSH MOUNT CONTACT

SPST normally closed with magnet in place. Circuit opens when magnet is removed. Recesses into ¹/4" hole. Alnico magnet. 15" leads. Rating 100mA-100 Vdc, 1 Amp-10 Vdc, 10 watts max. No mounting brackets included

40-756 STUBBY RECESSED CONTACT

5/8" long switch for tight installations. Normally closed with magnet in place. Available in off white only. %" operating gap. Rating 100mA-100 Vdc max., 1 amp-10 Vdc. Contact length is .78". Wire length is 17".















40-755

3/8" RECESSED CONTACT

3/8 RECESSED CONTACT Switch/magnet case with ribs for securing in holes, 1" operating gap. Closed circuit with magnet in place. Available in white only. Rating 100mA-100 Vdc, 1 Amp-10 Vdc. Contact length is 1.32". Wire length is



40-655 WATER SENSING CONTACT SWITCH

When the switch senses water (or any conductive liquid) it acts as a high resistance N/O contact. This switch only works with specific security alarm panels that support this type of switch.

40-753-GY SURFACE

MOUNT CONTACT 15" prewired leads. Foam tape

mounting. Closed circuit with magnet in place. Available in grey only.

40-668 MAGNETIC FLOOR SWITCH

Swill CH Extra wide gap. Magnetic contacts embedded in solid aluminum block. Switch wires protected in a flexible steel jacket.Size: 5%" x 1%" x 31%"L. Normally closed with magnet in place.2 1/2" operating distance. Alnico magnet. UL approved. Rating 100mA-100Vdc max., 1 Amp-10Vdc max., 10 watts max.

40-658 OVERHEAD DOOR CONTACT

Heavy duty, wide gap, 24" wire leads enclosed in stainless steel cable. Closed circuit with magnet in place. 1 Amp - 125V, 130Vdc -50mA contact rating. Contact size is 3.47" long x 1.27" wide. Wire length is 17".

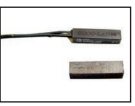
40-664 **VIBRATION SWITCH**

Shock switch for protection of window glass, walls, showcase, etc. Normally closed circuit. Size: 23/8"(L) x 7/8"(W) x 9/16"(H). Contact rating .5 Amp at 25 Vdc max.

40-667 RECESSED PLUNGER SWITCH

Positive action, easy to install, tapered body for tight fit, mounts in 3/8" hole. Normally closed circuit. Adjustable plunger.















40 Series - Security Switches

PLASTIC BALL PLUNGER SWITCH

Completely environmental proof for window, door protection, etc. Mounts in 3/4" hole. Mounting centers 1 3/16". Rating 100mA-100 Vdc max., 1 Amp-10 Vdc max., 10 watts max. 30" wired leads. Overall mounting depth 1.7".

40-670 Normally Closed 40-671 Normally Open and Normally Closed contacts (Both with ball depressed.)

40-676 LOW PROFILE PLASTIC BALL PLUNGER SWITCH

BALL PLUNGER SWITCH Completely environmental proof for window, door protection, etc. Mounts in 3/4" hole. Mounting centers 1 9/16". Rating 100mA-100 Vdc max., 1 Amp-10 Vdc max., 10 watts max. Normally closed switch with 18" leads. Overall mounting depth 1". Includes .1" plastic spacer.

40-654 TAMPER SWITCH

SPST momentary contact. Use in conjunction with most security devices. Normally closed (with plunger depressed). Contact rating .5 Amp-50 Vdc. Size is 1.84" long x 1.09" wide.

40-652 HOLD-UP UNIT

Double button operation virtually eliminates accidental triggering. Sturdy metal case, silver plated SPST contacts. Prewired for quick installation. Color beige, contacts rated for 1 Amp @25Vdc. Size is 1.99"(W) x .99"(H) x 1.74"(D).

40-758 SURFACE MOUNT TOGGLE SWITCH

SPST toggle switch mounted in a white impact housing. Mounting centers 2.125". Overall height 2", 6" black flying leads, stripped. Chrome switch position ID label ON/OFF. Current rating 3Amps @125Vac, 50/dc 50Vdc.

40-650 EMERGENCY PANIC SWITCH

3" long, 7/8" wide, $2^{5}/8$ " mounting centers. Normally open circuit. Screw terminals on the rear of switch for connection.

40-650A

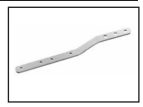
Same as 40-650 only with normally open and closed options available.

40-673 PLASTIC NYLON HOLDER

Used for recessed mounting of contacts and magnets on steel doors. Holds magnet or contact in place away from frame. For use with our 40-659 contact, magnet. Hole size 3/4". Color: grey.



40-672 ALUMINUM Z-BRACKET Needed for extending magnet greater distances when uneven surfaces exist. Used for 40-750. 751, 752. Over-all length is 8" Long tongue is 5.75" and short tonque is 2.5".

















40-663A SPST DOUBLE SIDED **KEY SWITCHES**

Sometimes called a shunt lock. Complete with 2 keys and mounting hardware. Hook up using screw terminals. Used with most alarm equipment and with all Calrad Alarm Modules.125Vac, 4Amp. 250Vac, 2A. Mounts in 1.8" deep hole. Bushing length to connectors 1.8", Mounts in .75" hole.



ROUND HIGH SECURITY KEYLOCK SWITCHES Mounts in ³/4" hole. 1¹¹/16" deep.

3 Amp - 125V. 40-682 SPST Momentary, Spring Return 40-683 SPST Shunt On/Off Solder Terminals

40-768 3/8" STUBBY **RECESSED CONTACT WITH** SCREW TERMINALS

5/8" long switch for tight installations with short mounting areas. Switch/magnet case with ribs for securing in holes, 5/16" operating gap. Closed circuit with magnet in place. Available in white only. 100mA 100Vdc max., 1A 10Vdc. Contact length is .78".

40-769 3/8" RECESSED **CONTACT WITH SCREW**

TERMINALS Switch/magnet case with ribs for securing in holes, 5/8" operating gap. Closed circuit with magnet in place. Available in white only. 100mA 100Vdc max., 1Amp 10Vdc. Contact length is 1.32".







42 Series - iPOD Accessories



42-100-1.5M, -2M **iPOD STEREO**

INTERFACE CABLE Plug your iPOD into your home stereo system with this 24K Gold plated Male 3.5mm plug to two I +R RCA Male plugs. Available in 1.5 meters and 2 meters.



42-105 iPOD A\V

INTERFACE CABLE Connect your iPod to a TV display. Watch slide shows. Connect the A\V Cable to your stereo or powered speakers. The 3 ft. AV iPod or the line-out port on the iPOD Universal Dock.

42-107-RT-RT 3.5mm iPOD, iPAD **STEREO**

INTERFACE CABLE INTERFACE CABLE INTERFACE CABLE Right angle 3.5mm stereo audio interface cable. Connects the headphone out of your iPOD, iPAD to Cable connects to the the 3.5mm line input headphone port of the of your PC. Available in 2 feet or 3 feet lengths.



42-107-ST-ST-3 3.5mm iPOD, iPAD **STEREO**

Straight 3.5mm stereo audio interface cable Connects the headphone out of vour iPOD, iPAD to the 3.5mm line input of your PC. Available in 2 feet or 3 feet lengths.



42-107-ST-RT-2.-3 3.5mm iPOD, iPAD **STEREO**

Right angle to straight 3.5mm stereo audio interface cable. Connects the headphone out of your iPOD, iPAD to the 3.5mm line input of your PC. Available in 2 feet or 3 feet

42-115 CONVEINENT iPOD, **iPAD USB-BASED**

DATA AND POWER ADAPTER

Used to transfer files or charge your iPOD, iPAD at home, on the road. 6 ft. 24K gold plated connectors, Apple's proprietary 30-pin Male dock



42-130 iPod CIGARETTE LIGHTER CAR

CHARGER Plugs into any cigarette lighter jack and provides charging of your iPOD player. Retractable cable with Apple's proprietary 30-pin Male dock plug, L.E.D. power and charging indicator.



42-AC-1 USB AC CHARGER Use this iPod Power Adapter for home, office or travel. This is an USB type 'A' wall charger that is used to charge your iPod, iPad, Ĭphóne from any 110v outlet instead of always having a computer around.



42-CAR-1 USB SINGLE PORT **CAR CHARGER** Power USB 12-24 dc

power output, 5vdc 700ma output, 1 usb port Type 'A' Car Charger. Charge USB devices while in the car. Great for charging cell phones, cameras, Ipods, iPads.

42-CAR-2 USB

CAR CHARGER Power USB 12-24 dc power output,

5vdc 700ma output, 2 usb ports Type 'A' Car Charger. Charge USB devices while in the car. Great for charging cell phones,

cameras, Ipods, iPads. L.E.D.

charging/power

indicators.



42-160

iPod Audio\Video, IR Remote Docking Station The iPod photo dock is an elegant home base for charging and synching with your computer or for connecting to your home audio video system. Includes 6 button slimline IR remote with

play/pause, next/previous track select, power on/off,volume - up-down, 3 ft. A\V interface cable, power supply, 5 ft. USB interface cable, docking station. Composite, S-Video, L+R analog audio outputs.



101

42-165 **4 WATT PORTABLE OR WALL** MOUNT iPOD AMPLIFIED SPEAKER SYSTEM WITH IR REMOTE CONTROL

Slim, lightweight design with an efficient 4 Watt class D stereo amplifier. Transparent and foldable cover protects your iPod. Built-in removable dock inserts for charging and using different style iPods. Infrared remote control allows you to operate your iPod for music selection, play pause, volume, power on/off. Compatible with iPod, iPod Mini, iPod Photo, iPod Nano. Rear 3.5mm aux input jack for external

devices. Ac Adapter or 6 x AA batteries required for battery power.



Docking Station Base **Connector View**

45 Series - AC Adapters & Power Supplies

Technical drawings and specifications are available for these power supplies. Please ask your Calrad sales representative for details. All DC adapters with coax power plugs are wired positive center unless specified otherwise. All DC adapters with 3.5mm power plugs are wired tip positive unless specified otherwise.

AC TO DC ADAPTERS

45-754 multi plugs, 6 ft. cord, UL & CSA appStyle C.....Input 117 Vac, Output 3,4.5,6,7.5,9,12 Vdc, 800 mA 45-754A multi plugs, 6ft. cord , UL & CSA app......Style C.....Input 117 Vac, Output 3,4.5,6,7.5,9,12 Vdc, 2.2 Amps 45-756 3.5 mm plug, 7 ft. cord, UL & CSA approvedStyle A.....Input 117 Vac, 60 Hz, Output 6 Vdc, 300 mA 45-757 3.5 mm plug, 7 ft. cord, UL & CSA approvedStyle A.....Input 117 Vac, 60 Hz, Output 9 Vdc, 300 mA 45-757-2.1 2.1 mm plug, UL & CSA approvedStyle A.....Input 117 Vac, 60 Hz, Output 9 Vdc, 300 mA 45-757-2.5 2.5 mm plug, UL & CSA approvedStyle A.....Input 117 Vac, 60 Hz, Output 9 Vdc, 300 mA 45-765 3.5 mm plug, 6 ft. cord, UL & CSA approvedStyle A.....Input 117 Vac, 60 Hz, Output 9 Vdc, 500 mA 45-766 3.5 mm plug, 6 ft. cord, UL & CSA approvedStyle A....Input 117 Vac, 60 Hz, Output 9 Vdc, 1.0 Amps 45-746 3.5 mm plug, 6 ft. cord, UL & CSA approvedStyle A....Input 117 Vac, 60 Hz, Output 12 Vdc, 300 mA 45-746-2.1 2.1 mm plug, 6 ft. cord, UL & CSA approved Style A..Input 117 Vac, 60 Hz, Output 12 Vdc, 300 mA 45-761 3.5 mm plug, 6 ft. cord, UL & CSA approvedStyle A....Input 117 Vac, 60 Hz, Output 12 Vdc, 500 mA 45-761-2.1 mm plug, UL & CSA approvedStyle A....Input 117 Vac, 60 Hz, Output 12 Vdc, 500 mA 45-763 3.5 mm plug, 6 ft. cord, UL & CSA approved. ...Style AInput 117 Vac, 60 Hz, Output 12 Vdc, 800 mA 45-763-2.5 2.5mm coax plug, 6 ft. cord, UL & CSA app Style A..... Input 117 Vac, 60 Hz, Output 12 Vdc, 800 mA 45-763-S 2.5 mm coax plug, 6 ft. cord, UL & CSA app....Style A. Input 117/220 Vac,60 Hz,Output 12 Vdc, 800 mA 45-751 2.1mm coax plug, 6 ft. cord, UL & CSA app......Style A.....Input 117 Vac, Output 12 Vdc, 1.2 Amps 45-772 3.5 mm plug, 6 ft. cord, UL & CSA approvedStyle A....Input 117 Vac, 60 Hz, Output 18 Vdc, 200 mA 45-773 2.1mm coax plug, 6 ft. cord, UL & CSA appStyle A.....Input 117 Vac, Output 18 Vdc, 500 mA 45-767 3.5 mm plug, 6 ft. cord, UL & CSA approvedStyle A.....Input 117 Vac, 60 Hz, Output 24 Vdc, 400 mA 45-767-2.1 2.1 mm plug, 6 ft. cord, UL & CSA approved Style A..Input 117 Vac, 60 Hz, Output 24 Vdc, 400 mA 45-762 2.1mm plug, 6 ft. cord, UL & CSA app......Style A.....Input 120 Vac, Output 24 Vdc, 600 mA Please note plug changes are available for most power supplies but this action negates the UL rating. Please contact your Calrad Representative for details

AC TO AC ADAPTERS

45-776 2.1mm coax plug, 6 ft. cord, UL & CSA approved Style A.....Input 117 Vac, Output 9 Vac, 1 Amps
45-776-2.5 2.5mm coax plug, 6 ft. cord, UL & CSA approved Style A.....Input 117 Vac, Output 9 Vac, 1 Amps
45-768 3.5mm plug, 6 ft. cord, UL & CSA app.Style A.....Input 117 Vac, Output 12 Vac, 830 mA
45-768-2.5 2.5mm coax plug, 6 ft. cord, UL & CSA app. Style A.....Input 117 Vac, Output 12 Vac, 830 mA
45-768-2.5 2.5mm coax plug, 6 ft. cord, UL & CSA app. Style A.....Input 117 Vac, Output 12 Vac, 830 mA
45-775 screw terminals, UL approvedStyle B......Input 117 Vac, Output 12 Vac, 3.3 Amps
45-776-2.5 2.5mm coax plug, 6 ft. cord, UL & CSA app. Style B......Input 117 Vac, Output 12 Vac, 3.3 Amps
45-775-50 screw terminals, UL approvedStyle B.......Input 117 Vac, Output 12 Vac, 2 Amps
45-764 2.1mm coax plug, 6 ft. cord, UL & CSA app.....Style A......Input 117 Vac, Output 16 Vac, 700 mA
45-764 2.1mm coax plug, 6 ft. cord, UL & CSA app.....Style B......Input 117 Vac, Output 16 Vac, 2.5 Amps
45-777 screw terminals, UL approvedStyle B.......Input 117 Vac, Output 16 Vac, 2.5 Amps
45-774 screw terminals, UL approvedStyle B.......Input 117 Vac, Output 24 Vac, 1.6 Amps
45-774-50 screw terminals, UL approvedStyle B.......Input 117 Vac, Output 24 Vac, 2 Amps

Case style may vary on AC adapters

















2.1 coax plug

2.5 coax plug 3.5 c

3.5 coax plug

MULTI PLUGS SCREW TERMINALS

102

45 Series - AC Adapters & Power Supplies

45-769 11.5 VOLT DC, 1.95 AMP DESK TOP POWER SUPPLY

For use with personal computers, TV games, printers, communications, etc. Input 117Vac (60 Hz). UL and CSA approved.

AC cord is 5ft. and DC 6ft. cord Specifications

45-753A 117VAC MULTI-VOLTAGE AC ADAPTER

117Vac Switch with (7) Voltage options: 500 mA. output. 117Vac. input. 3V, 4.5V, 6V, 7.5V, 9V, 12V. DC. Polarity switchable with 6 plug options of 3.5mm, 1.3mm X 3.5mm, 1.7mm x 4.0mm, 2.1mm X 5.5mm, 2.5mm X 5.5mm, 1.75mm X 4.75mm. UL & CSA approved. 6ft. cord length. Specifications

Dimensions2.1"W x 3.05" H x 2.05"D Color......Black

45-753

Same as 45-753A but with different plug options. Comes with 2.5mm, 3.5mm, 9V Battery Snap, 5.5mm x2.5mm, 5mm x 2.1mm, 3.5mm x 1.3mm coax plugs

45-755 UNIVERSAL SWITCHING ADAPTER REGUALTED DC POWER SUPPLY

Switching regulator circuit. Light weight design. Adjustable slide switch voltage selector with 3, 4.5, 6, 7.5, 9, and 12Vdc. Over/under voltage protection. Short circuit protection. Input voltage of 100-120Vac. Output current 1A. 6ft cable length. Color: black. Plug sizes: 2.35x0.7mm mini, 3.5x1.35mm coax, 4x1.75mm coax, 4.74x1.75mm coax, 3.5mm Male, 5.5x2.1mm coax, and 5.5x2.1mm coax.

45-752 12 VOLT DC REGULATED 1.2 AMP ADAPTER-WALL MOUNT

Plugs directly into standard 117Vac wall outlet, solid state, IC regulated.6 ft. cord with 2.1 x 5.5mm coax plug, UL approved.

Specifications



45-753

45-752A 12Vdc REGULATED WALL MOUNT POWER SUPPLY

Plugs directly into standard 117Vac wall outlet. Non-UL approved version of 45-752. Comes with screw terminals. 12Vdc, 1.2 Amps regulated.

 $\begin{array}{c} 1.2 \text{ Amps regulated.} \\ \textbf{Specifications} \\ \text{Dimensions} \dots \ 2^{5} \text{s"} \ \text{W} \times 3^{3} \text{a"} \ \text{H} \times 2^{1} \text{a"} \ \text{D} \\ \text{Color} \dots \dots \ Black \end{array}$

WALL MOUNT REGULATED SWITCH MODE POWER SUPPLY

45-601 12Vdc, 1.5A Operates from 110Vac to 220Vac automatically switches for each voltage. Output 12Vdc regulated at 1.5 Amps. 6ft cord. Short circuit/over, voltage protection. Specifications: Dimensions 3" L x W 1.35" W x H 1.76" Power Plug2.1mm_coax

DESKTOP REGULATED SWITCH MODE POWER SUPPLY

Color..... Black

These units operate on 110Vac to 220Vac and automatically switches for each voltage. 6ft. IEC cord included.

45-602 12Vdc, 2.5A Output 12Vdc regulated at 2.5 Amps. 6ft cord. Short circuit/over, voltage protection.

45-603 12Vdc, 4.1A Output 12Vdc regulated at 4.1 Amps. 6ft cord. Short circuit/over, voltage protection.

45 45-611 24Vdc, 1.2A Output 24Vdc regulated at 1.2 Amps. 6ft cord. Short circuit/over, voltage protection.



Screw Terminals









72-350 KEYSTONE 2.1mm DC POWER JACK TO SCREW TERMINALS Labeled (+, -) screw terminals.

Accepts up to 18 Awg wire. Overall depth 1.4". Color: Black





45 Series - AC-DC Adapters, Power Supplies

45-840

DC POWER SUPPLY FOR CCTV AND ACCESSORIES

Total maximum supply current at 12Vdc and each channel output is fused at 1.1 Amps. This DC power supply centralizes the power sources for multiple DC powered CCTV cameras and/or accessories. The power input, power transformer, D regulator and all independently-fused power outputs are enclosed in one heavy duty easy to install metal enclosure.

Specifications: Power: Input: 120Vac, 60Hz, Adjustable Vdc Output: 9 Outputs @ 6/12/24Vdc UL Approved Power Transformer Main Fuse Rated 5.0 Amps @ 250Vac Spare Fuse Included 6ft Power Cord

45-650 UL LISTED UN-REGULATED MINIATURE POWER ADAPTERS

The mini adapter is available in output voltages from 3Vdc to 24Vdc, 117Vac in. These power supplies offer high efficiency and are very small for the amount of output current. Short circuit/over voltage protection. 6ft cord with 2.1mm coax plugs, positive center. Other plug types and configurations available, ask your Calrad representative for details. Weight 36 grams. Size: .88"d x 1.8"H x 1.3"W.

45-650-3	3Vdc6A
45-650-4.5	4.5Vdc
45-650-6	6Vdc 1A
45-650-7.5	7.5Vdc 1.2A
45-650-9	9Vdc 1.2A
45-650-12	12Vdc 1.2A
45-650-15	15Vdc 1.2A
45-650-18	18Vdc 1A
45-650-24	24Vdc

45-810

220Vac to

110Vac AC

polarized USA

Female Plug

45-811

110Vac to

220Vac AC

Plug



45-606

Universal Laptop Power Supply Power your laptop or LCD monitor. Selectable power outputs from 12Vdc to 24Vdc. Built in USB port allows you to charge your USB devices. Comes with 8 DC adapter plugs. LED voltage indicator. Overload and short circut protection 45-607





12Vdc version with cigarette lighter adapter

PORTABLE TRAVEL TRANSFORMERS

Travel transformers for use throughout the world, small and lightweight. 45-790 in 117Vac - 100 Vac, 100 Watts 45-797.....in 220Vac - 110Vac, 55 Watts 45-791 .. in 100Vac - 117 Vac, 60 Watts 45-798 in 220Vac - 110Vac, 100 Watts 45-795 .. in 220Vac - 110 Vac, 50 Watts 45-799 in 220 Vac - 110 Vac, 1600 Watts 45-796 .. in 110Vac - 220 Vac, 50 Watts

45-812

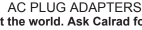
Australia to

polarized

USA Female

and Europe.







45-813 USA to UK. 15 Amp. Europe.



45-816 German Plug UK to USA to USA Jack, or Europe. 9 1/2" overall. Grounded.

45-817 UK Plug to USA Jack, 7 1/2" overall

Grounded.





European output.

Visit Calrad on the Web at: www.calrad.com





Travel plug adapters for use throughout the world. Ask Calrad for a requirements chart for the countries.



45 Series Battery Chargers, Transformers

45-758 3 AMP REGULATED BATTERY CHARGER & POWER SUPPLY

For alarm system power and automatic recharging of back-up batteries. LED power indicator, 2.5 Amps continous and 3 Amps peak power. Input 16Vac to

programmable output 6/12/24Vdc. Fuse protected. Comes with battery leads. 6 Position Barrier Strip. Mounts with double stick tape.

45-728 6-VOLT FILAMENT TRANSFORMER

Primary 117 volts AC, secondary 6.3 Volts C.T. 1.5 Amps. Mounting centers 2³/8". Size: 2" x 1⁵/8" x 1⁵/8" high. With wire leads. Weight is 12.8 oz.

Size: 3.8" x 2.85" x 1.45'

LxWxH

45-716 6-Volt Filament Transformer. Primary 117 Volts AC, secondary 6.3 Volts AC 0.4 Amps

* 45-720 or 45-720L (5-25V) 45-722 or 45-722L (10-25V) 5 AND 10 WATT, 25 VOLT MATCHING LINE TRANSFORMERS

(SPECIFY WITH OR WITHOUT LEADS)

Universal 25 Volt 5 & 10 Watts audio line transformers for chassis or speaker mounting. Can be connected to an audio amplifier to enable proper line and speaker impedance. Matches 4 to 8 ohm speakers. Taps of 0.312, 0.625, 1.25, 2.5, 5 Watts for the 45-720. Taps of 0.625, 1.25, 2.5, 5, 10 Watts for the 45-722. Weight for 45-720 is 6.5 oz. Weight for 45-722 is 10.4 oz.

* **45-721 or 45-721L (5-70V) 45-723 or 45-723L (10-70V) 5 AND 10 WATT, 70 VOLT MATCHING LINE TRANSFORMERS** (SPECIFY WITH OR WITHOUT LEADS)

Universal 70 Volt 5 & 10 Watts audio line transformer for chassis or speaker mounting, can be connected to an audio amplifier to enable proper line and speaker impedance. Matches 4 to 8 ohm speakers. Taps of 0.31, 0.62, 1.25, 2.5, 5 Watts for the 45-721. Taps of 0.625, 1.25, 2.5, 5, 10 Watts for the 45-723. Weight is 9.6 oz.

* **45-726** or **45-726L 10 WATT, 25 VOLT, 70 VOLT COMBINATION LINE TRANSFORMER** (SPECIFY WITH OR WITHOUT LEADS)

Taps of .65, 5, 10 Watts at 25 Volt. Taps of 0.25, 1.25, 5 Watts at 70 Volt. Weight is 10.5 oz.

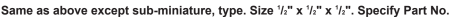
* 45-727 or 45-727L 30 WATT MATCHING LINE TRANSFORMER

(SPECIFY WITH OR WITHOUT LEADS) Taps of 10, 20, 30 Watts at 25 Volt. Taps of 10, 20, 30 Watts at 70 Volt. Weight is 10.2 oz.

MINI TRANSISTOR AUDIO TRANSFORMERS

Ideally suited and selected for building or replacement of transistorized equipment. High vacuum impregnation, application of a special coating seals the coils. A special core of hydrogen heat-treated alloy is used. Size ³/₄" x ⁵/₈" x ⁵/₈". Frequency Response: +\- 3dB, 20-25KHz. Specify Part No.

			Primary	Primary	Secondary	Secondary	Max Power
	Part. No.	Туре	Ohms	DC Res.	Ohms		Rating
	45-700	Input	100,000	2K	1000	70 Ω	100mW
	45-701	Output	1200	60Ω	3.2	.4Ω	100mW
	45-703	Mic Input	200,000	2.26K	1000	43Ω	100mW
	45-705	Input	20,000	320Ω	1000	230Ω	100mW
	45-707	Driver	10,000	700Ω	2000 C.T.	127Ω	100mW
	45-709	Output	500 C.T.	35Ω	3.2	.27Ω	100mW
	45-711	Output	1000 C.T.	53.1Ω	8	.57Ω	100mW
*	45-715	Input	500Ω	34Ω	50 KΩ	3.17KΩ	100mW



45-702 45-704	Input Output	100,000 500 C.T.	1K 35.5Ω	1000 3.2	110Ω .4Ω	75mW 75mW
45-706	Input	200,000	1.6K	1000	118Ω	75mW
45-708	Driver	10,000	736Ω	2000 C.T.	173Ω	75mW
45-710	Output	500 C.T.	32Ω	8	2Ω	75mW

45-759 1.2 AMP REGULATED CHARGER BOARD ONLY

16Vac in, 12Vdc out. Fuse protected. 4 Position Barrier Strip, for alarm system power and automatic recharging of backup batteris. Fuse protected. Mounts with double stick tape.



Size: 3.75" x 3" x 1" L x W x H



45-728



45-720, 721, 722, 723, 726, & 727 Without leads.



45-720L, 721L, 722L, 723L, 726L, & 727L With leads.



* DENOTES SPECIAL ORDER ONLY



45 Series - Transformers, DC Power Adapters

Technical drawings and specifications are available for these power supplies. Please ask your Calrad sales representative for details.

MINI TRANSISTOR AUDIO TRANSFORMERS FOR PRINTED CIRCUIT BOARD MOUNTING

Ideally suited and selected for building or replacement of transistorized equipment. High vacuum impregnation and application of a special coating seals the coils. A special core of hydrogen heat treated alloy is used to give high quality at a low cost. Dimensions 3/4" x 5/8". Frequency Response: +\- 3dB, 20-25KHz.

Part No. 45-712	Type Driver	Primary Ohms 10.000	Primary DC Res. 400Ω	Secondary Ohms 2000 C.T.	Secondary DC Res. 100Ω	Max Power Rating 200mW
45-713	Output	500 C.T.	30Ω	3.2	.4Ω	200mW
45-714	Output	1000 C.T.	45Ω	8	.4Ω	200mW



600Ω–600Ω Isolation Transformer–Wire Leads. Primary DC Resistance – 47W. Secondary DC Resistance – 60Ω. Frequency Response of +\- 3dB, 20-25KHz. Size: $\frac{1}{2}$ " x $\frac{1}{2}$ " x $\frac{1}{2}$ " Max Power Rating: 75mW.

45-699 TRANSFORMER

 $600\Omega-600\Omega$ Isolation Transformer–P.C. Leads. Primary DC Resistance – 47Ω . Secondary DC Resistance – 60Ω Frequency Response of +\- 3dB, 20-25KHz. Size: 1/2" x 1/2" x 1/2" Max Power Rating: 75mW

45-748 DC TO DC MULTI-CONVERTER FOR CARS

12 Vdc. input to 3V, 4.5V, 6V, 7.5V, 9V, 12V at 800 mA output. Polarity switchable with multi plugs. Regulated. Fuse protected at 2 Amps. Cigarette lighter plug on 6° cable. Output cable is 5 ft. Color: black. Plug sizes: 3.5mm, 1.1x 2.5mm, 2.5 x 5.5mm, 1.35 x 3.5mm, 1.7 x 4.0mm, 2.1 x 5.5mm.

45-820

LIGHTER PLUG Fused lighter plug with 6 detachable plugs. 12 ft. coiled cord with multi plugs on the other end. Fuse protected at 2 Amps.



Polarized AC power cord with square/round end with two slots for use with many portable audio and video equipment.

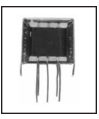








Polarized AC power cord with round/round end with two slots for use with many portable audio and video equipment. Length 6ft..







45-749 DC TO DC MULTI-CONVERTER FOR CARS

12 Vdc. input to 3V, 4.5V, 6V, 7.5V, 9V, 12V at 2 amp output. Polarity switchable with multi plugs. Fuse protected at 2 Amps. Cigarette lighter plug on 5 ft. cord. Output cable is 1 ft. Color: black. Plug sizes: 3.5mm, 1.1 x 2.5mm, 2.5 x 5.5mm, 1.35 x 3.5mm, 1.7 x 4.0mm, 2.1 x 5.5mm.

45-821

LIGHTER PLUG Fused lighter plug with LED indicator. 6 ft. cord with 2.1mm right angle coax plug on the other end. Fuse protected at 5 Amps. With positive center.







45 Series - Variacs & AC Power Cords

45-740 VARIABLE OUTPUT VOLTAGE REGULATOR

Adjustable output from AC line, 0 to 130 Volts. Input 117 Volts, 5 Amps. Current rating apply over full range of output voltage.

Specifications:

45-741 VARIABLE OUTPUT VOLTAGE REGULATOR

5 amp isolated supply w/ volt meter. Fuse protected with On/Off switch and AC volt meter scale 0-150 Vac. Specifications:

Input Voltage	110-120 Vac
Dimensions	5"W x 6½"H x 6¾"D
Output Voltage	0-130 Vac, adjustable
Weight	10 lbs.

55-780 AC POWER CABLE

3-Prong, extra heavy duty AC cord. Round 16 gauge wire has stripped and tinned ends. (6 ft. long—Black). UL and CSA approved.

AC COMPUTER POWER CABLES

55-782-1.....1 ft. **55-782-1.5**......1.5 ft. **55-782-2**.....2 ft. **55-782-3**.....3 ft. **55-782-6**.....6 ft. **55-782-12**.....12 ft. 3-Prong IEC computer cable. Has grounded AC plug on one end and computer plug on other end. (18 gauge, Black).

(RIGHT ANGLE) AC COMPUTER POWER CABLES

55-781 3 PRONGED FEMALE TO IEC AC MALE ADAPTER UL listed, IEC Male plug to 3 prong grounded Female inline jack. 6 " long, Black.







55-784 AC POWER CABLE 2-Prong, AC Replacement Cable Wire. Heavy Insulation.18 gauge, 6 ft. long,color is black.

55-788A 18 INCH DUAL POWER STRIP TRANSFORMER SPACE

ELIMINATOR CABLE The Cure for Wall Warts on Electrical Power Strips. 3-Prong AC extension cable. Has AC plug on one end and AC jack on the other end. (UL listed,18 gauge).

55-788B POWER STRIP TRANSFORMER SPACE ELMINATOR WITH A.C. FEEDTHROUGH PLUG

55-788, 6 Inch 55-788-1, 1 ft. POWER STRIP TRANSFORMER SPACE ELIMINATOR CABLE

The Cure for Wall Warts on Electrical Power Strips. 3 Prong AC extension cable. Has AC plug on one end and AC jack on the other end. (UL listed,18 gauge). Available in 6 inch and 1 ft.

55-783 AC EXTENSION CABLE

3-Prong AC computer extension cable. Has AC plug on one end and computer jack on other end. (18 gauge, 6 ft. long, Black).

right angle computer IEC plug. 18 gauge, 6 ft. long, color is black.

55-782RT WHITE AC CABLES

For use with Plasma, LCD, DLP and Monitors. Shielded design reduces RFI\EMI interference. Female IEC to right angle AC Male. 10 Amps 125Vac 18 Gauge 3 conductor. UL and FT2 approved. 55-782RT-6-SHG.......6 ft. 55-782RT-12-SHG.......25 ft.



















45 Series - Power Inverters

DC to AC POWER INVERTERS

Car cigarette plug power inverters. Now you can operate most AC appliances such as camcorders, computers, fax machines and portable TVs from the DC current of your car's battery. This unit is fully portable and gives you a standard AC outlet wherever your car is. These units plug into a cigarette plug and changes your car's DC into AC by using a Modified Sine Wave. Grounded AC outlets. Units come with low battery alarm and auto shutdown. Overload and short circuit protection. Input polarity reverse protection by fuse. High surge current capability makes it easy to start TV, motors and other inductive loads.

45-900 DC to AC POWER INVERTER 80 WATTS

Changes DC to AC power, cigarette lighter plug style. Comes with illuminated On/Off switch and single 3 prong AC outlet. **SPECIFICATIONS**:

Input:	12 Vdc
Output:	
Continuous Power	80 Watts
Peak Power:	150 Watts

45-901 DC to AC POWER INVERTER 100 WATTS

Comes with illuminated On/Off switch, single 3 prong AC outlet and 6 ft. cord. **SPECIFICATIONS**:

Input:12 Vdc	Efficiency:90%
Output:115 Vac	Fuse
Continuous Power 100 Watts	Weight1.1 lbs
Peak Power:	Dimensions

45-902 DC to AC POWER INVERTER 150 WATTS

Comes with illuminated On/Off switch, single 3 prong AC outlet and 6 ft. cord. **SPECIFICATIONS**:

Input:12 Vdc	Efficiency:90%
Output:115 Vac	Fuse20 Amps
Continuous Power 150 Watts	Weight1.1 lbs
Peak Power:	Dimensions6.1" x 2.75" x 1.57" (LxWxH)

45-903 DC to AC POWER INVERTER 300 WATTS

Comes with illuminated On/Off switch, dual 3 prong AC outlets and 6 ft. cord. **SPECIFICATIONS**

Input:12Vdc	Efficiency:90%
Output:115Vac	Fuse
Continuous Power 300 Watts	Weight0.8 kg
Peak Power:600 Watts	Dimensions5.9" x 4.13" x 1.77" (LxWxH)

45-904 DC to AC POWER INVERTER 500 WATTS

Comes with illuminated On/Off switch, three 3 prong AC outlets and 18 inch battery terminal leads for both unit and car.

Input:12Vdc	Efficiency:90%
	Fuse
Continuous Power 500 Watts	
Peak Power:1000 Watts	Dimensions7.90" x 5.1" x 2.35" (LxWxH)

45-905 DC to AC POWER INVERTER 1000 WATTS

Comes with illuminated On/Off switch, three 3 prong AC outlets and 18 inch battery terminal leads for both unit and car.

SPECIFICATIONS	
----------------	--

Input:	lc or 24Vdc	Efficiency:	90%
Output:	115Vac	Fuse	30 Amps x 3
Continuous Power	1000 Watts	Weight	1.95 kg
Peak Power:	2000 Watts	Dimensions10.45" x 5.9" x	c 2.35" (LxWxH)













CALRAC

45 Series - Transformers, Power Supplies

STEP-UP/ DOWN TRANSFORMERS

PORTABLE STEP-DOWN TRANSFORMERS

Can be reversed for use as step-up transformers. No isolation from primary to secondary

45-780	220 Vac - 110 Vac, 50 Watts	
45-781	220 Vac - 110 Vac, 100 Watts	
45-782	220 Vac - 110 Vac, 200 Watts	
45-783	220 Vac - 110 Vac, 300 Watts	
45-784	220 Vac - 110 Vac, 500 Watts	
45-786 2	220 Vac - 110 Vac, 2000 Watts	
grounded binding post for input and output		
45-787 220 Vac - 110 Vac, 3000 Watts with binding post for input and output		

ino isolation	from primary to secondary.
45-792	117 Vac or 100Vac, 500 Watts
	Cord in on 117 Vac side
45-793	117 Vac or 100 Vac, 950 Watts
45-801	220 Vac - 110 Vac, 1300 Watts
	220-110 only cord in on 220 side



PORTABLE STEP-DOWN TRANSFORMERS

Can be reversed for use as step-up transformers. No isolation from primary to secondary. Switchable - has both 220 & 110 sockets. Comes with grounded socket with an ON/OFF switch and a 5A, 5mm x 20mm fuse. Weight is 19 lbs. 45-782A...... 220 Vac - 110 Vac, 200 Watts 45-784A 220 Vac - 110 Vac, 500 Watts 45-785A......220 Vac - 110 Vac,1000 Watts

45-734 MULTI-VOLTAGE 2 AMP REGULATED POWER SUPPLY

Binding post on the output comes with a 6 ft. cord with six detachable plugs. Comes with ON/OFF switch.

Specifications:

Size	
Input	
Fuse	
Voltage Out	
Weight	
- 5 -	

45-742A 0-30Vdc 5 AMP REGULATED DIGITAL POWER SUPPLY

Both Amps and Volts are variable. Complete with ON/OFF switch. Uses 3 Amp fuse and is short circuit protected.

Specifications

Load Regulation at 1% 20-30	V Voltage Regulation1% max, input
Load Regulation at 1.5%	V Output 115-120V rated load
Load Regulation at 2% 0-10V	Current LimiterAdjustable
Weight 13.4 lbs	Size 9" W x 4.5" H x 10.5" D

45-778 10 AMP REGULATED SWITCHING POWER SUPPLY

This state-of-the-art power supply gives increased power handling. This new technology gives increased power handling and efficiency at low heat dissipation. Built-in over load and over voltage protection. 6ft. AC cord.

Specifications:		
Size: 5.5" L x 6" W x 3.25"	" HRipple 75 mV at 80% load; Max output r	ipple 200 mV
Input	105–128 Vac Switching Frequency	Q, 35–40 KHz
Output	13.8 VdcLine Regulation Output	
Output Current		C through 50°C
Over Voltage	Short Circuit Protection Weight	3.3 lbs.

45-739 300 WATT ISOLATION TRANSFORMER

Isolation between different electrical circuits. Front panel On/Off switch. Power LED indicator. 6ft. AC cord. Specifications:

Wattage	
Size	4.25"W x 3.5"H x 6.25"D
Weiaht	7.5 lbs.













CALRA 55 Series - Easy Install HDTV Cables

Technical drawings and specifications are available for these cables. Please ask your Calrad sales representative for details.

350 MHz EZ-HDTV / VGA CABLES

Installing a 15 pin HDTV cable in a wall or conduit just became much easier. No more on-site cable prep or connector soldering. Just snake and plug, it's that EZ.



No heat shrink here, solid molded strain relief for strong cable termination



This Keystone feed-thru jack can be used to pass HDTV, SVGA etc. through a decora wall plate using a single keystone port. Calrad part number 72-304-8-COLOR, Red, Black, White, Ivory, Green, Blue, Yellow, Orange or Purple color options available. Requires one 55-614-EI-Length-PP and one 55-614-EI-12-PP cable to work





EZ Plenum Version Available 55-614P-EI-Length-PP **Contact Calrad for Details**

NEW PLUG N PLAY DESIGN EASY INSTALL CABLE

Engineered for video excellence. Our easy install (EI) cables are suitable for passing the cable through 1/2" conduit or similar small openings. The specifications of

this cable are ideal for critical or long runs, even with HDTV signals. Perfect for HDTV, Home Theater PCs, Video Amplifiers, Scalers and any situation where signal quality should not be compromised. This cable enables your equipment to reproduce the best color saturation,

black level, and picture detail possible. Our cable construction features five tin-plated, individually shielded 75 ohm mini coax cables. This design insures the critical horizontal and vertical sync timing signals accurately pass from one end of the cable to the other. Since the signal is

split into red. green and blue primary colors and then reassembled, the signals must arrive at the same time at the destination. The more the timing variance, the less

detail can be resolved in the resulting picture. Calrad guarantees a maximum timing variance of 3 nanoseconds per 100 feet of cable. Our high quality HD-DB15 and 8 pin mini din connectors provide solid low resistance pin-pin signal path terminations. Male to Male and Male to Female

plus RCA and BNC versions available.

engths Available	enc	ths	Ava	ilable
------------------	-----	-----	-----	--------

I.

12 ft.
15 ft.
25 ft.
35 ft.
50 ft.
75 ft.
100 ft.

RCA, BNC OR VGA PIGTAIL ADAPTERS

Need something besides VGA Male to Female. Adapt your cable to fit your needs with one of three alternative pigtail ends. Available in either VGA, RCA or BNC Male configurations, these pigtails give our 55-614-EI-PP the adaptablity needed in todays complex audio & video market. All adapters are 1 foot in length with molded ends. Adapters sold separately





Male HD-DB15 to 8 Pin Female Mini Female Mini Din Din

55-614-EI-RCAPP 5 RCA Molded Males to 8 Pin

55-614-EI-BNCPP 5 BNC Molded Males to 8 Pin Female Mini Din

Use Calrad 30-588 gender changer to convert the Female HD-DB15 connector on the 55-614-EI-PP cable to a Male HD-DB15. (not included)



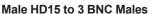
CALRA

55 Series - Component Video Cables

55-873 SHIELDED RGB VIDEO CABLES

Used to connect HDTV satellite receivers to HDTV with RGB inputs. Both styles utilize HD15 Male connectors with either RCA or BNC RGB Male ends. Overall cable O.D. .37". Mini 75 ohm coax cable O.D. .1".

Male HD15 to 3 RCA Males	
55-612-SP	1 ft.
55-873-RCA-3	3 ft.
55-873-RCA-6	6 ft.
55-873-RCA-12	12 ft.
55-873-RCA-20	20 ft.
55-873-RCA-25	25 ft.
55-873-RCA-35	35 ft.
55-873-RCA-50	50 ft.



55-873-BNC-3	3 ft.
55-873-BNC-6	6 ft.
55-873-BNC-12	12 ft.
55-873-BNC-20	20 ft.
55-873-BNC-25	25 ft.





HDTV

55-866



55-866 SVGA/HDTV SHIELDED VIDEO COMPUTER CABLE

15 Pin HD Male to (75 Ohm) 5 BNC (Male or Female) or RCA Male nickel plated connectors. RGB video + Sync. color coded cables. Overall cable O.D. .37". Mini 75 ohm coax cable O.D. .1".

Male HD15 to 5 BNC Males

55-866-1	1 ft.
55-866-3	3 ft.
55-866-6	6 ft.
55-866-10	10 ft.
55-866-12	12 ft.
55-866-15	15 ft.
55-866-20	20 ft.
55-866-25	25 ft.
55-866-35	35 ft.
55-866-50	50 ft.
55-866-100	

Female HD1 5 to 5 BNC Males

55-866F-3	3 ft.
55-866F-6	6 ft.
55-866F-10	10 ft.
55-866F-12	12 ft.
55-866F-25	25 ft.

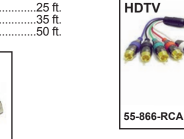
55-622 SHIELDED RGB/HV CABLE MOUNTED IN A STAINLESS STEEL WALL PLATE

DB15HD Female to 5 BNC Females. Premium breakout cable allows direct conversion of 5 BNC, RGB+HV cables to DB15HD connector for HDTV, video projector applications. True 75 ohm connectors and cable for accurate video and sync transfers. Length 1'. Use with Calrad 55-611, 55-612 molded cables or other RGB+HV cables.

Male HD15 to 5 RCA Males

1 ft.
3 ft.
6 ft.
12 ft.
15 ft.
20 ft.
25 ft.
35 ft.
50 ft.







55-620 **DB15HD FEMALE TO 5 BNC** FEMALE RGB/HV CABLE

Premium signal breakout cable. Allows direct conversion of a 5 BNC, RGB+HV cable to DB15HD connector for HDTV, video projector applications. True 75 ohm connectors and cable for accurate video and sync signal transfers. Overall cable O.D. .37". . . 5

55-620-1	1 ft.
55-620-3	3 ft.
55-620-6	



55-621

SHIELDED DB15HD MALE TO 5 BNC FEMALE RGB/HV CABLE

Premium signal breakout cable. Allows direct conversion of a 5 BNC, RGB+HV cable to DB15HD connector for HDTV, video projector applications. True 75 ohm connectors and cable for accurate video and sync signal transfers. Overall cable O.D. .37". 55 624 Gloch 6 ft.

55-621-1 6 inches 55-621-1	55-621-6
---	-----------------

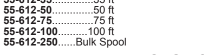


Visit Calrad on the Web at: www.calrad.com

CALRA **55 Series - SVGA Cables**



Supports PC Plug and Play



.6 ft

10 ft

12 ft

.15 ft

25 ft 30 ft

35 ft

WHITE SVGA CABLES

Shielded high quality SVGA HD-DB15 interface cables with ferrite RFI/EMI filters at each end. Perfect for computer displays. Connectors come with long plastic thumb screws and protective dust caps. Overall cable O.D. .37". Specify length when ordering. Lengths Available

SVGA CABLES

Shielded high quality SVGA HD-DB15 interface cables with ferrite RFI/EMI filters at each end. Perfect for computer displays. Connectors come with long plastic thumb screws and

protective dust caps. Overall cable O.D. .37". Specify length when ordering.

55-614 Male to Female

Male to Female

55-614-6. 55-614-10.

55-614-12 55-614-25

55-614-35 55-614-50 55-614-75

55-614-100......100 ft.

50 ft 75 ft

.....

55-612 Male to Male

Lengths Available Male to Male

55-612-6".....6 n

55-612-3......3 ft

55-612-6.....

55-612-10.....

55-612-12.....

55-612-15.....

55-612-25..... 55-612-30.....

55-612-35.....

55-612-3-WH	3 ft.
55-612-6-WH	6 ft.
55-612-10-WH	10 ft.
55-612-12-WH	12 ft.
55-612-15-WH	15 ft.
55-612-25-WH	25 ft.

HDTV

HDTV HIGH QUALITY SVGA CABLES 55-614-HDTV Male to Female 55-612-HDTV Male to Male

High quality HDTV digital HD-DB15 interface cables with overall shield and 5 miniature shielded 75 ohm coax cables with tin plating and ferrite RFI/EMI filters at each end. Connectors come with long plastic thumb screws and protective dust cap. This cable is manufactured to maintain accurate video and timing signals. Used for HDTV applications. Overall cable O.D. .44".

Specify length when ordering.

Lengths Available	
Male to Male Male to Female 55-612-HDTV-3	
55-612-HDTV-3	3 ft.
55-612-HDTV-6	6 ft.
55-612-HDTV-10	10 ft.
55-612-HDTV-12	12 ft.
55-612-HDTV-25	25 ft.
55-612-HDTV-35	35 ft.
55-612-HDTV-50	50 ft
55-612-HDTV-75	75 ft.
55-612-HDTV-100	00 ft.

SVGA CABLES WITH ALL METAL CONNECTORS 55-614-S Male to Female 55-612-S Male to Male

Custom made with metal housings, high quality HDTV digital HD-DB15 interface cables with overall shield and 5 miniature shielded 75 ohm coax cables with tin plating. Gold plated connectors with metal. thumb screws. This cable is manufactured to maintain accurate video and timing signals. Used for HDTV applications. Custom cables lengths available upon request. Overall cable O.D. .37". Specify length when ordering.

Lengths Available		
Male to Male	Male to Female	
55-612-S-3		3 ft.
55-612-S-6	6 ft. 55-614-S-6	6 ft.
55-612-S-10		10 ft.
55-612-S-12		12 ft.
55-612-S-25		
55-612-S-35		
55-612-S-50		
55-612-S-75		
55-612-S-100		100 ft.



Does Not Support PC Plug and Play



Does Not Supports PC Plug and Play

55-612-white series Supports PC Plug and Play



55 Series - SVGA, DVI Cables

55-613M MOLDED SVGA AND 3.5mm STEREO AUDIO CABLE

High Quality SVGA cable with audio combined. Comes with gold plated HD15 and 3.5mm stereo male to male ends to provide combined audio and video in one cable. Lengths Available

55-613M-3	3 ft.
55-613M-6	6 ft.
55-613M-10	10 ft
55-613M-15	15 ft.
55-613M-25	25 ft.
55-613M-35	35 ft.
55-613M-50	50 ft.
55-613M-75	75 ft.
55-613M-100	100 ft.

Perfect for Laptop or DFP Use

SVGA and 3.5mm stereo audio
cable with metal connectors
55-613-12 12 ft.

55-624-HDTV VGA to DVI-I Cable

Lengths Available

55-624-HDTV-12 12 ft. 55-624-HDTV-25 25 ft. 55-624-HDTV-35 35 ft. 55-624-HDTV-50 50 ft.
--

HDTV







55-625 DVI MALE TO MALE DIGITAL VIDEO CABLES

Digital Video Interface (DVI) cables support high performance digital and analog signals. Used to interface PCs and high definition monitors, flat panel displays projectors TVs. Available in DVI-I and DVI-D.

DVI-I Digital and Analog

Lengths Available	
55-625-3	3 ft.
55-625-6	6 ft.
55-625-10	10 ft.
55-625-12	12 ft.
55-625-15	15 ft.
55-625-20	20 ft.
55-625-25	25 ft.
55-625-35	35 ft.
55-625-50	50 ft.

DVI-D Digital Only Lengths Available

55-625D-3	3 ft.
55-625D-6	6 ft.
55-625D-10	10 ft.
55-625D-12	12 ft.
55-625D-15	15 ft.
55-625D-20	20 ft.
55-625D-25	25 ft.
55-625D-35	35 ft.
55-625D-50	50 ft.

DVI-D Digital Only Lengths Available

HDTV VERSION

Lengths Available

DVI-I Digital or Analog

55-625D-HDTV-3 55-625D-HDTV-6 55-625D-HDTV-10	6 ft
55-625D-HDTV-10	
55-625D-HDTV-15	
55-625D-HDTV-25 55-625D-HDTV-35	
55-625D-HDTV-50	50 ft

DVI-D Digital Only White jacket

55-625D-3-WH	
55-625D-6-WH	6 ft.
55-625D-10-WH	10 ft.
55-625D-12-WH	12 ft.
55-625D-25-WH	25 ft.



DVI-I PINOUT

DVI-D PINOUT

No Analog pins







CALRA 55 Series - HDMI High Speed Cables

55-643A HDMI High Speed Male to Male cable with Rotating Connectors

24K gold plated Male to Male HDMI cable with 90 degree vertical rotating connectors. 28 awg 10.2 Gbps. Lengths Available

55-643A-HS-1	1 ft.
55-643A-HS-3	3 ft.
55-643A-HS-6	6 ft.
55-643A-HS-10	10 ft.
55-643A-HS-12	12 ft.
55-643A-HS-15	15 ft.

55-643B HDMI High Speed Male to Male cables with Rotating Connectors

24K gold plated Male to Male HDMI cable with 90 degree horizontal rotating connectors. 28 awg 10.2 Gbps. Lengths Available

Lenguis Available		
55-643B-HS-1	1	ft.
55-643B-HS-3	3	ft.
55-643B-HS-6	6	ft.





55-644A HDM High Speed Male		
to Female cable with Rotating		
Connectors		
24K gold plated Male to Female HDMI		
cable with 90 degree vertical rotating		
connectors. 28 awg 10.2 Gbps.		
Lengths available		

6 in
1 ft.
2 ft.
3 ft.
6 ft.
10 ft.
12 ft.

55-644B HDMI1.3 Male to

Female cable with Rotating

Connectors

24K gold plated Male to Female HDMI

cable with 90 degree horizontal

rotating connectors. 28 awg

10.2 Gbps.

Lengths available

55-644B-HS-6"......6 in

55-644B-HS-11 ft.

55-644B-HS-10 10 ft





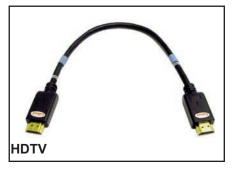
ноту 🌄	

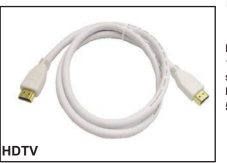
HDMI Male to Male1.3 SPEC 1080P
Lengths Available

55-626-HS-50	50 ft.
55-626-HS-75	75 ft.
55-626-HS-100	100 ft.

White HDMI 1.2 Male to Male

Lengths Available







55-626A Inline HDMI Pigtail Amp Full High Def with no power supply HDMI 1.2 compliant. Can extend HDMI up to 150 at resolutions of 1080P or lower. Input signal 1.2 volts p-p. 6 inch pigtail. Works on HDMI supplied 5 volts. 55-626A-50 ... Amplified HDMI cable 50 ft.

CALRAD

55 Series - HDMI High Speed Cables

HDMI Male to Male

High Speed 1080P with snake skin	
Lengths Available	
55-636-HS-1.3-3	3 ft.
55-636-HS-1.3-6	6 ft.
55-636-HS-1.3-10	.10 ft.

HDMI Male to Male

High Speed 1080P

Lengths Available

55-637-HS-11 ft.

 55-637-HS-20
 20 ft.

 55-637-HS-25
 25 ft.

 55-637-HS-30
 30 ft.

 55-637-HS-35
 35 ft.





HDMI 1.4 Male to Male

Lenguis /	-valiable
55-647-1.4-3	3 ft.
55-647-1.4-6	6 ft.
55-647-1.4-10	10 ft.
55-647-1.4-12	12 ft.
55-647-1.4-25	25 ft.
55-647-1.4-35	35 ft.



HDMI 1.4 Specifications

HDMI Ethernet Channel, Audio Return Channel, Supports High Resolution 3D TV Over HDMI. Supports 4K x 2K Resolution. Supports Expanded Color Space. Gold plated 19 pin HDMI Connector (Type A).

HDMI 1.3, CL2 Male to Male

Lengths Available	
55-639-1.3-3	3 ft.
55-639-1.3-6	6 ft.
55-639-1.3-10	10 ft.
55-639-1.3-12	12 ft.
55-639-1.3-25	25 ft.
55-639-1.3-35	35 ft.



New Flat HDMI Series UL Approved HDMI Male to Male

1.3 SPEC 1080P interface cable construction reduces signal noise and digital jitter. The Oxygen-Free copper (OFC) minimizes signal loss and attenuation of signals. It's unique flat cable design provides added physical benefits of using the cable under carpeting and in area's that require a low overall profile.

55-627-1	1 ft.
55-627-2	2 ft.
55-627-3	3 ft.
55-627-6	6 ft.
55-627-10	10 ft.
55-627-12	12 ft.
55-627-15	15 ft.
55-627-20	20 ft.
55-627-25	25 ft.
55-627-30	30 ft.
55-627-35	35 ft.
55-627-50	50 ft.

Lengths Available

J	
55-648-1.4-1	1 ft.
55-648-1.4-3	3 ft.
55-648-1.4-6	6 ft.
55-648-1.4-10	10 ft.
55-648-1.4-15	15 ft.
55-648-1.4-20	20 ft.
55-648-1.4-25	25 ft.
55-648-1.4-30	30 ft.
55-648-1.4-35	35 ft.
55-648-1.4-40	40 ft.
55-648-1.4-45	45 ft.
55-648-1.4-50	50 ft.





DVI-D to HDMI Male to Male

Echiginis Available		
55-628-3	3 ft.	
55-628-6	6 ft.	
55-628-10	10 ft.	
55-628-12	12 ft.	
55-628-15	15 ft.	
55-628-25	25 ft.	
55-628-35	35 ft.	
55-628-50	50 ft.	



HDMI 1.3 Male to HDMI C Male

Gold-plated Male 19-pin Mini-HDMI type C connector to Goldplated Male 19-pin HDMI type A connector. HDMI 1.3b compliant.

Lengths Available

Lengths Available	
55-646-HD1.3-1	1 ft.
55-646-HD1.3-3	3 ft.
55-646-HD-1.3-6	6 ft.
55-646-HD-1.3-10	10 ft.
55-646-HD-1.3-12	12 ft.
55-646-HD-1.3-15	15 ft.





55 Series - Component Video Cables

55-615 HIGH QUALITY COMPONENT VIDEO CABLE

Silver plated, flat, triple shielded 75 Ohm RGB component video cable with Teflon dielectric. Gold Plated RCA turbine series connectors with compression strain relief.

55-615-3	
55-615-6	
55-615-10	
55-615-12	
55-615-15	
55-615-20	
55-615-25	
55 C45 220 220 # anal h	

55-615-330..330 ft. spool, bulk cable.

55-871A SERIES COMPONENT VIDEO CABLE SHIELDED Same specs as 55-871 but with

smaller strain relief

55-871A-3	3 ft.
55-871A-6	6 ft .
55-871A-10	10 ft.
55-871A-12	12 ft.
55-871A-25	25 ft.
55-871A-35	35 ft.
55-871A-50	50 ft.

55-871 MOLDED COMPONENT VIDEO CABLE SHIELDED

75 ohm shielded cable with 3 molded RCA gold plated Male ends. Overall cable O.D. .485". Black PVC jacket. Red, green, blue mini coax cables .16" O.D. Heavy Duty Strain Relief.

Relief.
3 ft.
6 ft.
10 ft
12 ft
15 ft.
20 ft.
25 ft.
30 ft.
35 ft.
50 ft.
55 ft.
100 ft.

55-871F MOLDED COMPONENT VIDEO CABLE SHIELDED

55-506 HIGH QUALITY COMPONENT VIDEO AND 2.2mm TOSLINK FIBER-OPTIC CABLE

55-871F-25......25 ft.

Fiber-optic cable with shielded low loss RGB component cable. Terminated by gold metal connectors.

Overall cable O.D		
Lengths are in Meters		
55-506-2	2 Meters	
55-506-3	3 Meters	
55-506-4	4 Meters	
55-506-5	5 Meters	













55-872 SHEILDED

00-01Z-0	
55-872-6	6 ft.
55-872-12	
55-872-15	
55-872-20	
55-872-25	
55-872-35	
55-872-50	
	050 0

55-872-250 250 ft. spool, bulk cable

55-871A -WHITE SERIES COMPONENT CABLES

with premium	RCA Plugs
55-871A-3-WH	3 ft.
55-871A-6-WH	6 ft.
55-871A-10-WH	10 ft.
55-871A-12-WH	12 ft.
55-871A-25-WH	25 ft.
55-871A-35-WH	35 ft.
55-871A-50-WH	
55-871A-250-WH	250 ft. spool,
	bulk cable

55-870 COMPONENT CABLES WITH SPDIF AUDIO

55-870-3	3 ft.	
55-870-6	6 ft.	
55-870-10	10 ft.	
55-870-12	12 ft.	
55-870-25	25 ft.	
55-870-35	35 ft.	
55-870-50	50 ft.	

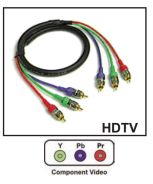
55-870-WH COMPONENT

55-8/U-WH COMPONENT	
CABLES WITH SPDIF AUDIO	
55-870-3-WH	3ft.
55-870-6-WH	6ft.
55-870-10-WH	10ft.
55-870-12-WH	12ft.
55-870-25-WH	25ft.
55-870-35-WH	35ft.
55-870-50-WH	
55-870-250-WH2	
•	hulk cable

55-505 MOLDED COMPONENT VIDEO AND 2.2mm TOSLINK FIBER-OPTIC CABLE

Applications include connecting DVD players and satellite receivers to A\V receivers. Fiber-optic cable with shielded low loss RGB component cable. Terminated by molded gold connectors.

	Overall cable O.D61" x .16". 55-505-2	
V	55-505-2	2 Meters
_	55-505-3	3 Meters
1	55-505-4	4 Meters
	55-505-5	5 Meters

















CALRAC

55 Series - Component, Audio-Video Cables

HDTV

HDTV

True 75 Ohm RCA Connectors

True 75 Ohm RCA Connectors

5 RCA MOLDED MALES TO 5 RCA MOLDED MALES. SHIELDED. GOLD

3 ft.
6 ft.
10 ft.
12 ft.
15 ft.
20 ft.
25 ft.
35 ft.
50 ft.
100 ft.

SHIELDED RGB VIDEO CABLES

(3) BNC Males to (3) BNC Males Comes with 75 ohm nickel plated connectors. Cable O.D. .525",

55-610-3 55-610-6 55-610-10 55-610-12 55-610-15 55-610-25 55-610-33 55-610-35 55-610-35 55-610-50 55-610-100	
55-610-100 55-610-500	

SHIELDED RGB VIDEO CABLES

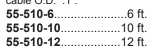
(5) BNC Males to (5) BNC Males Comes with 75 ohm nickel plated connectors. Cable O.D. (.65").

55-611-3	3 ft.
55-611-6	6 ft.
55-611-10	10 ft.
55-611-12	12 ft.
55-611-15	15 ft.
55-611-20	20 ft.
55-611-25	25 ft.
55-611-50	50 ft.
55-611-100	100 ft.
55-611-250	250 ft.
55-611-500	500 ft.



55-510 SHIELDED RGB + SYNC **HDTV CABLE**

This cable is used for HDTV applications. Terminated with 5 high quality gold plated RCA connectors with chrome bodies and color coded rubber finger grips, specifically designed to minimize signal loss. For RGB+HV or RGB + Audio (Y,Pb,Pr + Audio), signal delivery. Silver plated cable for accurate signal transfer. Overall cable O.D. .37". Individual cable O.D. .1".



55-618 LOW LOSS MULTI-

CONDUCTOR (RGB+HV STEREO AUDIO) SHIELDED COAX AUDIO\VIDEO CABLE. SUPPORTS STANDARD **DEFINITION AND HDTV.** 7 Individually molded, color coded cables. 5 x True 75 Ohm BNC's

(RGB + HV) video Male plugs. 2 x RCA stereo analog audio Male plugs (1 ea. Black barrels with Red & White bands). Overall cable O.D. .44", Individual cable O.D. .12", individual cable lengths from strain relief 8". Available in 6,12 & 25ft. lengths.







55-509

5.1 SHIELDED DIGITAL AUDIO CABLE for SACD, DVD-AUDIO, and SURROUND SOUND SYSTEMS

Interface cable between DTS, digital sound processors, digital processor based DVD players to amplifiers/receivers. Easy to read ID channel labels. 6 RCA plugs both ends. Overall cable O.D. (.435"). Individual cable O.D. (.103"). **55-509-6**.....6 ft.

55-509-12......12 ft.

55-616

LOW LOSS MULTI-CONDUCTOR (COMPONENT VIDEO, COMPOSITE, SVHS, STEREO ANALOG, DIGITAL AUDIO) SHIELDED COAX AUDIO/VIDEO CABLE. SUPPORTS STANDARD DEFINITION AND HDTV.

9 Individually molded, color coded cables, grouped & labeled. 1 x RCA composite video Male plug (Yellow), 1 x SVHS molded Male plug, 3 x RCA component video plugs (Y=Green, Pb=Blue, Pr= Red), 4 x each RCA stereo analog audio Male plugs (2 ea. Red & White, 2 stereo audio channels), 1 x RCA Digital audio Male plug (Orange). This cable can be used for stand alone audio & video signal delivery or for Calrad's 40-934B 1 x 5 HDTV distribution amplifiers. Overall cable O.D. 1.0", Individual cable O.D. (.2"), individual cable lengths from strain relief 11".

Lengths Available







JALRA

55 Series - Component, S-Video Cables

55-617 LOW LOSS MULTI-CONDUCTOR (COMPONENT VIDEO, COMPOSITE VIDEO, STEREO ANALOG AUDIO, RF) SHIELDED COAX AUDIO/VIDEO CABLE. SUPPORTS STANDARD DEFINITION AND HDTV.

7 Individually molded, color coded cables. 1 x RCA composite video Male plug (Yellow). 3 x RCA component video Male plugs (Y=Green, Pb=Blue, Pr= Red). 2 x RCA stereo analog audio Male plugs (1 ea. Red & White), 1 x RCA Digital audio Male plug (Orange). 1 x "F" RF Male plug (Black). Overall cable O.D. 47", Individual cable O.D. 12", individual cable lengths from strain relief 8".

Lengths Available

55-617-5 5 ft.	55-617-9 9 ft.
55-617-7 7 ft.	55-617-1212 ft.

55-771G High Quality Low Loss SVHS Cable With Gold **SVHS 4 pin Connectors**

conductor 24 awg. Nominal capacitance 16.9pf/ft. Shielding 95% braided copper. Dark gray PVC jacket. Custom lengths also available, please ask your Calrad sales representative for your specific needs.

55-771G-3
55-771G-6
55-771G-12
55-771G-25
55-771G-330 Bulk Cable 330 ft

Custom Lengths Available

55-770GR Round Jacketed SVHS Cable.

Black jacketed, double shielded, nonmolded, black anodized Male to Male molded SVHS video cable. 65% 'OFC' braided copper over 100% foil shield,

THILLO.D.	
55-770GR-3	3 ft.
55-770GR-6	6 ft.
55-770GR-10	10 ft.
55-770GR-12	12 ft.
55-770GR-15	15 ft.
55-770GR-25	25 ft.
55-770GR-50	50 ft.
55-770GR-100	100 ft.
55-770GR-500	Bulk Cable 500 ft.



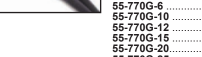
55-772G High Quality, Low Loss SVHS Cable with Gold SVHS Connectors, Silver Colored

Silver jacketed, triple shielded, High Quality non-molded SVHS video cable Male to Male. Dual miniature spiral shielded coax cables with 65% 'OFC' braided copper over 100% foil shield

coverage, 8mm (D.D.	Metal Connectors with Gold
55-772G-3	3 ft.	Contacts & Silver Finish
55-772G-6	6 ft.	
55-772G-10	10 ft.	
55-772G-12	12 ft.	
55-772G-15	15 ft.	
55-772G-20	20 ft.	
55-772G-25	25 ft.	Link!
55-772G-50	50 ft.	
55-772G-75	75 ft.	
55-772G-100	100 ft.	
55-772G-250	.Bulk Cable 250 ft.	

< Cable 250 ft G-250.





55-770G Super-VHS Flat Cables. 4-Pin to 4-

SVHS 4 Pin **Mini Din Pinout**

Pin Plug – Gold Flexible S-VHS Cable. Low loss pro style cable for running long lengths. 75 ohm dual flat coax cable. 27 awg wire, spiral copper shielded with black PVC black jacket. molded connectors with gold plated contacts. Capacitance is 55pf/m (16.8pf/ft). Attenuation is approx. .06db/m at 10mHz. Shielded.

55-770G-1	1 ft. flat cable
55-770G-3	3 ft. flat cable
55-770G-6	6 ft. flat cable
55-770G-10	10 ft. flat cable
55-770G-12	12 ft. flat cable
55-770G-15	
55-770G-20	20 ft. flat cable
55-770G-25	25 ft. flat cable
55-770G-30	30 ft. flat cable
55-770G-50	50ft. flat cable
55-770G-75	75 ft. flat cable
	100 ft. flat cable
55-770G-1000	1000 ft., spool flat cable

w/ no ends.

55-740G **Gold Plated SVHS 4-Pin Plug To Blunt Cut End**

6 foot flat, shielded flexible S-VHS cable. Low loss pros style cable for running long lengths. 75 ohm dual flat coax cable. 27 awg wire, spiral copper shielded with black PVC jacket. Capacitance is 55pf/m (16.6pf/ft). Attenuation is approx. .06db/m at 10mhz. Gold plated SVHS connector



Plenum SVHS Cables Available Upon Request. Call Calrad for Details









CALRAC

55 Series - S-VIDEO, Video Cables

55-773G

SVHS 4-Pin Plug to 4-Pin

Jack- Gold Connectors Flexible S-VHS cable. Low loss pro style cable for running long lengths. Gold plated connectors 75 0hm dual flat coax cable. 27 awg wire, spiral copper shielded with black PVC jacket. Capacitance is 55pf/m (16.8pf/ft). Attenuation is approx. .06db/m at 100mhz. Shielded.



55-508 6mm MOLDED SVHS AND 5mm TOSLINK FIBER-**OPTIC CABLE**

Molded interconnect cable applications include connecting DVD players and satellite receivers to A\V receivers. Shielded low loss S-video cable terminated by metal gold connectors. Overall cable O.D. .465" x .24". Black PVC jacket. Lengths are in Meters 55-508-2.....2 Meters 55-508-4......4 Meters 55-508-5......5 Meters

55-868B SHIELDED SVHS A/V **INTERFACE/ DUBBING CABLE**

A/V Dubbing Cable with SVHS and Dual RCA Molded Plugs Cable O.D. .51" x .20". **55-868B-6**6 ft.

55-742 SVHS MALE TO 2 BNC FEMALE SEPARATOR CABLE

One SVHS 4-pin plug to dual (2) BNC in-line jacks, molded, nickel plated contacts. flat cable. Shielded. Overall cable O.D. .24" x .12". Black PVC jacket. White BNC = luminance,

Red BNC = chrominance. Lengths Available:

55-742	6 inch.
55-742-1.5	
55-742-3	3 ft.

55-742-6......6 ft. 55-742F-P SVHS Female to 2 BNC Female panel mount separator cable.

55-774G

Right Angle SVHS Cable with Varied

Pin Configurations 6 ft. Right angle gold SVHS cables with 4 pin Male gold plated SVHS connectors. Individually shielded 75 ohm coax cables for luminance and chrominance signals. Cable allows for low profile hookups. Reversing the cable provides more connecting options. Overall cable O.D. .23" x .12". 27 awg wire, spiral copper shielded with black PVC jacket. Capacitance is 55pf/m (16.8pf/ft). Attenuation is approx. .06db/m at 100mhz. **55-774G-A**...... Type 1 to 1 **55-774G-B**...... Type 2 to 2 55-774G-C Type 1 to 2



Molded interconnect cable applications include connecting DVD players and satellite receivers to A\V receivers.Shielded low loss S-video cable terminated by molded connectors with gold contacts

man gola oomaata	
55-507-2	2 Meters
55-507-3	3 Meters
55-507-4	4 Meters
55-507-5	5 Meters

SVHS MALE TO 2 RCA MALE 55-741G.....6 Inches 55-741G-1.5.....18 Inches 55-741G-6......6 ft. SVHS MALE TO 2 RCA FEMALE

SEPARATOR CABLE 55-739 (New)....6 Inches

One (1) SVHS 4-pin plug to either 2 RCA plugs (55-741G) or jacks (55-739). Nickel plated connectors with shielded, flat cable. Overall cable O.D. .24" x .12". Black PVC jacket. White RCA = luminance,

Red RCA = chrominance

55-743 SVHS MALE TO DUAL BNC MALE SEPARATOR CABLE

One (1) SVHS 4-pin plug (Gold Plated) to two (2) BNC plugs. Nickel plated connectors, shielded flat cable. Overall cable O.D. .24" x .12". Black PVC jacket. White BNC = luminance, Red BNC = chrominance Lengths Available

6 inches
1 ft.
3 ft.
6 ft.
10 ft.







55-741G













SVHS MALE TO 2 F-81s SEPARATOR CABLE

Separates SVHS cable signal to 2 F-81 connectors for easy connection using F-F cable to carry chrominance and luminance signals. Uses 75 ohm shielded miniature coax cable. Black PVC jacket. Overall cable O.D. .19" x .1". Individual coax O.D. .19". Black PVC jacket. Single nickel plated SVHS Male to dual F-81 Females. Red F-81=luminance.

Black F-81=chrominance.



55 Series - Toslink Cables, Digital Converter

55-502 5mm FIBER OPTIC CABLE

Toslink-Toslink Fiber-Optic Cable for Digital Audio with High Quality **Toslink Connectors**

Lengths	are	in	Meters
02_1			1 mot

55-502-1	1 meter
55-502-2	2 meters
55-502-3	3 meters
55-502-4	4 meters
55-502-5	5 meters
55-502-50	50 feet.
50 ft cable must b	e used with
the Calrad 10-117	toslink amplifier.

55-500 2.2mm FIBER-OPTIC CABLE

Toslink-Toslink for Digital Audio			
Lengths are in Meters			
55-500-1 1 meter			
55-500-2	2 meters		
55-500-3	3 meters		

55-500-3	3 meters
55-500-4	4 meters
55-500-5	5 meters

55-501 4mm FIBER-OPTIC CABLE

I OSIINK- I OSIINK FOR DIGITAL AUDIO		
Lengths are in Meters		
55-501-1	1 meter	
55-501-2	2 meters	
55-501-3	3 meters	
55-501-4	4 meters	
55-501-5	5 meters	

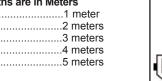
55-503-S 3.5mm to TOSLINK 2.2mm FIBER- OPTIC AUDIO CABLE	
Lengths are in Meters 55-503-S-1	



-
55-503 5mm 3.5
FIBER-OPTIC A
Toslink to 3.5mm fo
Lengths are
55-503-1
55-503-2
55-503-3
55-503-4
55-503-5

Neon Purple

TO TOSLINK UDIO CABLE r Digital Audio in Meters1 meter





55-520 2.2mm NEON COLORED FIBER-**OPTIC AUDIO CABLES** 2.2mm toslink to toslink, neon

Lengths are in Meters 55-504-1.....1 meter 55-504-2.....2 meters 55-504-4......4 meters 55-504-5.....5 meters

55-504 5mm Spring Loaded

colored, fiber-optic cable available in green, purple, red and yellow colors.



Lengths are in Meters

Neon Green	Neon Red
55-520-GN-22 meters	55-520-RD-22 meters
55-520-GN-33 meters	55-520-RD-33 meters
55-520-GN-44 meters	55-520-RD-44 meters
55-520-GN-55 meters	55-520-RD-55 meters

Neon Yellow 55-520 PR-3......3 meters 55-520-YL-2......2 meters 55-520 PR-4......4 meters 55-520-YL-3......3 meters

55-520-YL-4 4	
55-520-YL-55	meters



40-DCT-2 2 WAY DIGITAL AUDIO CONVERTER, REPEATER

Coaxial / Toslink audio converter, its compact size and convenient features provides simple solutions for interfacing digital audio gear. It accepts S/PDIF audio signal input through either Coaxial cable or Toslink cable, and passes the signal (as is) to both its coaxial and Toslink output ports. With its built-in amplification feature the 40-DCT-2 can also serve as a signal repeater and extend (double) the transferring distance. The 40-DCT-2 Cross-converts digital audio signals between "Toslink" optical and coax-electrical SPDIF formats transparently converting in either direction, and handling PCM (stereo) and bitstream (Dolby Digital, DTS) signals. Supports two-way conversion: coaxial to toslink or toslink to coaxial.



For other digital audio converters see page 71

CALRAD

55 Series - Home Theater Audio\Video Cables

Technical drawings and specifications are available for these cables. Please ask your Calrad sales representative for details.

HIGH RESOLUTION INTERCONNECT CABLES

Designed with the latest technology available today. 99.99% pure oxygen free copper "OFC" cable. Polystyrene foam insulation, double braided shield to protect against radio frequency interference. Heavy duty zinc alloy plated RCA connectors, 24 karat gold plating.



55-715 High Resolution 8mm Double Shielded Audio/Video Cable with Single Male to Male Gold Locking RCA Plugs.

High Quality audio or video cable with thick rubber jacket. 100% foil shield with 95% braided 'OFC' oxygen free copper shielding and center conductor. Cable O.D. 8mm, .315".

55-715-3	3 ft.
55-715-6	6 ft.
55-715-10	10 ft.
55-715-12	12 ft.
55-715-15	15 ft.
55-715-20	20 ft.
55-715-25	25 ft.
55-715-30	30 ft.
55-715-50	50 ft.
55-715-250	250 ft.
55-715-500 (Spool, Blue)	500 ft.
55-715-BK-500 (Spool, Black)	
Weight is 25 lbs. per spool for 500 f	ft spool



55-716 SPDIF HIGH QUALITY DIGITAL COAX AUDIO/VIDEO CABLES WITH 8mm SILVER CONDUCTOR WITH LOCKING SINGLE MALE TO MALE RCA PLUGS

Low capacitance, precision 110 ohm construction for sharp and accurate digital signal transfer. Specially designed for excellent performance over long runs. Tightly wound braided shielding resists leakage and outside interference. Cable O.D. .315".

55-716-3	3 ft.
55-716-6	6 ft.
55-716-10	
55-716-12	
55-716-25	
55-716-250	Bulk Cable 250 ft.
	Weight is 16 lbs. per spool.

CUSTOM LENGTHS AVAILABLE



55-710 Single Male to Male, Molded, Gold Plated RCA Plugs Using High Resolution Cable

55-710-3	3 ft.
55-710-6	6 ft.
55-710-10	10 ft.
55-710-12	12 ft.
55-710-15	15 ft.
55-710-20	20 ft.
55-710-25	25 ft.
55-710-25	25 II.



55-717 DIGITAL AUDIO CABLE 6mm RCA Male to RCA Male molded plugs, gold plated contacts with foil and braided shielding. Orange colored molded ends.

chuo.	
55-717-3	3 ft.
55-717-6	6 ft.
55-717-12	12 ft.
55-717-15	15 ft.
*55-717-16	16 ft.
55-717-25	25 ft.
*While quantities last	



55-717A DIGITAL AUDIO CABLE Super quality RCA Male to RCA Male cable.

UL rated. Made with a superior High quality RCA Plug with superior strain relief. Better cable and plug meet UL Standards. Orange\Black ends.

55-717A-3	3 ft.
55-717A-6	6 ft.
55-717A-12	12 ft.
55-717A-15	15 ft.
55-717A-25	25 ft.





GOLD PLATED AUDIO CABLE SERIES

18 Kt. Gold Plated RCA-type phono connectors insure against faulty connections. Ultra Low Loss shielded cable provides the best in audio reproduction. Gold plated Steel Springs provide strain relief and prevent damage to the cable from repeated flexing.

DUAL RCA MALE PLUGS

Dual RCA plugs at each end. Separate ground. Gold Plated.

33-0000	 J II.
55-802G	 6 ft.
55-803G	 10 ft.

SHIELDED RCA MALE TO MALE JUMPER

RCA Male plugs at each end. Gold Plated.

55-806G	 	 . 3 ft.
55-808G	 	 . 6 ft.
55-809G	 	 10 ft.

SHIELDED AUDIO CABLES

Male RCA molded plugs at each

end.	
55-930	1 ¹ /2 ft.
55-931	3 ft.
55-932	4 ft.
55-933	5 ft.
55-934	6 ft.
55-935	10 ft.
55-915	15 ft.
55-916	25 ft.
55-916-50	50 ft.
55-916-100	100 ft.

MULTI-COLORED SHIELDED PATCH CABLE KITS – GOLD-PLATED

Molded RCA Male plugs each end. One each of eight different colors per pkg.: red, orange, yellow, green, blue, black, gray &

writte.	
55-750G	6 in. long
55-751G	1 ft. long
55-753G	2 ft. lonă
55-754G	3 ft. long
55-755G	6 ft. long

55-910 AUDIO JUMPER CABLE KIT

Audio cable kit. Consists of four 36-inch shielded cables with RCA Male plugs on each end. Contains 1 each of the following colors: Gray, Green, Black and Red. 3 ft. long.







55-812G	3 ft	
55-814G	6 ft	
55-815G	10 ft	

4 RCA PLUGS
4 RCA Male plugs at both ends.
Color-coded. Gold Plated. 55-818G





55-860 4 RCA MALE TO MALE SHIELDED INTERFACE CABLE 4 RCA Male plugs on each end, 15 ft. long, color-coded. Shielded cable.



EXTENSION CABLES Male RCA plug to Female RCA

jack. Shielded cable.

55-980	3 ft.
55-981	4 ft.
55-982	5 ft.
55-983	6 ft.
55-984	
55-918	15 ft.
55-919	25 ft.

SHIELDED AUDIO CABLES

RCA Male plug with single jacket, 1 conductor shielded cable to stripped and tinned leads.

55-925	20 in
55-926	3 ft.
55-927	6 ft.
55-927-RT 6 ft. right a 55-928	angle plug
55-928	10 ft.









55 Series - Audio Cables



55-705 High Resolution 6mm Dual Audio Cable,Triple Shielded with High Quality Gold RCA Male to Male Metal Plugs

This cable is perfect for any stereo audio feed for home theater systems. 2 braided shields and 100% foil coverage. Cable O D = 47" x 23".

U.D47 X.ZJ.	
55-705-1	1ft.
55-705-3	3 ft.
55-705-6	6 ft.
55-705-10	
55-705-12	12 ft.
55-705-15	15 ft.
55-705-20	20 ft.
55-705-25	25 ft.
55-705-30	30 ft.
55-705-50	50 ft.
55-705-250(Spool, Blue)	250 ft.
55-705-BK-250(Spool, Black)	250 ft.
55-705-330. (Spool)	330 ft.
55-705-500. (Spool)	
55-705-BK-500(Spool,Black)	



55-865 SPEAKER JUMPER CABLE 10 FT. Polarized with molded RCA Male plug on one end, other end is blunt cut. 1 per package.



55-700 High Resolution 6mm Dual Audio Cable, Triple Shielded with Gold RCA Male to Male Plugs

3 ft.
6 ft.
10 ft.
12 ft.
15 ft.
20 ft.
25 ft.





55-967 SPEAKER JUMPER CABLE Polarized speaker cables with RCA Male plugs on each end. 2 per pkg. 20 ft. long.



 55-700-White High Resolution

 6mm Audio Cable, Triple Shielded

 with Dual Molded Gold RCA Male

 to Male Plugs

 55-700-3-WH

 55-700-6-WH

 55-700-10-WH

 10 ft.

 55-700-12-WH

 12 ft.

 55-700-15-WH

 15 ft.

 55-700-20-WH

 20 ft.

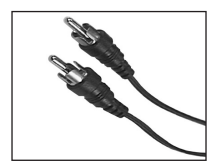
 55-700-25-WH

 25 ft.

 55-700-250-WH.(Spool,White).250 ft.



55-985 MOLDED RCA EXTENSION (UNSHIELDED) CABLE Molded RCA Male plug to molded RCA Female jack. 25 ft. long.



55-979 SPEAKER JUMPER CABLE 5 ft. Polarized jumper cable with molded RCA Male plugs each end. Color is Black.





55 Series - Audio\Video Cables

55-1011G	 6	ft.
55-1013G	 15	ft.
55-1015G	 25	ft.

SHIELDED STEREO AUDIO CABLES

 Dual right angle RCA Male molded

 plugs at each end.

 55-1005

 55-1007

 6 ft.

 55-1008

RCA DUAL STACKING SHIELDED PATCH CABLES

55-1003G-6	6 ft.
55-1003G-10	10 ft.
55-1004G-15	15 ft.

DUAL RCA FEMALE CONNECTING CABLES

Two polarized	RCA Females on
each end. Shiel	
	10 ft.

55-864B SHIELDED BNC A/V INTERFACE/ DUBBING CABLE

A/V Dubbing Cable with BNC and Dual RCA Gold Plated Plugs Both Ends.

Overall cable O.D57" x .20".	
55-864B-3	
55-864B-66 ft	
55-864B-1212 ft	

55-862B SHIELDED STEREO AUDIO VIDEO INTERFACE DUBBING CABLES WITH MOLDED & GOLD PLATED

PLUGS Combines 75 ohm RCA-RCA video cable and (2) RCA to (2) RCA audio dubbing cable. Color coded; yellow

	and white are audio.
	le O.D49" x .24".
55-862B-1.5	1.5 ft.
55-862B-3	3 ft.
55-862B-6	6 ft.
55-862B-12	12 ft.
55-862B-15	15 ft.
55-862B-20	20 ft.
	250 ft. bulk cable
55-862B-20 55-862B-25 55-862B-50 55-862B-75	20 ft. 25 ft. 50 ft. 75 ft.





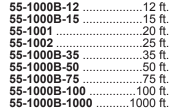








DUAL RCA-RCA, SHIELDED STEREO AUDIO CABLES Dual RCA Male molded plugs at each end. Flat zip style cable 55-924 1 ft. 55-923 3 ft. 55-998 4 ft. 55-999 6 ft. 55-1000B-9 9 ft. 55-1000 10 ft.



55-1016G GOLD-PLATED DUAL RCA-RCA, SHIELDED STEREO AUDIO CABLES

	υπ.
55-1016G-6	6 ft.
55-1016G-10	10 ft.
55-1016G-15	15 ft.
55-1016G-25 2	25 ft.

55-862 PROFESSIONAL, SHIELDED HIGH-QUALITY VIDEO INTERFACE DUBBING CABLE Combines 75 ohm RCA-RCA video cable and (2) RCA to (2) RCA plugs, audio dubbing cable.

(Color-coded) Gold plated	plugs.
55-862-3	'3 ft.
55-862-6	6 ft.
55-862-12	12 ft.

55-863B VIDEO/MONO AUDIO DUBBING CABLE WITH MOLDED GOLD PLATED RCA MALE
PLUGS
This cable features 75 ohm cord (both), and strain relief, for video dubbing between recorders. Color coded; yellow is video, red is audio. Overall cable O.D37" x .24".
55-863B-3











CALRAE

55 Series - Video/CCTV Cables

Technical drawings and specifications are available for these cables. Please ask your Calrad sales representative for details.

HIGH QUALITY VIDEO/CCTV RG174 CABLE Designed for high flexibility and sharp cornered applications, this 75 ohm cable is perfect for areas where a low profile cable is needed. This is modeled after the Belden 8218 cable with comparable specifications. Available in three different configurations. Molded 75 ohm connectors with 95% shielded coax. Cable OD = 0.151".	75 OHM COAX VIDEO/CCTV CABLE RG-59A/U These 75-ohm RG59 coax interface cables have been designed for CCTV, broadcast video and any application where signal continuity needs to remain constant. They come with molded 75 Ohm BNC Male connectors with strain relief and a black PVC jacket to enhance wear in high use situations. The wire is 95% copper shielded.
BNC Male to Male 55-630-3	BNC Male to Male 55-640-1.5 1.5 ft. 55-640-3 3 ft. 55-640-6 6 ft. 55-640-12 12 ft. 55-640-25 25 ft. 55-640-75 75 ft. 55-640-100 100 ft.
BNC TO RCA Male to Male 55-631-3 3 ft. 55-631-6 6 ft. 55-631-12 12 ft. 55-631-25 25 ft. 55-631-50 50 ft. 55-631-75 75 ft. 55-631-100 100 ft.	BNC to RCA Male to Male 55-641-1.5 1.5 ft. 55-641-3 3 ft. 55-641-6 6 ft. 55-641-12 12 ft. 55-641-25 25 ft. 55-641-75 75 ft. 55-641-70 100 ft.
RCA Male to Male 55-632-3 3 ft. 55-632-6 6 ft. 55-632-12 12 ft. 55-632-25 25 ft. 55-632-75 50 ft. 55-632-100 100 ft.	RCA to RCA Male to Male 55-642-1.5 1.5 ft. 55-642-3 3 ft. 55-642-42 12 ft. 55-642-12 12 ft. 55-642-25 25 ft. 55-642-75 50 ft. 55-642-75 75 ft. 55-642-100 100 ft.

HIGH QUALITY VIDEO/CCTV RG174 CABLE Designed for high flexibility and sharp cornered applications, this 75 ohm cable and connectors are perfect for areas where a low profile cable is needed. This is also modeled after the Belden 1855A cable with comparable specifications with molded 75 ohm connectors with 95% shielded coax. Cable OD = 0.151" CUL, CL2, CMR RATED



BNC Male to RCA Male	
55-634-3	3 ft.
55-634-6	6 ft.
55-634-12	12 ft.
55-634-25	25 ft.



RCA Male to RCA Male	
55-635-3	3 ft.
55-635-6	6 ft.
55-635-12	12 ft.
55-635-25	25 ft.



BNC Male to BNC Male 55-633-3......3 ft. 55-633-6 6 ft

55-655-6	0 n.
55-633-12	.12 ft.
55-633-25	.25 ft.

CALRAD 55 Series - Video/CCTV Cables



55-874

COAX JUMPER CABLE (75 OHM) RG59U coax cable with Male RCA connector to Male Fconnector. Shielded. 6 ft. long



BNC COAX CABLES

COAX JUMPER CABLE

(75 OHM) RG59U coax cable

with Male F-connector to Male

BNC connector. Shielded.6 ft.

55-876

long

(75 OHM) RG59U coax cable with Male-type BNC connectors each end.

55-879-2		2 ft.
55-879-3		3 ft.
55-879-6		6 ft.
55-879-12		12 ft.
55-879-15		15 ft.
55-879-20		20 ft.
55-879-25		25 ft.
55-879-50		50 ft.
55-879G-6	6 ft., Gold-F	Plated
55-880G-10	10 ft., Gold-F	Plated
55-881G-20	20 ft., Gold-F	Plated

55-878G-2

2 ft. Gold-Plated for RG58 cable **55-878-3**

3 ft. Nickel-Plated for RG58 cable

55-878G-3

3 ft. Gold-Plated for RG58 cable





55-875

COAX JUMPER CABLE (75 OHM) RG59U coax cable with BNC Male connector to RCA Male connector on other end. Shielded.

55-875-3 55-875-6	
55-875-12	12 ft.
55-875-15 55-875-20	

COAX JUMPER CABLE WITH PUSH-ON "F" CONNECTORS

(75 OHM) RG59U coax cable with Male push-type F-connectors on each end. Solid pin center conductor.

conductor.	
55-882-2-PO	2 ft.
55-882-PO	3 ft.
55-883-PO	6 ft.
55-884-PO	12 ft.





55-877 RCA TO RCA COAX JUMPER CABLE

(75 OHM) RG59U coax cable with Yellow molded RCA Male plug on each end. Low Loss Cable for video and audio signals. Shielded.

orginalo. Ornolao	u.
55-877-3	3 ft.
55-877-6	6 ft.
*55-877-8	8 ft.
*55-877-10	10 ft.
55-877-12	12 ft.
55-877-15	15 ft.
55-877-20	20 ft.
55-877-25	25 ft.
55-877-50	50 ft.
55-877-75	75 ft.
55-877G	6 ft. Gold Plated

* While Quantities Last



55-890 DIGITAL RF CABLE

This 75 ohm silver conductor cable soldered with silver solder, comes with high quality black chrome barrels with gold plated connectors. For use with HDTV equipment and digital cable modems. Overall cable O.D. 8mm, .315"

55-890-3	3 ft.
55-890-6	6 ft.
55-890-12	12 ft.
55-890-25	25 ft.





55 Series - RF Cables

COAX JUMPER CABLES

RG59U or RG6 coax cable with molded Male "F" connectors each end.



Shielding specifications for RG6 cables:

Conductor:

Insulation:

Foil 100%:

O D PVC

Brading 60%:

UL Approved.

	55-790	3 ft., Black
	55-790-W	3 ft., White
WA	55-791	6 ft., Black
41	55-791-W	
	55-792	12 ft., Black
	55-792-W	12 ft., White
	55-793	15 ft., Black
6	55-793-W	15 ft., White
	55-794	25 ft., Black
ications	55-794-W	25 ft., White
	55-795	50 ft., Black
1.1mm copper 5.0mm foam PE	55-795-W	50 ft., White
32 x 0.12mm CU	55-796	75 ft., Black
0.025mm	55-796-W	75 ft., White
6.8mm	55-797	100 ft., Black
	55-797-W	100 ft., White

RG6

RG59 55-882-1 1 ft., Black 55-882-2 2 ft., Black

55-882 3 ft., Black 55-882-W 3 ft., White 55-883 6 ft., Black 55-883-W 6 ft., White 55-88412 ft., Black 55-884-W 12 ft., White 55-885 25 ft., Black **55-885-W** 25 ft., White **55-886** 50 ft., Black

55-886-W 50 ft., White

55-888 75 ft., Black

55-888-W 75 ft., White

55-887 100 ft., Black **55-887-W** 100 ft., White

These cables are available in UL approved versions. Ask your Calrad sales representative for details.

RG6 COAX JUMPER CABLES WITH PERMA-SEAL COMPRESSION "F" CONNECTORS

UL Black RG6 cable with 1.1mm center conductor. 60% tin plated braid and 100% foil shielding. These come with weather resistent Perma-Seal style compression connectors.



55-650 RG-6 COAX & MESSENGER CABLE

UL 75 ohm, 18 awg copper covered steel, 0.109" galvanized steel messenger inner shield PP-aluminum laminated overlapped tape bonded to dielectric, 67% tinned copper braid. 0.193" nom O.D. CPE dielectric, 0.275" nom O.D. black PVC jacket. UL AWM style 1354, 80° 300V. SLR 20dB min at 5-1000MHz. Meets NEC 820-V rating min. Color: black.

55-650-25 55-650-50 55-650-75	50 ft. 75 ft.
55-650-75	75 ft.
55-650-100 55-650-150	



55-798 **FLAT RG-6 CABLE**

8" white, flat Female to Female "F" jumper cable. Thickness is ³/32". Eliminates drilling through walls and conveniently runs under or over window and doors. Suitable for DBS installations in apartment buildings, cabins, motor homes and condominiums. Mounting adhesive-taped back. Nickel plated brass "F" connectors. Soft waterproof white PVC jacket. Size: .52" Width X .20" Thick



55-1050 SHIELDED CAMERA A/V + **POWER 20 METER EXTENSION CABLES 20 METERS**

Provides video, audio, power signal thru one cable for Calrad or other video cameras. Used as a stand alone cable or to extend existing cables. Color coded cables, red=power, yellow = video, white=audio. Cable O.D. .217". Color is Off white



55-1050-1

Audio/Video:.....Male to Male RCA connectors Power:.....Male to Female 2.1mm coax power connectors

55-1050-2

Audio/Video:.....Male to Female RCA connectors Power:.....Male to Female 2.1mm coax power connectors





55 Series - Speaker & Hook-Up Wire

55-846 FLAT SPEAKER WIRE

2 conductor speaker wire for under carpets and anywhere thickness is a problem. All lengths come in non-terminated spools.

16 Gauge

55-846-2.5-50 16 Gauge, 50 ft. 55-846-2.5-100 16 Gauge, 100 ft.

SPEAKER WIRE

Clear jacket copper speaker 2 conductor wire.

18 Gauge		
55-840-25	25 ft. (0.38oz)	
55-840-50	50 ft. (Ò.86 oz)	
55-840-100	100 ft. (1.7lbs)	
55-840-500	500 ft. (8.0lbs)	
55-840-1000	1000 ft. Spools	
16 G	auge	
55-841-25		
	50 ft. (1.24 lbs)	
55-841-100	100 ft. (2.3 lbs)	
55-841-500		
55-841-1000	1000 ft. (23 lbs)	
14 Gauge		
55-842-25	25 ft. (0.84 oz)	

55-842-50	50 ft. (2.06 lbs)	
55-842-100	100 ft. (3.8 lbs)	
55-842-500	500 ft. (20 lbs)	
55-842-1000	1000 ft. (40lbs)	
12 Gauge		

55-843-50	50 ft. (3.6 lbs),
55-843-100	
55-843-500	500 ft. (26 lbs)

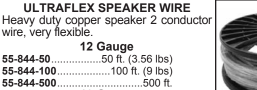
CL3 SPEAKER WIRE

55-849-2....14 gauge, 2 conductor 55-849-4.....14 gauge, 4 conductor 55-850-2.....16 gauge, 2 conductor 55-850-4.....16 gauge, 4 conductor 55-851-2.....18 gauge, 2 conductor 55-851-4.....18 gauge, 4 conductor CL3 speaker wire, UL approved. Excellent for home or commercial speaker installations. 500 ft. pull box. Specify 2 or 4 conductors when ordering



STRANDED HOOKUP WIRE
Red and black multi-purpose 2
conductor hookup wire.
16 Gauge
55-848-5050 ft. (1.28 lbs)
55-848-100100 ft. (2.64 lbs)
18 Gauge
55-847-5050 ft. (0.94 oz)
55-847-100100 ft. (1.84 lbs)





10 Gauge	
55-845-100	100 ft. (11 lbs)
55-845-500	



55-655 12 GAUGE 'OFC' SPEAKER CABLE

This low inductance and capacitance speaker cable accurately delivers the full power and frequency range of your receiver. Its larger, Oxygen Free Copper conductors are twisted to retard signal loss. Dark blue PVC rubber jacket with heavy gauge gold plated spade lugs with .25" openings. Solderable spade lugs available

separately, Calrad part number 30-655. Lengths Available 12 ft 55-655-12

JJ-0JJ-1Z	·····I 🗠 الا
55-655-15	15 ft.
55-655-25	25 ft.
55-655-35	35 ft.
55-655B-100100	ft. Spool Bulk Cable





CALRAD

55 Series - Audio Patch Cables

MIG Professional Series Instrument Cables

MIG (mic, instrument, guitar) cable comes with 1/4" to 1/4" Male mono plugs mated to our low capacitance cable, designed with 95% "OFC" braided cable, with a 22 gauge center conductor, special high density filler surrounds each conductor to help strengthen the cables tensile strength. Terminated with Calrad's toughest connectors. A special non-conductive epoxy is applied over the connector followed by heat shrink tubing to finish the bonding process.

Non-Molded Connectors

Lenguis Available	
55-670-10	10 ft.
55-670-18	18 ft.
55-670-25	25 ft.

Molded Connectors

Lengths Available	9
55-675-15	15 ft.
55-675-20	20 ft.
55-675-25	25 ft.

55-720G MULTI-COLORED SHIELDED PATCH CABLE KIT – GOLD-PLATED

1/4" Stereo Male phone plugs at both ends. 8 different colored ends (red, orange, yellow, green, blue, black, gray, white) per pkg. Flexible black rubber jacket.

Lengths Available

PLATED

55-720G	6 in.
55-720G-1	1 ft.
55-720G-2	2 ft.
55-720G-3	3 ft.
55-720G-6	6 ft.

MULTI-COLORED SHIELDED PATCH CABLE KITS – GOLD-

1/4" Mono Male plug at both ends.8 different color cables (Red,Orange, Yellow, Green, Blue,Black, Gray and White) per pkg.





MIG Professional Series

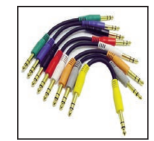
MIG (mic, instrument, guitar) cable, comes with 1/4" to 1/4" Male mono plugs at each end. 14 gauge "OFC" center conductor, special high density filler surrounds each conductor to help strengthen the cables tensile strength. Terminated with Calrad's Elite series 1/4" plugs. A special non-conductive epoxy is applied over the connector followed by heat shrink tubing to finish the bonding process.

Lengths Available

14 GAUGE	
55-660-10	10 ft.
55-660-25	25 ft.
55-660-50	50 ft.
55-660-100	100 ft.

16 GAUGE

55-661-10	10 ft.
55-661-25	25 ft.
55-661-50	50 ft.
55-661-100	100 ft.



55-721G MULTI-COLORED SHIELDED PATCH CABLE KITS GOLD-PLATED

1/4" Mono Male to RCA Male plugs. 8 different colored ends (red, orange, yellow, green, blue, black, gray, white) per pkg. Flexible black rubber jacket.

Lengths Available

55-721G-1	1 ft.
55-721G-2	2 ft.
55-721G-3	3 ft.



SHIELDED AUDIO CABLES

RCA Male plug to ¹/₄" mono plug. Gold plugs. Professional audio patch cables. Low-loss dielectric construction and extra shielding provide maximum noise protection.

Lengths Available	
55-1020G	1 ft.
55-1021G	3 ft.
55-1022G	6 ft.

RIGHT ANGLE 1/4" AUDIO CABLES

Shielded cable with right angle 1/4"mono plugs each end.

Lengths	s Available	
		. 6 ft.
55-956		10 ft.
55-958		25 ft.

55-973

Right angle, 1/4" mono plug to a 1/4" mono inline jack. 6 ft. long









	~
55-764G	3 ft
55-765G	6 ft

Lengths Available





55 Series - Audio Cables

55-971 2 CONDUCTOR RIGHT **ANGLE 1/4" CABLE** Right angle¹/4" Mono plug to stripped and tinned leads. 6 ft. long. Shielded.



55-912 **HEADPHONE CABLE** 1/4" Stereo plug to 3.5mm Stereo jack. Coil cord 6 ft. extended.



3 CONDUCTOR SHIELDED 1/4" STRAIGHT PLUG CABLE

¹/₄" Stereo plug to stripped and tinned leads. Shielded. **55-952** 6 ft.

55-951 12 ft.

55-914 SHIELDED STEREO AUDIO CABLE

3.5mm Male Stereo plug to a ¹/₄" stereo plug. Shielded.

Lengths Available	
55-914-3 3	ft.
55-914-6	ft.
55-914-10 10	ft.

55-936 3.5mm STEREO TO 1/4" SHIELDED MONO **EXTENSION CABLES**

Cables with 3.5 mm Stereo plug one end to 1/4" Mono plug other end. Shielded.

Lengths Available

55-936-3	3 ft.
55-936-6	6 ft.
55-936-10	10 ft.

3.5mm MONO TO 1/4" SHIELDED MONO AUDIO CABLES

3.5 mm Mono plug on one end and 1/4" Mono plug on other end. Shielded.

55-948	 6 ft.
55-964	 10 ft.



55-913 **STEREO HEADPHONE EXTENSION CABLE** 3.5mm Stereo plug to 1/4" Stereo jack. Coil cord 6 ft. extended.



20 FT. extended.

55-987 RETRACTABLE STEREO EXTENSION CABLE

1/4" Stereo plug to 1/4" Stereo jack. 20 feet length when





SHIELDED RETRACTABLE **EXTENSION CABLES**

Straight 1/4" Mono plug toright angle 1/4" Mono plug.

55-957 Retracts 3 ft., Extends 15 ft. 55-959 Retracts 4 ft., Extends 25 ft.

MICROPHONE EXTENSION CABLES

Shielded heavy duty 1/4" Mono plug one end to ¹/₄" Mono jack other end.

55-969 10 ft. Grey **55-960** 25 ft. Black







55 Series - Audio Cables

3 CONDUCTOR 1/4" SHIELDED EXTENSION CABLE

¹/4" Molded stereo plug to ¹/4" Stereo jack.

55-858	 12 ft.
55-859	 25 ft.



SHIELDED AUDIO CABLES Shielded dual 1/4" Mono plug each end.

55-974-3	. 3	ft.
55-974-6	6	ft.
55-974-10	10	ft.



55-986 STEREO HEADPHONE EXTENSION CABLE ¹/4" stereo plug to ¹/4" stereo jack. 20 ft.



SHIELDED AUDIO CABLES Dual RCA Male plugs to dual 1/4" Male Mono plugs.

55-1025	3 ft.
55-1026	6 ft.
55-1027	. 10 ft.



55-950

3.5 mm mono plug, 6 ft. long to standard inline $^{1}\!\!\!\!/4"$ Mono jack (shielded).



SHIELDED AUDIO CABLES RCA Male plug to 1/4" Mono plug.

ft.
ft.
ft.
g
g
g

3 CONDUCTOR SHIELDED 1/4" PLUG

55-954-COLOR SHIELDED RETRACTABLE CABLE

Extends to 20 ft. Comes in various attractive colors. Completely shielded with metal right angle 1/4" plug to a straight 1/4" metal plug (not molded). Colors: Black, Blue, or Yellow. Specify color.



55-970

SHIELDED AUDIO CABLE Right angle 1/4" Mono plug to right angle RCA Male plug. 6 ft. long (shielded).







PATCH BAY CABLES 1/4" Mono plug on each end.

Shielded.

55-856	 . 6 ft.
55-857	 15 ft.



55 Series - Audio Cables

AUDIO JUMPER CABLES

Shielded cable.
55-939 1 ft.
55-940
55-941 6 ft.
55-942
55-943
55-943-50

STEREO MINI JUMPER CABLES

3.5 mm stereo plug on each end. Shielded.
55-897-2 2 ft.
55-897-3 3 ft.
55-897-4 4 ft.
55-897-6 6 ft.
55-897-12 12 ft.
55-897G-15 (gold) 15 ft.
55-897-20
55-897-25 25 ft.
55-897-50 50 ft.
55-897-1000 bulk cable 1000 ft.
55-897RT-6 6 ft.
Right angle plug to straight plug,
55-897G-RT-6 (gold) 6 ft.
Right angle plug to straight plug
55-894 (gold)6 ft.
Right angle plugs both ends

SHIELDED AUDIO CABLES 55-949

3.5 mm mono molded plug to RCA plug. 6 ft. long.

55-965

12 ft. cable with 3.5mm mono 1/4" plug to RCA plug.

55-947

SHIELDED AUDIO CABLE 3.5mm mono molded plug to molded RCA jack. 6 ft. long.

55-938 MINI 3.5mm PLUG TO 2.5mm PLUG

Molded 3.5 mm mono plug to molded 2.5 mm sub-miniature mono plug. Shielded. 3 ft. long.





10 db RECORDING PATCH CORD, 6 ft. LONG

Built-in resistive 10 db attenuator prevents overload and impedance mismatch when recording from audio device to recorder. 3.5 mm plugs on each end. **55-909**......mono to mono

55-896stereo to stereo

55-920 SUB MINI SERIAL LINK, CONTROL-L EXTENSION CABLES

SHIELDED STEREO MINI EXTENSION CABLES

55-920-100100 ft.

Audio cables with nickel-plated 3.5 mm stereo plug to 3.5 mm stereo iack

Jack.	
55-921-3	. 3 ft.
55-921-6	. 6 ft.
55-921-10	10 ft.
55-921-12	12 ft.
55-921-15	15 ft.
55-937	20ft.
with 3.5mm to 1/4" adapter	
55-921-25	25ft.

AUDIO EXTENSION CABLES

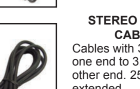
3.5 mm mono plug to 3.5 mm
mono jack. Shielded.
55-953
55-961











55-898 STEREO MINI EXTENSION CABLES COILED Cables with 3.5 mm stereo plug

Cables with 3.5 mm stereo plug one end to 3.5 mm stereo jack other end. 25 ft. in length when extended.



Visit Calrad on the Web at: www.calrad.com



CALRAC

55 Series - Audio\Video Cables

55-869

4 CONDUCTOR SHIELDED RIGHT ANGLE 3.5mm A/V CABLE

Right angle Male to Male audio and video interface cable for portable A/V devices using 4 conductor 3.5mm input/output jacks. Carries composite video and L+R audio signals. 55-869B-6.....6 ft. 55-869B-12.....12 ft.

55-867B **CAMCORDER A/V CABLE**

Used in most Sony 8mm and digital camcorders to provide video and stereo audio signals in/out of the camera. 4 conductor 3.5mm right angle Male to 3 RCA plugs; video and L+R audio. Gold plated.







STEREO MINI "Y" ADAPTER CABLE

3.5 mm stereo plug to 2 molded RCA nickel-plated Male plugs (black). Shielded cable.

35-562	10 in
55-899-1	1 ft.
55-899-3	3 ft.
55-899-6	6 ft.
55-899-10	10 ft.
55-899-12	12 ft.
55-899-25	25 ft.

55-946

SHIELDED AUDIO CABLE

3.5mm mono molded plug to stripped and tinned leads. 6 ft. long in a single jacket.

55-946-RT

Same as 55-946 with 3.5mm mono right angle plug (inset).

MOLDED MINI/SUB-MINI PLUG & CABLE

Mono or stereo miniature plug to stripped and tinned leads, 6 ft. long shielded cable in a single jacket.

STRAIGHT PLUG VERSION

55-7323.5 mm Stereo Plug

RIGHT ANGLE VERSIONS

55-730-RT 2.5 mm Mono Plug 55-731-RT2.5 mm Stereo Plug 55-732-RT3.5 mm Stereo Plug

55-944-2.5 55-944-3.5 **MOLDED PLUG & CABLE (2.5** or 3.5 mm plug)

Plug to stripped and tinned leads, 6 ft. long (unshielded 24 gauge wire). Color: Black.

55-944-RT

Same as 55-944 with 3.5mm mono right angle plug (inset).

MOLDED PLUG & CABLE Coax

plug to stripped and tinned leads, 6 ft. long (unshielded 20 gauge wire). Color: Black. White strip equals positive center.

55-837...... 1.7 mm Coax Plug **55-838**...... 2.1 mm Coax Plug **55-838-RT** R/A 2.1 mm Coax Plug **55-839-RT** R/A 2.5 mm Coax Plug **55-839-RT** R/A 2.5 mm Coax Plug P/A = PICHT ANGLE R/A = RIGHT ANGLE

MOLDED PLUG & CABLE Coax

plug to stripped and tinned leads, 3ft.long (unshielded 22 gauge wire). Color: Black. White strip equals positive center

55-838-3 2.1 mm Coax Plug

55-895

3.5mm STEREO Y CABLE One (1) 3.5mm Stereo plug to two (2) 3.5mm Mono plugs. 78" long.

55-902

Stereo shielded cable assembly, ¹/4" Stereo plug to 2 RCA Male plugs, 5 ft. long.

35-532

Stereo shielded cable assembly, ¹/4" Stereo plug to 2 RCA Male plugs, 9-11" long.

55-997

"Y" ADAPTER CABLE ¹/4" Stereo jack to dual RCA Male plugs, 12 ft.. 35-593 10" version























55 Series - Audio \ MIDI \ AC Cables

STEREO MIDI CABLES

55-975

Right angle ¹/4" mono plug to pair of alligator clips. 6 ft. long (unshielded).

55-996

"Y" ADAPTER CABLE ¹/4" Stereo jack to dual 3.5 mm mono plugs. Parallel wired. Shielded. 12" long.

55-972

Right angle RCA plug to knurled microphone connector (not standard). Coupling ring can be screwed back to convert to Male connector. 6 ft. long (shielded).

55-788A 18 INCH DUAL POWER STRIP TRANSFORMER SPACE

ELIMINATOR CABLE 3-Prong AC extension cable. Has AC plug on one end and AC jack on the other end. (UL listed, 18 gauge).

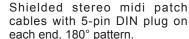
55-788B POWER STRIP TRANSFORMER SPACE ELMINATOR WITH A.C. FEEDTHROUGH PLUG

Same function as 55-788 but allows the AC outlet to be used for two AC adapters. (UL listed, 18 gauge 3 conductor). 6 inch lead of SVT cable. Length 10.5 inches overall.

55-904 DIN CABLE 3-pin DIN plug to (1) RCA plug. 6 ft. long.









 180° MIDI CABLES –

 SHIELDED AUDIO CABLES

 5-pin DIN plug to 5-pin DIN jack.

 55-908
 6 1/2 ft.

 55-908A
 15 ft.



55-911 DIN CABLE 5-pin DIN Male to four RCA jacks. 6 inches long.

55-830 COMPUTER INTERCONNECT CABLE Has (2) 3.5 mm plugs on one end, and (1) 3.5mm plug and (1) ¹/4" plug other end. Color-coded, 4 ft. long. Shielded.

55-831 COMPUTER INTERCONNECT CABLE

Has 5-pin (180°) DIN plug on one end, and (1) 1/4" plug, (1) 3.5 mm plug and (1) 2.5 mm plug other end. Shielded, 4 ft long.

55-834 MIDI INTERFACE CABLE

5-pin DIN jack to (4) RCA-type pin plugs, 6 inches long midi cable.

POWER STRIP TRANSFORMER SPACE ELIMINATOR CABLE 55-788, 6 Inch 55-788-1, 1 ft.

55-788-2, 2 ft. 55-788-3, 3 ft. 55-788-6, 6 ft. AC extension cable.

3-Prong AC extension cable. Has AC plug on one end and AC jack on the other end. (UL listed,18 gauge).









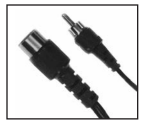












134

CALRAD

55 Series - AC Cables, Bulk Video Cable

55-782

AC \ IEC COMPUTER POWER CABLE (STRAIGHT)

55-782-1	1 ft.
55-782-1.5	18 in
55-782-2	2 ft.
55-782-3	3 ft.
55-782-6	6 ft.
55-782-12	12 ft.

AC \ IEC COMPUTER POWER CABLE (RIGHT ANGLE)

CADLE (RIGHT ANGLE)	
55-782RT-1.5	18 in
55-782RT-3	3 ft.
55-782RT-6	6 ft.

55-782RT-1212 ft. UL listed, 3-Prong AC computer cable. Right Angle, three pin Male AC plug to computer IEC Female inline jack. 18 gauge, Black.

55-785 AC \ IEC RIGHT ANGLE POWER CABLE

UL listed, right angle 3-prong AC	
comptuer cable. AC plug on one end	
to right angle computer IEC jack. 18	
gauge with black jacket. Available in	
3ft or 6 ft lengths	
55-785-3	
55-785-6 6 ft.	

55-781 3 PRONGED FEMALE TO IEC AC MALE ADAPTER UL listed, IEC Male plug to 3 prong

grounded Female inline jack. (6 ft. long, Black)

55-780 AC POWER CABLE

3-Prong, extra heavy duty AC cord. Round 16 gauge wire has stripped and tinned ends. (6 ft. long—Black). UL and CSA approved.

55-784 AC POWER CABLE

UL listed, 2-Prong, AC Replacement Cable with stripped and tinned leads. (18 gauge, 6 ft. long). Heavy Insulation. Color is Black.

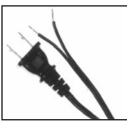












55-783 AC IEC EXTENSION CABLE UL listed, 3-Prong AC computer

UL listed, 3-Prong AC computer extension cable. AC IEC Male plug on one end and IEC Female jack on other end. (18 gauge, 6 ft. long, Black).

55-786-12......12 ft. **55-786-15**......15 ft. **55-786-25**.....25 ft. **55-787**

AC Extension Cables 14 Gauge

UL listed, Indoor\Outdoor 3 prong standard AC extension cord with tripple sided jacks, Color is Black.

Lengths Available	
*55-787-50	50 ft.
*55-787-75	75 ft.
*55-787-100	100 ft.
*While Quantities Last	

55-787A Extension Cord	
14AWG UL Listed 3 Cond.	
SJTW JACKET Rated FT2	
55-787A-6	6 ft.
55-787A-10	10 ft.
55-787A-15	15 ft.
EE 7078 9E	25 4

55-707A-15	
55-787A-25	25 ft.
55-787A-50	50 ft.
55-787A-75	75 ft.
55-787A-100	100 ft.

55-615B FLAT HIGH QUALITY COMPONENT VIDEO CABLE

Low loss 75 ohm component video cable. 100% foil, 70% braided shielding, stranded center conductor. Silver jacket, 3 color (RGB) foam dielectric for easy termination. Capacitance 17pf/ft. jacket O.D.. 71" X .26". Bandwidth 1Ghz. attenuation 9.3db at 1Ghz per 100 ft. Velocity of propogation 75%. Available in 330 ft. spools.











Silver Color Jacket





55 Series - Bulk Audio & Video Cable

COMPONENT, SHIELDED **VIDEO CABLE**

VIDEO CABLE 55-610B, 3 COAX CABLES 55-611B, 5 COAX CABLES 55-611B, 5 COAX CABLES Oxygen free copper "OFC". Miniature shielded 75 ohm video coax cable, red, green, blue, black, white. Multi-stranded tension barring filler for superb strength. Flexible .05" thick black rubber jacket. Overall cable diameter .65", individual coax cable diameter .20", Solo diameter .

55-612B, 55-866B, SHIELDED HDTV

55-612B, 55-866B, SHIELDED HDTV RGB+SYNC VIDEO CABLE HDTV RGB+SYNC cable color coded red, green, blue, black, and white. Tin plated copper conductors. Low loss miniature 75 ohm coax cables individually shielded and with overall braided shielding plus multi-strand tension baring filler for superb strength. High strand count for accurate signal transfer. Cable overall O.D. .37". Individual cable O.D. .1", Flexible black PVC jacket. Available in spools of 100' & 250 feet. weight of 8.7 lbs. or 250' spools weight of 21.7 lbs. Use Calrad connectors 30-291, 75-801G-75.

55-862B **MOLDED COMPOSITE VIDEO/** STEREO AUDIO CABLE

Molded video and stereo audio cable available in spools. This cable provides a foil over stranded copper, the audio is copper braided shielding with color coded center conductors for easy signal identification. Black PVC jacket. Overall cable O.D. .49" x .23". Available in 250' spools.

55-705B SHIELDED 6mm DUAL MOLDED AUDIO CABLE

Triple shielded audio cable available in 250' or 330" spools. This cable is perfect for any stereo audio feed for home theater systems. 2 braided shields and 100% foil coverage. Weight is 19 lbs. per spool. Cable O.D. .47" x .23".

55-715B 8mm DOUBLE SHIELDED VIDEO **'OFC' CABLE**

Audio cable available in 500' spools. Thick rubber jacketed audio cable. 100% foil shield with 95% braided 'OFC' oxygen free copper shielding and center conductor. Weight is 25 lbs. per spool. Cable O.D. 8mm, .315".



55-716B 8mm SHIELDED SILVER PLATED DIGITAL AUDIO VIDEO CABLE

Bulk cable in 250' spools. Low capacitance, precision 110 ohm construction for sharp and accurate digital signal transfer. Specially designed for excellent performance over long runs. Tightly wound braided shielding resists leakage and outside interference. Weight is 16 lbs. per spool. Cable O.D. .315".











55-770GB MOLDED MINIATURE SHIELDED S-VIDEO CABLE

Dual miniature 75 ohm low loss S-Video cable. OFC braided shields and center conductors. Color coded center conductors for easy signal identification. Black PVC rubber jacket. Overall cable O.D. .23" x .12". Individual cable O.D. .115". Available in 1000' spools.

55-771GB 8mm LOW LOSS S-VIDEO CABLE

Color ID for luminance and chrominance signals. Red/white miniature 75 ohm coax cable with thick PVC jacket. Capacitance per foot 16.9pf. Insulation foamed PE. Available in 330' spools. Weight is 19 lbs. per spool. Overall cable O.D. .315", individual cable O.D. .172".

55-868B **MOLDED S-VIDEO & STEREO AUDIO CABLE**

Molded S-video and stereo audio shielded cable available in 250' spools. This cable provides 2 miniature 75 ohm shielded video cables for SVHS (chrominance, luminance) and individually shielded cables for L+R audio signals. Black PVC jacket with 95% braided shielding. Overall cable O.D. .517" x .2".

55-897B MINIATURE SHIELDED DUAL MOLDED AUDIO CABLE

2 Conductor shielded miniature dual audio cable. Overall cable O.D. .19" x .1". Individual cable O.D. .095". Available in 1000' spools. Weight 8.6 lbs. per spool.









Calrad Produces Custom Cables If you can't find what you need, we can help Supply us with a sample or a line drawing of the cable you need, and we will make it for you.

CALRAC

55 Series - USB, Firewire Cables, USB Extenders

72-125 VERSION 2.0 USB TYPE A CABLES

Universal Serial Bus 2.0 (USB 2.0). USB 2.0 increases signal transmission from standard USB 1.1 topping out at 12Mb/s up to 480Mb/s for USB 2.0. These cables are completely backward compatible with standard USB ports, so there isn't any need to worry that you will not be able to use USB 2.0 cables on the standard USB products you already own. Lengths Available

72-125-6	6 ft.
72-125-10	10 ft.
72-125-15	15 ft.

FIREWIRE/HAVI CABLES

This type of IEE 1394 cable carries up to over 400MBps of bandwidth.

Lengths Available	
72-120-6	4-pin/4-pin, 6 ft.
72-120-10	4-pin/4-pin, 10 ft.
72-120-15	4-pin/4-pin, 15 ft.
72-121-6	. 6-pin/4-pin, 6 ft.
72-121-10	6-pin/4-pin, 10 ft.
72-121-12	6-pin/4-pin, 12 ft.
72-121-15	6-pin/4-pin, 15 ft.
72-122-6	6-pin/6-pin, 6 ft.
72-122-10	6-pin/6-pin, 10 ft.
72-122-12	6-pin/6-pin, 12 ft.
72-122-15	6-pin/6-pin, 15 ft.

Mini USB Adapter Cables

These mini USB 2.0 cables allow the user to interface their digital camera or other products to standard USB type A or B connectors. Available in 4 and 5 pin configurations.

Versions Available



5 Pin 4 Pin Mini USB Pinouts





Firewire Pinouts









72-264

72-126 USB 2.0 TYPE A/B CABLES

Universal Serial Bus 2.0 (USB 2.0) brings a new standard of speed to the USB market. These new highspeed USB cables give more versatility to computers and peripherals than ever before. USB 2.0 increases signal transmission from standard USB 1.1 topping out at 12Mb/s up to 480Mb/s for USB 2.0. The cables are completely backward compatible with standard USB ports, so there isn't any need to worry that you will not be able to use USB 2.0 cables on the standard USB products you already own.

Lengths Available

72-126-6	6 ft.
72-126-10	10 ft.
72-126-15	15 ft.

72-127 USB 2.0 Type Male to Type A female extension Cables

Lengths Available

72-127-6"	6 Inches
72-126-6	6 ft.
72-126-10	10 ft.
72-126-15	15 ft.

72-128 USB TYPE A EXTENDER CABLE

72-128-26......26 ft. Embedded USB transceiver cable prevents signal loss. Extends the cable length of any USB device by an additional 16 feet. Daisy chain up to 4 additional extender cables to increase your run by up to an additional 80 ft. Male to Female USB type A connectors. Available in 16 and 26 foot options.

72-131 **USB 1.1 OVER CAT5 EXTENDER CABLE**

USB Extender, USB Over Ethernet Cat5 / Cat6.USB over ethernet USB extender. Connects USB devices up to 50m over a single Cat 5 or Cat 6 ethernet cable. USB 1.1 Compliant. USB A male to USB A female connectors. Supports Windows 2000/XP/Vista Mac OS9.x and higher. No external power required.

72-132 **USB 2.0 OVER CAT5 EXTENDER CABLE**

This cable can be used to extend the distance between a USB device and a host computer by up to 150 feet. It consists of 2 pieces of a local unit with USB Type A Male (host computer side) and a remote unit device side) with builtin USB Type A Female connector. Standard CAT5/5e/6 network cable (UTP or STP) is used to connect the two units together. No External power required.











60 series - Analog Panel Meters

60-118 THROUGH 60-133 2%" FULL VIEW PANEL METERS

Designed for modernistic equipment. Beautiful appearance, easy to read D'Arsonval type movement, accuracy within 2%. Will mount in panels up to³/₆" thick, has zero adjustment screw. Size: 2³/₆" x 1³/₄" x 1⁴/₄" deep, including terminals and will mount into 1¹/₂" hole. Illumination Kit available for all of this series (60-149). Available in bulk or packaged. Comes with meter cut out template and mounting hardware. 60-200 Mounting hardware only for Calrad meters 60-118 - 60-148.

60-118 0–1 mA, DC resistance: 1mA/120Ω	60-129 0–50 μA, DC resistance: 50μA/2400Ω
60-121 0–15 Vdc, DC resistance: 1mA/120Ω+15kΩ	60-130 0–100 μÅ, DC resistance: 100μÅ/1200Ω
60-122 0–30 Vdc, DC resistance: 1mA/120Ω+30kΩ	60-133 VU Meter, DC resistance: 600Ω +DiodeBr.+3.9k Ω /120 Ω
60-125 0–150 Vac, DC resistance: 1mA/120Ω+DiodeBr.150kΩ	60-149 Illumination Kit, 6vdc at 50ma
60-127 50-0-50 μA, DC resistance: 50μA/1200Ω	

60-134 THROUGH 60-148 3" FULL VIEW PANEL METERS

Designed for modernistic equipment. Beautiful appearance, easy to read D'Arsonval type movement, accuracy within 2%. Will mount in panels up to $\frac{5}{16}$ "thick, has zero adjustment screw. Size: $3\frac{1}{6}$ " x $2\frac{1}{2}$ " x $1\frac{5}{6}$ " deep, including terminals and mounts into $1\frac{25}{22}$ hole. Illumination Kit available for all of this series (60-149). Available in bulk or packaged. Comes with meter cut out template and mounting hardware.

-134 0–1 mA, DC resistance: 1mA/120Ω	60-142 50-0-50 μA, DC resistance: ±50μA/120Ω
-136 0–15 Vdc, DC resistance: 1mA/120Ω+15kΩ	60-144 0–50 μA, DC resistance: 50μA/2400Ω
-137 0–30 Vdc, DC resistance: 1mA/120Ω+30kΩ	60-148 VU Meter, DC resistance: 600Ω+DiodeBr.+3.9kΩ
-140 0–150 Vac, DC resistance: 1mA/120Ω¤DiodeBr.+150kΩ	60-149 Illumination Kit, 6 Vdc at 50mA

60-150 THROUGH 60-175 1³/4" PANEL METERS

60-

60-' 60-'

60-

Clear plastic face, D'Arsonval type movement, 1.73" square face. Meters fit into 1½" diameter hole in panel and are calibrated to be accurate within 2%. Has zero set screw adjustment. Will enhance the looks of any equipment on which it is used. Listed below are the following sizes. Available in bulk or packaged. Comes with meter cut out template and mounting hardware. 60-201 Mounting hardware only for Calrad meters 60-150 - 60-175.

60-180 THROUGH 60-182 2" EDGEWISE PANEL METERS

Clearview, precision movements, moving coil nuclear magnetic steel type. Zero set screw adjustment. Accurate within 2%. Available in bulk or packaged.

60-180 (EW2) "S"	±100μA/650Ω, red pointer. I	nternal Resistance 150 ohms nominal
60-181 (EW2) Balance		
60-182 (EW2) VU		
Specifications		
Mounting Centers 1 ¹⁵ /16"	Overall Depth17/16"	Overall Height11/8"

60-187 AND 60-188 ³/₄" EDGEWISE PANEL METERS

Compact size, easy to read. Moving coil type with zero set screw adjustment. Used on most transistorized equipment. Listed below are the following sizes and specifications. Available in bulk or packaged.

 60-187 (EW75) VU 500µA/650Ω, red pointer. Calibrated and damped in accordance with standard vu meter practice

 60-188 (EW75) Battery
 200µA/650Ω, red pointer. Sensitivity 130 µA, Internal Resistance 600 ohms

 Specifications

 Mounting Centers
 1³/₁₆"

 Bepth
 1⁴/₁₆"

 Bepth
 3/4"

60-190 MINI PILOT METER

¹/₂" diameter, mounts into ⁷/₁₆" hole. ¹/₂" depth behind panel. Moving coil type construction. Movement: 0–500μA. Internal Resistance: 700Ω abd 0-1mA/350Ω red pointer with red to green face. Red and black wires 4" long. M106-230 "Intensity". Center sensitivity 375μA. Resistance 500Ω. Available in bulk or packaged.













CALRAD 65 Series - VOM Multimeters

65-263 DIGITAL MULTIMETER

3.5 digit DMM has 1/2" high LCD display. 20 position rotary switch sits in compact, shirt pocket size meter. Has diode, transistor and continuity tester. Has 10 amp DC current range and includes temperature probe good from -40 to 1000 C High impact yellow plastic case. Comes with fuse protection and 9 volt battery. **Specifications:**

 DC Volt.....0-200mv -2V-20V-200V-1000V
 Test Lot

 AC Volt.....0-250V - 750V
 Batter

 DC Current...0-2000uA -20ma-200ma-10A
 Weigh

 AC Current....No AC Current function
 Size...

 Case Color.....Yellow
 Yellow

Test Leads(Re	d & Black) 24 "
Battery9V ba	
Weight	0.5 lbs
Size5" L x 2 5/8	" W x 7/8" D

65-264 MINI DIGITAL MULTIMETER

Pocket portable multi-meter with 5 functions and 19 ranges. Each test position is quickly and easily selected with a simple turn of the selector switch. 3.5 digit, 7 segment, 0.5" high LCD display with polarity. Diode and transistor tester. Overload fuse protection and low battery indicator circuitry. 19 position rotary range switch. High impact resistant protective yellow case.

Specifications:

DC Volt:	0-200Mv-2000Mv-20V-200V-1000V
AC Volt:	100Mv-200V: 1V-750V Max 750V RMS Peak-Peak
DC Current:	0-200µA-2000µA-20m-200m-10A
Resistance:	0-200-2000-20K-200K-2000K
Test Leads:	(Red & Black) 18" Long
Weight:	6 oz.
Dimensions:	
Case Color/Material:	Yellow and Plastic

65-266 DIGITAL MULTIMETER

3.5 digit adjustable-display DMM with 1" high contrast LCD display. Diode and 50 ohm continuity beeper, transistor tester. Overload fuse protection and low battery indicator circuitry. 30 position rotary range switch with separate data hold switch. High impact resistant protective yellow holster.

Specifications:

DC Volt 0-20	00mv-2V-20V-200V-1000V
AC Volt	0-2V-20V-200V-700V
DC Current	0-2ma-20ma-200ma-20A
AC Current	0-20ma-200ma-20A
Case Color	Black
Resistance 0-20	00hms-2K-20K-200K-2M-20

Test Leads	(Red & Black) 38"
Battery	
Weight	1.25 lbs.
Size	7.75"L x 3.75"W x 1.625"D
Capacitance	0-2nf-20nf-200nf-2uf-20uf
20M-200M	

65-270 HDMI CABLE TESTER

Allows you to test your HDMI cables even if they are installed in the wall. Sold as a transmitter and receiver pair. The receiver unit has 9 easy to read L.E.D's. Provides automatic independent testing forTDMS Red, TDMS Green, TDMS Blue, TDMS Clock, CEC, 12C Clock, 12C Data, 5Vdc, and Hot Plug. Can be used to test DVI cables by using the optional Calrad 35-716 DVI to HDMI adapter, sold seperately. Works with all formats of HDMI and DVI cables. Operates on one 9 volt battery (not included). Dimensions: Transmitter: H 5.3" X W 2.75" X D 1.1", Receiver: H 5.3" X W 2.75" X D 1.1".















90-767 **TEST CLIP SET** Thin wire kit of 10 leads, 15" long. Miniature insulated alligator clip each end. 2 each of 5 colors: White, Black, Red, Green, Yellow.



90-770 HEAVY DUTY TEST CLIP SET Heavy duty, flexible wire, insulated clips. Four 30" cables. Colors: Black, Red, Green, Yellow.



90-764 **TEST CLIP SET** Same as 90-767, but with medium weight clips and wire. Colors: White, Black, Red, Green, Yellow.



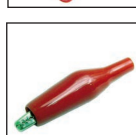
90-781 **TEST CLIP SET** Features 5 color-coded leads, terminated with wire hooks for hands free testing. Colors: White, Black, Red, Green, Yellow.

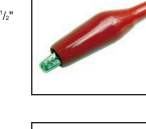


65-308 **TEST LEADS** prods. 3 ft. long.











Same as 65-295A, but molded banana plugs one end to test

65-295A TEST LEADS Molded, 3 ft. long, extra flexible, strain relief at each end to minimize breakage, test prods both ends.

RUBBER INSULATED ALLIGATOR CLIPS Sturdy nickel plated jaws with strong spring and hard bite. 11/2" long.

90-765.....Black

90-768 **ALLIGATOR CLIPS** Kit of 5 alligator clips. Nickel plated with screw terminals. Also fits banana plugs.



RUBBER INSULATED ALLIGATOR CLIPS Sturdy nickel plated jaws with strong spring and hard bite. 11/2" long.

90-766.....Red



90-771 2 Black, 2 Red 90-771-BK 2 Black 90-771-RD 2 Red ALLIGATOR CLIPS WITH **INSULATED HANDLES** Insulated alligator clips. Screw terminals. Also fits banana plugs.

CALRAD

70 Series - Telephone Accessories

FLUSH MOUNT, SINGLE-JACK MODULAR WALL PLATES

For new construction or conversion to modular instruments. Screw terminals.

	4-Wire Almond 4-Wire Almond Smooth
70-403-BR.	4-Wire, Brown
70-403-S	4-Wire, Ivory, Smooth
	4-Wire, White, Smooth
	6-Wire, Ivory, Smooth
	6-Wire, White
	6-Wire, White, Smooth
	8-Wire, Ivory, Smooth
	8-Wire, White
70-530-WS.	8-Wire, White, Smooth

FLUSH MOUNT, DOUBLE-JACK MODULAR WALL PLATES

Double jack wall plates designed to accept two modular plugs. Screw terminals.

FLUSH MOUNT, DESIGNER STYLE MODULAR WALL PLATES

Wall plates designed to accept modular plugs. Screw terminals.

70-570-WD .White Designer Single, 4-Wire **70-570-ID** Ivory Designer, Single, 4-Wire **70-571-ID** Ivory Designer, Single, 6-Wire

PHONE/TV WALL PLATE

Plastic wall plate that has an F-81 connector for TV and a telephone jack all in one plate.

70-534-ALS	Almond, Smooth
70-534-ID.	Ivory Designer
70-534-S.	Silver
70-534-W.	White
70-534-WD	White Designer
70-534-WS	White , Smooth



70-410-WD 70-410-ID

3

31

1

70-535 SOLID OAK WALL PLATE One 4-wire outlet.

70-536 SOLID OAK WALL PLATE Two 4-wire outlets.

70-537 SOLID OAK WALL PLATE Single Gold F-81 connector.



75-493-W White 75-493-2 2GHZ Ivory 75-493-2-WH 2GHZ White 75-493-ID Ivory Designer Style 75-493-WD White Designer Style

STAINLESS STEEL WALL PLATE 75-493-SS Single Gold F-81 connector Wall Plate.

DESIGNER STYLE WALL PLATE WITH SINGLE F-81 CONNECTOR.

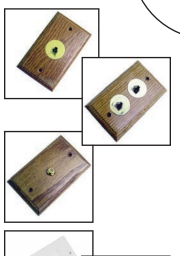
Wall plates w connector	s. 1 GHZ
75-489-IV	lvory
75-489-W	
75-489-ID	Ivory Designer
75-489-WD	
75-489-IV-2	2 GHZ lvory
75-489-W-2	2 GHZ White

WALL PHONE MOUNTING PLATES

For mounting wall phones.

70-427	Single, Ivory
70-427-M	Single, Meta
70-427-W	Single, White

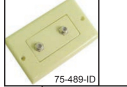
70-552.....3-way modular wall plate a modular wall phone jack equipped with additional jacks allowing you to connect auxiliary devices or extension telephones in addition to mounting a wall plate.











70-427-M







28 Series - Cable Distribution Wall Plates



28-CEDH1-BK Black Single Gang Cable Distribution Wall Plate

Plastic single gang hood provides a versatile method of passing multiple cables from behind the wall to equipment. Hoods may be installed in our 70-558 or 70-568 low voltage brackets and are compatible with our 28 series designer style single and multi gang wall plates. These hoods may be installed with the scoop facing in or out of the wall, to suit a variety of needs. **Dimensions:** W 4.13" X L 1.5" X

D 1.5" Cable Opening: W 1.2" X L 2.3"

Color: Black



28-CEDH1 Single Gang Cable Distribution Wall Plate

Plastic single gang hood provides a versatile method of passing multiple cables from behind the wall to equipment. Hoods may be installed in our 70-558 or 70-568 low voltage brackets and are compatible with our 28 series designer style single and multi gang wall plates. These hoods may be installed with the scoop facing in or out of the wall, to suit a variety of needs. Dimensions: W 4.13" X L 1.5" XD15" Cable Opening: W 1.2" X L 2.3" Color: White



28-CER-1 Single Gang Scoop Style Cable Distribution Wall Plate

Plastic single gang hood designed for post or retrofit cable installations as well as for cables with large connectors. The lower portion of this bulk wire wall plate is removable so you can install the plate after the cables have been installed or connected. Can be used with our 70-558 or 70-568 low voltage brackets. Squared single port for maximum cable capacity. This retrofit plate is reversible so you can have the scoop inside or outside of the wall to suit a variety of needs. Dimensions: 2.87" W X 4.63" L X 1.56" D

Cable Opening: W 1.56" X H .095" Color: White



28-CER-2 Double Gang Scoop Style Cable Distribution Wall Plate

Plastic dual gang hood designed for post or retrofit cable installations as well as for cables with large connectors. The lower portion of this bulk wire wall plate is removable so you can install the plate after the cables have been installed or connected. Can be used with our 70-559 or 70-569 low voltage brackets. Squared single port for maximum cable capacity. This retrofit plate is reversible so you can have the scoop inside or outside of the wall to suit a variety of needs. Dimensions: 4.55" W X 4.55" L X

Dimensions: 4.55" W X 4.55" L X 1.75" D

Cable Opening: W 2.975" X H 1.375" Color: White



28-LV2RP Dual Gang Cable Distribution Mounting Bracket

Dual gang low voltage bulk cable mounting bracket designed for easy installation. Can be installed quickly using a 4.5" hole saw in 1/4" to 1 1/2" dry wall. Can also be used with our 28 series designer style wall plates. **Dimensions**:

5 3/8" W x 5 1/4"H x 2 1/8" D Total Internal Depth: 2" Measured from the back of flange Color: White



28-LV1RP Single Gang Cable Distribution Mounting Bracket

Single gang low voltage bulk cable mounting bracket designed for easy installation. Can be installed quickly using a 3.5" hole saw in 1/4" to 1 1/2" dry wall. Can also be used with our 28 series designer style wall plates. **Dimensions**:

3.8" W x 5.6"H x 2.0" D Total Internal Depth: 1 7/8" Measured from the back of flange Color: White



AVWIRE DISTRIBUTION SINGLE GANG WALL PLATE

Angled exit wall plate allows for inwall cables to be routed downwards Hole Dimensions: 1.44" X.35" 28-181-IVlvory 28-181-WHWhite



70 Series - Telephone Accessories

70-558 SINGLE GANG 70-559 DUAL GANG EZ MOUNT PLATE Comes with two mounting screws.



70-559

70-553A FLUSH MOUNT WALL BRACKET Bracket with bendable tabs for

a standard size telephone wall plate. Standard wall opening.

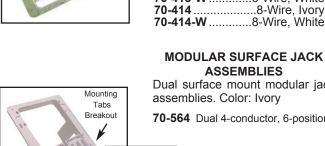
FLUSH MOUNT PLASTIC WALL BRACKET Single or Double gang flush mount bracket with adjustable locking mounting tabs.

70-556-P Single Gang 70-557-P Double Gang

70-568 FLUSH MOUNT PLASTIC WALL BRAKET Single gang, plastic flush mount bracket with adjustable/locking mounting tabs. Color is Black

70-569 Dual Version Double gang version provides a large open area behind the wall plate for volume controls and other A/V products to mount in. Color is Black.

70-521 WALL STUD TELEPHONE TERMINAL BLOCK For new construction. Attaches to Wall stud. Color: Ivory.



ROUND MODULAR WALL JACK For new construction or conversion to modular

instruments. 4-wire screw terminals. 70-411.....lvory 70-411-W.....White

SURFACE JACK ASSEMBLY, **STD 4-WIRE**

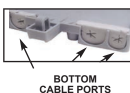
Replacement jac	k with modular
jack and color-co	
Complete with c	onnector block.
70-402	
70-402-W	
70-413	6-Wire, Ivory
70-413-W	6-Wire, White
70-414	8-Wire, Ivory
70-414-W	





ASSEMBLIES Dual surface mount modular jack assemblies. Color: Ivory 70-564 Dual 4-conductor, 6-position 70-557-P 70-556-P







70-480 WEATHER RESISTANT SERVICE ENCLOSURE, UTILITY BOX

This box is perfect for telephone and CATV cable entry point distribution or other cable management needs. Provides a secure and protected environment for all types of electronic devices. 2 piece construction with removable lid. Foam dielectric wire grommets for easy exterior wire passage, provides a sealed closure around cables, keeping out moisture and pests. Construction: high density polyethylene plastic, padlocked eye for added security, Color is light grey. Size: 10¹/₂"(H) X 4"(D) X 6³/₄"(W).







70 Series - Telephone Accessories

MODULAR "T" ADAPTER

Converts single modular jack into two modular jacks.

70-405......4-Wire to 4 & 4 Std, Ivory **70-405-W**.....4-Wire to 4 & 4 Std, White **70-424**.Female 8-Wire to 4 & 4 Male, Ivory **70-425**........6-Wire to 6 & 6 Male, Ivory **70-423**.....8 wire, Ivory

70-489

TWO LINE SPLITTER

Contains one six-position, four

conductor modular plug, and two

six-position, two conductor modular

jacks. It is used to split two lines

from a single modular jack to two individual jacks. Color: Ivory.



70-491 SECURITY VOICE BOX MODULAR WALL JACK 8-Pin Female modular voice box connector. For alarm reporting devices, with 4 shorting bars. Color: Ivory.



70-493 5-WAY "T" CONNECTOR Modular line cord with multiple phone "T" connectors. 1 Male to 5 modular Females, 4- conductor, Cable Length = 14 ft. Color: Ivory.



70-417 THREE-WAY "T" ADAPTER Three way "T" adapter. 3 phone devices to same line. Color: Ivory.



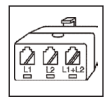
MODULAR "T" CONNECTORS (1) modular Female line cord type to (2) modular Females for connecting line cords. Color: Ivory.

70-494 4-Wire



70-539 THREE-WAY TEE Three way "T" adapter for two lines.

Has jacks for line 1&2, and a jack that combines line 1&2. Color: Ivory.





MODULAR CORD COUPLERS

Allows two modular line cords to be connected together.
70-498handset coupler, Ivory
70-408 4-wire for voice, Ivory
70-408-W. 4-wire for voice, White
70-407-D6-wire for data, Ivory
70-532 8-wire for voice, Ivory
70-532-D8-wire for data, Ivory

70-554 HANDSET WIRE DETANGLER Connects to handset for tangle-free cord use. Overall length 2.25". Color: White.





CALRAE

70 Series - Telephone Accessories

70-650 **DSL SINGLE LINE MICRO FILTER**

Provides uninterrupted DSL service and crystal clear conversations. Sharing a DSL connection with analog telephones may cause interference. 2 Wire DSL filters eliminate all interference between DSL line and analog telephone lines. The result is clear, clean lines for your telephones, fax machines, answering machines, caller ID and analog modems. All 2 Wire DSL filters also ensure that telephones newer cause the DSL modem All 2 WIRE USL filters also ensure that telephones never cause the DSL modem to adjust to the charging conditions of your DSL connection (Called retraining), which could hinder your internet access speeds. FCC approved. Male to Female RJ11. Overall length of 7". Color is off-white.

70-651 **DSL LINE SPLITTER WITH** SURGE PROTECTION AND **DUAL MICRO FILTERS**

Device splits the line to a DSL modem connectin and a analog telephone connection. Separate RJ11 female line, telephone and modem jacks. Comes with 2 mounting screws. Size: 3"L x 2.4"W x 1.09"H. Color is off-white.

70-512 **INDOOR/ OUTDOOR EXTENSION TELEPHONE** RINGER

An alternate to a second phone, weatherproof ABS plastic casing. Built-in modular jack for easy installation. Loud mechanical ring.Color: Ivory.

70-513 **TELEPHONE LINE AND** HANDSET TESTER

For testing line continuity and handset operation. Uses 9V battery (not included). Color White

80-566 **MINIATURE TELEPHONE PICK-UP COIL**

Suction cup type, attaches to phone permitting both ends of a telephone conversation to be recorded with no wiring necessary. Has 3.5mm miniature plug.











70-392 "JELLYBEAN"-STYLE **TELEPHONE & ALARM INTERCONNECTS**

Also known as maggots, Chiclets, beans, B-wire connectors. By using wire penetrating teeth you don't have to strip off the insulation, making it easy to splice together several wires. High-impact polycarbonate housing with thick .355mm phosphor bronze contacts. For use with 22-26 awg. wires

70-392-25	25 Pcs.
70-392-100	100 Pcs.
70-392-1000	1000 Pcs.

70-392J "JELLYBEAN"-STYLE **TELEPHONE & ALARM INTERCONNECTS**

Gel filled type jellybean connectors also known as maggots, Chiclets, beans, B-wire connectors. By using wire penetrating teeth you don't have to strip off the insulation, making it easy to splice together several wires. High-impact polycarbonate housing with thick .355mm phosphor bronze contacts. For use with 22-26 awg. wires

25 Pcs.
.100 Pcs.
1000 Pcs.

UG GEL-FILLED CONNECTOR

70-394-25.....Red, 3 port, 25 Pcs 70-394-100......Red,3 port, 100 Pcs 70-394-1000 ... Red, 3 port, 1000 Pcs 70-394-YL-25..Yellow ,3 port,25 Pcs 70-394-YL-100..Yellow,3 port,100 Pcs 70-394-YL-1000.Yellow,3 port, 1K Pcs 70-395-25.....Yellow, 2 port, 25 Pcs 70-395-100 ... Yellow, 2 port, 100 Pcs Allows direct bridging onto existing cable conductor without service interruption. Water displacing jelly is used to minimize moisture penetration that could corrode the wiring. Available in two or three port versions. Works with 19-26 awg. wire. Packaged in 25 or 100 piece quantities.

70-393 **UB GEL-FILLED CONNECTOR**

Permits tapping directly into existing cable conductor without service interruption. Position and pre-crimp feature prevents conductor from slipping prior to final crimp. Water displacing jelly is used to minimize moisture penetration that could corrode the wiring. Works with 19-26 awg. wire. Packaged in 25 or 100 piece quantities

70-393-25	25 pcs
70-393-100	100 pcs.
70-393-1000	1000 pcs.













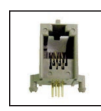
70 Series - Telephone Accessories

MODULAR PLUGS

Modular plugs to use on end of flat or round modular	
Handset Type (10 pkg.)	
RJ11 Line Cord Type (10 pkg.)	
RJ11 4-pin for round cable	
RJ11 4-pin, round stranded, UL app.	
RJ45 8-pin Type (5 pkg.)	
RJ45 8-cond, round	
RJ12 6-pin Type (10 pkg.)	
RJ12 6-pin, round stranded, UL app.	
RJ12 6-pin, round solid, UL app.	
10 conductor for round cable	
RJ45 8-pin for CAT 5e (25 pkg.)	
RJ45 8-pin for CAT 6 (25 pkg.)	
RJ45 8-pin for CAT 6 (100 pkg.)	



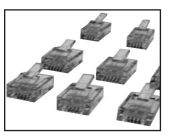
70-505 (623D4) Modular line cord Female chassis jack. 6-position, 4 wires and lugs. For use in phone base.



70-508 (616PC) Modular handset chassis jack. 4position, 4-pin, PC mount. For use in phone base.

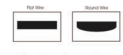


70-509 (623PC) Modular line cord chassis jack. 6position, 4-pin, PC mount. Use in phone base.



R = Round stranded RS = Round Solid





Cable Opening

EXTENSION CORD WITH DUPLEY JACK

WITH DUFLEA JAY	JN
Modular plug to double	
jack for two phone device	es.
70-443	14 ft
70-444	



BOTH IVORY COLOR

MODULAR TELEPHONE EXTENSION CORD

Can be used to extend a single		
pre-existing modular jack and		
permit connection of one		
telephone.		
70-415		
70-415-W		
70-419		
70-419-W		





70-510 Modular Female chassis jack. 8position, 8-pin, PC mount.

70-511 Modular Female chassis jack. 8-position, 8 wires and lugs. For 8 conductor cable equipment.

TELEPHONE CABLE CRIMPING TOOLS

Crimping tools for installation of line cord plugs on modular cables. Also strips outer covers.

70-550	. 8-wire
70-551 4 8	& 6-wire

TELEPHONE CABLE CRIMPING TOOLS Crimping tools for installation of line

cord plugs on modular cables. Also strips outer covers.

70-516 4-wire handset & line (plastic)





CALRAC

70 Series - Telephone Accessories/Keystone Inserts



STRAIGHT MODULAR LINE CORDS

Modular plugs on both ends.
Flat cable.
70-416-8 8 inch, 4-Wire
70-416* 7 ft., 4-Wire
*Black,Ivory,Silver,White
70-429* 14 ft., 4-Wire
*Black,Ivory,Silver,White
70-397* 25 ft., 4-Wire
*Black,Ivory,Silver,Whiter
70-433 7 ft., 6-Wire, Silver
70-434 14 ft., 6-Wire, Silver
70-434-IV 14 ft., 6-Wire, Ivory
70-435 25 ft., 6-Wire, Silver
70-440 7 ft., 8-Wire, Silver
70-441 14 ft., 8-Wire, Silver
70-442 25 ft., 8-wire , Silver

STRAIGHT MODULAR

LINE CORDS

Modular plug at one end and

spade lugs on other end.Flat

cable.



*Specify color when ordering.



72-350 **KEYSTONE 2.1mm DC POWER JACK TO SCREW TERMINALS**

Labeled (+, -) screw terminals. Accepts up to 18 Awg wire.Overall depth 1.4". Color: BLACK



72-100T **KEYSTONE 4 POSITION** FEMALE TELEPHONE **JACK TO SCREW TERMINALS**

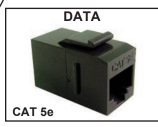
RJ11, 4 pin Female JACK. Accepts up to 18 Awg wire. Color: White



72 - Series Network Products -

keystone audio/video and data keystone

.



72-305-E **8 POSITION FEMALE TO FEMALE KEYSTONE** FEED-THRU JACK CAT5e RJ45 Female to Female feed-thru keystone insert. Color: Black.



72-306 **6 POSITION FEMALE TO** FEMALE KEYSTONE **FEEDTHRU JACK** RJ12, 6 pin Female to Female feed-thru keystone insert. Color is Black

TELEPHONE

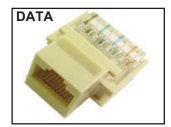
CALRA



6-POSITION UL KEYSTONE MODULAR

IDC type meets level 3 & 4 requirements. 30 microns gold platted contacts and ABS material UL94/A-O. Suitable for 22-26 AWG wire. Will work as a 4 position jack. 72-100-AL......Almond 72-100-BK......Black 72-100-IV 72-100-IV Ivory 72-100-WH White

accessories



8-POSITION UL KEYSTONE MODULAR JACK

UNUN	
IDC type meets level 3	8 & 4
requirements. 30 micron	is gold
platted contacts and A	AB S
material UL94/A-O. Suita	able for
22-26 AWG wire.	
72-101-BK	Black
72-101-IV	Ivory White
72-101-WH	White



UL 350MHz, RJ45 **ENHANCED 90° KEYSTONE JACK**

Gold plated 50 mic	rons.
72-102-AL-E90	Almond
72-102-BK-E90	Black
72-102-BU-E90	Blue
72-102-GN-E90	. Green
72-102-IV-E90	Ivory
72-102-OR-E90	Orange
72-102-RD-E90	Red
72-102-WH-E90	White
72-102-YL-E90	Yellow



UL 1GHz RJ45 **BROADBAND CAT 6** TOOLESS, KEYSTONE JACK

Secure self-terminating IDC mechanism allows for tool free installation. Gold plated 50 microns

72-401-WH......White



UL 350MHz, RJ45 ENHANCED KEYSTONE IACK

JACK	
Gold plated 50 m	icrons.
72-102-AL-E	Almond
72-102-BK-E	Black
72-102-BU-E	Blue
72-102-GN-E	Green
72-102-IV-E	Ivory
72-102-OR-E	Orangé
72-102-RD-E	Red
72-102-WH-E	White
72-102-YL-E	Yellow



UL 350MHz, RJ45 ENHANCED **TOOLESS KEYSTONE JACK** Secure self-terminating ID(



UL 1GHz RJ45 **BROADBAND 90° CAT 6 KEYSTONE JACK**

Gold plated 50 r	
72-400-AL	Almond
72-400-BK	Black
72-400-BU	Blue
72-400-GN	Green
72-400-IV	Ivory
72-400-OR	
72-400-RD	Red
72-400-WH	White
72-400-YL	Yellow



RGB+VIDEO RCA KEYSTONE INSERT

RCA Female to Female jacks with colored inserts of Blue, Green, Ivory, Red, White or Yellow, Nickel plated. Specify color when

ordering.	
72-300-BK	Black
72-300-BU	Blue
72-300-GN	Green
72-300-IV	. Ivory
72-300-OR	Orange
72-300-RD	
72-300-WH	White
72-300-YL	Yellow
Gold Version availableexamp	ole orde
as " 72-300G-COLOR	

RCA AUDIO/VIDEO FEMALE TO FEMALE

RECESSED KEYSTONE INSERT Recessed RCA Female to Female feed-thru jack. Flush-faced colored insert provides for easy identification. Comes with either

Gold or Nickel plated connectors. Please specifiy color and style when ordering

Nickel Version	
72-308-BK	Black
72-308-BU	Blue
72-308-GN	Green
72-308-IV	Ivory
72-308-OR	Orangé
72-308-RD	Red
72-308-WH	White
72-308-YL	Yellow

d Version

Gold version	
72-308G-BK	Black, Gold
72-308G-BU	Blue, Gold
72-308G-GN	Green, Gold
72-308G-IV	Ivory, Gold
72-308G-OR	Orange, Gold
72-308G-RD	Red, Gold
72-308G-WH	White, Gold
72-308G-YL	Yellow, Gold





48

72 Series - Keystone Inserts

SVHS VIDEO FEMALE TO FEMALE RECESSED FEED-THRU KEYSTONE INSERT

Recessed Female to Female mini din jack, in 4, 6 or 8 pin configurations. Colored insert snaps into keystone flush-faced and provides for easy identification. Comes in either Gold or Nickel plated connector. Available in black, blue, green, ivory, orange, purple, red, white, or yellow. Please specifiy color and style when ordering.

4 Pin Version Nicke 72-304-BK. 72-304-BU. 72-304-GN 72-304-IV 72-304-V 72-304-PU 72-304-PU 72-304-RD 72-304-WH 72-304-WH	Black Blue Green Ivory Orange Purple Red White	4 Pin Version 72-304G-BK 72-304G-BU 72-304G-GN 72-304G-IV 72-304G-OR 72-304G-PU 72-304G-PU 72-304G-WH 72-304G-WH	Black, Gold Blue, Gold Green, Gold Orange, Gold Purple, Gold Purple, Gold Red, Gold White, Gold
72-304-YL		72-304G-YL	
72-304-1L	rellow	/2-304G-1L	reliow, Gold



SVHS KEYSTONE CONNECTORS

6 Pin Version Nickel Only	
72-304-6-BK	Black
72-304-6-BU	Blue
72-304-6-GN	Green
72-304-6-IV	
72-304-6-OR	Orangé
72-304-6-PU	Purple
72-304-6-RD	Red
72-304-6-WH	White
72-304-6-YL	Yellow
Gold Version available just order	
as sample" 72-304G-6-COLOR	







72-310 3.5mm STEREO FEMALE TO FEMALE RECESSED INSERT Recessed 3.5mm stereo Female to Female keystone feed-thru jack. Colored insert snaps into

keystone flush-faced and	
provides for easy identification	
Nickel plated connector.	
72-310-BKBlack	(
72-310-BUBlue	,
72-310-GN Green	1
72-310-IV Ivory	1

72-310-GN	Green
72-310-IV	lvory
72-310-RD	Red
72-310-WH	White



75 OHM BNC FEMALE TO FEMALE RECESSED INSERT

Recessed 75 ohm BNC Female to Female feed-thru jack. Colored insert snaps into keystone flush-faced and provides for easy identification. Nickel plated connector. 72-307-BK......Black 72-307-GN.....Blue 72-307-GN.....Green 72-307-RD.....Red

72-307-WH.....White

72-307-YL.....Yellow



BANANA JACK FEMALE TO FEMALE RECESSED INSERT 72-330-BK Black

72-330-RD Red Isolated banana jack feed-thru in a recessed, flush-faced keystone insert. Provides a smooth cosmetic look and colored insert allows for easy channel identification.



TOSLINK FEMALE TO FEMALE RECESSED

INSERT Toslink Female to Female feed-thru insert. Colored flushfaced insert allows for smooth appearance and easy indentification. Available in

12-320-BR	Віаск
72-320-BU	Blue
72-320-GN	Green
72-320-IV	Ivory
72-320-RD	Red
72-320-WH	White
72-320-YL	Yellow



72-320 PANEL MOUNT TOSLINK FEMALE TO FEMALE FEED-THRU

Toslink Female to Female panel mount feed-thru. Comes with mounting hardware or can be used with the 72-205 colored

keystone insert.





72 Series - Keystone Inserts, Network Products



Bi-directional passive UTP Cat5e, Cat6 USB adapters are perfect for low power low-speed USB devices like touch screens, printers, RF dongles, media storage devices. Easy to install cable using a cable stripper, slotted screw driver. Mounts in a standard keystone wall plate or can be used as a stand alone solution. Supports 1.1 and 2.0 devices, some 2.0 devices will work up to the 65 ft. and others will not and will be limited to 1.1 specifications. Use standard type 'A' to 'A' cables for connecting the transmitter and receiver, the cables should be as short as possible 1-3', if you use 6' cables on each side then they should be considered in the overall distance calculation. Terminal Set Screw: Slotted Head, Excepts Wire Size: 20-28 gauge Solid UTP cable, use (Cat5, Cat5e, Cat6), Works with USB type 1.1, 2.0 devices, Insulation resistance: 500M ohms or more @ 500V, Insertion Loss: <.5db, Connector Type: 4 Pin Gold Female USB Type A Jack. Distance between connectors 65 ft. maximum (Based on Solid UTP Cable), Color: Black, Mounting Depth 1.93".





TYPE "A" USB **FEMALE TO FEMALE &** SOLDERLESS **KEYSTONE** INSERTS 72-125K USB type A feed-thru 72-125K-W USB type A feed-thru color white 72-125K-S solderless Type "A" USB keystone

insert in either solderless or Female feed-thru styles. Solderless version has individual "U" shaped screw terminals for a solid secure wiring termination.



TYPE "B" USB FEMALE TO **FEMALE &** SOLDERLESS **KEYSTONE** INSERTS 72-126K feed-thru 72-126K-S solderless Type "B" USB keystone insert in either solderless or Female feed-thru styles. Solderless version has individual "U" shaped screw terminals for a solid

secure wiring

termination.



4 PIN RECESSED FIREWIRE FEMALE TO FEMALE & SOLDERLESS **KEYSTONE INSERTS** 72-120K feed-thru 72-120K-S solderless 4 pin firewire keystone insert in either solderless or Female feed-thru styles. Solderless version has individual "U" shaped screw terminals for a solid secure wiring termination.



6 PIN FIREWIRE FEMALE TO **FEMALE &** SOLDERLESS **KEYSTONE INSERTS** 72-122K feed-thru 72-122K-S solderless 6 pin firewire keystone insert in either solderless or Female feed-thru styles. Solderless version has individual "U" shaped screw terminals for a solid secure wiring termination.



Our new patent pending connectors provide a solderless and connectorless backside termination solution. These connectors can mount in a 1/2" hole or be assembled into any of Calrad's blank keystone inserts or chassis panels with colored plastic washers (part# 30-288-color) in black, blue, green, ivory, red, orange, violet or white). The individual "U" shaped screw terminals gives a solid and secure wiring termination. Small slotted screws on the back of the connector are used to tighten the cable connections. Each terminal is clearly labeled for easy wiring

connection. These connectors work with Calrad's 55-770G miniature S-Video cable, 55-868B SVHS + audio cable or 55-897B miniature stereo audio cable. To be used as keystone inserts, you must use Calrad 72-205-COLORED



75-696K-S BNC 30-308-K-S RCA 35-498K-S SVHS









inserts. See Below **RECESSED KEYSTONE**

BLANK INSERTS Blank recessed keystone insert, Available in Black, Blue, Green, Ivory, Orange, Purple, Red, White and Yellow.

72-205-BK	Black
72-205-BU	Blue
72-205-GN	Green
72-205-IV	Ivory
72-205-OR	Orange
72-205-PU	
72-205-RD	Red
72-205-WH	White
72-205-YL	Yellow



RJ45 SNAGLESS RUBBER BOOTS

Available in Black, Blue, Ivory Orange, Red, White, Yellow, Green or Grey. Used with round cable. 72-104-BK Black Black 72-104-BU Blue 72-104-GNGreen 72-104-GYGrey 72-104-IV Ivorv 72-104-OR Orange 72-104-WH 72-104-YL..... yellow

RJ45 MODULAR PLUG for CAT5e and CAT6

Crimp style connector for use with twisted pair data cables. Gold plated 50 microns of gold.

CAT5e	CAT6
72-497R-25 pack of 25 72-497R-100 pack of 100	



72 Series - Network Products



FIELD INSTALLABLE 2-PIECE SNAP-ON RJ45 SNAGLESS BOOTS 72-105-BK Black

Diack
Blue
Ivory
Orange
Rĕd
White
Yellow



KEYSTONE BLANK CONNECTOR INSERT Blank insert with 3/8" hole. For use with Calrad connectors and Keystone cavity wall plates. Hex nut cutout on rear of insert.

	••	
72-217	-WH	White



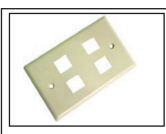
KEYSTONE BLANK INSERT Blank insert for use with Calrad Keystone cavity wall plates. 72-213-ALAlmond

72-213-IV.....Ivory 72-213-WHWhite



72-109 CAT-5e INLINE COUPLER Connect 2 CAT-5, CAT-5e cables together. Bandwidth up to 500Mbs. Meets FCC part 68. Contacts are plated with 50 microns of gold over 100 microns of nickel on phosphor. Size: 1.02"W x .98"H x 1.88"D.. Color is white. 72-109-CAT6 for Cat-6 inline

coupler version



72-230 KEYSTONE PLASTIC WALL PLATES Includes mounting hardware. Available in White, Almond and Ivory



72-231-4 4 ports, White



DESIGNER STYLE CAT-5 KEYSTONE WALL PLATE INSERTS

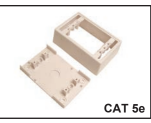
Includes mounting screws.		
1 port, White		
2 ports, White		
3 ports, White		
. 4 ports, White		
6 ports, White		
1 port, Ivory		
. 2 ports, Ivory		
. 3 ports, Ivory		
. 4 ports, Ivory		
. 6 ports, Ivory		



72-108-WH DUPLEX ENHANCED SURFACE MOUNT JACK Up to 350MHz PCB surface mount jack with 110 IDC, allows for quick and easy installation. UL certified to meet EIA/TIA 568A or B, TSB 40A specifications. 2 RJ45 jacks. Includes mounting hardware.



72-107-WH SINGLE ENHANCED SURFACE MOUNT JACK Up to 350MHz PCB surface mount jack with 110 IDC, allows for quick and easy installation. UL certified to meet EIA/TIA 568A or B, TSB 40A specifications. 1 RJ45 jack. Includes mounting hardware. Color is white



72-236-WH PLASTIC CAT-5, CAT-5e BACK BOX For use with Calrad 72-229-1, 72-229-2 duplex style Keystone wall plates. Includes mounting hardware. Color is white



72-248 LAN & VOICE CABLE TESTER Tests for R.J45 modular connection with 258A, 568A & B, 356A wiring and 10 baseT & BNC coaxial. Includes 2 adapters for USOC RJ12 and RJ11 test usage. Performs test of cable continuity, miss wiring and polarization by the color of the L.E.D. indicators. Detachable remote unit for installed cabling. Powered using a 9V battery. Includes black ballistic nylon carrying case.

Visit Calrad on the Web at: www.calrad.com



72 Series - Network Products



72-241 7.3" MODULAR CRIMP TOOL Cuts, strips,and crimps two types of plugs 6P & 8P in one. For crimping: 8P8C/RJ45,

For crimping: 8P8C/RJ45, 6P6C/RJ12, 6P4C/ RJ11 and 6P2C plugs. Steel body with easy grip plastic handles.



72-234 ADJUSTABLE IMPACT PUNCH DOWN TOOL

Provides consistant action for seating wire into terminal blocks. Adjustable impact pressure control. The back of the handle is a storage compartment for 1 spare blade. For use with Calrad 72-245, 72-246, 72-247 blades.



72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES UL high performance, stranded hi-flex conductors for superior flexibility. Color cable and boot. Gold plated plugs with 50 microns of plating.

	5
BLACK	
72-110-1-BK	1 ft. Black
72-110-3-BK	3 ft. Black
72-110-5-BK	5 ft. Black
72-110-7-BK	7 ft. Black
72-110-10-BK	10 ft. Black
72-110-14-BK	14 ft. Black
72-110-25-BK	25 ft. Black
72-110-50-BK	50 ft. Black
72-110-100-BK.	100 ft. Black



72-242 7.6" PRO MODULAR CRIMP TOOL For crimping 6P-RJ11 / RJ12 & 8P-RJ45, suitable for both stranded and solid wire. Provides precision crimping, cutting and stripping wire in one operation. Ratchet style mechanism.



72-244 IMPACT PUNCH DOWN TOOL

Provides consistant action for seating wire into terminal blocks. For use with Calrad 72-245, 72-246, 72-247 blades.

72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES

RED 72-110-1-RD.......1ft. Red 72-110-3-RD......3 ft. Red 72-110-5-RD......5 ft. Red 72-110-10-RD....10 ft. Red 72-110-14-RD.....14 ft. Red 72-110-50-RD.....50 ft. Red 72-110-50-RD.....50 ft. Red

72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES

BLUE 72-110-1-BU......1ft. Blue 72-110-3-BU......3ft. Blue 72-110-5-BU......5 ft. Blue 72-110-7-BU.....7 ft. Blue 72-110-10-BU....10 ft. Blue 72-110-25-BU....25 ft. Blue 72-110-50-BU....50 ft. Blue 72-110-100-BU.100 ft. Blue



72-240 MULTI-PURPOSE MODULAR CRIMP TOOL RJ45 crimping tool cuts, strips and crimps quickly and easily. For RJ45 ethernet and RJ11 plugs. Provides repeatability and reliability of crimp. High impact plastic construction. Compact size, easy to handle.



72-239 PLASTIC PUNCH TOOL Inexpensive disposable punch down tool with cable stripping blade for outer PVC jacket. Suitable for small jobs. Works with 5-6mm O.D. UTP/STP cable. Terminates conductors on 110 blocks.

72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES

WHITE

72-110-1-WH......1 ft. White 72-110-3-WH......3 ft. White 72-110-5-WH......5 ft. White 72-110-7-WH.....10 ft. White 72-110-10-WH....14 ft. White 72-110-25-WH.....25 ft. White 72-110-50-WH....50 ft. White 72-110-100-WH.100 ft. White

72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES

GREEN 72-110-1-GN......1ft. Green 72-110-3-GN......3ft. Green 72-110-5-GN......5 ft. Green 72-110-7-GN.....10 ft. Green 72-110-10-GN....10 ft. Green 72-110-25-GN....25 ft. Green 72-110-50-GN....50 ft. Green 72-110-100-GN.100 ft. Green



70-550 TELEPHONE CABLE CRIMPING TOOL For crimping RJ45 plugs.

For crimping RJ45 plugs. Crimping tools for installation of line cord plugs on modular cables. Also strips outer covers.



PUNCH DOWN BLADES FOR 72-234 AND 72-244 PUNCH DOWN TOOLS 72-245 66 punch down blade 72-246 110/88 punch down blade 72-247 66,110/88 punch down blade

72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES

YELLOW		
72-110-1-YL	1ft.	Yellow
72-110-3-YL	3 ft.	Yellow
72-110-5-YL	5 ft.	Yellow
72-110-7-YL		
72-110-10-YL		
72-110-14-YL	14 ft.	Yellow
72-110-25-YL		
72-110-50-YL		
72-110-100-YL	.100 ft.	Yellow

72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES

GREY	
72-110-1-GY	1ft. Grey
72-110-3-GY	3ft. Grey
72-110-5-GY	5 ft. Grey
72-110-7-GY	7 ft. Grey
72-110-10-GY	
72-110-14-GY	14 ft. Grey
72-110-25-GY	25 ft. Grey
72-110-50-GY	50 ft. Grey
72-110-100-GY	.100 ft. Grey

72 series - Cat 6 Cables & Adapters



72-111 1 GHz CAT-6E, RJ45 SNAGLESS CABLES
BLACK 72-111-3-BK
72-111-30-BK

72-111 1 GHz CAT-6E, RJ45 SNAGLESS CABLES

GREY 72-111-3-GY 3 ft. Grey 72-111-5-GY 5 ft. Grey 72-111-7-GY 7 ft. Grey 72-111-10-GY 10 ft. Grey 72-111-15-GY 14 ft. Grey 72-111-25-GY 25 ft. Grey 72-111-50-GY 50 ft. Grey 72-111-75-GY 75 ft. Grey 72-111-75-GY 10 ft. Grey 72-111-75-GY 100 ft. Grey

72-111 1 GHz CAT-6E, RJ45 SNAGLESS CABLES

BLUE		
72-111-3-BU	3 ft.	Blue
72-111-5-BU	5 ft.	Blue
72-111-7-BU	7 ft.	Blue
72-111-10-BU	10 ft.	Blue
72-111-14-BU	14 ft.	Blue
72-111-25-BU	25 ft.	Blue
72-111-50-BU	50 ft.	Blue
72-111-75-BU	75 ft.	Blue
72-111-100-BU	100 ft.	Blue

72-111 1 GHz CAT-6E, RJ45 SNAGLESS CABLES

GREEN

72-111-3-GN	3 ft. Green
72-111-5-GN	5 ft. Green
72-111-7-GN	7 ft. Green
72-111-10-GN	10 ft. Green
72-111-14-GN	14 ft. Green
72-111-25-GN	25 ft. Green
72-111-50-GN	50 ft. Green
72-111-75-GN	75 ft. Green
72-111-100-GN	100 ft. Green

72-111 1 GHz CAT-6E, RJ45 SNAGLESS CABLES

WHITE 72-111-3-WH 3 ft. White 72-111-5-WH 5 ft. White 72-111-7-WH 7 ft. White 72-111-10-WH 10 ft. White 72-111-25-WH 25 ft. White 72-111-25-WH 25 ft. White 72-111-50-WH 50 ft. White 72-111-50-WH 75 ft. White 72-111-75-WH 100 ft. White

72-111 1 GHz CAT-6E, RJ45 SNAGLESS CABLES

YELLOW	
72-111-3-YL	3 ft. Yellow
72-111-5-YL	5 ft. Yellow
72-111-7-YL	7 ft. Yellow
72-111-10-YL	10 ft. Yellow
72-111-14-YL	14 ft. Yellow
72-111-25-YL	25 ft. Yellow
72-111-50-YL	50 ft. Yellow
72-111-75-YL	75 ft. Yellow
72-111-100-YL.	100 ft. Yellow

T-568B

345

72-111 1 GHz CAT-6E, RJ45 SNAGLESS CABLES

	RED	
,	72-111-3-RD	3 ft. Red
	72-111-5-RD	5 ft. Red
	72-111-7-RD	7 ft. Red
	72-111-10-RD	10 ft. Red
	72-111-14-RD	14 ft. Red
	72-111-25-RD	25 ft. Red
	72-111-50-RD	50 ft. Red
	72-111-75-RD	75-ft. Red
	72-111-100-RD	100 ft. Red

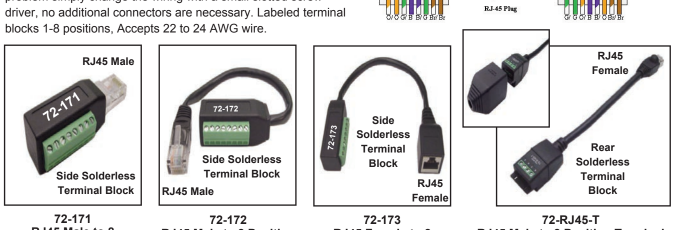
T-568A

Pin Positio

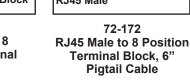
72-171, 72-172, 72-173, 72-RJ45-T, RJ45 to Terminal Block Adapters For Use With Video Balun Termination and Point to Point Cat5e, Cat6 Signal Termination



Solderless RJ45 to terminal block adapters provide a reusable connection solution resulting in a simple and convenient method of connecting products or devices wih different types of signals over inexpensive UTP Cat5e, Cat 6 cable without the use of tedeous RJ45 connectors or crimping tool. If you need to change or modify your installation for use with different signals, no problem simply change the wiring with a small slotted screw driver, no additional connectors are necessary. Labeled terminal blocks 1-8 positions, Accepts 22 to 24 AWG wire.



72-171 RJ45 Male to 8 Position Terminal Block



72-173 RJ45 Female to 8 Position Terminal Block, 6" Pigtail Cable 72-RJ45-T RJ45 Male to 8 Position Terminal Block, 6" Pigtail Cable. Includes Rubber Strain Relief and Cable Tie



72 Series - Mini USB Cables & Adapters





72-252 MALE TO MALE TYPE "A" USB ADAPTER



72-253 FEMALE TO FEMALE TYPE "A" **USB ADAPTER**



72-254 MALE TO MALE TYPE "B" USB ADAPTER

72-259

TYPE"A" FEMALE

USB TO RJ45

PLUG



72-255 TYPE "A" MALE USB TO TYPE "B" FEMALE **USB ADAPTER**



72-270 CAT 5E or CAT 6 **CROSSOVER ADAPTER** RJ45 Male to Female adapter turns any standard Cat 5 or Cat 6 ethernet patch cable into a crossover cable.



72-256 **TYPE "A" FEMALE USB TO TYPE "B"** FEMALE USB **ADAPTER**



72-193 TYPE "A" MALE USB TO PS2 MOUSE AND **KEYBOARD** ADAPTER



72-258 **TYPE "A" MALE** USB TO PS2 **FEMALE USB ADAPTER**



interface their digital camera or other products to standard USB type A or B. Available in 4 and 5 pin configurations. Versions Available

Mini USB 5 Pin Male to USB Type A
72-260-3
72-260-6 6 ft.
Mini USB 4 Pin Male to USB Type A
72-261-3
72-261-6 6 ft.
Mini USB 4 Pin Male to USB Type B
72-262-3
Mini USB 4 Pin Male to Mini USB 4 Pin Male
72-263-3
Mini USB 5 Pin Male to Mini USB 5 Pin Male
72-264-3
72-264-6 6 ft.
RS232 TO USB ADAPTER CABLE
72-UC-320

USB to DB9 Serial Adapter provides a simple connection between USB and RS-232 serial port. Designed to connect to Cellular phones. PDA's, digital cameras, modems, or ISDN terminal adapters. Over 500 kbps data transfer rate. Uses no IRQs so it is perfect if you need to connect many serial devices to your PC. USB 1.1 compliant. Pentium 233MHz or higher. Windows XP, Vista, and Windows 7 also supports Mac 10.X.







72-FIR USB INTERNET MEDIA PLAYER

Allows you to access more than 25,000 free

internet radio stations, 2,500 free internet TV stations and over 2,500 free internet games. No

monthly fees or software to download. Simply plug the USB media player into the USB port of any PC

with internet access for hours of free entertainment.

Easily search for available TV or radio stations

through the navigation map or built in search

engine. The record function allows you to save your favorite programs on your computers hard drive. PC ONLY DOES NOT WORK ON MAC





72-262





72 Series - USB Hubs, USB-PS2 Over Cat 5 Extenders



72-140 ETHERNET OVER AC

Network PC's using existing AC wiring. Transmit data rates up to 14Mbps. Easy to install and set up. Just plug the unit into an AC socket and connect the ethernet cable to the 10/100Mb ethernet port of the PC or laptop. Can not be used with power strips or UPS power

supplies. PC and Mac compatable.



72-128.....16 ft. 72-128-26....26 ft. USB TYPE 'A' 16 ft. EXTENSION CABLE Embedded USB transceiver cable prevents signal loss. Extends the cable length of any USB device by an additional 16 or 26 feet. Daisy chain up to an additional 4 cables for a max extension of 80ft. Male to Female USB type "A"

connectors.



72-131 USB 1.1 CAT5e Extender A simple solution for extending USB 1.1 over Cat 5e or Cat 6 cable up to 150 ft. For use with USB printers, USB scanners

and USB mouse or keyboards. Dimensions: L- 2.5" X W-1.5" X D-.875".



72-132 USB OVER CAT5 EXTENDER CABLE

Extend the distance between a USB device and a host computer by up to 150 feet. It consists of 2 pieces of a local unit with USB Type A Male (host computer side) and a remote unit device side) with built-in USB Type A Female connector. Standard CAT5/5e/6 network cable (UTP or STP) is used to connect the two units together. No External power required.



72-142 4 Port USB Type 'A' 2.0 Hub with 6" Piqtail

Running out of USB Ports? Look no further. The Calrad 72-142 is a portable solution to your USB port problems. It allows for up to 4 additional USB ports and with backward compatibility it's a great and inexpensive way to expand your connect ability. Compact and portable, you can move it between systems or take it with you anywhere you need it.



40-KM01 PS2 Mouse and Keyboard over Cat5e/Cat6 Balun A low cost solution for extending the transmission signals of the mouse and keyboard over Cat5e or Cat 6 UTP cable up to 300 feet.

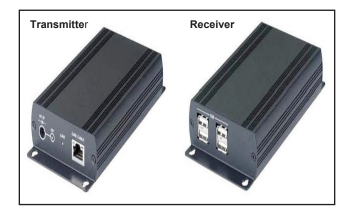


72-191 (KVM) Keyboard, Video, Mouse Cable Available lengths 72-191-6......6 ft. 72-191-10......10 ft. 72-191-15......15 ft.



40-UE04H USB CAT5e Extender with 4 Port USB 1.1 Hub

Extend four USB devices up to 50 meters over CAT5/5e cable. USB 1.1 compliant. Including local and remote unit. Compact size, easy plug and play. 5Vdc power supply included.



40-UE02 USB 2.0 CAT5e Extender

USB 2.0 extender can extend 4 USB 2.0 devices up to 150 meters from the location of your computer over CAT5/5e/6 UTP cable.

72 Series - USB, Firewire, DB9/Mouse Cables, Bulk Cat5e, 6 Wire

USB SERIAL CABLES

Universal Serial Bus 2.0 (USB 2.0) brings a new standard of speed to the USB market. These new highspeed USB cables give more versatility to computers and peripherals than ever before. USB 2.0 increases signal transmission from standard USB 1.1 topping out at 12Mb/s up to 480Mb/s for USB 2.0. The cables are completely backward compatible with standard USB ports, so there isn't any need to worry that you will not be able to use USB 2.0 cables on the standard USB products you already own.

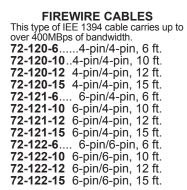
VERSION 2.0 USB

	0	
72-125-3	3	ft.
72-125-6	6	ft.
72-125-10	10	ft.
72-125-12	12	ft.
72-125-15	15	ft.
VERSION 3.0 USB		
TYPE A CABLE	S	
72-135-3	3	ft.
	~	c .

12-100-0	5 IL.
72-135-6	6 ft.
72-135-15	15 ft.

VERSION 2.0 USB TYPE A/B CABLES

72-126-3	3	ft.
72-126-6	6	ft.
72-126-10	10	ft.
72-126-12	12	ft.
72-126-15	15	ft.



72-123 Firewire Adapter 6 Pin Male to

4 Pin Female

72-119-4 4 Pin 72-119-6 6 Pin 4 pin or 6 pin

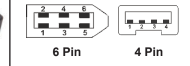
Female to Female firewire coupler.





Type A Type B









DB-9/RS232 MOUSE/MONITOR MALE TO MALE CABLES 72-195-6 6 ft. 72-195-10 10 ft. DB-9 MOUSE/MONITOR MALE TO FEMALE CABLES 72-196-6 6 ft. 72-196-10 10 ft. Also known as RS232 cables 9 wire 26-28 awg conductors with foil shielding. Pin to pin wiring. Rugged molded construction with long grip-textured slotted thumb screws.

72-127 USB A Male to USB A Female

Extension Cables	
72-127-6"	6 in.
72-127-3	3 ft.
72-127-6	6 ft.
72-127-10	10 ft.

KEYSTONE BLANK PATCH PANELS

 Numbered prepunched panels with durable black finish.
 12 ports

 72-226-12
 19"W x 1³/₄"H x ³/₈"D

 72-226-16
 16 ports

 19"W x 1³/₄"H x ³/₈"D
 19"W x 1³/₄"H x ³/₈"D

 72-226-24
 24 ports

12-226-24	24 ports
	19"W x 3½"H x ¾"D
72-226-48	48 ports
	19"W x 5¼"H x 3/8"D

72-225 WIRE MANAGEMENT PANEL

4 stand offs for routing cables. 1³/₄" x 1³/₄" stand off openings for cable passage. Size: 19"(W) x 1³/₄"(H) x 1³/₄"(D). Durable black finish.

72-250 (Solid) 72-250-S (Stranded) CAT-5e CABLE 350MHz 000' roll solid twisted pa sbielded UL/CSA 24 AWG

1000' roll solid twisted pair unshielded UL/CSA, 24 AWG 4 pair, PVC jacket. UL/CSA for fast ethernet 10/100/350 Base-T. Colors available Blue, Grey and White.

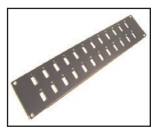
72-251 (Solid) CAT-6 CABLE

1000' pull box of solid twisted pair unshielded UL/CSA, 24 AWG 4 pair. 100MBps. UL/CSA for fast ethernet 10/100 Base-T. PVC jacket. Colors may vary.













CALRAC

75 Series - TV & RF-CATV Accessories

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details.



THRU THE WALL BUSHINGS FOR COAX CABLE

Gives your installation a professional look. Flanges help to secure an protect cable, 2 pieces per package. 75-498

75-498 Vicory for RG59, RG6 cable, max O.D. .31" opening 75-498-BK Black for RG59, RG6 cable, max O.D. .31" opening 75-498-Q

Clear for Quad RG6 cable, max O.D. .32" opening

75-498-D Clear for RG59, RG6 dual feed, cable, max O.D. .62"

75-498-D-BK Black for RG59, RG6 dual feed, cable, max O.D. .62"



75-499 **PUSH-ON 75 OHM BALUN** MATCHING TRANSFORMER Convert 300 ohm antenna leads to 75 ohm Male 'F' push-on connector.



Clips with nail anchors for various cable mounting. COAX CLIPS FOR RG 59 75-605-BK-25 25 per pack, Black 75-605-W-25...... 25 per pack, White 75-605-BK-100 .. 100 per pack, Black 75-605-W-100 100 per pack, White **COAX CLIPS FOR RG 6** 75-606-BK-25 25 per pack, Black 75-606-W-25..... 25 per pack, White 75-606-BK-100 .. 100 per pack, Black 75-606-W-100 100 per pack, White



Clips with nail anchors for various cable mounting.

CLIPS FOR MISC. WIRE

75-650-BK-25,-100 Round Cable, 25 or 100 pk, Black
75-650-W-25,-100 Round Cable, 25 or 100 pk, White
75-651-W-25,-100 extra Small Flat Wire, 25 or 100 pk, White
75-652-W-25,-100 Small Flat Wire, 25 or 100 pk, White
75-653-W-25,-100 Medium Flat Wire, 25 or 100 pk, White
75-654-W-25,-100 Large Flat Wire, 25 or 100 pk, White
75-655-W-20,-100 extra Large Flat Wire, 20 or 100 pk, White
75-656-BK-25,-100 RG-8/RG-12, 25 or 100 pk, Black
75-656-W-25,-100 RG-8/RG-12, 25 or 100 pk, White
75-657-BK-25,-100RG6 Dual, 25 or 100 pk, Black



75-500 **BALUN MATCHING** TRANSFORMER

Convert 300 ohm antenna terminals on TV to 75 ohm RF connector. Frequency range 54-890MHz. 75-500-S Outdoor version with weather resistant rubber boot.



75-491 PUSH-ON 75 OHM CABLE TO **300 OHM TRANSFORMER** Convert 300 ohm antenna leads to 75 ohm Male 'F' push-on connector

on a 6 foot cable.



75-480 1 GHz version 75-480-3 3 GHz version SINGLE "F" CONNECTOR **GROUND BLOCK** Lighting arrestor/grounding block intercepts and sends harmlessly to ground lighting surges carried by coaxial cable shield. Protects VCR's, TV's, etc. Inserts into 75 ohm cable TV or antenna system.



75-481 1 GHz version 75-481-3 3 GHz version DOUBLE "F" CONNECTOR **GROUND BLOCK** Lighting arrestor/grounding block intercepts and sends harmlessly to ground lighting surges carried by coaxial cable shield. Protects VCR's, TV's, etc. Inserts into 75 ohm cable TV or antenna system.



75-505 75-505G Gold version. **UHF/VHF OUTDOOR 2-WAY** HYBRID SPLITTER Built-in grounding block. Protects against electrical surges.



75-508 75-508G Gold version. **UHF/VHF INDOOR 3-WAY HYBRID SPLITTER** Specifications Frequency Rand
 Operations
 5-900 MHz

 Input
 75Ω

 Output
 75Ω



75-509 75-509G Gold version. **UHF/VHF INDOOR 4-WAY HYBRID SPLITTER** Specifications Frequency Range. 5-900 MHz Output Nertion Loss UHF-8 dB, VHF-7.5 dB 75Ω 75Ω Šize...... 3" x 1%" x %"



75-503 6-WAY COAXIAL SPLITTER

UHF/VHF indoor-outdoor splitter. 75 ohm. 1 input to 6 outputs. Frequency response of 5 to 900 MHz. Zinc die cast construction with mounting tabs and screws, builtin grounding block. Precision machined threads. Anti-corrosion plating and epoxy sealed.

Visit Calrad on the Web at: www.calrad.com



75 Series - TV & RF-CATV Accessories

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details.



75-507 8-WAY **COAXIAL SPLITTER**

UHF/VHF indoor-outdoor splitter. 75 Ω. 1 input to 8 outputs. Frequency response of 5 to 900 MHz. Zinc die cast construction with mounting tabs and screws and cast in grounding black. Precision machined threads. Anti-corrosion plating and epoxy sealed.



75-713-2 2-WAY 1GHZ

75-713-2 2-WAY 1GHZ DIGITAL SPLITTER 1GHz, 130dB splitter. Digital ready CATV splitters designed for hybrid distribution networks, voice-data, modem and digital converter applications. Fully water resistant. Soldered rear cover 130dB min, EMI-RFI shielding. DC blocked and IEEE-587 built-in 6KV surge protection at all ports. High performance components and circuitry. Anti-corrosion tin plated zinc-alloy, die cast housing. Mounting tabs with screws, cast-in ground block. Insertion loss 3.5-3.7dB max, isolation 35dB min, isolation 30 dB, 15-50 MHz. Return loss 22dB min.



75-713-8 8-WAY 1GHZ

75-713-8 8-WAY 1GHZ DIGITAL SPLITTER 1GHz, 130dB splitter. Digital ready CATV splitters designed for hybrid distribution networks, voice-data, modem and digital converter applications. Fully water resistant. Soldered rear cover 130dB min, EMI-RFI shielding. DC blocked and IEEE-587 built-in 6kV surge protection at all ports. High performance components and circuitry. Anti-corrosion tin plated zinc-alloy, die cast housing. Mounting tabs with screws, cast-in ground block. Insertion loss 9.5-11dB max, isolation 35dB min, isolation 25dB min 40MHz-1GHz. Return loss 22dB min 15-40MHz.

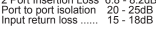


75-710 1GHz 90dB isolation 75-715 1GHz 130dB isolation 2-WAY HIGH ISOLATION SPLITTER

5-1000MHz, 75ohm splitters with precision F connector threads, anti-corrosion zinc die cast case and mounting tabs with screws. Specifications Insertion Loss 34 - 4dB Port to port isolation.... 21 - 24dB Input return loss...... 15 - 20dB



75-711 1GHz 90dB isolation 75-716 1GHz 130dB isolation 3-WAY HIGH **ISOLATION SPLITTER** 3-way version of 75-710 & 75-715. Specifications 1 Port Insertion Loss 3.5 - 4.5dB 2 Port Insertion Loss 6.8 - 8.2dB Port to port isolation 20 - 25dB Input return loss 15 - 18dB





75-712 1GHz 90dB isolation 75-717 1GHz 130dB isolation **4-WAY HIGH ISOLATION SPLITTER**

SPLITTER 4-way version of 75-710 & 75-715. **Specifications** 75-712 Insertion Loss 6.8 - 8.2dB 75-717 Insertion Loss 7.0 - 8.2dB Port to port isolation 20 - 25dB Input return loss 15 - 18dB



75-713-4 4-WAY 1GHZ

75-713-4 4-WAY 1GHZ DIGITAL SPLITTER 1GHz, 130dB splitter. Digital ready CATV splitters designed for hybrid distribution networks, voice-data, modem and digital converter applications. Fully water resistant. Soldered rear cover 130dB min, EMI-RFI shielding. DC blocked and IEEE-587 built-in 6KV surge protection at all ports. High performance components and circuitry. Anti-corrosion tin plated zinc-alloy, die cast housing. Mounting tabs with screws, cast-in ground block. Insertion loss 3.5-3.7dB max, isolation 35dB min, isolation 21dB min 40MHz-1GHz. Return loss 22dB min 15-40MHz.



75-713-6 6-WAY 1GHZ DIGITAL SPLITTER

1GHz, 130dB splitter. Digital ready CATV splitters designed for hybrid distribution networks, voice-data, distribution networks, voice-data, modem and digital converter applications. Fully water resistant. Soldered rear cover 130dB min, EMI-RFI shielding. DC blocked and IEEE-587 built-in 6kV surge protection at all ports. High performance components and circuitry. Anti-corrosion tin plated zinc-alloy, die cast housing. Mounting tabs with screws, cast-in ground block. Insertion loss 9.5-11dB max, isolation 35dB min, isolation 25dB min 40MHz-1GHz. Return loss 22dB min 15-40MHz.



75-727 DIRECTIONAL LINE TAPS

High quality directional couplers with solder back cases for over 125 dB of RFI shielding. Low thru port insertion loss and consistent levels of tap loss. Zinc diecast tin plated housing. Full 5-900MHz frequency range. 75-727-12 12 dB 75-727-16 16 dB 75-727-24 24 dB



75-713-3 3-WAY 1GHZ

75-713-3 3-WAY 1GHZ DIGITAL SPLITTER 1GHZ, 130db splitter. Digital ready CATV splitters designed for hybrid distribution networks, voice-data, modem and digital converter applications. Fully water resistant. Soldered rear cover 130dB min, EMI-RFI shielding, DC blocked and IEEE-587 built-in 6kV surge protection at all ports. High performance components and circuitry. Anti-corrosion tin plated zinc-alloy, die cast housing. Mounting tabs with screws, cast-in ground block. Insertion loss 3.5-3.7dB max, isolation 35dB min, isolation 21dB min 40MHz-1GHZ. Return loss 22db min 15-40Mhz 1GHz. Return loss 22db min 15-40Mhz.



75-713-16 16-WAY 1GHZ

75-713-16 16-WAY 1GHZ DIGITAL SPLITTER 1GHz, 130dB splitter. Digital ready CATV splitters designed for hybrid distribution networks, voice-data, modem and digital converter applications. Fully water resistant. Soldered rear cover 130dB min, EMI-RFI shielding. DC blocked and IEEE-587 built-in 6kV surge protection at all ports. High performance components and circuitry. Anti-corrosion tin plated zinc-alloy, die cast housing. Mounting tabs with screws, cast-in ground block. insertion loss 9.5-11dB max, isolation 35dB min, isolation 25dB min 40MHz-1GHz. Return loss 22dB min 15-40MHz. min 15-40MHz.

75-714-3 3-WAY 1GHZ

75-714-3 3-WAY 1GHZ DIGITAL SPLITTER GHZ, 130dB splitter. Digital ready CATV splitters designed for hybrid distribution networks, voice-data, modem and digital converter applications. Fully water resistant. Soldered rear cover 130dB min, EMI-RFI shielding. DC blocked and IEEE-587 built-in 6kV surge protection at all ports. Hign performance components and circuitry. Anti-corrosion tin plated zinc-alloy, die cast housing. Mounting tabs with screws, cast-in ground block. Insertion loss 5.5-5.9dB max, isolation 35dB min, isolation 21dB min 40MHz-1GHz. Return loss 22dB min 15-40MHz.

CALRAC

75 Series - TV & RF-CATV Accessories



75-726 **15 Ohm DC BLOCKER** 5-1750MHz, insertion loss 0.3dB, return loss 16dB typical. Nickel plated machined brass. Passes RF and blocks DC from the signal path. Male 'F' connector to F-81 style female. Overall length 1.6".



75 Ohm INLINE ATTENUATOR 0-1750MHz, Female to Male "F" attenuator. 5% tolerance with return loss of 20dB. 22 gauge spring steel center. DC power blocking.

10-120-0	
75-720-6	. 6dB attenuation
75-720-8	8dB attenuation
75-720-10	10dB attenuation
75-720-16	16dB attenuation
75-720-20	20dB attenuation



75-479 **COAXIAL SURGE AND**

SPIKE PROTECTOR Protects cable, TV converters, decoders, satellite receivers, access cards, VCRs and TVs from incoming surges and electrical spikes. Uses a standard Male-Female "F" connectors. Frequency: Connectors. Frequency: 2GHz, DC passive, Impedance: 75 Ohms, Insertion loss: .2dB.



75-730-2, 2-WAY 2GHz, 90dB SATELLITE SPLITTER Power passive to one port. Insertion loss 3.4-5.5dB max. Port-Port isolation 11-15dB min. Input return loss 12-15dB min. Zinc alloy die cast housing.



BLOCKER & ISOLATION

TRANSFORMER 75 ohm In/Out, Male 'F' connector to Female 'F' connector. Eliminates hum bars or audible hum generated when A/V components are connected directly to a cable TV or satellite system. Isolates ground potential differences within an Audio\Video system without affecting the RF signal. Frequency range 54-890MHz. 6" long. 6" long.



75-731-2, 2-WAY 2GHz, 90dB SATELLITE SPLITTER Power passive to all ports.

Insertion loss 4-4.5dB max. Port-Port isolation 12-15dB min. Input return loss 12-15dB min. Zinc alloy die cast housing.



75-725 16-20dB SLOPED 950-2250MHz AMPLIFIER

High quality satellite RF inline amplifier suitable for DBS or MMDS satellite applications. Sloped gain for long cable runs. Epoxy sealed back cover plate. Power requirements 12-18Vdc, 45mA. DC pass through current 500mA maximum. Output level 105dBuV maximum. Low noise 5dB - input return loss 6dB. Impedance 75 ohms - frequency 40-2250MHz. High performance SMD board circuitry. Precision machined Fconnector threads. Nickel plated zinc alloy diecast housing.

75-731-4 4 WAY 2GHz, 90dB SATELLITE SPLITTER

Power passive to all ports. Insertion loss 6.7-11dB max. Port-Port isolation 11-15dB min. Input return loss 12-15dB min. Zinc alloy die cast housing



75-730-4, 4 WAY 2GHz, 90dB SATELLITE SPLITTER Power passive to one port. Insertion loss 6.6-9dB max. Port-Port isolation 11-23dB min. Input return loss 12-15dB min. Zinc alloy die cast housing.

75-705-A SATELLITE DIPLEXER-MIXER

Size: 2.25" X 2" X 5/8"(W/D/H) 5-2050MHz satellite splitter-combiner separates or combines off-air TV antenna and satellite signals from a single feed-line. High performance printed board circuitry. Anti-Corrosion chromate zinc-alloy die cast housing 90dB min RFI shielding - epoxy sealed back cover. .5" precision machined 'F' connector threads. DC pass-through current 500mA max. Insertion loss VHF-UHF 0.5dB satellite 1.5dB. Isolation VHF 25dB -UHF 20dB - satellite 23dB. Return loss VHF 18dB - UHF 10dB - satellite 12dB







75 Series - TV & RF-CATV Accessories



75-496 A+B TV ANTENNA VCR & CABLE SWITCH 75 ohm inputs/output for hookup of outdoor TV antenna or MATV outlet cable TV or VCR to TV set. 40dB isolation.



40-695A A/B COAXIAL PUSHBUTTON RF SWITCH

High isolation RF A/B pushbutton switch. Complies with FCC part 15.6. 75 ohm RF "F" Female connectors. Lets you select from two inputs. Reversible. 80dB isolation. Frequency 5-900 MHz.



40-696 A/B/C COAXIAL PUSHBUTTON RF SWITCHER

High isolation RF A/B/C pushbutton switch. Complies with FCC part 15.6. 75 ohm RF "F" Female connectors. Lets you select from three inputs. Reversible. 90dB isolation. Frequency 5-900 MHz.



75-728 Analog Meter 75-729 Digital Meter

SATELLITE FINDER METERS Highly sensitive meters. 75ohm, frequency range 950-2050MHz input. Sensitivity 7mV @ 55dB, LNB Gain 3-Carrier C/N 15dB, Input level-25dBm to -75 dBm, LNB gain 52-60dB, power requirement 13-18Vdc from existing coax feed. Requires 6dB attenuator for 60-65dB LNB. 75-728 has a built-in buzzer



75-486 UHF/VHF/FM AMPLIFIER -20dB

Amplifier with adjustable gain control. 20dB amp. Switchable FM attenuation trap, ON-OFF indicator light. Frequency response of 5 to 900 MHz. Size: 1.47"(H) x 2.93"(W) x 5.65" (L).



75-488 UHF/VHF/FM AMPLIFIER -10dB

4 way 10dB RF amplifier. Strengthen signals from VHF, FM mid and superband cable TV. Frequency response of 54MHz to 890MHz.



75-569 FULL CYCLE RATCHET CRIMPING TOOL

Full-cycle ratchet crimping tool for F, BNC, TNC Connectors RG-58, RG-59, RG-62, Rg-6 & PIN. Jaw Sizes: .0213", .256", .324", PIN = .068".



75-560 CRIMPING TOOL Crimping tool for installing F-56, F-59 connectors and others on

F-59 connectors and others on coax cables. Crimper has 2 openings for various diameter ferrules.



75-598 COMPRESSION CRIMPING TOOL Crimping tool for (CAT

Crimping tool for (CATV) type weather proof compression connectors (RG-59, RG-6, tri/quad shields). For use with Calrad 75-533-PS, 75-534-PS series connectors, including Quad versions.



75-599A COMPRESSION CRIMPING TOOL

Crimping tool for (CATV) type weather proof compression connectors (RG-59, RG-6, tri/quad shields). Comes with interchangable dies for RCA, BNC and 'F' Connectors. Dies attach to tool handle for easy storage and access. For use with Calrad 75-533-PS, 75-534-PS, series connectors, including Quad versions





75 Series - Tools & Antennas

75-804 **XM SATELLITE RADIO** ADAPTER RF TO SMB



TELESCOPING ANTENNAS

75-469 6-Section 3 ft. Extended 8¹/2" Collapsed



90-945 **ROTARY COAXIAL** STRIPPING TOOL

Prepares cable for RG-58, RG-59/62, RG-6. No replacement cassettes needed. Includes hex wrench for adjusting cutting blades. Stripping distance 4mm, 6mm, 8mm. 12mm.



75-471 **CB TELESCOPING** ANTENNA 10-Section, coil loaded.

Excellent CB replacement antenna. Extends to 471/2", collapses to $7^{11}/_{16}$ ", base diameter is $3/_{32}$ ".



75-724 SECURITY SHIELD TOOL

Use this tool to remove the security barrel that is placed over most feedlines from CATV companies. Works on Calrad 75-724-MS metal screw on shield. 75-724-PO metal push on shield.

75-472 **FM OR TV FOLDED DIPOLE ANTENNA** Flexible tabs on end of wire for easy attachment to back of cabinet. 300 ohm.

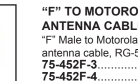
75-502 **75 TO 300 OHM BALUN** WITH UHF/VHF/FM SPLITTER Input 75 ohms, output 300 ohms UHF/VHF/FM



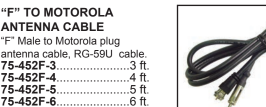
AUTO ANTENNA LEAD **EXTENSIONS**

Motorola-type plug to Motorolatype jack. RG59U cable.

75-450 75-451 75-452 75-453	24' 48' 96'
75-454	144'









TV Wall Plate with Gold F Connector 75-493lvory **2 GHz Versions** 75-493-2.....Ivory 75-493-WH-2white **Blank Single Gang Wall Plates** 75-494-WWhite 75-494-IVIvory







75 Series - RF Connectors

"F" CONNECTORS & ADAPTERS



75-493-ID Ivory Designer 75-493-WD White Designer 75-493-SS Stainless steel wall plate with single "F" connector.



75-510-RG11 2-piece crimp connector for RG11 cable.



Wall Plates with Dual F-81 Connectors.

75-489-ID Ivory Designer 75-489-IV Ivory 75-489-W White 75-489-WD White Designer 75-489-WH-2 White



75-512 F-56 Connector. 2 piece crimp. Connector fo RG6 cable



2 GHz Versions

75-489-IV-2 Ivory

75-529 "F" push-on plug. Crimp style for RG59 cable.



75-735-IV 75-735-W Satellite, TV wall plate built-in diplexer with TV ant., satellite and 4 conductor telephone jack. Available in ivory or white.



75-511 F-59 connector with ferrule attached for RG59 cable 75-511G Gold version.



QUAD SHIELDED

75-736-IV 75-736-W Combo wall plate with 2 (F-81) coax jacks and 1 conductor telephone jack. Available in ivory or white.



75-513 F-56 Connector with ferrule attached. For RG-6 cable.



75-533-SN59 RG-59 **75-534-QS** Quad RG-6 75-534-QS Quad RG-6 F' snap-n-seal connector is environmentally sealed to protect drops from harsh environments. Through a unique 360° compression process. this type of connector provides protection against signal leakage, required for today's high-bandwidth CATV systems. Use with Calrad 75-599A or 75-598 compression tool. compression tool.



Water Resistant Compression Style Connectors Nickel Version 75-533-PS-RCA RG59 75-534-PS-RCA RG6 Cold Version Gold Version 75-533G-PS-RCA RG59 75-534G-PS-RCA RG6 75-534Q-PS-RCA Quad Shield Version RG6



75-510 2-piece crimp connector for RG59 cable. 75-510G Gold version.



75-533 - F-59 "F" connector with long crimping barrel. 75-533G Gold version. 1/2"

barrel.



75-534-PL Nickel 75-534G-PL Gold Plenum RG6 "F" Connectors. Plenum connectors in gold or nickel. Threaded interior crimp for secure cable installation. Connector face has waterproof boot to prevent moisture from contaminating the connection.



75-537 RCA phone plug w/ crimping ring for RG-59/U cable. 75-537G Gold version RG-59 75-537-RG6 **RG-6 Version** 162



F connectors with long crimping barrel for RG-6 75-534 - F-56 75-534G Gold version 75-534-WP Weather proof version 75-534-Q Quad version

75-755 RG-59

High end solder

type 'F' connector with black chrome

plated barrel, gold plated 75 ohm

connector with

teflon insert. .255

cable opening.



75-538 Twist-on F-59 connector for RG-59 75-538G Gold version



75-756 RG-6 High end solder type 'F' connector with black chrome plated barrel, gold plated 75 ohm connector with teflon insert. .32' cable opening.



75-608

Twist-on connector

for RG-6.

75-608G

Gold version

75-518 Female "F" fitting to Male RCA type plug adapter. 75-518G Gold version.



QS



30-387 gold 30-387-NK nickel Heavy Duty RCA Plug for use on cable up to RG59 coax. Spring strain relief. Cable opening = .28" Comes in gold or sigle alsting nickel plating.



75 Series - Video & RF Connectors

"F" CONNECTORS & ADAPTERS . . . continued



75-539 Adapter for TV. video and cable. Female F-81 Jack to Male 3.5 mm mini plug.



75-604 Chassis mount "F" Female connector. Mounts from rear with hardware. Mounts in .375' chassis hole.



75-519 F-61A type chassis connector. Female "F" mounts in .375" chassis hole with nuts & washer.



75-625 Right angle PC mount F connector with long shaft.



75-626 Right angle PC mount 'F' connector with short shaft. Mounts in .375" chassis hole.



75-531 Circuit board mount "F" Female type.

75-531G Gold version. Mounts in .375" chassis hole.



75-635A-COLOR Female "F" to RCA Female Same as 75-635 only with hex style bulkhead. Available with colored RCA dielectric. Specify color Available in Black, Blue, Green, Red, Yellow and White.



75-528 BNC Female to "F" Male. 75-528G Gold Version. 75-698 75 ohm Version



75-568 **RF** Terminator 75-568HQ **High Quality Gold Male RF** Terminator. 75 Ohm Male terminator. Easy finger grip design and solid center pin. Red ID band labeled 75 Ohm.

75-750 1 & 2 Ghz F-81 Feedthrus. 1 Ghz for cable, TV, 2 GHz for satellite receivers **75-750-1** (1 GHz, 38°) **75-750-2** (2 GHz 38° Gold) **75-750-2** (2 GHz 38° Gold) **75-750-1**(2-1 (1 GHz 112°) **75-750-1**(2-2) (2 GHz 12°) **75-750-1**(2-2) (2 GHz 12°) **75-750-1**(2-2) (2 GHz 12°) **75-750-3** (3 GHz 38°) 75-750

75-635AG-COLOR

Female "F" to RCA Female Same as 75-635A hex style

Available with colored RCA

75-567

BNC Female to

Push-on-F Male

connection.

Gold Version Bulkhead.



75-520DD-WH Silver plated "F" to "F" 3/8" type RF coupler. Double D cut with "F' hardware



75-520 **75-520** F-81C type coupler. "F" to "F" type coupler. " Mounts in .375" chassis hole. **75-520** 3/8" standard **75-520-2D** 3/8" single D cut **75-520-2D** 3/8" double D cut **75-520-WH** with hardware **75-520-WH** with hardware **75-520-WH** with hardware **75-520G** 1/2 1/2" gold version version



Female



75-635G Gold Female to RCA "F" Female to RCA to 'F' bulkhead connector. Panel mount double 'D' connector mounts in 3/8" hole. Overall length .95". 'F' thread length .57". Mounting hardware included.



75-565-PO "F" Male to Male Push-on coupler



75-535-PO Right angle, push-on "F" Male to "F" Female.



75-522 RCA Female to "F" Male.





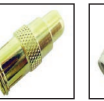
75-530 Push-on adapter. "F" Male (push-on) to "F" Female. 75-530G Gold version.



75-525 UHF Female to "F" Male.



"F" Male to Male adapter.



75-532 RCA Female to "F" push-on Male. 75-532G Gold version.



75-535 Right angle adapter."F" Male to "F" Female. 75-535-2

2 GHZ Version





75 Series - Video & RF Connectors & Accessories

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details.

****Please Note: For 75-533-PS & 75-534-PS Series, images and specifications are subject to change****

Water Resistant Compression Style Connectors.

These easy to use compression style connectors are the perfect solution for your coaxial broadband network needs. Used in video, data and telephone, Water Resistant Compression Style Connectors offer 360° radial compression. Water Resistant Compression Style Connectors come fully weather sealed with superior RF shielding and internal neoprene O-ring weather sealed wide 7mm heavy duty easy grip nut. They are precision machined, annealed brass construction with anti-corrosion nickel plated or gold finish. Comes in "F", RCA and BNC versions, with some models available in right angle and Female configurations. Used in conjunction with Calrad 75-599A or 75-598 crimping tools. Please note: due to different cable manufacturing specifications, some connectors may not work with all cable types.



Water Resistant Compression Style Connectors

RĞ-59

75-533-PS	Nickel
75-533G-PS	Gold
75-533-PS-PO	Push-on Nickel
75-533G-PS-PO	Push-on Gold
75-533-PS-RA	Right Angle Nickel
75-533G-PS-RA	
75-533F-PS	
75-533FG-PS	Female Gold

RG-6

75-534-PS	Nickel
75-534G-PS	Gold
75-534-PS-PO	
75-534G-PS-PO	
75-534-PS-RA	Right Angle Nickel
75-534G-PS-RA	Right Angle Gold
75-534F-PS	Female Nickel
75-534FG-PS	Female Gold

BNC RUBBER BOOTS

for use with 2 piece BNC connectors. These boots can be cut and used for other cable strain relief applications. Black PVC rubber.



75-780-RG-59

Cable O.D. max .28", connector sleeve O.D. max .35" 1.69" overall length.

75-780-RG-58

Cable O.D. max .22", connector sleeve O.D. max .35" 1.72" overall length.

75-780-RG-174

Cable O.D. max .17", connector sleeve O.D. max .35" 1.74" overall length.

Water Resistant Compression Style Connectors RG-59

RG-59	
5-533-PS-RCA	Nickel
5-533G-PS-RCA	Gold
5-533-PS-RCARARight	Anale Nickel

75-533G-PSRCARA ...Right Angle Gold

RG-6

75-534-PS-RCA	Nickel
75-534G-PS-RCA	Gold
75-534Q-PS-RCAQuad S	Shield, Nickel
75-534-PSRCARARight	Angle Nickel
75-534G-PSRCARA Right	nt Angle Gold
RG-174	
75 524 00004 474	N L al al

75-534-PSRCA-174.....Nickel

Water Resistant Compression Style Crimping Tools 75-598 and 75-599A



75-696K-S Solderless BNC Keystone & Chassis Mount Jack

Solderless BNC jack. Mounts in either ½" hole or keystone insert. Individual "U" shaped slotted screw terminals provide secure termination of 18-30 Ga wires. 30-287 Colored "ID" washers are available.

Water Resistant Compression Style Connectors

RG-59	
75-533-PS-BNC	Nickel
75-533G-PS-BNC	Gold
75-533-PSBNCRA	Right Angle Nickel
75-533G-PSBNCRA	Right Angle Gold

RG-6

75-534-PS-BNC	Nickel
75-534G-PS-BNC	Gold
75-534Q-PS-BNC Quad She	ild, Nickel
75-534-PSBNCRARight An	
75-534G-PSBNCRA Right A	



75-598 COMPRESSION CRIMPING TOOL

Crimping tool for (CATV) type weather proof compression connectors (RG-59, RG-6, tri/quad shields). For use with Calrad 75-533-PS, 75-534-PS series connectors, including Quad versions.



75-599A COMPRESSION CRIMPING TOOL

Crimping tool for (CATV) type weather proof compression connectors (RG-59, RG-6, tri/quad shields). Comes with interchangable dies for RCA, BNC and 'F' Connectors. Dies attach to tool handle for easy storage and access. For use with Calrad 75-533-PS, 75-534-PS, series connectors, including Quad versions

CALRAC 75 Series - Video & RF Connectors

BNC CONNECTORS & ADAPTERS



75-542 75-542G (Gold) Gold BNC Male for RG-58/U and RG-55/U cables. Solder style.



75-551 **BNC Male** connector for RG-59, solder style.



75-549 Solderless screw-on BNC Male for. RG-59/U. 75-549G



75-555 BNC crimp on connector for RG-59 cable. 3 pcs. 75-555-TFE Teflon version. 75-681 75 ohm version.



75-686 **BNC Male** connector for RG-179U coax cable. 75 ohm. 3 pieces. Use with Ċalrad 55-612B cable.



75-555-20 Same as 75-555 except contact pin accepts 20 guage center conductor cable.



75-684 **BNC Male** connector for RG-179U coax cable. 75 ohm. 2 pieces.



75-610 BNC crimp on cable. 3 pcs. 75-680



75-612 BNC crimp connector for RG-58 cable. 2 piece.



75-609 BNC crimp for RG-59 cable. 2 piece. 75-609-TFE Teflon version. 75-682 75 ohm version.



75-613 BNC crimp connector for RG-6 cable. 2 piece.

75-683 75 ohm version.



HIGH QUALITY BNC CONNECTORS **Perfect For HDTV Applications**

75-800G-50

50 ohm.

75-800G-75

75 ohm RG-59 solder BNC

connectors, gold

with black chrome

body. .255" cable

opening.

75-801G-75

75 ohm. RG-179

solder BNC

connector, gold with black chrome body

with rubber strain

relief. .12" cable

opening. For use

with Calrad RGB

cable 55-612B.

75-611 BNC crimp for RG-58 cable. 3 piece. 75-607



BNC dust cap with chain.





75-614



75-801G-50 50 ohm. RG-179 solder BNC connectors gold with black chrome body with rubber strain relief. .12" cable opening. For use with Calrad RGB

cable 55-612B.

For RG-179. 12" cable opening Use with 55-612B cable 75-803G-75 For RG-59 75 ohm solder Female BNC connector, gold with black chrome body with rubber strain relief. Cable opening is .255".

75-687 (8218)

75-687-A (1855A)

BNC Male crimp

connector for

Belden 8218 or

1855A or the

equivalent cable. 75

ohm. 3 pieces.





75-550 RG-58/U and RG-55/U, 8281 cable.



connector for RG-6 75 ohm version.



75 Series - Video RF Connectors

BNC CONNECTORS & ADAPTERS ... continued



Right Angle Water Resistant Compression Style Connectors Nickel Version 75-533-PSBNCRA RG59 75-534-PS-BNCRA RG66 Gold Version 75-533G-PSBNCRA RG69

> 75-559-ST-75 75 ohm version

75-559-ST 50 ohm version Solderless BNC Male

75-540

"T" adapter, 2 BNC

Females to 1 BNC

Male.

75-690

75 ohm version.

75-624

BNC "U" adapter,

with

1 Male to

2 Females.

U shape.



Water Resistant Compression Style Connectors Nickel Version 75-533-PS-BNC RG59 75-534-PS-BNC RG-6 Gold Version 75-533G-PS-BNC RG59 75-534G-PS-BNC RG-6 75-534Q-PS-BNC

Quad Shield RG-6 Version



75-554 BNC right angle crimp connector for RG-58. 2 pcs.



75-541 BNC "T" with 3 Female BNC connectors. 75-691

75 ohm version.



75-628 Isolated BNC feed thru. True 75 ohm. Overall length 1.29". Mounts in .5" D hole. 75-628-50 50 Ohm Version



75-645 50 Ohm BNC Female inline connector for RG-59. 3 piece crimp.



75-646 RG-59 crimp BNC Female 2 piece.

75-526

BNC Female to "F"

Female.



75-566 Inline BNC Female solderless screw on adapter for RG-58.

Please Note: For 75-533-PS & 75-534-PS Series, images and specifications are subject to change



75-559-75 75 ohm version **75-559** 50 ohm version Solderless BNC Male right angle connector for use with RG-59 coax cable. Cable opening .24". Black snap style plastic body.







75-622 3-way BNC "T" Connector, with 2 Males to 1 Female.



75-543 BNC Female chassis connector. Overall length is 1.08". Mounts in .375" chassis hole. Bushing length .28". 75-543G Gold version. 75-697 75 ohm version.



75-517 "F" Female to BNC Male adapter. **75-517G** Gold version. **75-679** 75 ohm version.



75-623 BNC "T" Connector, with 1 Male to

2 Females.



75-521-3/8 Panel feed thru connector. BNC Female to RCA Female. Bushing dia.: .365" Bushing length: .27" Overall length is 1.06" Mounts in .375" hole.



BNC Male to BNC Female right angle adapter.

75-693 75 ohm version.



75-620 4-way BNC "T" Connector, with 3 Females to 1 Male.



75-552 BNC feed thru double Female panel mount. Mounts in .5" D hole. Overall length is 1.28". Bushing length .33". 75-696 75 ohm version



75-621

3-way BNC "T"

BNC Male

75-521 Panel feed thru connector. BNC Female to RCA Female. Bushing dia.: .487" Bushing length: .33" Overall length is 1.29" Mounts in .5" hole. 75 ohm.

166

CALRAC 75 Series - Video RF Connectors

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details.

BNC CONNECTORS & ADAPTERS . . . continued



75-514 BNC Female, isolated ground from chassis. Length is 1.06". Mounts in .37" chassis hole. Bushing length .38".



75-515 BNC Female. chassis-mount. Length is 1.08".



75-562 BNC Male to BNC Male adapter. Overall length: 1.25". **75-699** 75 ohm version

75-685 BNC Female chassis mount jack for RG-174U cable. 75 ohm. Fits in a 1/2" "D" hole. Bushing length .33" 75-688 RG-59 version.



75-553 3.5 mm mini phone plug to a BNC-type Female connector.



75-544 UHF Female to BNC Male.



75-563 RCA Male to BNC Male. Over all length is 1.55".

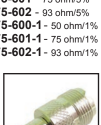


75-547 BNC Male to RCA Female. 75-547G Gold version. 75-694 75 ohm version.



TERMINATORS 75-600 - 50 ohm/5% 75-601 - 75 ohm/5% 75-602 - 93 ohm/5% 75-600-1 - 50 ohm/1% 75-601-1 - 75 ohm/1% 75-602-1 - 93 ohm/1%







75-564 SO-239 Female to BNC Female.



30-473 for RG58U. 30-474 for RG59U. Coax cable adaptor Both for use with 30-465.

75-548

BNC Female to RCA Male. 75-548G Gold version 75-548-S Nickel body, Gold pin 75-695 75 ohm version.



75-536 75-536-RG58 UHF Male with long crimp ring for coax. For use on RG-59 or RG-58 cable.



75-524 UHF Female to "F" Female.



75-558 Right angle UHF Male connector for coax cable.



30-469 UHF universal jack adaptor. Adapts SO-239 to Motorola-type auto antenna jack or RCA-type phone jack.



75-516 F-81 type Female to PL-259 type Male adapter. 75-516G Gold version.



30-470 UHF right angle adapter SO-239 to PL-259.



75-546

BNC Female to

BNC Female. Over

all length: 1.29".

75-546G

Gold version.

75-692

75 ohm version.

75-557 RCA Female to UHF Male.



30-471 UHF "T" connector adapts 2 Females to one Male.



75-629

RCA Female.

75-545 UHF Male to BNC Female.



30-472 UHF double Female connector.



75 Series - Video RF Connectors, TNC, PAL

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details.



30-465 Coax cable connector plug. PL-259



30-467 S0-239 Coax chassis connector (box-type).



30-468 S0-239 Coax chassis connector (bullet-type). 5/8" hole size.



30-475 Coax adaptor plug. Adapts S0-239 type to 3.5 mm jack.



TNC CONNECTORS & ADAPTERS



75-580 Male TNC connector, 3 piece crimp for RG-59/62.



75-630 TNC push-on connector, 3 piece crimp for RG-59.



75-579 Female TNC chassis mount 3/8" connector.



75-583 TNC Male connector to PL-259 Female adapter.



75-584 Male TNC connector to BNC Female.



75-585 TNC push-on Male to TNC Female.



75-586 Right angle TNC Male to Female coupler.



75-587 TNC Female coupler. Overall length: 1.28".



75-631 TNC, 2 piece crimp plug for RG-59.



75-595 Pal connector. Female Pal to Male "F".



75-590

Pal connector.

Male Pal solderless

uses RG-59 coax

cable.

75-596 Pal connector. Male Pal to Female "F".



75-591 Pal connector. Female Pal solderless uses RG-59 coax cable.



75-588 Mini UHF Male to TNC Female.



75-592 Pal connector. Male Pal to Female Pal.



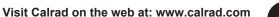
75-589 Mini UHF Female to TNC Male coupler.



75-593 Pal connector. Female Pal to Female Pal.



75-594 Pal connector. Male Pal to Male Pal.



168

PAL CONNECTORS & ADAPTERS

CALRAC

75 Series - RF Connectors, Mini UHF, N, SMA

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details

MINI UHF CONNECTORS & ADAPTERS



75-615 Mini UHF Male crimp connector, 3 piece for RG 58, nickel plated. 75-615-BK

Black Version.



75-616 Mini UHF Female coupler. Overall length: 1.29".





Mini UHF Male to Female right angle coupler.



75-618 Mini UHF Male crimp connector. 2 piece for RG 58.



75-570 Male "N" connector for RG-8/11, 213/214.



75-571 Double Female "N" connector.



75-572 Chassis mount Female "N" connector. Over all length is 1.09". Mounts in chassis .62" hole.



75-641 Female to Male right angle "N" connector.



75-765 Female SMA 3 piece crimp connector for RG59/62. Nickel plated brass construction, gold plated contacts with teflon insulator.



75-573 BNC Male to "N" Female. 75-575 BNC Female to "N" Male



75-642 "T" adapter, Female "N" to Male "N" to Female "N".



75-766 BNC jack to SMA plug. Nickel plated brass construction, gold plated contacts with teflon insulation.

75-574 "F" Female to "N" Male connector.



PL-259 Male to "N" Female connector.

SMA CONNECTORS



75-760 Male SMA connector for RG58A. Nickel plated brass construction, gold plated contacts with teflon insulator.



75-767 Male to Female SMA Right Angle inline adapter.



75-761 Male SMA connector for RG59/62. Nickel plated brass construction, gold plated contacts with teflon insulator.



75-768 Female to Female SMA inline adapter. Nickel plated brass construction, gold plated contacts with teflon insulator.



75-577 UHF Female to "N" Male.



75-640 Male to Male "N" connector.



75-762 RG58A 75-763 RG59/62 Male SMA 3 piece crimp connector for. Nickel plated brass construction. gold plated contacts with teflon insulator.



75-764 Female SMA 3 piece crimp connector for RG58A. Nickel plated brass construction, gold plated contacts with teflon insulator.



Visit Calrad on the web at: www.calrad.com







80 Series - Preamps, Cleaning Products

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details.



80-575-H **HEADPHONE AMP** 80-575-M MICROPHONE PRE-AMP

80-575-L 80-575-P

LINE PRE-AMP PHONO PRE-AMP

Select from 4 standard stereo configurations. A few components are easily changed on the PC board for each preamp. The unit is available in a chassis, or completed circuit board with labeled black face plate. Includes DC power adapter. Optional RCA to XLR adapter cable 10-142-5 for mic preamp. Specifications

Input/Output Jacks RCA Type Power 9VDC, 2.5mm Coax Jack Input Impedance Factory Adjusted Size 4.5" L x 3" W x 1.5" H

Output Impedance	5K, Factory Adjusted
Gain	Adjustable
Frequency Response .	20HZ - 20KHZ, + - 3 DB



REAR VIEW



80-507 **VIDEO CHAMOIS SWABS** For cleaning of video tape heads.

51/2 inches in overall length. 10 per pkg.







80-508 ANTI-STATIC CLEANING **SWABS** For computer equipment. 6 inches in overall length. 100 per pkg.



80-510 **HEAD CLEANING** SOLUTION

For video and audio heads, tape guides and tape rollers. 1/2 oz. bottle

80-506 WOODEN HANDLE COTTON **SWABS**

Standard round tip for cleaning audio and video products. 6 inches in overall length. 100 per pkg.



80-505 WOODEN HANDLE **COTTON SWABS**

Pointed tip for cleaning audio and video products. 6 inches in overall length. 100 per pkg.

80-405 FAX/LASER PRINTER **CLEANING KIT**

Comes complete with cleaning solution, 5 cleaning chamois, blower brush, special cleaning paper, and cloth.





CALRAE

80 Series - Audio & Video Cleaning Kits

80-410 **MOUSE CLEANING KIT** Comes complete with cleaning

solution, 5 cleaning chamois, and circular cleaning brush tool.



80-408 GAME CONSOLE AND **CARTRIDGE CLEANING KIT** Comes complete with cleaning solution and 3 cleaning cards. For

use with Sega consoles and game cartridges.

80-412 **GAME CLEANER**

Cleans game cartridges and game unit slots, removes dirt and oxidation restoring contact points to normal operation. Works with Nintendo®, Gameboy, Nintendo® NES™, Sega™, NEC™ and more. Includes cleaning solution and 4 cleaning wands.

80-407 **MULTIMEDIA PC CLEANING KIT**

Comes complete with cleaning solution, mini electric vacuum with collection bag with 2 attachments, 5 cotton swabs, monitor lens cleaning tissue, CD-Rom and 3.5" cleaning disks.

80-403 **DVD LENS CLEANER AND A/V** HOME THEATER TEST DISC

This disk provides cleaning of the laser lens assembly and testing for home theater systems. 5.1 mode, AC-3, color adjustment test patterns. Video animation sequences, random video scenes. Voice guide and music for each selection.









80-404 **DVD/CD-ROM CLEANING KIT**

Comes complete with cleaning solution and circular cleaning pad. Cleans finger prints, dust, and minor defects from the disc.



80-411 **CLEANING WIPES** 50 pieces Used for CD, DVD, VDP, keyboard, monitor, fax machines, etc. Complete with sealed storage case.

80-413

MINI DISC HEAD AND LENS

CLEANER

mini disc systems, requires only 10-15

Easy and effective way to clean all

seconds for the complete cleaning





80-815 HD-CARE SCREEN CLEANER HD-Care - is a gel based LCD

cycle.

cleaner, designed to care for all your LCD components. In its conception our customers told us that a non drip, smell good cleaner at a low price would be a hit. So we listened, introducing HD-Care screen cleaner, a 6.76 fl oz spray used to care for LCD TV's, plasma flat panel TV's, DLP projection TV's, CRT Tube TV's, laptop LCD screens, computer monitors, digital picture frames, restaurant ordering screens and more. each package includes cleaning cloth.



HD-CARE oreen Cleaning Kit

80-566 **MINIATURE TELEPHONE PICK-UP COIL**

Suction cup type, attaches to phone permitting both ends of a telephone conversation to be recorded with no wiring necessary. Has 3.5mm miniature plug.



CALRAD 85 Series - Knobs & Dials

MULTI-COLORED KNOBS





Black base with color caps available in 5 different colors, 1/4" I.D. brass bushing. ³/4" DIAMETER ⁵/8" HIGH 85-595.......Red 85-596......Grey 85-597.....Yellow 85-598......Green 85-599......Blue



85-559 1¹/₄-inch, black pointer knob. ¹/₄-inch brass bushing with set screw. .60" high.



85-580 Black 1" diameter control knob ⁹/₁₆" high with set screw. .62" high.



Serrated grip with attractive chrome edge, ¹/₄-inch brass bushing with set screw.

85-577 ⁹/₁₆" x ⁷/₁₆" high 85-578 ³/₄" x ⁹/₁₆" high 85-579 1" x ¹¹/₁₆"



85-571 Black bakelite knob. Fluted grip, ¹/₄-inch brass bushing with set screw. ¹⁵/₁₆" Diameter, ⁹/₁₆" high.



85-561 Black, bakelite knob with chrome insert, fluted grip. ¹/₄-inch brass bushing with set screw. ³/₄" Diameter, ⁹/₁₆" high.



85-572 Black bakelite with aluminum insert, fluted grip. ¹/₄-inch brass bushing with set screw. 1" Diameter, ³/₄" high.



85-569 Black bakelite, aluminum insert. Fluted grip, ¹/₄-inch brass bushing with set screw. 1" Diameter, ¹/₂" high.



85-574 Black bakelite, aluminum insert. Fluted grip, ¹/₄-inch brass bushing with set screw. 1⁵/₁₆" Diameter, ⁵/₈" high.



85-560 Black, bakelite knob. Fluted grip, ¹/₄-inch brass bushing with set screw. ³/₄" Diameter, ⁷/₁₆" high.



85-567 Chrome-skirted instrument knob. Calibrated 0–9. Fluted ebony grip with aluminum insert for ¹/₄-inch shaft with set screw. (Diameter 1³/₁₆") .68" high.



85-575 Calibrated 0–10, chrome numbers on skirt. Size 1³/₁₆" x ³/₄" with ¹/₄" brass bushing. .75" high.



85-660 Black Easy grip, knurled control knob. White number 0–10 imprinted on skirt. ¹/4-inch brass bushing. ⁷/₈" high, 1 ⁷/₁₆" diameter.



85-663 Grey Same specs as 85-660, except without numbers.



WHITE AND IVORY KNOBS AND PLATES

For use with 25-351, 25-351A, 25-339, 25-339A, 25-357, and 25-357A. Plates have numbers 0-10. Knob is 1 5 /16" in diameter and accepts 1 /4" shafts.

85-565-IDIvory Designer Style Knob 85-565-WDWhite Designer Style Knob 28-140-W White Wall Plate

90 Series - Test Lead Clips, Alligator Clips & Battery Holders

90-781 TEST LEAD SET

Features 5 color-coded leads, terminated with wire hooks for hands free testing. 5 colors: Black, Green, Red, White and Yellow

90-767 TEST CLIP SET

Thin wire kit of 10 leads, 15" long. Miniature insulated alligator clip each end. (2 each of 5 colors: Black, Green, Red, White and Yellow) #27 awg wire.

90-764

Same as 90-767, but with medium weight clips and wire. Colors: Black, Green, Red, White and Yellow. #21 awg wire.













90-770

HEAVY DUTY TEST CLIP LEADS

Heavy duty, flexible wire, insulated clips. Four 30" cables Colors: Black, Green, Red and Yellow. #18 awg wire.

RUBBER INSULATED ALLIGATOR CLIPS

Sturdy nickel plated jaws with strong spring and hard bite. 1¹/₂" long. Specify color. 90-765.....Black 90-766.....Red





90-772 BATTERY CONNECTORS

Completely insulated, snap fastener type with color-coded leads. Made to fit flat 9-volt and miniature 45-volt batteries with $1/2^{"}$ connector spacing. Available with $2^{1}/2^{"}$, 4", $6^{1}/2^{"}$, and 8"

leads.	
90-772-2.5	2.5" leads
90-772-4	4" leads
90-772-6.5	6.5" leads
90-772-8	8" leads

90-772M Molded 9-volt battery clip with 6 " leads.

SNAP-IN "AA" BATTERY HOLDERS

Sturdy, plastic, lightweight construction. For use with radios, recorders, school projects and many transistor applications. Will accommodate 1¹/2-volt penlight batteries.

90-773 2 cell holder (less batteries) 90-774 4 cell holder (less batteries) 90-775 2 cell holder (less batteries) 90-777 8 cell holder (less batteries) 90-779 4 cell holder (less batteries)





90 Series - Battery & Fuse Holders, Speaker Terminals

90-818

HOLDER

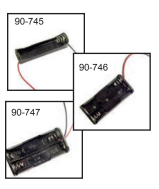
"AAA" BATTERY HOLDERS

Made of durable plastic shell and nickel plated contacts to stop corrosion from battery acid. All have 6 inch leads (red and black).

90-745.1 cell holder (less batteries)90-746.2 cell holder (less batteries)90-747.4 cell holder (less batteries)

90-780 SAFETY FUSE HOLDER

Panel mounting for 3AG-type fuses. Fits in panels up to ${}^{3}/{}_{16}$ " thick, ${}^{19}/{}_{32}$ " mounting hole. Overall length $1{}^{3}/{}_{4}$ " behind panel $1{}^{15}/{}_{16}$ ". Rating 10 amps / 250 Vac





90-811 UNIVERSAL INLINE FUSE HOLDER

Consists of insulated plastic fuse holder and 25"-wire. Handles 3AGtype 10A 125V fuses included. Excellent for home, auto radios and tape players. 20 gauge wire.

HEAVY DUTY INLINE FUSE

10-gauge wire with 30-Amp fuse

included. Length is 13".





90-783-UL FUSE HOLDER UL VERSION

Panel mounting fuse holder for 3AG fuses. Mounts in .59" hole. 11/4" deep behind panel. Rating 10 amps / 250 Vac

90-783 NON-UL VERSION.

¹⁹/₃₂" long. Mounts in .59" hole Rating 15 amps / 125 Vac

90-751 4-PUSH TERMINAL CONNECTORS

90-755 2-PUSH TERMINAL CONNECTORS

 $\begin{array}{l} \mbox{Push terminal 16 Ga wire connecting} \\ \mbox{block. 1 red and 1 black push posts.} \\ \mbox{Dimensions} \hdots \hdot$



90-838 CB REPLACEMENT

HARNESS Fits many CB sets on the market today. Complete with color-coded wire, fuse holder and 2-Amp fuse and molded plug.



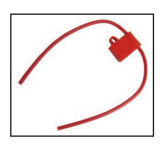


90-732 HEAVY DUTY INLINE FUSE HOLDER

Heavy duty ATC/ATO* blade type fuse holder with 10 gauge wire.

Length 8 inches. * ® ATC/ATO is a registered

trademark of Little Fuse Company.







CALRAC

90 Series - Speaker Terminals & Accessories

90-758 **Banana Plug & Binding Post** Terminal Strip gold terminals with plastic screw

nut with red and black identification bands Size: 21/8" (L) X 15/16"(W)

90-758G

All Gold Terminal Version Dual Banana/Speaker Terminal Strip. Accepts either standard banana plugs or speaker wire up to 10 AWG. Solder, spade lug or screw rear terminal options available. Size: 21/k" (L) X ¹⁵/₁₆"(W).

90-757 **Banana Plug & Binding Post** Terminal Cup.

Gold terminals with plastic screw nut. Red and Black colored plastic nuts. Mounting Holes 2¹/2" Center to Center. Mounts in 2" Hole.Outside Face Dia. 27/8" Mounting hardware not included.

90-757G All Gold Terminal Version **Gold Plated Banana Plug &** Binding Post Terminal Cup All gold terminals. Red and Black Identification bands. Mounts in 2" hole. Mounting holes 2¹/₂" Center to Center. Outside Face Diameter $2^{7/8}$ ". Mounting hardware not included.

90-756 PUSHBUTTON BINDING POST **TERMINAL CUP**

Ideal for fast connections. Spring loaded. Just press and insert wires, release and wires are securely fastened. Installs easily into most speaker cabinets. Red and Black posts. Mounts in 2" hole, 25/16" dia. mounting centers.

90-740 SPEAKER TERMINAL CUP 2¹/4" x 2¹/4" square. Has spring

loaded connectors. Red and black posts. Spade lug or solderable rear terminals 240 Vac @ 5 Amps.













90-741 SPEAKER TERMINAL CUP

2¹/2" x 3¹/8" size. Has spring loaded connectors. Red and black posts. Spade lug or solderable rear terminals.



5-WAY BINDING POSTS Plastic insulation. Has 5/16" keyed threaded mounting shaft. Will mount in panels up to 1/4" thick. Colors shown below. 90-799.....Black 90-800 Red



30-601 1 Red, 1 Black 30-601-BK 1 Black 30-601-RD 1 Red **30-001-RD** I Red **Banana/Binding Post** Solderless speaker termination on each end Accepts banana style connectors or raw speaker cable up to 14AWG. Mounts in 3/8" hole.



30-601S-BK & RD

Gold plated binding post with push button on one end and banana jack on the other end. threaded barrel top screws off to accept 14 Ga wire.





Visit Calrad on the web at: www.calrad.com





90 Series - Rubber Feet, Chassis Boxes & Tools



Adhesive-backed molded bumpers apply instantly. Just peel off backing and apply to any dry, clean surface. 4 per pkg. Size: 0.129"(H) x .520"(sq.)

90-795 Same as 90-794 only larger. Size: 0.300"(H) x .880"(sq.)

90-796 RUBBER FEET

Adhesive-backed molded bum-pers apply instantly. Just peel off backing and apply to any dry, clean surface. 4 per pkg.

Size..... 0.400" Ht. x .880 dia.

90-797 RUBBER FEET

Adhesive-backed molded bum-pers apply instantly. Just peel off backing and apply to any dry, clean surface. 4 per pkg.

Size0.320" Ht. x .635" dia.

90-819 HEAVY DUTY ALUMINUM UTILITY BOX

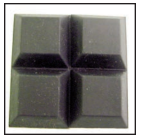
Precision made. Ideal for mounting controls, intercom's and most transistor switching devices. Box wall thickness .085"

Size.... 4.65"(L) X 3.65"(W) X 1.36"(H)

HANDY BOXES WITH ALUMINUM PANEL

Made of sturdy black ABS plastic, removable aluminum cover. Perfect for housing test equipment, experimental products.

 $\begin{array}{l} \textbf{90-784} \dots \ 3^{1}/{_{4}^{"}L} \ x \ 2^{1}/{_{8}^{"}W} \ x \ 1^{1}/{_{8}^{"}H} \\ \textbf{90-785} \dots \ 4^{"}L \ x \ 2^{-1}/{_{8}^{"}W} \ x \ 1^{5}/{_{8}^{"}H} \\ \textbf{90-786} \dots \ 6^{1}/{_{4}^{"}L} \ x \ 3^{3}/{_{4}^{"}W} \ x \ 2^{"}H \end{array}$





Slotted for circuit boards. Grey sturdy ABS plastic.

90-8802 ¼"L x 4 ¼"W x 1 ¾"H 90-8812 ½"L x 5 ½"W x 1 ¾"H 90-8823 ½"L x 5 ½"W x 2 ½"H 90-8834½"L x 7 ¾"W x 2 ½"H





90-936 FLEXIBLE RATCHET DRIVER SET

Comfortable ratchet wrench with flexible neck and ten inter-changeable tips. Flex neck is detachable. Bits: 3 slotted, 4 phillips, 3 torx.





90-937 17 PIECE OFFSET RATCHET & SOCKET DRIVER SET - Metric Handy ratchet wrench with ten interchangeable tips or six sockets. Sockets are in fractions of an inch. Sockets: 5mm, 6mm, 6.5mm, 8mm, 9mm, 10mm. Bits: 3 slotted, 4 phillips, 3 torx.





90-842 6-PIECE PHILLIPS SCREWDRIVER SET

Screwdrivers are made of hardened and tempered molybdemum steel. Black point blades are against reflection of light, swivel top is suitable for miniature work. Contains: 0.5-0.4-0.3-0.2-0-1.2 x 40mm





90-843 7-PIECE HEX BALL DRIVER SET WITH HARDENED TIPS

Screwdrivers are made of hardened and tempered molybdemum steel. Black point blades are against reflection of light, swivel top is suitable for miniature work. Contains: 0.7-0.9-1.3-1.5-2.0-2.5-3.0 x 40mm





CALRAD 90 Series - Tools

90-844 7-PIECE COMBO SET

Screwdrivers are made of hardened and tempered molybdemum steel. Black point blades are against reflection of light, swivel top is suitable for miniature work..Contains: slotted; 1.4 - 2.0 - 2.4 - 3.0 x 40mm & phillips' 0.3 - 0.2 - 0 x 40mm



90-828 3-PIECE LONG-HANDLE SCREWDRIVER SET

Screwdrivers are made of hardened and tempered molybdemum steel. Black point blades are against reflection of light, swivel top is suitable for miniature work. Contains: slotted; 2.4x75, 3.0x100. phillips; 0-2x7.

90-906 4-PIECE PRECISION TWEEZER SET

Fine sharp point, curved tip, general point tip, and flat tip. Comes with carrying pouch.





90-927-8 90-927-12 BNC INSERTION AND REMOVAL TOOLS

Easy grip handle. Available in 8" and 12" shaft lengths.







90-908 9-PIECE METRIC HEX KEYS SET WITH HOLDER

Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm.

90-930A AMERICAN 7-PIECE FOLD-UP HEX KEY SET Contains: 1/16", 5/64", 3/32", 1/8", 5/32", 3/16", 1/4". Finish: case

painted in green lacquered finish. Key fingers sand blasted and then nickel plated.

90-905 5-PIECE NEEDLE FILE SET 5 style edges: flat, round, square, half-round, and triangle.







90-928-8 COAX CABLE ASSEMBLY TOOL is tool is used to remove 'E'

This tool is used to remove 'F' connectors in tight areas. Also aids in the assembly of standard 'F' series connectors with a Female mounted connector to push against. also used to clear damaged or stripped threads.

90-803 3 PIECE PRECISION ALIGNMENT TOOLS Insulated handles with steel tips. Antistatic nylon construction.





90 Series - Tools



90-900R

90-925 SOLDERING IRON STAND WITH SPONGE Works with Calrad soldering irons 90-921 and 90-923





90-900 **TEMPERATURE CONTROLLED**

IEMPERATURE CONTROLLED SOLDERING STATION This electronic temperature control soldering station uses a sophisticated electronic circuit enabling the user to change the temperature from 300°F (150°C) to 900°F (480°C) without changing the tip or heating element. Temperature is maintained within ±10°F of its preset temperature by a unique temperature sensor located near the tip giving rapid response and little temperature variation. Soldering station has a digital readout. has a digital readout.

90-900R Soldering iron replacement.



90-926 60/40 ROSIN **CORE SOLDER** 370 degree melting point, 18 awg, 7 inch dispenser tube.

90-805 **CABLE SLITTING TOOL**

Prepares cables up to 1.75". This tool can







90-900T Replacement tip for 90-900.



Easy grip handle, adjustable cutting blade. cut around or slit the length of the cable jacket.

90-920 RATCHET CRIMPING TOOL

Designed to produce a solid and uniform crimp with every use. Crimps spade type connectors from .5-1mm², 1.5-2.5mm², 4.0-6mm². Handles cable sizes from 10 to 22 gauge wire. Comfortable plastic grip.

90-945 **COAXIAL CABLE STRIPPER**

This coax cable stripper will perform two level stripping of coaxial cables Stripping the outer jacket, braided shield and inner dielectric. The adjustable blade depth works well for different coaxial cable thicknesses.

RG-58/59/62/6/6QS/3C/4C/5C.

90-804 **10 PIECE PLASTIC ALIGNMENT TOOLS**

4.5" long molded plastic rods with various types of tips: slotted, hexagon, and square. Easy grip handles





90-853 MICRO LONG NOSE PLIER WITH INSULATED GRIP

90-903 **BUTANE GAS TORCH WITH CERAMIC HEAD** Comes with different tips for all styles of work. Unit is refillable. Five different tips are included.

> 90-923 AC SOLDERING IRON 40 watt pencil style. 6' cord.

90-924 **REPLACEMENT TIP** Replacement tip for 90-923.

90-921 AC SOLDERING IRON 30 watt pencil style. 6' cord.







90 & 99 Series - Tools, Tape & Cigarette Lighter Plugs

90-856 PRECISION WORK HOLDER WITH 1.75" MAGNIFYING GLASS

Adjustable heads with 6 ball joints for all angles, locks at any angle. Alligator spring clips for easy use. Nickel plated fittings with heavy castiron base.

DRILL BITS

4 (4 ??
1/4" 99-F12F 1/4" x 12" Flex Shaft 99-F18F 1/4" x 18" Flex Shaft 99-F24F 1/4" x 24" Flex Shaft 99-F36F 1/4" x 36" Flex Shaft 99-F38F 1/4" x 72" Flex Shaft 99-F72F 1/4" x 72" Flex Shaft 1/2"
99-1218B
99-3812B 3/8" x 12" Stiff Shaft 99-3812F 3/8" x 12" Flex Shaft 99-3818B 3/8" x 18" Stiff Shaft 99-3818C 3/8" x 18" Carbide Bit 99-3818F 3/8" x 18" Carbide Bit 99-3824F 3/8" x 24" Flex Shaft 99-3824F 3/8" x 24" Carbide Bit 99-3824E 3/8" x 24" Carbide Bit 99-3836F 3/8" x 24" Carbide Bit 99-3836B 3/8" x 36" Flex Shaft 99-3836B 3/8" x 36" Stiff Shaft 99-3836C 3/8" x 36" Masonary Bit 99-3848B 3/8" x 48" Stiff Shaft 99-3858F 3/8" x 58" Flex Shaft 99-3858F 3/8" x 58" Flex Shaft 99-H3858F 3/8" x 58" Flex W extra hole 99-3872F 3/8" x 72" Flex Shaft
99-7548B 3/4" x 48" Stiff Shaft
Auger Bits 99-A10036B 1" x 36" Flex Shaft, Auger 99-A10048B



All drill bits have the hole at the end of the shaft for feeding wires thru the wall or window sill.

90-787 HIGH INSULATION ELECTRICAL TAPE

Plastic electrical tape consists of high dielectric strength and flexible stretch, snug wrap, waterproof. Will resist oil, gasoline, water, salt water, alkalis and sunlight. ³/₄" wide, 60 ft. UL approved. **Please specify color when** ordering 90-787 Black

90-787	
90-787-BU	Blue
90-787-GN	Green
90-787-WH	White

90-600 CIGARETTE LIGHTER SOCKET

Chassis mount version mounts in 7/8" diameter hole. Over all length: 2.64". 0.15" diameter post and 0.25" spade.Current rating 15A. **90-600-S**

Same as the 90-600 except with a solderable center tab.

90-601 CIGARETTE LIGHTER JACK Cigarette lighter jack for auto accessories. Rated up to 15 amps. Accepts up to .25" O.D. cable. Over

all length: 2.7".







90-602 POWER CORD EXTENSION "Y" ADAPTER POWER CABLE

Enables two 12 volt units to be connected to one 12 volt battery pack or auto accessory outlet. Includes replaceable 3 amp fuse. Rated up to 15 Amps. 18 awg cable. Black cable.

90-604 CIGARETTE LIGHTER PLUG

Snap-together case with single screw nut for fast easy replacement. Easy access solderless terminals. Single finger ground system. Accepts up to 18 awg cable. Over all length: 2.86". Spring loaded tip.





Visit Calrad on the Web at: www.calrad.com





90 Series - Cigarette Lighter Plugs, Jacks & Cable Assemblies

90-610 CIGARETTE LIGHTER PLUG

Snap-together case with single screw nut for fast easy replacement. Easy access solderless terminals. Single finger ground system. Accepts up to 16 awg cable. Over all length: 2.86". Spring loaded tip.



90-615 CIGARETTE LIGHTER PLUG 2-ear version for better ground connection. Easy grin handle for

connection. Easy grip handle for removal. O.D.: 0.25". Overall length: 3.7". Rubber strain relief. Color black. Spring loaded tip.



90-611 CIGARETTE LIGHTER PLUG

2-ear version for better ground connection. Fuse protected, complete with 5 amp fuse. Accepts up to .25" O.D. cable. Over all length: 3.3". Rubber strain relief. Color black.



90-616 RIGHT ANGLE CIGARETTE LIGHTER PLUG

Accepts 18-22 gauge wire. Fuse protected with a 2A fuse. 2 ear ground system and cable strain relief. O.D.: 0.25" Overall length: 2.7"



90-612 CIGARETTE LIGHTER PLUG

2-ear version for better ground connection, bakelite material. Accepts up to .25" O.D. cable. Over all length: 3". No fuse protection. Spring loaded tip.

90-613 CIGARETTE LIGHTER PLUG

Fuse protected, complete with 5 amp fuse. 2-ear version for better ground. Accepts up to .17" O.D. cable. Over all length: 3.7". Rubber strain relief. Color black. Spring loaded tip.

90-614 CIGARETTE LIGHTER PLUG

WITH RED L.E.D. Same as 90-613 with LED for power indication. O.D.: 0.19" Overall length: 3.8". Rubber strain relief. Color black. Spring loaded tip.



90-617 CIGARETTE LIGHTER PLUG WITH 20 AMP FUSE

Heavy Duty cigarette plug with a 20 Amp fuse. Dual contacts and heavy duty spring.





90-620 ADJUSTABLE CIGARETTE LIGHTER PLUG WITH SWITCH Ratchet style cigarette lighter plug with built-in illuminated (L.E.D.) power switch. 10A fuse protected (fuse included). 2 finger ground system. 95° adjustable head. Accepts up to 16awg. cable.





90-606 CIGARETTE LIGHTER PLUG Fits most automotive lighter sockets. 3 amp / 3 AG fuse. 18 awg

sockets. 3 amp / 3 AG fuse. 18 awg zip cable - red/black. 16" leads and fused plug.



CALRAD

90 Series - Cigarette Lighter, Cable Assemblies

90-605 15 AMP CIGARETTE LIGHTER PLUG WITH RETRACTABLE CABLE

Black, heavy duty 18 AWG coiled cable. Extends to 15 ft. Fits most automotive lighter sockets. Adds portability to your electronic equipment either inside or outside of vehicle. 3 amp fuse. rated up to 15 amps. Black cable. Stripped and tinned leads.



90-619 CIGARETTE LIGHTER CABLE WITH 2.5mm COAX PLUG

6' 20awg. black cable with 2.5mm Male coax plug to Male 5A fuse protected cigarette lighter plug with power indicator L.E.D. for use with all types of portable electronics requiring 12Vdc.



90-607 CIGARETTE LIGHTER PLUG WITH CABLE

Fits most automotive lighter sockets. 32" black 18awg. cable. No fuse protection.



45-820 LIGHTER PLUG

Fused lighter plug with 6 detachable plugs. 12 ft. coiled cord with multi plugs on the other end. Fuse protected at 2 amps.



90-617-6 CIGARETTE LIGHTER PLUG WITH 20 AMP FUSE

6' 16 awg. black cable with stripped and tinned ends. Heavy dute 20A fuse protected cigarette lighter plug with power indicator L.E.D. Dual ear contacts and heavy duty tip spring. For use with all types of portable electronics requiring 12Vdc.

45-821 LIGHTER PLUG Fused lighter plug with LED indicator. 6 ft. cord with 2.1 coax plug on the other end. Fuse protected at 5 amps. With positive center.



90-618 CIGARETTE LIGHTER CABLE WITH 2.1mm COAX PLUG

6' 20awg. black cable with 2.1mm Male coax plug to Male 5A fuse protected cigarette lighter plug with power indicator L.E.D. for use with all types of portable electronics requiring 12Vdc.

90-618-RT Right Angle Version on 2.1mm side only





Visit Calrad on the web at: www.calrad.com



CALRAD 90 Series - Cable Ties, Cable Tie Tools

CABLE TIE PRODUCTS

These tie products are manufactured of 100% non-corrosive, Type 6/6 Nylon. They meet MIL-S-23190, MS 3367, ASTM D4066-82, and are recognized under the component program of the Underwriter's Laboratories, Inc. (File No. E 37800). All products are Self-Extinguishing UL 94 Flam., Class: V-2. They are stocked in natural and weather-resistant, heat-stabilized black. Other colors are available upon request as noted on illustrations. The part numbers shown are for bulk-packaged, natural ties. Order other colors by adding color desired to part number shown. All cable ties sold in lots of 25, 100 or 1000.

Part	Cross		o Tensile rength	Minim	num E		Diameter ximum	Military	Ove	erall ngth	90-860	90-861	90-862
Number 90-830 * 90-831 ** 90-832 ** 90-833 ** 90-860 ** 90-861 ** 90-862 **	Section STD MIN INT STD INT STD STD	lbs. 18 18 40 50 40 50 50	(kg) (8.1) (18.1) (18.1) (22.7) (18.1) (22.7) (22.7)	in. ³ / ₁₆ ° ¹ / ₁₆ °	(mm) (4.7) (1.6) (1.6) (1.6) (1.6) (1.6) (1.6)	in. 7/8 7/8 1 ¹ /4 1 ³ /4 2 ¹ /8 3 4	(mm) (22.2) (31.7) (44.5) (53.9) (76.2) (101.6)	Standard MS 3368-5 MS3367-4 MS3367-5 MS3367-1 No App. Std MS3367-7 MS3367-2	in. 4.0 5.5 7.5 8.0 11.0 14.0	(mm) (101.6) (101.6) (139.7) (190.5) (203.2) (279.4) (381.0)			
Available in Natural. Available in Natural and Black.													

90-867A CABLE TIE INSTALLATION TOOL

Designed to combine maximum productivity and speed with operator comfort and safety. Simple to use place tie around bundle and pull hand tight. Apply tool at head of tie and squeeze. Tie is pulled to pre-set tension and cut off in one simple operation. Adjustable, pre-set tension results in uniform cable tie application, neater bundles more efficient harnessing. Replacement cutting blades available for extended life. Short squeeze factor for greater comfort with less fatigue. Lightweight, only 12 ounces. Hand contoured handle. Positive positioning feature on tension adjustment knob.



90-830

90-831 90-832 90-833

90-868 CABLE TIE TENSION TOOL



90 Series - Digital Calipers & Wire Conduit

90-913 0-100MM ELECTRONIC DIGITAL SILVER CALIPERS

CALRAC

Measuring range: 0-75mm / 0-3", 0-100mm / 0-4", 0-150mm / 0-6", 0-200mm / 0-8", 0-300mm / 0-12". Resolution: + -0.01mm / 0.0005" Measuring system: Linerar Capacitive, display LCD, Power 1.5 button cell.An ideal tool for a broad range of industrial and automotive applications.

Features: Internal measuring jaw, locking screw, zero setting and power buttons, depth measuring blade, metric/inch change over, step measuring faces.

90-914 0-150MM ELECTRONIC DIGITAL BLACK CALIPERS

Measuring system: Linerar Capacitive, display LCD, Power 1.5 button cell. **Features:** Internal measuring jaw, locking screw, zero setting and power putton, depth measuring blade, metric/inch change over, step measuring faces, data output port, step measuring face. Tolerance, Hold, ABS selection. An ideal tool for a broad range of industrial and automotive applications.

Features:

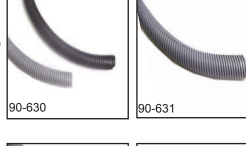
- •Power: 2 x 1.5V SR44 (silver oxide cell) battery (included)
- •Measuring range: 0–150 mm/ 0–6 inch.
- •Accuracy: + 0.02 mm/ 0.001 in. (<100 mm), + 0.03 mm/ 0.001 in. (>100 -150 mm)
- •Resolution: 0.01mm/ 0.0005 in.
- ·Zero setting in any position

SPLIT AND SOLID WIRE PVC CONDUIT

Split or Solid PVC, Corrugated Tubing Protects Wiring from Abrasion and sunlight. Organizes Wire and Eliminates Clutter. Split Allows for Easy Wire Insertion, While the Solid Insures Secure Blind Insertion.

1/2" to 1" Split Conduit

90-630-BK	100	ft.1	/2" Bl	ack
90-630-GY	100	ft. ´	1/2" G	irey
90-631-BK	100	ft. 3	3/4" B	lack
90-631-GY	100	ft. 3	3/4" G	irey
90-632-BK	50	ft. 1	.0" Bl	ack
90-632-GY	50	ft. 1	.0" Gi	rey
Solid 2 Inch Conduit				
90-635-BK	50 f	ft. 2.	0" Bla	ack
90-635-BK-150	150	ft.	2.0"	Black
90-635-GY-150	150	ft.	2.0"	Gray



90-632







CALRA 90 & 92 Series - L.E.D. Lighting

90-701-XLR-RA PRO-AUDIO LAMP WITH 8 L.E.D LIGHTS

Perfect for mixing consoles or desk top, public address usage. Terminates to a male XLR connector. Over 50 year Avg. L.E.D lamp life. Material color: Black. Specifications: Power 8 L.E.D lamps operates on 12Vdc. Gooseneck length......12" Wiring XLR Pin 1=ground, Pin 2=12Vdc Material colorBlack

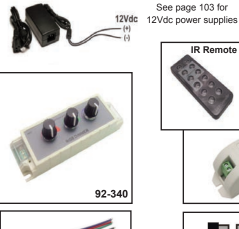


2-WIRE / 4 WIRE12VDC L.E.D. **STRIP LIGHTING**

92-300 White 2-Wire LED Strip Lighting. 16 ft. rools. 92-301 RGB 4-Wire LED Strip Lighting. 16 ft rolls.



Calrads new line of L.E.D. waterproof strip lighting provides the unique ability to select each independant color of Red, Green or Blue or combinations to create(256 shade levels each color, 16 million shades) of lighting in a small thin form factor. The flexible silicon PCB can be bent to a maximum radius of 2cm. 50 L.E.D's per meter 4 watts per meter. Cut between every 3 LEDs to create the size length for your application. Creates stunning visual effects, Little or no heat, Solid-state, high shock / vibration resistant, very bright & low power consumption. 16 ft. String requires a 12Vdc, 1.5 amp power supply.







IR Remote



2-WIRE LED STRIP LIGHTING

92-325 LED Strip Lighting Clips With 6" Leads 92-326 LEDStrip Lighting Clips With 6" Leads 92-340 RGB Manual Control Module 92-341 RGB Control Module and IR Remote 92-322 2 Wire LED Strip Lighting Coupler 92-324 4 Wire LED Strip Lighting Coupler

90-702 CIGARETTE LIGHTER

LAMP WITH 8 L.E.D. LIGHTS For use in Car's or truck's. Provides a bright pure white light for reading. Never gets hot, easy to handle and operate. Terminates to a male cigarette lighter connector with ON/OFF switch. Over 50 year Avg. L.E.D lamp life.Fuse protected.

Specifications:

Power8 L.E.D lamps operates on 12Vdc. Current consumption250mA ..12' Gooseneck length.....

Material colorBlack Mini LED Flashlights

92-203-BK	Black
92-203-BU	Blue
92-203-GY	Grey
92-203-RD	Red
92-203-WH	White

92-200 6" AVIATOR COMPACT FLASHLIGHT

Shock proof construction, heavy duty machined Aircraft Aluminium with high quality black anodized finish. Fully adjustable focus head. All weather housing with sealed O-ring lamp and battery housing. Onehanded tail rubber push button switch. Shatter proof lense, includes spare bulb, belt style carring case with velcro flap and 2 x AA Batteries.

92-201 COMPACT AVIATOR **FLASHLIGHT ON A 18"** FLEXIBLE GOOSENECK









90-1000 PERSONAL L.E.D SAFETY LIGHT

With the mini-flash unit on at night, you will stay visible to motorists while walking or jogging on the road. Clip the mini -flash either on your hat or clothes. Momentary push on\off power switch. Bright flashing red L.E.D. . Easy to replace 3V lithium battery CR2032.

90-1000-BAT

3V lithium replacement battery CR2302.





92 series - L.E.D. Lights & Holders

92-111 **RECESSED PANEL MOUNT HOLDER (BLACK) FOR 5 MM-LARGE LEDS** Fits into 5/16" hole with mounting hardware. LED not included. 5/8" depth overall.

92-110 PANEL MOUNT HOLDER (BLACK) FOR 5 MM-LARGE LEDS Fits into 5/16" hole with mounting hardware. LED not included. 5/8" depth overall.

> 92-115 (Red) 92-116 (Green) PANEL MOUNT SELF FLASHING L.E.D's

Fits into ⁵/16" hole with mounting hardware. 36" leads, 5-15V DC, Current draw 20-30ma.

FLASHING LED'S 5 MM SERIES—LARGE

Apply voltage and they turn on and off. Note: Plastic Snap-Type Holders available above for 5 mm LED's.

92-100Red, Color diffused	92-102Amber, Color diffused
92-101Green, Color diffused	92-103Yellow, Color diffused

This diameter is measured 0.05 (0.002) from shoulder. a.

The contour is not controlled within this region of the leads. b.

Lead spacing is measured where the leads emerge from the package-2.29 ±0.13 (0.090 ±0.005) C. d. All dimensions are in millimeters (inches).

92-120-BL, BLUE L.E.D. 92-120-GN, GREEN L.E.D. 92-120-RD, RED L.E.D. 92-120-WH, WHITE L.E.D. 92-120-YL, YELLOW L.E.D. 5mm WATER CLEAR SUPER BRIGHT L.E.D'S

These L.E.D'S provide pure high power illumination. There high performance and long life properties make them perfect for use as solid state panel indicators and lighting applications, illumination emitters for all types of new display technologies. Available in five different colors. Detailed specifications available from Calrad, ask your sales representative for information.

92-125 HEADBAND L.E.D. FLASHLIGHT

Contains 7 high intensity LEDs to make your environment ultra bright wherever you are. The headstrap on the headlight is fully adjustable, featuring an adjustable incline for customization. Requires 3 AAA batteries. Typical battery life is around 80 hours, while the LED last 100,000 hours. The headlight is a water resistant design, making it fully usable under any condition you're in.















CALRAD 92 Series - IR Distribution

92-160 IR DISTRIBUTION SYSTEM

IR Connecting hub with a wired receiver that terminates to a 3.5mm stereo plug. A terminal block is also provided to support wired type receiver connections if needed. Designed to simplify the connection of IR receivers and emitters for IR signal distribution. The 92-160 has the ability to send IR signals to 6 sources using a single emitter or 12 or more sources if double or triple IR emitters are used. Three colored LED indicators show power status, IR signal and IR confirmation. Comes with one receiver and one emitter, 12 VDC supply.

92-167 6 PORT IR CONNECTING BLOCK

IR connecting block supports wired type IR receiver connections and 3.5mm IR emitters for IR signal distribution.

92-169 2 PORT IR REPEATER KIT

Compact 2 port IR repeater kit provides a simple system to control equipment located in a closet, equipment rack, or behind you, or even in another room. This kit requires a IR receiver, use Calrad 92-164keystone IR receiver or 92-165 surface mount IR receiver, (Not Included) and single or double IR emitters, 92-152 (Single Emitter), 92-152-2 (Double Emitter), (Not Included).

92-152 Single IR Flashing Emitter, 6 ft. cord 92-152-2 Dual IR Flashing Emitter, 6 ft. cord 92-153 Triple IR Emitter array 6 ft. cord 92-165 IR Receiver 6 ft. cord















92-161 IR Distribution System 92-166 In Wall IR Receiver Plate

Same as 92-160 but with flush mount wall receiver.

Specifications

Includes 1 distribution block, 1 flush mt. receiver, IR emitter.
Includes 12 Vdc 300ma power supply.
DC Power Supply positive center.
6 3.5 mm Mono IR emitter outputs.
1 Detachable, 4 conductor IR receiver input connector
2 3.5mm Stereo Jack IR Receiver input
Dimensions, IR Receiver: L-2.13", W-.56", H-.52"
Dimensions, Distribution Block: L-1.95", W-2.25", H-.95"
Distribution Block weight: 6 oz.
Power supply input 120 VAC 60 Hrz
Power supply output 12VDC Positive Center





92-163 3.5mm Stereo Jack

92-164

92-163

In A Keystone Insert Features 3 position spring terminals for IR Emitters or Stereo Audio. Accepts up to 22ga. solid wire. Color: White.

92-164 eiver In A Keystone I

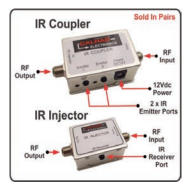
IR Receiver In A Keystone Insert In A Keystone Insert

Features 3 position spring terminals, V+, V-, signal. Frequency: up to47KHz, Voltage 9-12Vdc, Current draw: 22mA, receiver max distance 30 feet, IR receiving offset: 120°. Accepts up to 22ga. solid wire. Red LED provides clear indication of Signal reception. Color: White.

CALRAD 92 series - IR Distribution

92-170-KIT IR Distribution Over Coax Injector-Coupler System



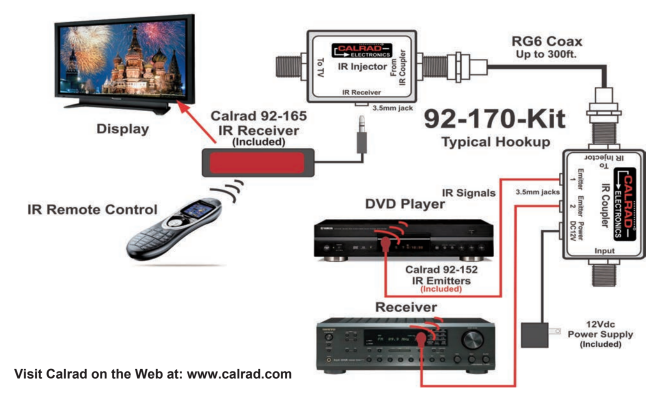


The 92-170 IR injector and coupler system sends remote control signals to your satellite dish, cable box, or DVD using a standard IR remote, even if the component you wish to control is located in another room. The Calrad RF/IR Injector delivers your IR signals over a single coaxial cable up to 300 feet to the actual component. Attach Calrad's IR 92-165 receiver using the 3.5mm stereo mini plug to the RF/IR Injector, which attaches to your coax cable between the satellite or cable input and the television you'll be watching. The IR Signal Coax Cable Coupler extracts the IR commands on the other end and delivers them to the satellite dish or other component via a Calrad's 92-152 IR emitter. The IR Coupler/Injector are sold in pairs and the 1 x 92-165 IR receiver, 2 x 92-152 IR emitters, 1 x 12-Volt DC Power Supply are included. There are several ways to use the 92-170 system, using coax only for the IR signal itself or with a CATV service or RF modulated system on the coax cable at the same time. A Calrad DC blocker, (75-726) if required if a splitter is used between the IR Injector and coupler.

Specifications:

75-726 75 Ohm DC BLOCKER 5-1750MHz, insertion loss 0.3dB, return loss 16dB typical. Nickel plated machined brass. Passes RF and blocks DC from the signal path. Male 'F' connector to F-81 style female. Overall length 1.6".





CALRAD

95 Series - Alarms & Keypads

95-600 6 ZONE ALARM SYSTEM WITH L.E.D. KEYPAD 95-800 8 ZONE ALARM SYSTEM WITH L.E.D. KEYPAD

Burglar and Fire Alarm control panels are ideal for light residential and commercial use. The small keypad with its large, illuminated tactile buttons make entering commands easy in low lighting conditions. Removable front door on control panel for easy wiring and access. Built-in power supply and digital communicator. Unit comes with (1) control panel, (1) L.E.D. digital keypad, (1) AC power transformer. Can use up to seven (95-602) alpha-numeric keypads and four (95-601) L.E.D. keypads. All options are fully programmable thru the digital keypad. Programmable entry, exit, siren delay times. UL Compliance Alarm Panel.

Specifications

1/4"(D).

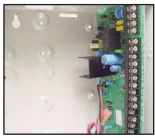
Regulated Switched Auxiliary Power Supply	500mA - 800mA max, with all devices.
Siren Output:	
Zones	Normally Closed and Normally Open
System Capacity	
Transient & Lightning Protection	Yes
Wiring Knockouts	
Cabinet Lock	Knockout provided
Dimensions	11"(H) x 11"(W) x 3 ¹ /2"(D)
Weight	4 lbs.

100

888

...

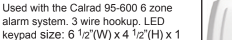




Easy Access Barrier Terminal Strip







95-602 L.C.D. KEYPAD sed with the Calrad 95-600 6 zor

Used with the Calrad 95-600 6 zone alarm system.3 wire hookup. LCD keypad size: 6 ¹/2" (W) x 4 ¹/2"(H) x 1 ¹/4"(D).

95-801 L.E.D. KEYPAD Used with the Calrad 95-800 8 zone alarm system. 3 wire hookup. LED

95-601 L.E.D. KEYPAD

keypad size: $6^{1/2}$ (W) x 4 $^{1/2}$ (H) x 1 $^{1/4}$ (D).

Image: Signal and Signal an

Ress (

cons (

95-802 L.C.D. KEYPAD Used with the Calrad 95-800 8 zone

Used with the Calrad 95-800 8 zone alarm system. 3 wire hookup. LCD keypad size: $6 \frac{1}{2}(W) \times 4 \frac{1}{2}(H) \times 1 \frac{1}{4}(D)$.

95-1601 L.E.D. KEYPAD 16 zone L.E.D. keypad 55-130mA nominal current draw. 3 wire hookup. Size: 6.5"(W) x 4"(H) x 1.3"(D)



95-470 SMOKE DETECTOR

Self diagnostic 4 wire photoelectric smoke detector with heat sensor, 12/24Vdc. Perfect for home or commercial use. Works with all Calrad 95-600, 95-800 series security panels. Alarm Current draw [Nominal] 15.0 mA. Size: Diameter 6.1", Depth 1.85". Approvals, UL 268, ULC, FM, CSFM, MEA.



CALRAI

95 Series - A\V Baluns & Security Accessories

95-1040 RCA Composite Version 95-1045 SVHS Version

AUDIO & VIDEO BALUN CAT-5 CABLE SYSTEM

Transmit stereo audio and composite video up to 1000 ft using CAT-5e cable. The advantages of the system are: clear video signal, fewer cables to manage, lowercost per connection, centralized wiring for greater control. Video bandwidth 12MHz, Audio 20Hz-15KHz. Two units required for transmission and reception of balanced signals. Size: 2.2" (W) x 1" (H) x 3.5" (D).

95-1044-BNC BNC RGB 95-1044-RCA RCA Component RGB/COMPONENT VIDEO BALUN **CAT-5 CABLE SYSTEM**

Video (RGB) balun is designed to transmit Red, Green and Blue (RGB) video signals over CAT-5 UTPcable. Unit has an internal impedance matching device and filter for video signal transmission over UTP cable up to 1000 ft. Use your existing CAT-5 wiring for all new video installation. Color: black. Size: 2.2" (W) x 3.5" (L) x 1" (H).

40-1010 VGA OVER CAT5E BALUN

Transmit a VGA signal up to 580 ft over Cat 5e. Supports PC resolutions up to 1280X1024. HDDB 15 Female input and output. Transmitter and receiver requires power. 12Vdc power supplies included. Sold as a transmitter and receiver set. Transmitter, Receiver Size: Length 3.76" x Width 1.3" x Height 1.2".

95-1046 Composite Video, S-Video, Analog or Digital Audio Balun

Passive RCA Audio/Video balun. Transmit stereo audio, digital audio, composite video or S-Video over A single Cat 5/Cat 6 UTP cable up to 1000 feet. Transmission of S-Video requires the Calrad 55-741 cable. Transmission Distance: Stereo audio 2500 Feet max, Digital audio1000 feet. Dimensions:(L) 2.4" X (W) 1.69" X (H) 865".

95-1041 VIDEO BALUN CAT-5 CABLE SYSTEM

Balanced video RJ45 to unbalanced Male BNC adapter. Transmit a color video signal up to 1000' using industry CAT-5 networking cables with RJ45 connectors. networking cables with RJ45 connectors. Includes CAT 5 RJ45 male to 2 screw terminal adapter. The advantages of this type of system are clear video signal, fewer cables to manage, lower cost per connection, centralized wiring for greater control. Video bandwidth 12MHz.

Two units required for transmission and reception of balanced signals. Size: .76"(W) x .9"(H) x 2"(D).





See page 56 for etailed specifications







95-1038 CCTV BALUN + POWER

Transmit video and power over one CAT 5 networking cable. Include 2 units: 1 x RJ45 to BNC with DC power plug, 1 x RJ45 to BNC with DC power jack. 95-1039 CCTV BALUN + POWER, DATA

Transmit video, power and RS422 or RS485 Data over one standard CAT 5 cable.

95-464 DUAL GLASS BREAK DETECTOR

This sensor is used to protect areas which conventional sensors that have to be attached to each window, but this to be attached to each window, but this unit covers a specific area and uses a dual sensing technology to protect a larger area. The flex audio technology is sensitive to different frequencies. Ultra low end types generated by hard sharp blows to glass windows. The unit remains off until flex technology detects a blow to the glass. For an alarm condition to occur the audio must first detect the frequency of breaking glass within a defined time window. After the flex detects a blow to the glass, because both technologies must detect and verify glass breakage, false alarms are virtually eliminated. Indicator LED's provide visual indicators for various functions. Operates on 12Vdc.

95-455 INFRARED & **MICROWAVE MOTION** DETECTOR

Our most advanced motion detector using an infrared sensor to pickup thermal energy and a microwave detector to detect physical a microwave detector to detect physical motion. This detector incorporates a new sensing circuit to process both technologies to provide a reliable triggering sensor for security systems. Features Microwave/PIR technology, single edge PIR triggering and L.E.D. indicators for IR detection, microwave detection, and alarm triggering. Operates from 6-15Vdc, current draw 35mA. N/C dry contacts 28Vdc, 125mA. Protection coverage 35' long x 35' wide. Color: white.

95-960 TWIN PHOTOBEAM DETECTORS

Fixed dual beam infrared pulsed perimeter detectors. Range 320' indoors, 160' outdoors. Excellent immunity to freezing, snow, rain, fog, and other bad weather conditions. Antifrost design, operates with frost or dew without false alarms. Interruption time adjustable for nearly all situations. N/C tamper switch included. Power input 10-24Vdc.

95-460 IR SENSOR WITH PULSE COUNT

Small compact infrared sensor is perfect for all applications commercial or residential. Stable circuitry for reliable operation. Optional brackets for multi-angle mounting on ceilings or walls. Available in form C relay for normally open, normally closed applications. Tamper switch provided, 35' x 35' coverage. Operates on 12Vdc.













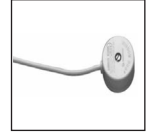




CALRA 95 Series - Security Accessories

95-920 WINDOW BUG SENSOR

Dry circuit, no power required. Protects up to 32 square feet. Adjustable operation for N/O, N/C circuit. Automatic reset . Peel and stick mounting. Available in white and gray. Provides good visible deterrent.



95-906 PRESSURE SECURITY MAT

Designed to give faultless service, extra thin, made of black PVC plastic, can be placed under existing rugs, mats, etc. Copper bus is used to connect each segment together and is timed for long use. Size: 29"W x 21"L.Normally open.

95-898 BURGLAR ALARM MODULE

Versatile, low cost, solid-state control module with full relay power output. Excellent protection for the home, office, apartments, condominiums, etc. Easy to install. Features closed and open circuit loops. Built-in 3 to 11 minute adjustment reset timer. Will automatically reset if protective loop has been closed. The loops may be armed or disarmed anytime by a key switch. Operates on 6-12 Vdc.

95-899 DELUXE ALARM **CONTROL MODULE**

Same specifications as the 95-898, but with the added feature of entry/exit time delay circuit. Built-in 3–10 min, adjustable reset timer and sound alert entry reminder. Entry delay loop can be adjusted from 15 to 60 sec. Exit delay is preset at 60 seconds. This entry time delay circuit saves the cost of an outside shunt switch. Also adds to your protection of inside control switching with added nighttime protection while at home. Operates on 6–12 Vdc.

95-914 ELECTRONIC LATCHING RELAY

Momentary input, latching output. Converts old style shunt panel to new multi-key system. Use to shunt an interior loop. Use as a lock-out on commercial systems. Programable 6/12/24Vdc, SPDT relay with two (2) LED indicator outputs.



95-405 INFRARED DOOR ANNOUNCER

This door announcing device emits a continuous, invisible infrared beam to the reflector and returns it to the receiver. When this beam is interrupted it will announce the entrance of the customer by a pleasant chime or alarm sound (via selector switch). Single-ended detection technology eliminates the need for a separate transmitter and receiver. An alignment LED is provided for fast and easy installation. Features: All parts included for easy, complete installation. Maximum detection range of 35 feet. Two-chime maximum hook-up. On-Off switch in-line. U.L. Listed transformer provided. 35 foot length of AWG #22 wire provided. Operating voltage of 6 Vdc. Current consumption of 70 mA armed, 1.2 amps alarmed.

95-405-C (EXTRA CHIME SOLD SEPARATELY)



95-403 RETRO-REFLECTIVE PHOTOELECTRIC IR SENSOR ENTRY ALERT SYSTEM

This unist is perfect for monitoring an entrance or use as an entrance indicator. Uses Retro-reflective photoelectric sensor. When beamin interrupted a "ding-dong" sound or optional siren sound will occur. Speaker volume can be adjusted or turned off. When in siren mode, sounding time is adjustable from 3 to 30 seconds. Range is up to 22 feet or 7 meters. 9Vdc power adapter is included. All components plug into each other so no hard wiring is needed.

- Includes the following: 1 Retro-reflective photoelectric sensor
- 1 Reflector
- Speaker/electronic chime
- 1 9Vdc power adapter Hardware included:

Mounting brackets X 3, Screws X 7, Drywall Anchor X 1

Sensing Range:	
Voltage Supply:	Sensor = 9-15Vdc Chime = 12Vdc
Total Current Consum	
Standby Current:	25mΔ
Light Source	IR I FD
Control Output:(E Speaker Response Tir	NPN open collector
(E	DC 30V, 100mA Max.)
Speaker Response Tir	ne:~1 sec. for chime

30 sec. for alarm Alarm Time Range:....Adjustable 3~30sec. for alarm Speaker Output:..Chime/Off/Alarm (Select by switch)



Size: 3³/₄"L x 3³/₈"W x 1¹/₄"H



Size: 43/8"L x 21/2"W x 11/4"H

CALRAC

95 Series - Security System Timers & Modules

Detailed specifications are available for these products upon request.

95-840 LOW CURRENT **RELAY MODULE**

This unit switches a set of drv contacts DPDT rated at 5 amps @250Vac, 30Vdc. Supply Voltage, programmable 6/12/24Vdc. Current draw, 70mA when relay is active Minimum pull voltage +/- 20% of operating voltage. LED power indicator. Mounts with foam tape.

95-847B UNIVERSAL TIMER

Specifications

protected. Auto reset. Totally enclosed package, small size.

Input Voltage 11 to 13 Vdc

Program Time..... 1 Sec to 15 Min. Operating Current (Relay activated)...... .040 amp.

Operating Current (Relay de-activated) .010 amp.

Relay Contact Rating - Voltage 50 V ac/dc



This unit can be used for many applications such as a dialer trip delay, bell shutdown timer or exit delay. Features: 1 Sec to 15 Min. adjustable. Relay output (N/C/NO). Low power drain. Transient protected. Voltage reversal

95-904 24-HOUR PANIC & FIRE **CONTROL MODULE**

By adding this module to either the Calrad 95-898, 95-899 alarms, or any other standard control center, you can have a 24-hour panic override switching circuit, even though your alarm is on or off. When triggered, this control will activate either the alarm bell, siren or another independent alarm device. May also be used for non-supervised open circuit heat detection.

Operating Temperature 32° to 100° F. Dimensions 1.6" (L) x 2"(W) x 1.5"(H)

Mounting Area 3.6 sq. in.

Weight..... 0.15 lbs. Relay Contact Rating - Current 2 amps



Size: 3" x 21/2" x 11/4"



95-849 MINI TIMER MODULE

Low-Voltage Miniature Delay Timer Module for Access Control and Security Applications. The 95-849 is a lowvoltage miniature delay timer module which operates on 12 to 24 volts AC or DC. This timer module will extend the activation time of a momentary contact switch for 1~60 seconds via a field-adjustable rotary pot. It is ideal for electrical locks which do not have a built-in time delay function. Its compact size makes it small enough to fit in a single-gang box or inside a door frame cavity. The 95-849 timer module is easy to install and useful in both comercial and home security applications. Specification: Adjustable timer from 1~60 seconds via a pot on board, N.O./N.C. switch trigger. Compact design: 1.2" X 2.16" X 0.62" (30 x 55 x 16 mm), operating voltage: 12~24 volts AC or DC, Current: 1.8mA (stand-by), 75mA (active). Relay output: Form-C (SPDT) via wires Contact rating: 3 Amps @ 24VDC, built-in beeper output (150mA @ 24VDC), Includes double-sided foam tape.

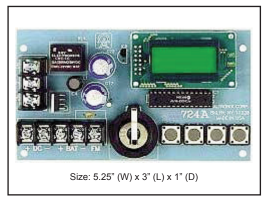


Size: 1.2" X 2.16" X 0.62"

95-724A DIGITAL ONE CHANNEL ANNUAL EVENT TIMERS

Highly versatile 24 hour, 365 day, event timer. Designed to support a wide range of applications. Such applications include: Home and Building Automation, Security, Access Control etc. Equipped with form "C" relay contacts that provide many latching and/or momentary operations during a program schedule of your choice. The EE prom memory allows for programming of unit prior to/or during field installation. Events may be set for single or multiple operations on a daily and/or weekly schedule. The block progamming feature enables repeating an event on any combination of consecutive days. 95-724A will compensate for daylight savings time if desired. It automatically adjusts for leap year and is Y2K compatible. Individually selected holiday exceptions can be programmed to over-ride regularly scheduled events.

Specifications: 12 to 24 volts AC or DC operation Standby current: 10mA (relay off) 50mA (relay on) Battery charging current: 100mA Form "C" relay contacts are rated 10amp @ 120Vac/28Vdc EE Prom memory protects against loss of programming due to power failure Accurate crystal controlled clock Momentary and/or latching events 50 Individually programmed daily/weekly events Block programming capacity can accommodate a total of 350 events per week 10 programmable holiday dates 'First man in" option Alphanumeric LCD display simplifies programming Standard or daylight savings time settings Automatic compensation for leap year Built-in charger for 12Vdc sealed lead acid or gel type batteries (max charge current 100mA) Lithium battery backup maintains clock (optional) User friendly programming Board dimensions: 5.25" (W) x 3" (L) x 1" (D)



191

CALRAD 95 Series - Security Accessories

Detailed specifications are available for these products upon request.

95-848 DIGITAL CUT-OFF TIMER

This unit can turn off a ringing bell or siren, can be used as a N/C, N/O delay relay for use as a dry contact switch to delay or remove a contact closure. Requires 6–12 Vdc to operate.

Specifications

Relay Contacts......3 Amp Max. Current Drain......25 mA Adjustable Relay Time 1 sec–10 min.

95-845 MULTIMODE PRECISION DIGITAL TIMER

Digital timer .01 seconds to 2550 hours (106 days). Operates at 10-15Vdc. Dry contact relay output, N/O, N/C @ 2A. Select timing modes by dipswitch. Multiple timing operations. Delay on break, delay on make, single shot interval timer, ON/OFF recycle.

95-846 DIGITAL TIMER

For use with security & gate entry systems, or can be used to control a set of dry contacts with a momentary positive or negative trigger. Time is adjustable from 2-45 sec. Works with AC or DC power. Built-in LED power indicator.

Specifications

Operating voltage 12-24 Vac, Vdc Current consumption relay triggered 50 mA

Dry contact rating...... 3 amps

95-923 PROGRAMABLE TIMER

Perfect for use with a variety of timed security and access control operations such as door unlock timing, siren, bell timer or VCR/DVD timer. Auto-sensing of input voltage and DIP switches for programming make for easy installation. Time adjustable from 1 second to 60 minutes. AC/DC usage. **Specifications**

opeenications
Operating voltage 12- 24 Vdc
Current consumption relay triggered 50 mA
Dry contact rating 8 amps
Energized50 mA
Stand by1 mA

95-893 POWER SUPPLY 12 VDC, 7 AMP HR.

Complete with charger board, 16Vac plug-in transformer, 12Vdc LEAD-ACID Rechargeable Battery. Fuse Protected. Automatic Full Charge Shutdown. Voltage Reference Indicator. 12 Volt, 7.8 amp hour battery available separately.

45-759 1.2 amp REGULATED CHARGER BOARD ONLY

16Vac in, 12Vdc out. Fuse protected.



95-894 12 VOLT, 7 AMP BATTERY

Lead-acid, sealed rechargeable battery. Replacement battery for Calrad 95-893 power supply. Weight: 5.8 lbs. Size: 6"(W) x 2.5"(D) x 3.5"(H).



Common and S. J. S.

Size: 3³/8" x 2³/8" x 1"

95-908 STAINLESS STEEL REMOTE KEY STATION

Remote key station single gang plate, features key switch, circuit test button and red, green indicator, LED lights to be used with 95-898 or 95-899 alarm modules.





95-909 SINGLE GANG STAINLESS STEEL

Single gang plate with .75" "D" hole and red, green LED's, 6 Vdc or 12 Vdc operation. Use with Calrad 40-663HS, 40-682, or 40-683 key switches





95-821DOOR/GATE ACCESS DIGITAL KEY PAD

Indoor digital keypad for door entry and gate access. Stainless steel face plate. Operating voltage 12-14VDC. Current consumption 10-60mA. Relay output 5A at 30Vdc, dry contact. Over 111 million code combinations. Fits in a single gang opening. Color: stainless steel finish.





95-820 WATER RESISTANT DIGITAL KEYPAD

Water resistant digital keypad for door and gate access. Operates on 12Vdc. Dual output dry contact relays. 2A at 18Vdc, 1A at 120Vac. Tamper proof switch. EEprom memory, audible key beep. 1 million possible codes. Color: white. Size: 4.6"(L) x 2.9"(W) x .9"(D).





CALRAD 95 Series - Security Accessories

95-823 TRIPLE LATCHING DOOR/GATE ACCESS DIGITAL KEY PAD

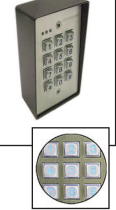
Indoor digital keypad for door entry and gate access. Stainless steel face plate. Operating voltage 12-14VDC. Triple latching relays.

95-824 Heavy Duty Sealed Environment Surface Mount

Weatherproof Self Contained Access Control Key pad

IEI 232SE Sealed Environment Surface Mounted Weatherproof Stand Alone Access Control / Door Shunt / Timered Flush Mounted Keypad with Expanded Programming Features. Code flexibility: Codes can be 4~8 digits.





Illuminated Buttons







20-312 SIREN HORN

6 / 8 / 10 INCH BELLS

noises. UL approved.

BEEPER HORN

Produces loud clear ring, will overcome most high background

95-882 6 inch, 12 Vdc, 82 dB, .06 amps

95-884 6 inch. 24 Vdc. 82 dB. .06 amps

95-888 8 inch, 12 Vdc, 85 dB, .06 amps

95-911 10 inch, 12 Vdc, 85 dB, .06 amps

95-900 ELECTRONIC DUAL

Produces penetrating continuous or pulsating tone. Will operate on either 6 or 12 Vdc. Used in many alarm

Same unit as 20-310 except features built-in siren amplifier. 30 Watts, Operates on 6–12 Vdc, our most powerful siren horn, has wiring for both steady and yelp siren operation. 120 dB at 6ft. Horn Dimensions: $4^{3}/4^{"}$ x 8" x 9¹/4" (deep), Color: white.







1"(H) x 1.5" (dia).

warning devices. Small in size, mounts into 1¹/8" hole. Color: black. Size:

95-902 ELECTRONIC BEEPER HORN

Highly advanced, small in size, low in power consumption. Used in many alarm warning devices.

Specifications Voltage Power Output	
Voltage	2 to 24 Vdc
Power Output	93 dB at 12 Vdc
Current	20 mA max
Size fits into 11/16" h	ole or mount 15/16"
centers	
Starting Voltage	1.0V max

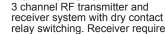
Color	Black
Size	1"(H) x 1" (dia)
0.20	. () / (a.a.).

95-890 SELF-CONTAINED SIREN SPEAKER

High-powered, compact siren speaker. Produces loud, ear-piercing warble or steady tone. Operates on either 6 or 12 volts DC and draws only 400 mA of current. Easy-mounting and weather resistant. Color: white. Size: 4"(L) x 4"(W) x 2"(D).







95-950 RF REMOTE

CONTROL SYSTEM

relay switching. Receiver requires 12Vdc. Channel 1 & 2 uses 2 amp relays, channel 3 provides neg. transistor output 500mA. 100'-150' range Used for garage door/gate access or interface with Calrad home/commercial security systems. Code encryption with over 1 million code combinations. Operates on 303MHz.

95-850 ELECTRONIC DOOR RELEASE UNIT

Operates on 10-14Vdc. Current draw 800mA. DC coil resistance 14 ohms. Comes with mounting screws. Mounting plate 6.25" x .99". Coil body 3.5"(H) x 8"(W) x 1.1"(H). Overall depth 1.25".

95-889 ALARM SIREN

Operated from 6 to 12 Vdc. Siren is designed to produce a wobble type sound electrically with amplifier contained in housing. Output is approximately 124 dB ±2 dB, 12 Vdc, with sound pressure meter 10 ft. away. Rated operating current 1 Amp ±0.2 Amp at 12 Vdc. Color: black.

CALRAD

95 Series – Relays & Amplifiers, Paging Amplifiers

95-925 12 Volt SPDT ALARM RELAY

30/40A contacts. Current draw 120mA. Coil resistance 93 ohms DC. Can be used with Calrad 95-926 or 95-927 relay sockets.



95-926 SINGLE RELAY SOCKET FOR CAR ALARMS Mates with 95-925 12V relay.



6-WATT AUDIO AMPLIFIER MODULE

Solid-State Audio Amplifier Module with max 5 watt output. Specifications

Distortion 1% @ full output



Size: 2.2" x 4" x 1"

95-830

POWER AMPLIFIER

This power amplifier is a very versatile high fidelity amplifier and has many useful applications. A few of these are as follows: A power amplifier for Walkman or similar type of AM/FM stereo headphone radio, they can be converted into a high powered stereo system for home use. This can easily be done by connecting the headphone output from the radio to the input control of the amplifier. As a power amplifier for the auto, van, camper, trailer and boat, or as a portable system for outdoor use. A public address amplifier for both indoor and outdoor use.

Specifications

DC Voltage	12 to 15V	Input S
Frequency Response	10 to 25 kHz	Power
Input Impedance	Low Z	Distort

Input Sensitivity		0.6V at full output
Power Output	Mono: 15W	at 8Ω. Stereo: 6W
Distortion		. 1% @ full output

95-702

15 WATT PUBLIC ADDRESS AMPLIFIER

Comes complete with microphone. Has inputs for microphone, auxiliary, phone, and microphone auxiliary. Also has built-in siren. Chassis size: 6"(W) x 2.75"(H) x 6.5"(D). 45-602 power supply sold separately for AC

use. Specifications:

opecifications.	
Power Source	DC 12V (11-16V standard 14.4V)
Input impedance	Mic 200-50K ohm adaptable / Aux. 10K
	Mic -50dB ± 1dB / Aux22dB ±1 dB (for rated output)
Output Impedance	
	Less than 3A at max. output
Siren	Electronic operated automatic waving type
Fog-horn	Electronic fog-horn
Dimensions	
Weight	

Size: 6.1" x 5.9" x 2.55"

Size: 3" x 4" x 1"

95-875 60 WATT PAGING AMPLIFIER

Rugged and versatile paging amplifier and mixer. One XLR mic input. Two 1/4" mono mic inputs. Three RCA auxillary inputs. Independent controls for the microphone and auxillary inputs allows you to mix and amplify the input signals. Front panel on/off power switch with L.E.D. indicator. Speaker outputs are screw terminals for 4 Ω , 8 Ω , 70 volt or 100 volt speakers. Inputs for 110 Vac or 12 Vdc. Detacheable IEC electrical cord. Chassis color: Black. Includes mounting bracket.



Note: All specifications on this page are subject to change without notice

CALRAC

95 Series - Stereo Amplifiers & Preamps

95-2020

45 WATT STEREO AUDIO AMPLIFIER

Small, powerful stereo amplifier is perfect for professional and consumer audio applications. Front panel mounted left and right volume controls. Comes with passive heat sink (no fan required) illuminated On/Off rocker switch. Stand alone unit or fits Calrad 4 X 1/4 rack unit p/n 95-2024A.

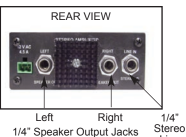
SPECIFICATIONS

Inputs: ¹ /4 ⁻ Stereo Jack x 1 (rear)
Output: 1/4" Mono Jack x 2 (rear)
Output Power:45 Watts per Channel MAX
Input Impeadence: 50KΩ
Signal to Noise Ratio:
Total Harmonic Distortion:
Connector 2 Position Male Phoenix
(male connector on power supply)

connector on power supply) Power Supply:... 12Vac @4.5 amps (included) Dimensions: 4³/₈" (W) X 5"(D) X 1¹¹/₁₆"(H) Case Color Black







Line Input

95-2021

STEREO MICROPHONE & LINE PREAMP

This low noise preamp is perfect for mixing 2 microphones and 1 line input signal sources. Front panel volume controls for each input. illuminated on/off rocker switch. Mono 1/4" mic input jacks rear panel and 1/4" front panel input jack. 1/4" stereo output jack. Stand alone unit or can be mounted in Calrad's 1/4 x 4 19" rack face-plate, part number 95-2025.

SPECIFICATIONS

Inputs

inputo.
Mic1, Mic 2:1/4" Mono Jacks X 2 Rear Panel
Line In: 1/4" Stereo Jack X 1 Rear Panel
Line In: 3.5mm Stereo Jack X 1 Front Panel
Line In: 1/4" Stereo Jack X 1 Front Panel
Output:
Signal to Noise Ratio:68dB
Frequency Response: 25Hz - 25KHz
Dynamic Range: 130dB
Power Supply: 12Vac @150mA (included)
Dimensions: $4^{3}/8^{\circ}$ (W) X 5"(D) X $1^{11}/16^{\circ}$ (H

imensions:0...... 4[~]/8" (W) X 5"(D) X 1 ⁻/16"(H) Case ColorBlack

95-2024A

Rack Mount 4 Position 19" Face-Plate Dimensions:19"(W) X 1³/4"(H) Face Plate ColorBlack



95-2026 Wall Bracket

Designed for wall mounting or structured wire panel box.



Line

1/4" & 3.5mm Stereo Line Output Inputs

1/4" Mic Stereo Inputs Line Input





95-2025 Black Blank Insert for 95-2024A Face-Plate with Calrad Logo



CALRAD 95 Series - Touchscreens

10.4" TOUCH SCREENS 95-1062-BK (Black USB) 95-1062-BK-KIT (INWALL KIT, BLACK TRIM PANEL) 95-1062-WH (WHITE USB) 95-1062-WH-KIT (INWALL KIT, WHITE TRIM PANEL) 95-1062BK-RS232 (BLACK RS232) 95-1062WH-RS232 (WHITE RS232)

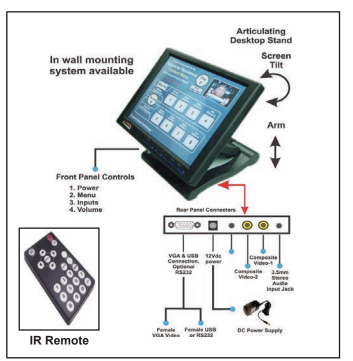
The 95-1062 series touchscreens can be used on a desktop or in-wall applications. Perfect for use with point of sale products or home automation control systems. Easy to setup driver software, available in USB or RS232 interfaces. Adjustable arm for screen tilt and height. Using the optional in-wall kits the screen can be located inside a wall. OSD (Onscreen Display) for Brightness, Contrast, Color, Image settings, Audio. Front panel power, input selection buttons. Video iputs, VGA, Composite Video 1, Composite Video 2. Use Calrads 72-130 adapters to extend RS232 control signals up to 200 ft.. Use USB balun devices on page155 to extend the USB version. Use Calrad VGA baluns to extend the video signal over 100 ft., see page 85.

Specifications:

4-wire resistive Touchscreen (optional):USB or RS232 interface VGA input:15 pin D-SUB analog RGB interface PAL/NTSC color system High resolution- up to 1024x768 (H x V) formatted Automatic display adjustment High-Brightness CCFL Backlight 2 RCA video inputs, 1 Audio Input, 1 Audio output On Screen Display menu control (Multi-language) Full-function infrared remote control Built-in 2 Watt Amplifier and Speaker Screen Size: Diagonal 10.4 " Dot Resolution (RGB):800(H) x600(V) = 1,440,000 (dots) Viewing Angle: 100 degrees/75 degrees (H/V) Aspect Ratio:4:3 Contrast:500:1 LCD Brightness:170cd/m2 Viewing Angle:45/60(U/D),65/65(L/R) Operating Voltage:DC 11-13V Power Consumption:<10W Dimension (mm):252W x 185H x267D Weight (kg):1.5 Colors: Black, White

Accessories:

VGA Cable: 1 Piece Audio Signal Cable(Black): 1 Piece Video Signal Cable(Yellow and Buff): 2 Pieces 12Vdc 1.5 Amp power supply: 1 Piece Remote Control: 1 Piece PC Driver Disk: 1 Piece Operation Manual: 1 Piece



95-1062 INWALL BRACKET KIT



72-130 SERIAL CAT5E ADAPTERS

Connect RS232 devices using standard UTP Cat5e cable. Distance's of over 200 ft. at 9600 baud can be achieved.



3 Piece kit includes 2 - DB9 Male to RJ45 adapters, 1- gender changer

CALRA

95 Series - AC Plugs, Wall Adapters, Splitters

95-790 **CHASSIS MOUNT AC** RECEPTACLE

Solder type, 3-prong (grounding type) jack. Snap-in mounting. UL approved. 15A/125V. Mounts in 1.06"(W) x .87"(H) hole. Overall depth 1.28". Black plastic body.

95-791 **CHASSIS MOUNT AC** RECEPTACLE

Solder type, 2-prong (polarized) jack. Snap-in mounting. UL approved. 15A/125V. Mounts in .95"(W) x .48"(H) hole. Overall depth 1.13". Black plastic body.

95-770

MALE AC SOCKET

Solder type, recessed male AC panel jack. 10A at 250Vac. Black plastic body. US and CSA approved. Mounts in 1.1"(W) x .74"(H) hole. Overall depth 1.25" with 1.55" mounting centers. Black plastic body.

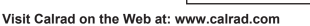
95-770-SNAP

Snap-in version, US and CSA approved Mounts in 1.025" (W) x .84"(H) hole. Overall depth .96". Black plastic body.

95-777 **2 WAY AC SPLITTER** 1male AC 3 prong to 2 Females, Rubber Body, Color is Black.

95-792-GN Green 95-792-OR Orange 3 Way AC Grounding Wall tap.

Available in either green or orange color options. 110/125Vac, 15 amp rating. UL listed, rubber Body.







95-771

FEMALE AC SOCKET Solder type, recessed female AC panel jack. 10A at 250Vac. Black plastic body. US and CSA approved. Mounts in 1.27"(W) x .96"(H) hole. Overall depth 1.25" with 1.55" mounting centers. Black plastic body.





95-772 HEAVY DUTY INLINE MALE AC PLUG

Solder type, inline 3 conductor male AC connector. 10A at 250Vac. Black plastic body.





95-773 HEAVY DUTY INLINE FEMALE AC PLUG

Solder type, inline 3 conductor female AC connector. 10A at 250Vac. Black plastic body.





95-776 **2 WAY IEC/AC SPLITTER** 1 IEC Male to 1 AC 3 prong and 1 IEC Females, rubber Body.



95-796 SINGLE OUTLET SURGE PROTECTOR

1-mov, 90-joules. LED power indicator. 120 Vac, 15 amp, 1875 watt rating. UL listed.







95 Series - AC Adapters, Power Strips

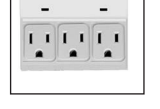
95-795 AC 3 WIRE GROUND ADAPTER

120 Vac - 20 amp rating. Rubber body.

95-795-UL POLARIZED AC 3 WIRE GROUND ADAPTER 120 Vac - 20 amp rating. Plastic body.

95-793 3-OUTLET SURGE PROTECTOR

270-joules. LED surge and ground fault indicator. UL/CSA listed. 125 Vac, 15 amp rating.



95-794 TRIPLE OUTLET ADAPTER Converts 1 AC outlet to 3 outlets. 120

Converts 1 AC outlet to 3 outlets. 120 Vac - 15 amp rating.

95-783 6 OUTLET ADAPTER WITH SURGE PROTECTION (METAL)

1-mov, 90-joules basic protection. Resettable circuit breaker. Illuminated ON-OFF rocker switch. 4 ft., 14 awg heavy duty cord. Baked enamel ivory finish.

95-783-P (Straight AC Plug) 95-783-P-RT (Right Angle AC Plug) 6 OUTLET ADAPTER WITH SURGE PROTECTION (PLASTIC)

(PLASTIC) Provides protection against noisy AC power. MOV circuitry for reducing harmful power spikes and surges, reduces, RFI and EMI signals. On/Off power switch with 15A circuit breaker. 3 ft. 14 AWG, 3 prong AC cord. Maximum surge dissipation 59 joules. Maximum surge voltage 6000 volts. Maximum spike current 4500 amps. Response time less than 1 nanosecond. UL/CSA listed. High impact ABS plastic housing.





95-786 9 OUTLET MODEM/TV SURGE PROTECTOR

Child protected slide outlet covers suitable for DSS dish installation. 3 transformer spaced outlets. 6-mov, 840-joules. 3 Line protection. EMI-RFI noise filtered. Built-in resettable circuit breaker. ON-OFF illuminated rocker switch. LED surge and ground fault indicator. Surge fail audible alarm alert. 6 ft. 14 awg heavy duty power cord. UL/CSA listed. High impact ABS plastic housing.



95-788 8 OUTLET DBS SURGE PROTECTOR

PROTECTOR TV-DSS surge protector used for DSS satellite installations. 3-class 2 transformer spaced outlets. 5-MOV 1680 joules, 3 line protection EMI-RFI noised filtered up to 60dB from 100KHz to 10MHz. Protects phone/fax/modem, satellite, cable coax connections. Illuminated breaker switch. L.E.D. surge and ground fault indicator. Surge fail audible alarm alert. 6 ft. 14 awg heavy duty power cord. Max surge voltage of 6500. 5-2250Mhz premium 'F' connectors. Child protected slide outlet covers. High impact ABS plastic housing. UL/CSA listed. UL497A, 1993, 1449. Size: 4.5" (W) x 1.74" (H) x 11.5"(D). Color is white.

ne dB dB ax ge vy v0 iid act X

95-785 6 OUTLET MODEM/FAX SURGE PROTECTOR

Child protected slide outlet covers. 3mov, 270-joules. 3 Line protection. EMI-RFI noise filtered. Built-in resettable circuit breaker. ON-OFF illuminated rocker switch. LED surge and ground fault indicator. 6 ft. 14 awg heavy duty power cord. UL/CSA listed. High impact ABS plastic housing.

95-780 6 OUTLET HEAVY DUTY SURGE PROTECTOR WITH CORD MANAGEMENT

Comes with 6 outlets, 2 configured for power supplies and 4 standard spaced outlets. Integrated illuminated breaker switch. 14 AWG, 6 ft. grounded power cable. Built in mounting brackets and heavy duty steel housing UL/CSA approved. Color is yellow.

95-781 8 OUTLET HEAVY DUTY SURGE PROTECTOR WITH CORD MANAGEMENT

Comes with 8 outlets, 3 configured for power supplies and 5 standard spaced outlets. Integrated Illuminated breaker switch. Built in mounting brackets, heavy duty steel housing. 14 AWG 6 ft. grounded power cable. UL/CSA approved. Color is yellow.







Visit Calrad on the web at: www.calrad.com



Numerical Index

10 Series to 30 Series

10 SERIES		10-127	1	25 SERIES		28-116-IV 31	30-250-BU	36	30-329 3	38
10-3	4	10-130	2	25-271	21	28-116-P 31	30-250-GN	36		38
10-9	5	10-131	1	25-275	21	28-116P-4 31	30-250-OR	36		38
10-10	3	10-140-5	7	25-276	21	28-116P-5 31	30-250-RD	36		11
10-12	4	10-140-10	777	25-277	21	28-116P-6 31	30-250-WH	36		11
10-15A 10-17	3 2	10-140-15 10-141-5	7	25-290	20	28-117-P 27 28-118 27	30-250-YL 30-255	36 38		11 11
10-17	5	10-141-10	7	25-294 25-295	20 20	28-119 27	30-256	38		12
10-20	4	10-141-15	7	25-295	20	28-120 32	30-257	38		12
10-22	4	10-142-5	7	25-300A	20	28-122-2 25	30-288-BK	37		12
10-31	10	10-142-10	7	25-301	20	28-122-4 25	30-288-BU	37	30-344 4	12
10-31-BK	10	10-142-15	7	25-302	20	28-122-6 25	30-288-GN	37		12
10-32	10	10-143-5	7	25-303	20	28-122-8 25	30-288-OR	37		12
10-33	10	10-143-10	7	25-304	20	28-122-IV-2 25	30-288-RD	37		12
10-34 10-35	9 9	10-143-15 10-144	7 7	25-305	20	28-122-IV-4 25 28-122-IV-6 25	30-288-WH 30-288-YL	37 37		12 36
10-36-6	9	10-144	7	25-306 25-307	20 20	28-122-IV-6 25 28-122-IV-8 25	30-289	35		36
10-36-13	9	10-145-1	7	25-307	20	28-122-N-0 25	30-289-BK	35		36
10-36-19	9	10-145RT-1	7	25-309	20	28-122-S-4 25	30-289-BU	35		36
10-36-6-BK	9	10-146	7	25-310	20	28-122-S-6 25	30-289-GN	35		36
10-36-13-BK	9	10-147	7	25-316	20	28-122-S-8 25	30-289-RD	35		36
10-36-19-BK	9	10-148-3	7	25-317	20	28-123 26	30-289-WH	35	30-355 4	12
10-37	5	10-148-6	7	25-318	20	28-124 25	30-289-YL	35	30-356 4	12
10-45-20	8 8	10-148-10 10-148-15	7 7	25-322	20	28-125 27 28-126 27	30-290 30-291	35 35		12 12
10-45-25 10-50	5	10-140-15	7	25-324	20	28-127 27	30-292	35		12
10-54	9	10-149-6	7	25-325 25-326	20 20	28-128 32	30-293-BK	35		12
10-55	9	10-149-10	7	25-327	20	28-129 32	30-293-BU	35		12
10-56	9	10-149-15	7	25-328	20	28-131 32	30-293-GN	35	30-364 4	10
10-58	10	10-150	7	25-329	20	28-130 32	30-293-RD	35		10
10-59	9	10-150A	7	25-330	20	28-132 25	30-293-WH	35		37
10-59A	9	10-151	7	25-331	20	28-140-W 23,33, 172	30-293-YL	35		37
10-60	10	10-151A	7	25-339	22	28-145-AL 23,33	30-293S-BK	35		37
10-61A 10-63A	10 10	10-152 10-153-1	777	25-339A	22	28-145-BK 23,33	30-293S-BU	35 35		87 87
10-64A	10	10-153-1	8	25-341 25-342A	21 21	28-145-IV 23,33 28-145-WH 23,33	30-293S-GN 30-293S-RD	35		87 87
10-65	9	10-155-1	8	25-342A 25-345	21	28-150 27	30-293S-WH	35		37
10-67-BK	5	10-156-1	8	25-345	24	28-150G 27	30-293S-YL	35		37
10-67-GN	5	10-157-1	8	25-347	24	28-151 27	30-294-1855A	36		37
10-67-RD	5	10-158-6	8	25-351	22	28-151G 27	30-294-8218	36		37
10-67-YL	5	10-160-10	8	25-351A	22	28-152 27	30-294-RG59	36		37
10-68-BK	5	10-160-15	8	25-352	21	28-153 27	30-294-RG6	36		37
10-68-BU	5 5	10-160-25	8	25-352-S	21	28-154 27	30-295	39		37
10-68-GN	5	10-160-50	8	25-353	21	28-159 28	30-295-1/2	39		37
10-68-OR	5	10-160-100	8	25-354	22	28-160 28, 92	30-295-HEX	39		37
10-68-RD 10-68-YL	5 5	10-161-10 10-161-25	8 8	25-355	22	28-160G 28 28-161 28, 92	30-295G	39 38		13 11
10-69-BK	5	15 SERIES	0	25-356	23 22	28-161-3.5 28, 92	30-296-BK 30-297-BK	38		11
10-69-GN	5	15-93-20	14	25-357 25-357A	22	28-161-T 29, 92	30-298-BK	35		11
10-69-RD	5	15-95	14	25-360	22	28-161G 28, 92	30-298-RD	35		11
10-69-YL	5	15-96	14	25-361	23	28-162 28, 92	30-298-WH	35	30-372-P 4	1
10-75	10	15-106	14	25-362	23	28-162G 28, 92	30-298G-BK	35		11
10-76	6	15-110	14	25-372	21	28-162-M-2 28, 92	30-298G-RD	35		11
10-77	6	15-118	13	25-379	21	28-163P 29, 76	30-298G-WH	35		11
10-78	6 6	15-122A	13	25-390	21	28-163PC 29, 76	30-299-RG59	36		11
10-78-RCA 10-79		15-123	13	25-391	21	28-164-M 29, 76 28-164-M-2 29, 76	30-299-RG6	36		11 11
10-79	6 5	15-131	15	25-395	20	28-164-M-2 29, 76 28-165 26	30-299-8218 30-299-1855A	36 36		41 41
10-83	9	15-132 15-133	15 15	25-396 25-397	20 20	28-165G 26	30-300-BK	30		88
10-86	6	15-135	13	25-397	20	28-166-LP 29, 89	30-300-GN	37		39
10-87	6	15-135-RA	13	25-405	20	28-166K 30, 89	30-300-OR	37		12
10-88	6	15-143	14	25-406	20	28-167-LP 29, 89	30-300-WH	37	30-377T 4	12
10-89	6	15-144	13	25-407	20	28-168-1 30, 89	30-300-YL	37		12
10-90	3	15-145A	14	25-410	20	28-168-2 30	30-302-BK	36	30-378T 4	12
10-90-BAT	3	15-145A-RT	14	25-411	20	28-169-1 30, 89	30-302-RD	36		12
10-91 10-91-BAT	3 3	20 SERIES	40	25-412	20	28-169-2 30, 89 28-170 27	30-302-WH	36 36		13 13
10-91-DAT	3	20-174 20-176	16 16	25-420	20	28-171-1 30, 89	30-302-YL 30-303-BK	35		43 13
10-95-1	8	20-177	16	25-421 25-422	20 20	28-171-2 30, 89	30-303-BU	35		13
10-95-1-5	8	20-211	18	25-423	20	28-172 89	30-303-GN	35		37
10-95-2	8	20-215	18	25-424	20	28-180-1 31	30-303-RD	35	30-385 4	11
10-95-3	8	20-218	17	25-428	20	28-180-1-IV 31	30-303-WH	35		38
10-95-6	8	20-218VC	17	25-429	20	28-180-2 31	30-303-YL	35		39
10-95-10	8	20-224	16	25-430	20	28-180-2-IV 31	30-305	36	30-387 36, 16	
10-95-15 10-95-20	8 8	20-224A	16	25-431	20	28-180-3 31 28-180-3-IV 31	30-306 30-307	36 35	30-387-NK 36, 16 30-389 3	36
10-95-25	8	20-225 20-225R	16 16	25-432	20 20	28-180-3-IV 31 28-180-4 31	30-307	35	30-399 3	35
10-95-50	8	20-226	16	25-433 25-452	20	28-180-4-IV 31	30-308K-S	36		35
10-95-100	8	20-227	16	25-453	21	28-180-6 31	30-309	35		13
10-95B	8	20-228	16	28 SERIES	21	28-180-6-IV 31	30-310	42		13
10-95B-250-HG	8	20-229	16	28-100-P	25	28-180-8 31	30-311	42	30-394-A 4	10
10-96-10	8	20-231	17	28-101-P	25	28-180-8-IV 31	30-314	41	30-395 4	11
10-96-15	8	20-232	17	28-102-P	25	28-180-HP-BK 31	30-315	41		11
10-96-20	8 8	20-233	17	28-103-P	26	28-181-IV 33, 142	30-316	40		11
10-96-25 10-97	8 10	20-244	18	28-104-P	26	28-181-WH 33, 142	30-317 30-318	40 38		11 11
10-99	6	20-250 20-262-BK	17 19	28-105-P	26	28-190 31 28-202D 26, 63	30-318	38		40
10-105	11	20-262-BK	19	28-106-P 28-107-P	26 26	28-CEDH1 33, 142	30-319-F	39		10
10-110	12	20-282-00	17	28-107-P 28-108-P	26	28-CED1-BK 33, 142	30-320	38		10
10-112-BLANK	11	20-298	17	28-109-P	28	28-CER-1 33, 142	30-321	38		10
10-112-BNC	11	20-301	17	28-110-P	28	28-CER-2 33, 142	30-322	38	30-402-RD 4	10
10-112-I-BNC	11	20-310	18	28-111-P	28	28-LV1RP 33, 142	30-322J-4	38		10
10-112-RCA	11	20-311	18	28-114	31	28-LV2RP 34, 142	30-322J-6	38		10
10-113 10-115	11 10		8, 193	28-113	31	28-TVBU505 34	30-322J-8	38		10 10
10-115	10	20-313 20-330	18 19	28-113-IV	31	28-TVBR505 34 28-LVU1W 34	30-324 30-325	38 38		10 10
10-119	12	20-330	19	28-114-IV 28-114-P	31 31	28-LVU1W 34 28-LVU1BL 34	30-325	38		40 40
10-120	1	20-335	19	28-114-P 28-115-IV	31 31	30 SERIES	30-327	38		10
10-126	2	20-337	19	28-115-P	31	30-250-BK 36	30-328	38		10

30 Series to 40 Series

Numerical Index

30-410-3-8-BK	37	30-454 44	30-529-BK	45	30-607S-RD	35	35-445	52	35-579B 55
30-410-3-8-BU	37	30-455 44 30-455-M 44	30-529-SL 30-534	45 45	30-607S-WH 30-607S-YL	35 35	35-446 35-450	52	35-580A 52 35-582-NK 53
30-410-3-8-GN 30-410-3-8-OR	37 37	30-455-10 44	30-534-BK	45	30-608	37	35-450	49 49	35-584G 51
30-410-3-8-RD	37	30-457 44	30-535	45	30-609-RD	43	35-452	49	35-585G 51
30-410-3-8-W	37	30-458 44	30-536	40	30-609-WH	43	35-453	49	35-586G 51
30-410-3-8-YL	37	30-460 43	30-537	40	30-610-RB	43	35-454	49	35-587G 51
30-410-BK	37	30-461 43 30-465 45, 168	30-539 30-539-BK	45 45	30-610-RBBK 30-610-RBRD	43 43	35-455	49 49	35-588G 51 35-590 55
30-410-BU 30-410-GN	37 37	30-465 45, 168	30-539-BK	45	30-611	37	35-456 35-457	49 49	35-590 55
30-410-OR	37	30-468 44, 168	30-540-SL	45	30-612	43	35-458	49	35-592 55
30-410-RD	37	30-469 45, 167	30-542	44	30-613	43	35-459	49	35-593 55
30-410-YL	37	30-470 45, 167	30-543	44	30-613-BK	43	35-460	49	35-594 55
30-410G-3-8-BK	37	30-471 45, 167 30-472 45, 167	30-546 30-550	44 46	30-613-RD 30-614-BK	43 43	35-461	49 49	35-600 76 35-601 76
30-410G-3-8-BU 30-410G-3-8-GN	37 37	30-472 45, 167	30-550-M	40	30-614-RD	43	35-462 35-463	49 49	35-610 55
30-410G-3-8-OR	37	30-474 45, 167	30-550-MH	47	30-615-BK	43	35-464	49	35-700 50,76,83,92,94
30-410G-3-8-RD	37	30-475 45, 168	30-550-PH	47	30-615-RD	43	35-465	49	35-701 50, 76, 92
30-410G-3-8-WH	37	30-477 40	30-551	46	30-616-2-1	41	35-465A	49	35-702 50, 76
30-410G-3-8-YL	37	30-478 40 30-479 39	30-551-HD 30-551-M	46 47	30-616-2-5 30-617-2-1	41 41	35-466	49	35-703 50, 76 35-704 92
30-410G-BK 30-410G-BU	37 37	30-479 39	30-551-MH	47	30-617-2-5	41	35-467 35-468	49 49	35-704 92
30-410G-GN	37	30-483 44	30-551-PH	47	30-618	38	35-469	49	35-709 50
30-410G-OR	37	30-484 38	30-552	46	30-618-6	38	35-476	55	35-710-A 50, 76
30-410G-RD	37	30-485 39	30-552-M	47	30-618-8	38	35-477	55	35-711A 50,75,76, 94
30-410G-WH	37	30-485A 39	30-552-MH	47	30-619	38 40	35-484-A	52	35-712A 50, 76
30-410G-YL 30-411	37 40	30-486 36 30-487 39	30-552-PH 30-553M	47 46	30-620 30-621	40	35-494 35-495	48 48	35-713-A 50 35-714 50
30-412-A	40	30-487A 39	30-553M-G	46	30-622-BK	46	35-495	40	35-714A 50
30-413	40	30-487G 39	30-553M-RA	46	30-622-BU	46	35-496-6	48	35-715 50, 76
30-414	39	30-488 38	30-553M-RA-		30-622-GN	46	35-496-8	48	35-716 50, 76
30-415-BK	40	30-488A 38	30-554	46	30-622-OR	46	35-497	48	35-717 50, 76
30-415-RD	40	30-488G 38	30-555	46	30-622-RD 30-622-YL	46 46	35-497A	48	35-718 50
30-415M 30-416	40 38	30-489 38 30-490 38	30-556 30-557	46 46	30-623-2-1	40	35-497A-6 35-498	48 48	35-718-A 50 35-720 51,63
30-416-RD	38	30-491 40	30-560	46	30-623-2-5	41	35-498-6	48	35-721 51
30-417	39	30-491T 40	30-561	46	30-624-2-1	41	35-498-8	48	35-722 92
30-418	40	30-492 39	30-561-HD	46	30-624-2-5	41	35-498-BH	48	35-726 50
30-418G	40	30-493A 39	30-562	46	30-630-BK-3	45	35-498-BH-6	48	35-727 76
30-419	40	30-493A-6" 39	30-574	47 47	30-630-BK-4	45	35-498-BH-8	48	35-730 63
30-419G 30-420	40 40	30-494A 39 30-495 44	30-575 30-576	47	30-630-BK-5 30-630-SL-3	45 45	35-498G-BH 35-498G-BH-6	48 48	40 SERIES 40-1010 85, 189
30-420	38	30-496 44	30-577	47	30-630-SL-4	45	35-498K-S 38		40-1010 03, 103
30-422	40	30-497 44	30-578	47	30-630-SL-5	45	35-499	48	40-1060-2 74
30-423A	39	30-498 44	30-579	47	30-631-BK-3	45	35-499-BNC	48	40-1060-4 74
30-424-BK	37	30-499 44	30-580	46	30-631-BK-4	45	35-499F-BNC	48	40-1061-1.3-1 80
30-424-RD	37	30-500 44 30-501 44	30-581	47 47	30-631-BK-5 30-631-SL-3	45 45	35-499-SF	48	40-1061-1.3-2 80
30-424-WH 30-424-YL	37 37	30-501 44 30-502 44	30-582 30-582-MF	47	30-631-SL-3	45	35-499-P 35-499-SF-P	48 48	40-1061-1.3-4 80 40-1061-1.3-8 80
30-425-BK	37	30-502 44	30-583	47	30-631-SL-5	45	35-499-S-P	48	40-1062-1.3-10 80
30-425-RD	37	30-504 44	30-584-F	47	30-632	41	35-499-BNC-P	48	40-1061-16 80
30-426	36	30-505 37	30-584-M	47	30-635	41	35-499-S	48	40-1070 77
30-426-BK	36	30-505-6 37	30-585	47	30-638	46	35-501A	54	40-1072M 77
30-426-RD 30-427	36 35	30-505-8 37 30-505-LK 38	30-586 30-587	47 47. 92	30-640-3 30-640-4	46 46	35-502G 35-503G	51 51	40-1074 29, 89 40-1075 29, 89
30-427 30-428-BK	35	30-505-EK 38	30-587G	47, 92	30-640-5	46	35-504G	51	40-1075 29, 89
30-428-BU	37	30-505-RA-8 37	30-587-MF	47	30-640-6	46	35-506-P	52	40-1093 77
30-428-GN	37	30-505-RA-RG174 37	30-588	47, 92	30-641-3	46	35-510G	63	40-1094 77
30-428-OR	37	30-506 38	30-588G	47, 92	30-641-4	46	35-516G	51	40-1095 78
30-428-RD 30-428-W	37 37	30-506-L 38 30-507 38	30-590 30-590-ВК	5, 46 5, 46	30-641-5 30-641-6	46 46	35-517 35-517G	52 52	40-1096 78 40-2551 78
30-428-YL	37	30-507-6 38	30-592-6	47	30-641M-3	46	35-518-M	52	40-281H 61
30-428G-BK	37	30-507-8 38	30-592-8	47	30-641M-4	46	35-519G	51	40-283HD 61
30-428G-BU	37	30-507T 38	30-592-8-BK	47	30-641M-5	46	35-523	55	40-40AN2420 83
30-428G-GN	37	30-508 44	30-592-8M	47	30-641M-6	46	35-524	55	40-40AN2440 83
30-428G-RD 30-428G-W	37 37	30-509 44 30-510 44	30-592-8M-B 30-593	K 47 47	30-642-3 30-642-4	46 46	35-525-HG 35-525-HGM	53 53	40-40VC01 87 40-40VH01 79
30-428G-YL	37	30-510 44 30-510-M 44	30-594	47	30-642-5	46	35-525-MZ	53	40-40VH02 79
30-429	35	30-511 44	30-595	46	30-642-6	46	35-527G-6	54	40-YD02A 57
30-430-BK	36	30-512 44	30-596	46	30-643-3	46	35-530-HGM	53	40-40YE01D 56
30-430-BU	36	30-512-M 44	30-597	47	30-643-4	46		133	40-40YH01 79
30-430-GN 30-430-RD	36 36	30-513 44 30-514-BK 46	30-597-2 30-598	47 47	30-643-5 30-643-6	46 46	35-533 35-534	55 55	40-4140 91 40-480 61
30-430-KD 30-430-W	36	30-515 45	30-598-2	47	30-700A	39	35-536	52	40-481 61
30-430-YL	36	30-516 45	30-599	47	30-701	39	35-536-P	52	40-482 62
30-433	44	30-517 46	30-600-BK	42	30-701A	39	35-538-P	53	40-502 96
30-434	45	30-518 44	30-600-RD	42	30-702	39	35-539-P	53	40-503 96
30-436 30-437	44 44	30-518-M 44 30-519 44	30-600-RB-B 30-600-RB-R		30-705 30-706	39	35-544 35-545-S	52 53	40-511 96 40-512 96
30-438	44	30-520-BK 45	30-601	43, 175	30-707	39	35-545-3 35-546-NK	53	40-512 96
30-439	43	30-520-SL 45	30-601-BK	43, 175	30-710	39	35-546G	53	40-521 96
30-440	43	30-521-BK 45	30-601-RD	43, 175	30-711	39	35-549-NK	52	40-523 96
30-440-NK	43	30-521-SL 45	30-601S-BK		30-712	39	35-550-NK	52	40-5526 60
30-441	43	30-522-BK 45	30-601S-RD	43, 175	30-712K-S 30-712K-S-2	39 39	35-550G	52	40-560 95
30-441-NK 30-442	43 42	30-522-SL 45 30-522-SL-4 46	30-602-BK 30-602-RD	42 42	30-712K-S-2 30-713	39	35-551-NK 35-551G	52 52	40-561 95 40-562 95
30-442G	42	30-522-SL-5 46	30-603	42	30-714	39	35-552A	53	40-562 95
30-443	42	30-523-BK 45	30-604-BK	42	30-715	39	35-553G	51	40-565 98
30-443G	42	30-523-BK-4 46	30-604-RD	42	30-720-2-1	41	35-554G	51	40-566 96
30-444	43	30-523-SL 45 30-523-SL-4 46	30-604-CT-B 30-604-CT-R	K 42 D 42	30-720-2-5 30-721	41 42	35-556	55	40-567 96
30-445 30-446	43 36	30-523-SL-4 46 30-523-SL-5 46	30-604-CT-R	U 42 42	30-721	42	35-558-6 35-562	54 133	40-568 96 40-569 96
30-447	36	30-523-51-5 46, 49	30-605-RD	42	30-731	41	35-566	52	40-589 95
30-448	36	30-525 46, 49	30-606-BK	43	35 SERIES		35-567	51	40-581 95
30-449	36	30-526-BK 45	30-606-RD	43	35-439	48	35-568	52	40-582 95
30-451 30-451 M	44 44	30-526-SL 45	30-607-BK 30-607-RD	35 35	35-440	48	35-570	55	40-583 95
30-451-M 30-452	44 44	30-527-BK 45 30-527-SL 45	30-607-RD 30-607S-BK	35	35-441 35-442	48 48	35-571 35-573	55 54	40-584 95 40-585 95
30-453	44	30-528-BK 45	30-607S-BU	35	35-443	48	35-576	55	40-586 95
30-453-M	44	30-528-SL 45	30-607S-GN	35	35-444	48	35-574G	51	40-587 95

CALRAD

Numerical Index

40 Series to 55 Series

40-588	95	40-720PHD 6	2, 79	42-100-1.5M	101	45-774-50	102	55-502-50 12	, 120	55-612-35	112
40-589	95	40-750	99	42-100-2M	101	45-775	102	55-503-1	120	55-612-50	112
40-593	95	40-751	99	42-105	101	45-775-50	102	55-503-2	120	55-612-6-INCH	112
40-594	95	40-752	99	42-107-RT-RT	101	45-776	102	55-503-3	120	55-612-6	112
40-595	97		99	42-107-ST-ST-3	101	45-776-2.5	102	55-503-4	120	55-612-6-WH	112
		40-753-GY									
40-596	97	40-755	99	42-107-ST-RT-2	101	45-777	102	55-503-5	120	55-612-75	112
40-600	95	40-756	99	42-107-ST-RT-3	101	45-778	109	55-503-S-1	120		112
40-601	95	40-758	100	42-115	101	45-780	109	55-503-S-2	120	55-612-HDTV-100	
40-602	95	40-760	98	42-130	101	45-781	109	55-503-S-3	120	55-612-HDTV-12	112
40-605	95	40-761	98	42-160	101	45-781A	109	55-503-S-4	120	55-612-HDTV-25	112
40-606	95	40-762	98	45 SERIES		45-782	109	55-503-S-5	120	55-612-HDTV-3	112
40-608	96	40-763	98	42-165	101	45-782A	109	55-504-1	120	55-612-HDTV-35	112
40-609	96	40-764	98	45-601	103	45-783	109	55-504-2	120	55-612-HDTV-50	112
				45-602	103	45-783A	109		120		
40-610	96	40-765	98					55-504-3		55-612-HDTV-6	112
40-611	96	40-768	100	45-603	103	45-784	109	55-504-4	120	55-612-HDTV-75	112
40-612	96	40-769	100	45-606	104	45-784A	109	55-504-5	120	55-612-S-10	112
40-613	96	40-803	68	45-607	104	45-785A	109	55-505-2	116	55-612-S-100	112
40-614	96	40-804M	64	45-611	103	45-786	109	55-505-3	116	55-612-S-12	112
40-615	97	40-809-8	65	45-650-12	104	45-787	109	55-505-4	116	55-612-S-25	112
40-615-W	97	40-812	65	45-650-15	104	45-790	104	55-505-5	116	55-612-S-3	112
40-616	97	40-812-5	65	45-650-18	104	45-791	104	55-506-2	116	55-612-S-35	112
40-620	97	40-813	68	45-650-24	104	45-792	109	55-506-3	116	55-612-S-50	112
40-621	97	40-814	59	45-650-3	104	45-793	109	55-506-4	116	55-612-S-75	112
40-622	97		59	45-650-4.5	104	45-795	104	55-506-5	116	55-612-S-6	112
		40-816M								55-612-SP 63.	111
40-6220	85	40-817M	59	45-650-6	104	45-796	104	55-507-2	119		
40-623	97	40-8180	91	45-650-7.5	104	45-797	104	55-507-3	119	55-612B	136
40-625	98	40-8188	91	45-650-9	104	45-798	104	55-507-4	119	55-613-12	113
40-626	97	40-822-200	88	45-698	106	45-799	104	55-507-5	119	55-613M-10	113
40-627	97	40-822-350	88	45-699	106	45-801	109	55-508-2	119	55-613M-100	113
40-628	97	40-824-200	88	45-700	105	45-810	104	55-508-3	119	55-613M-15	113
40-629	97	40-824-350	88	45-701	105	45-811	104	55-508-4	119	55-613M-25	113
40-629-BU	97	40-825-8	91	45-702	105	45-812	104	55-508-5	119	55-613M-3	113
40-629-WH	97	40-827M	66	45-703	105	45-813	104	55-509-12	117	55-613M-35	113
40-629-YL	97			45-704	105	45-815	104		117	55-613M-50	113
		40-828-200	88					55-509-6			
40-630	96	40-828-350	88	45-705	105	45-816	104	55-510-10	117	55-613M-6	113
40-632	97	40-829-2	90	45-706	105	45-817	104	55-510-12	117	55-613M-75	113
40-634	98	40-829-4	90	45-707	105	45-818	104	55-510-6	117	55-614-10	112
40-635	95	40-829-8	90	45-708	105		06, 181	55-520-GN-2	120	55-614-100	112
40-635A	95	40-829R-4	90	45-709	105	45-821 1	06, 181	55-520-GN-3	120	55-614-12	112
40-636	97	40-829R-8	90	45-710	105	45-822	106	55-520-GN-4	120	55-614-25	112
40-637	97	40-830M	68	45-711	105	45-824	106	55-520-GN-5	120	55-614-3	112
40-637-S	97	40-838-BNC	65	45-712	106	45-840	104	55-520-PR-3	120	55-614-35	112
40-644	70			45-712	106	45-900	108	55-520-PR-4	120	55-614-50	112
		40-838-RCA	65								
40-647	70	40-839	66	45-714	106	45-901	108	55-520-RD-2	120	55-614-6	112
40-648	70	40-841M	67	45-715	105	45-902	108	55-520-RD-3	120	55-614-75	112
40-649	70	40-844M	58	45-716	105	45-903	108	55-520-RD-4	120	55-614-EI-100PP	110
40-650	100	40-848M	58	45-720	105	45-904	108	55-520-RD-5	120	55-614-EI-12PP	110
40-650A	100	40-849M	58	45-720L	105	45-905	108	55-520-YL-2	120	55-614-EI-15PP	110
40-651	98	40-851VC	70	45-721	105	55 SERIES		55-520-YL-3	120	55-614-EI-25PP	110
40-652	100		2,86	45-721L	105	55-1000	124	55-520-YL-4	120	55-614-EI-35PP	110
40-654	100		5,86	45-722	105	55-1000B-100	124	55-520-YL-5	120	55-614-EI-50PP	110
40-655	99			45-722L	105					55-614-EI-75PP	110
		40-882	75			55-1000B-100		55-610-10	117		
40-656	99		5, 94	45-723	105	55-1000B-9	124	55-610-100	117	55-614-HDTV-10	112
40-657	99	40-884 8	6, 94	45-723L	105	55-1000B-12	124	55-610-12	117	55-614-HDTV-100	
40-658	99	40-885	87	45-726	105	55-1000B-15	124	55-610-15	117		112
40-659	99	40-886 7	5,87	45-726L	105	55-1000B-35	124	55-610-25	117	55-614-HDTV-25	112
40-660	99		3,86	45-727	105	55-1000B-50	124	55-610-3	117	55-614-HDTV-3	112
40-661	99	40-889	88	45-727L	105	55-1000B-75	124	55-610-33	117	55-614-HDTV-35	112
40-663A	100	40-930M	66	45-728	105	55-1001	124	55-610-35	117	55-614-HDTV-50	112
40-664	99	40-936B	64	45-734	109	55-1002	124	55-610-50	117	55-614-HDTV-6	112
40-665	99	40-937B	57	45-739	109	55-1003G-10	124	55-610-500	117	55-614-HDTV-75	112
	99			45-740			124	55-610-6	117	55-614-S-10	112
40-666		40-939B	57		107	55-1003G-3					
40-667	99	40-940M	67	45-741	107	55-1003G-6	124	55-610B	136	55-614-S-100	112
40-668	99	40-948M	67	45-742A	109	55-1004G-15	124	55-611-10	117	55-614-S-12	112
40-670	100	40-963M	60	45-746	102	55-1005	124	55-611-100	117	55-614-S-25	112
40-671	100	40-964M	60	45-746-2.1	102	55-1007	124	55-611-12	117	55-614-S-3	112
40-672	100	40-967M	81	45-748	106	55-1008	124	55-611-15	117	55-614-S-35	112
40-673	100	40-968M-4	82	45-749	106	55-1010G	124	55-611-20	117	55-614-S-100	112
40-674	98	40-968M-8	82	45-751	102	55-1011G	124	55-611-25	117	55-614-S-50	112
40-675	98	40-970	84	45-752	103	55-1013G	124	55-611-250	117	55-614-S-6	112
40-676	100	40-973	84	45-752A	103	55-1015G	124	55-611-3	117	55-614-S-75	112
40-678	98		84	45-753	103	55-1016G-3	124	55-611-33	117	55-615B	135
40-682	100	40-975 40-977	84 84	45-753A	103	55-1016G-6	124	55-611-35	117	55-615-3	116
								55-611-50		55-615-6	
40-683	100	40-979	84	45-754	102	55-1016G-10	124		117	55-615-6	116
40-687	97	40-991	81	45-754A	102	55-1016G-15	124	55-611-500	117	55-615-10	116
40-688	97	40-992-1.3	81	45-755	103	55-1016G-25	124	55-611-6	117	55-615-12	116
40-689	97	40-998-HS	81	45-756	102	55-1018G	124	55-611-RCA-10	117	55-615-15	116
40-690	97	40-CDL-160ETH	69	45-757	102	55-1020G	129	55-611-RCA-100	117	55-615-20	116
40-691	95	40-CPHD-1	94	45-757-2.1	102	55-1021G	129	55-611-RCA-12	117	55-615-25	116
40-692	95	40-CVO1A	72	45-757-2.5	102	55-1022G	129	55-611-RCA-15	117	55-615-330	116
40-6920	93	40-CW01A	72	45-758	105	55-1025	131	55-611-RCA-20	117	55-616-12	117
40-693	97	40-DA01 6	4, 72		, 192	55-1026	131	55-611-RCA-25	117	55-616-25	117
				45 760		55-1020			117	55-616-6	
40-6930	93	40-DA02 6	4, 72	45-760	102	55-1027	131	55-611-RCA-3		55-010-0	117
40-694	97	40-DCT-1	70	45-761	102	55-1050-1	127	55-611-RCA-35	117	55-617-12	118
40-6950	93	40-DCT-2 12, 71		45-761-2.1	102	55-1050-2	127	55-611-RCA-50	117	55-617-5	118
40-695A	160	40-DCT-4	71	45-762	102	55-500-1	120	55-611-RCA-6	117	55-617-7	118
40-696	160	40-DCT-9	71	45-763	102	55-500-2	120	55-611B	136	55-617-9	118
40-697	97		0, 89	45-763-2.5	102	55-500-3	120	55-612-10	112	55-618-12	117
40-698	98		, 155	45-763-S	102	55-500-4	120	55-612-10-WH	112	55-618-25	117
40-699	96	40-UE04H 73	, 155	45-764	102	55-500-5	120	55-612-100	112	55-618-6	117
40 700	96			45-765	102	55-500-5 EE E04 4		55-612-100	112	55-620-1	111
40-700			, 155	45-765		55-501-1	120				
40-705	96	40-VKM01	73	45-766	102	55-501-2	120	55-612-12-WH	112	55-620-3	111
40-706	96	40-VSRGB	62	45-767	102	55-501-3	120	55-612-15	112	55-620-6	111
40-707	96	40-YS04D	59	45-767-2.1	102	55-501-4	120	55-612-15-WH	112	55-621	111
40-708	96	40-YW01	72	45-768	102	55-501-5	120	55-612-25	112	55-621-1	111
40-710	95		6, 63	45-768-2.5	102	55-502-1	120	55-612-25-WH	112	55-621-10	111
40-711	95	42SERIES		45-769	103	55-502-2	120	55-612-250	112	55-621-12	111
40-7110	85	42-AC-1	101	45-772	102	55-502-3	120	55-612-3	112	55-621-3	111
40-712	95	42-A0-1		45-773	102	55-502-4	120	55-612-3-WH	112	55-621-6	111
40-712	95	42-CAR-1	101	45-774	102			55-612-30	112	55-622	111
40-710	30	42-CAR-2	101	-0-114	102	55-502-5	120	00-012-00	114	00-011	

55 Series

Numer	ical	Index

55-624-HDTV-12	113	55-633-6	125	55-660-100	129	55-741G-6	119	55-787A-25	135	55-852-3	131
55-624-HDTV-25	113	55-634-12	125	55-660-25	129	55-742	119	55-787A-50	135	55-852RR	131
55-624-HDTV-3	113	55-634-25	125	55-660-50	129	55-742-1.5	119	55-787A-6	135	55-852RT 55-853	131
55-624-HDTV-35	113	55-634-3	125	55-661-10	129	55-742-3 55-742-6	119	55-787A-75	135	55-853G-6	131
55-624-HDTV-50	113	55-634-6	125 125	55-661-100	129 129	55-742-6 55-742F-P	119 119	55-788-1 107 55-788-2	7, 134 134	55-853RR	131 131
55-624-HDTV-6	113	55-635-12 55-635-25	125	55-661-25 55-661-50	129	55-743	119	55-788-3	134	55-853RT	131
55-625-10	113	55-635-3	125	55-670-10	129	55-743-1	119	55-788-6-INCH1		55-854	131
55-625-12	113	55-635-6	125	55-670-18	129	55-743-10	119		7, 134	55-854A	131
55-625-15	113 113	55-636-HS-1.3-10	115	55-670-25	129	55-743-3	119		7, 134	55-854G	131
55-625-20 55-625-25	113	55-636-HS-1.3-3	115	55-675-15	129	55-743-6	119	55-790	127	55-856	131
55-625-3	113	55-636-HS-1.3-6	115	55-675-20	129	55-744	119	55-790-PS-BK	127	55-857	131
55-625-35	113	55-637-HS-1	115	55-675-25	129	55-744-5	119	55-790-PS-W	127	55-858	131
55-625-50	113	55-637-HS-1.5	115	55-700-10	123	55-750G	122	55-790-WH	127	55-859 55-860	131 122
55-625-6	113	55-637-HS-10 55-637-HS-12	115	55-700-10-WH	123 123	55-751G 55-753G	122 122	55-791 55-791-PS-BK	127 127	55-862-12	122
55-625-HDTV-10	113	55-637-HS-12	115 115	55-700-12 55-700-12-WH	123	55-754G	122	55-791-PS-WH	127	55-862-3	124
55-625-HDTV-12	113	55-637-HS-20	115	55-700-15	123	55-755G	122	55-791-WH	127	55-862-6	124
55-625-HDTV-15	113	55-637-HS-25	115	55-700-15-WH	123	55-760G	129	55-792	127	55-862B	136
55-625-HDTV-25 55-625-HDTV-3	113 113	55-637-HS-3	115	55-700-20	123	55-761G	129	55-792-PS-BK	127	55-862B-1.5	124
55-625-HDTV-35	113	55-637-HS-30	115	55-700-20-WH	123	55-763G	129	55-792-PS-WH	127	55-862B-12	124
55-625-HDTV-50	113	55-637-HS-35	115	55-700-25	123	55-764G	129	55-792-WH	127	55-862B-15	124
55-625-HDTV-6	113	55-637-HS-6	115	55-700-25-WH	123	55-765G	129	55-793	127	55-862B-20	124
55-625D-10	113	55-639	115	55-700-250-WH	123	55-770G-1 55-770G-10	118 118	55-793-PS-BK 55-793-PS-WH	127 127	55-862B-25 55-862B-250	124 124
55-625D-10-WH	113	55-640-1.5 55-640-100	125 125	55-700-3 55-700-3-WH	123 123	55-770G-100	118	55-793-WH	127	55-862B-3	124
55-625D-12	113	55-640-12	125	55-700-6	123	55-770G-1000	118	55-794	127	55-862B-50	124
55-625D-12-WH	113	55-640-25	125	55-700-6-WH	123	55-770G-12	118	55-794-PS-BK	127	55-862B-6	124
55-625D-15	113	55-640-3	125	55-705-1	123	55-770G-15	118	55-794-PS-WH	127	55-862B-75	124
55-625D-20	113	55-640-50	125	55-705-10	123	55-770G-20	118	55-794-WH	127	55-863B-12	124
55-625D-25 55-625D-25-WH	113 113	55-640-6	125	55-705-12	123	55-770G-25	118	55-795	127	55-863B-3	124
55-625D-25-WH	113	55-640-75	125	55-705-15	123	55-770G-3	118	55-795-PS-BK	127	55-863B-6	124
55-625D-3-WH	113	55-641-1.5	125	55-705-20	123	55-770G-30	118	55-795-PS-WH	127	55-864B-12	124
55-625D-35	113	55-641-100	125	55-705-25	123	55-770G-50	118	55-795-WH 55-796	127	55-864B-3	124
55-625D-50	113	55-641-12 55-641-25	125	55-705-250	123	55-770G-6 55-770G-75	118 118	55-796-PS-BK	127 127	55-864B-6 55-865	124 123
55-625D-6	113		125	55-705-3 55-705-30	123 123	55-770GB	136	55-796-PS-WH	127	55-866-1	111
55-625D-6-WH	113	55-641-3 55-641-50	125 125	55-705-330	123	55-770GR-10	118	55-796-WH	127	55-866-10	111
55-625D-HDTV-10		55-641-6	125	55-705-50	123	55-770GR-100	118	55-797	127	55-866-100	111
55-625D-HDTV-12		55-641-75	125	55-705-500	123	55-770GR-12	118	55-797-PS-BK	127	55-866-12	111
55-625D-HDTV-15 55-625D-HDTV-25		55-642-1.5	125	55-705-6	123	55-770GR-15	118	55-797-PS-WH	127	55-866-15	111
55-625D-HDTV-2		55-642-100	125	55-705-BK-250	123	55-770GR-25	118	55-797-W	127	55-866-20	111
55-625D-HDTV-35		55-642-12	125	55-705-BK-500	123	55-770GR-3	118	55-798	127	55-866-25	111
55-625D-HDTV-50		55-642-25	125	55-705B	136	55-770GR-50	118	55-800G	122	55-866-3	111
55-625D-HDTV-6		55-642-3	125	55-710-10	121	55-770GR-500 55-770GR-6	118	55-802G	122	55-866-35 55-866-50	111 111
55-626-10-WH	114	55-642-50	125	55-710-12 55-710-15	121 121	55-771G-12	118 118	55-803G 55-806G	122 122	55-866-6	111
55-626-12-WH	114	55-642-6 55-642-75	125 125	55-710-20	121	55-771G-25	118	55-808G	122	55-866-RCA-1	111
55-626-15-WH	114	55-643A-HS-1	114	55-710-25	121	55-771G-3	118	55-809G	122	55-866-RCA-12	111
55-626-25-WH	114	55-643A-HS-10	114	55-710-3	121	55-771G-330	118	55-812G	122	55-866-RCA-15	111
55-626-3-WH 55-626-6-WH	114 114	55-643A-HS-12	114	55-710-6	121	55-771G-6	118	55-814G	122	55-866-RCA-20	111
55-626-HD-HS-50		55-643A-HS-15	114	55-715-10	121	55-771GB	136	55-815G	122	55-866-RCA-25	111
55-626-HD-HS-75		55-643A-HS-3	114	55-715-12	121	55-772G-10	118	55-818G	122	55-866-RCA-3	111
55-626-HD-HS-10		55-643A-HS-6	114	55-715-15	121	55-772G-100	118	55-820G	122	55-866-RCA-35	111
55-626A	114	55-643B-HS-1	114	55-715-20	121	55-772G-12	118	55-821G 55-830	122 134	55-866-RCA-50 55-866-RCA-6	111 111
55-626A-50	114	55-643B-HS-10 55-643B-HS-12	114 114	55-715-25 55-715-250	121 121	55-772G-15 55-772G-20	118 118	55-831	134	55-866B	136
55-627-1	115	55-643B-HS-15	114	55-715-3	121	55-772G-25	118	55-834	134	55-866F-10	111
55-627-10	115	55-643B-HS-3	114	55-715-30	121	55-772G-250	118	55-837	133	55-866F-12	111
55-627-12	115	55-643B-HS-6	114	55-715-50	121	55-772G-3	118	55-838	133	55-866F-25	111
55-627-15 55-627-2	115 115	55-644A-HS-1	114	55-715-500	121	55-772G-50	118	55-838-RT	133	55-866F-3	111
55-627-20	115	55-644A-HS-10	114	55-715-6	121	55-772G-6	118	55-838B-3	133	55-866F-6	111
55-627-25	115	55-644A-HS-12	114	55-715-BK-500	121	55-772G-75	118	55-839	133	55-867B-12	133
55-627-3	115	55-644A-HS-15	114	55-715B	136	55-773G-10	119	55-839-RT	133	55-867B-3	133
55-627-30	115	55-644A-HS-2	114	55-716-10	121	55-773G-25	119	55-840-100 55-840-1000	128 128	55-867B-6 55-868B	133 136
55-627-35	115	55-644A-HS-3 55-644A-HS-6-INCH	114	55-716-12 55-716-25	121 121	55-773G-6 55-774G-A	119 119	55-840-25	128	55-868B-12	119
55-627-50	115	55-644A-HS-6	114	55-716-250	121	55-774G-B	119	55-840-50	128	55-868B-3	119
55-627-6	115	55-644B-HS-1	114	55-716-3	121	55-774G-C	119	55-840-500	128	55-868B-6	119
55-628-10 55-628-12	115 115	55-644B-HS-10	114	55-716-6	121	55-780 107	7, 135	55-841-100	128	55-869B-12	133
55-628-15	115	55-644B-HS-12	114	55-716B	136		, 135	55-841-1000	128	55-869B-3	133
55-628-25	115	55-644B-HS-15	114	55-717-12	121		7, 135	55-841-25	128	55-869B-6	133
55-628-3	115	55-644B-HS-2	114	55-717-15 55-717-16	121 121		7, 135 7, 135	55-841-50 55-841-500	128 128	55-870-10 55-870-10-WH	116 116
55-628-35	115	55-644B-HS-3 55-644B-HS-6-INCH	114 1114	55-717-16	121		7, 135	55-842-100	128	55-870-12	116
55-628-50	115	55-644B-HS-6	114	55-717-3	121		, 135 7, 135	55-842-1000	128	55-870-12-WH	116
55-628-6 55 630 100	115	55-646-HD1.3-1	115	55-717-6	121	55-782-6 107	135	55-842-25	128	55-870-25	116
55-630-100 55-630-12	125 125	55-646-HD1.3-10	115	55-717A-12	121	55-782RT-1.5107	7, 135	55-842-50	128	55-870-25-WH	116
55-630-12	125	55-646-HD1.3-12	115	55-717A-15	121	55-782RT-12 107	7, 135	55-842-500	128	55-870-250	116
55-630-3	125	55-646-HD1.3-15	115	55-717A-25	121	55-782RT-12-SH	G107	55-843-100 55-843-50	128	55-870-250-WH	116
55-630-50	125	55-646-HD1.3-3	115	55-717A-3	121	55-782RT-25-SH 55-782RT-6-SHG		55-843-50 55-843-500	128 128	55-870-3 55-870-3-WH	116 116
55-630-6	125	55-646-HD1.3-6 55-647-1.4-10	115 115	55-717A-6 55-720G	121 129	55-782RT-3 107		55-844-100	128	55-870-35	116
55-630-75	125	55-647-1.4-10	115	55-720G-1	129	55-782RT-6 107	. 135	55-844-50	128	55-870-35-WH	116
55-631-100	125	55-647-1.4-25	115	55-720G-2	129		, 135	55-844-500	128	55-870-50	116
55-631-12 55-631-25	125 125	55-647-1.4-3	115	55-720G-3	129	55-784 107	7, 135	55-845-100	128	55-870-50-WH	116
55-631-25 55-631-3	125	55-647-1.4-35	115	55-720G-6	129	55-785-3 107	7, 135	55-845-500	128	55-870-6	116
55-631-50	125	55-647-1.4-6	115	55-721G-1	129		7, 135	55-846-2.5-100	128	55-870-6-WH	116
55-631-6	125	55-648	115	55-721G-2	129	55-786-10	135	55-846-2.5-25	128	55-871-10	116
55-631-75	125	55-650-100	127	55-721G-3	129 133	55-786-12 55-786-15	135 135	55-846-2.5-50 55-847-100	128 128	55-871-100 55-871-12	116 116
55-632-100	125	55-650-150 55-650-25	127 127	55-730 55-730RT	133	55-786-25	135	55-847-100 55-847-50	128	55-871-12	116
55-632-12	125	55-650-25 55-650-50	127	55-731	133	55-786-3	135	55-848-100	128	55-871-20	116
55-632-25	125	55-650-75	127	55-731RT	133	55-786-6	135	55-848-50	128	55-871-25	116
55-632-3 55-632-50	125 125	55-655-100	128	55-732	133	55-787-100	135	55-849-2	128	55-871-3	116
55-632-50 55-632-6	125	55-655-12	128	55-732RT	133	55-787-50	135	55-849-4	128	55-871-30	116
55-632-75	125	55-655-15	128	55-739	119	55-787-75	135	55-850-2	128	55-871-35	116
55-633-12	125	55-655-25	128	55-740G	118	55-787A-10	135	55-850-4	128	55-871-50 55-871-55	116 116
55-633-25	125	55-655-35 55-660-10	128 129	55-741G 55-741G-1.5	119 119	55-787A-100 55-787A-15	135 135	55-851-2 55-851-4	128 128	55-871-55 55-871-6	116
55-633-3	125	33-000-10	123	30-1410-1.0	113	00-101A-10	100	50 551-4		00 07 1-0	



Numerical Index

55 Series to 72 Series

55-871A-10	116	55-897-2	132	55-966	122	70-395-25	145	70-497R 140		48
55-871A-10-WH	116	55-897-20	132	55-967	123	70-396	147	70-497R-UL 140	6 72-102-YL-E 14	48
55-871A-12	116	55-897-25	132	55-969	130	70-397-BK	147	70-497R-25 140	6 72-102-YL-E90 14	48
55-871A-12-WH	116	55-897-3	132	55-970	131	70-397-IV	147	70-497R-100 140	6 72-103-AL-E 14	48
55-871A-25	116	55-897-4	132	55-971	130	70-397-SL	147	70-498 144	4 72-103-BK-E 14	48
55-871A-25-WH	116	55-897-50	132	55-972	134	70-397-W	147	70-498R-25 140	6 72-103-BU-E 14	48
55-871A-250-BM	(116	55-897-6	132	55-973	129	70-402	143	70-498R-100 140	6 72-103-GN-E 14	48
55-871A-3	116	55-897B	136	55-974-10	131	70-402-W	143	70-499 140	6 72-103-IV-E 14	48
55-871A-3-WH	116	55-897G-15	132	55-974-3	131	70-403-AL	141	70-499R 140	6 72-103-OR-E 14	48
55-871A-35	116	55-897G-RT-6	132	55-974-6	131	70-403-ALS	141	70-499RS-UL 14		48
55-871A-35-WH	116	55-897RT-6	132	55-975	134	70-403-BR	141	70-505 140	6 72-103-WH-E 14	48
55-871A-50	116	55-898	132	55-976	131	70-403-S	141	70-508 140	6 72-103-YL-E 14	48
55-871A-50-WH	116	55-899-1	133	55-976-RT	131	70-403-WS	141	70-509 140		50
55-871A-6	116	55-899-10	133	55-978	131	70-404-W	141	70-510 14		
55-871A-6-WH	116	55-899-12	133	55-978-RT	131	70-404-S	141	70-511 140		50
55-871F-12	116	55-899-25	133	55-979	123	70-404-WS	141	70-512 14		
55-871F-25	116	55-899-3	133	55-980	122	70-405	144	70-513 14		
55-871F-6	116	55-899-6	133	55-981	122	70-405-W	144	70-514R 14		
55-872-12	116		55, 133	55-982	122	70-406	147	70-516 14		
55-872-15	116	55-904	134	55-983	122	70-406-50	147	70-521 14		
55-872-20	116	55-906	134	55-984	122	70-407	144	70-530-S 14		
55-872-25	116	55-906A	134	55-985	123	70-407-D	144	70-530-W 14		
55-872-250	116	55-908	134	55-986	131	70-408	144	70-530-WS 14		
55-872-3	116	55-908A	134	55-987	130	70-408-W	144	70-531-S 14		
55-872-35	116	55-909	132	55-988	124	70-410-ALS	141	70-531-W 14		
55-872-50	116	55-910	122	55-988-6	124	70-410-ID	141	70-531-WS 14		
55-872-6	116	55-911	134	55-989	124	70-410-ID	141	70-532 14		
55-873-BNC-12	111	55-912	130	55-990	124	70-410-WD	141	70-532-D 14		
55-873-BNC-20	111	55-913	130	55-991	124	70-410-WS	141	70-534-ALS 14		
55-873-BNC-25	111	55-914-10	130		134	70-411	143	70-534-ID 14		
55-873-BNC-3	111	55-914-3	130	55-997	133	70-411-W	143	70-534-S 14		
55-873-BNC-6	111	55-914-6	130	55-998	124	70-413	143	70-534-W 14		
		55-915	122	55-999	124	70-413-W	143	70-534-WD 14		
55-873-RCA-12	111			60 SERIES	124					
55-873-RCA-20	111	55-916	122		400	70-414	143	70-534-WS 14		
55-873-RCA-25	111	55-916-100	122	60-118	138	70-414-W	143	70-535 14		
55-873-RCA-3	111	55-916-50	122	60-121	138	70-415	146	70-536 14		
55-873-RCA-35	111	55-918	122	60-122	138	70-415-W	146	70-537 14		
55-873-RCA-50	111	55-919	122	60-125	138	70-416-8	147	70-539 14		
55-873-RCA-6	111	55-920-100	132	60-127	138	70-416-SL	147	70-540-BK 14		
55-874	126	55-920-12	132	60-129	138	70-416-BK	147	70-540-IV 14		
55-875-12	126	55-920-25	132	60-130	138	70-416-IV	147	70-540-SL 14		
55-875-15	126	55-920-50	132	60-133	138	70-416-W	147	70-540-W 14		
55-875-20	126	55-920-6	132	60-134	138	70-417	144	70-541-BK 14		
55-875-3	126	55-921-10	132	60-136	138	70-418-IV	147	70-541-BK-1000 14		
55-875-6	126	55-921-12	132	60-137	138	70-419	146	70-541-IV 14		
55-876	126	55-921-15	132	60-140	138	70-419-W	146	70-541-IV-1000 14		
55-877-10	126	55-921-25	132	60-142	138	70-423	144	70-541-SL 14		
55-877-12	126	55-921-3	132	60-144	138	70-424	144	70-541-SL-1000 14		
55-877-15	126	55-921-6	132	60-148	138	70-425	144	70-541-W 14		52
55-877-20	126	55-922	131	60-149	138	70-426-S	141	70-541-W-1000 14		52
55-877-25	126	55-922-RT	131	60-150	138	70-426-W	141	70-544-IV-100 14	7 72-110-100-RD 15	52
55-877-3	126	55-923	124	60-151	138	70-426-WS	141	70-544-IV-1000 14	7 72-110-100-YL 15	52
55-877-50	126	55-924	124	60-152	138	70-427	141	70-544-SL 14	7 72-110-14-BK 15	52
55-877-6	126	55-925	122	60-153	138	70-427-M	141	70-544-SL-1000 14		
55-877-75	126	55-926	122	60-154	138	70-427-W	141	70-547-IV-100 14		
55-877-8	126	55-927	122	60-155	138	70-428-IV	147	70-547-IV-1000 14		
55-877G	126	55-927-RT	122	60-156	138	70-429-BK	147	70-547-SL-100 14		
55-878G-2	126	55-928	122	60-158	138	70-429-IV	147	70-547-SL-1000 14		
55-878-3	126	55-930	122	60-159	138	70-429-SL	147	70-550 146. 15		
55-878G-3	126	55-931	122	60-160	138	70-429-W	147	70-551 14		
55-879-12	126	55-932	122	60-161	138	70-430	147	70-552 14		
55-879-15	126	55-933	122	60-163	138	70-431	147	70-553A 34, 14		
55-879-2	126	55-934	122	60-165	138	70-432	147	70-554 14		
55-879-20	126	55-935	122	60-166	138	70-433	147	70-556-P 34, 14		
55-879-25	126	55-936-10	130	60-167	138	70-434	147	70-557-P 34, 14		
55-879-3	126	55-936-3	130	60-168	138	70-434-IV	147	70-558 34, 14		
55-879-50	126	55-936-6	130	60-169	138	70-435	147	70-559 34, 14		
55-879-6	126	55-937	132	60-171	138	70-440	147	70-564 14		
55-879G-6	126	55-938	132	60-172	138	70-441	147	70-568 34, 14		
55-880G-10	126	55-939	132	60-175	138	70-442	147	70-569 34, 14		
55-881G-20	126	55-940	132	60-180	138	70-443	146	70-570-ID 14		
55-882	127	55-941	132	60-181	138	70-444	146	70-570-WD 14		
55-882-1	127	55-942	132	60-182	138	70-445	147	70-571-ID 14		
55-882-2	127	55-943	132	60-187	138	70-446	147	70-585 14		
55-882-2-PO	126	55-943-50	132	60-188	138	70-447	147	70-650 14		
55-882-PO	126	55-944-2.5	133	60-190	138	70-448	147	70-651 14		52
55-883-PO	126	55-944-3.5	133	65 SERIES		70-449	147	72 SERIES	72-110-5-WH 15	
55-884-PO	126	55-944-RT	133	65-263	139	70-450	147	72-100-AL 14		
55-882-W	127	55-946	133	65-264	139	70-450 70-451	147	72-100-BK 14		
55-883	127	55-946-RT	133	65-266	139	70-452	147	72-100-IV 14		
55-883-W	127	55-947	132	65-270	139	70-453	147	72-100-WH 14		
55-884	127	55-948	130	65-295A	140	70-453 70-454	147	72-100T 14		
55-884-W	127	55-949	132	65-308	140	70-460	147	72-101-BK 14		
55-885	127	55-950	131	70 SERIES		70-461	147	72-101-IV 14		
55-885-W	127	55-951	130	70-392-100	145	70-462-50	147	72-101-WH 14		
55-886	127	55-952	130	70-392-1000	145	70-465	147	72-102-AL-E 14		
55-886-W	127	55-953	132	70-392-25	145	70-465-50	147	72-102-AL-E90 14		
55-887	127	55-954-BK	131	70-392J-100	145	70-466	147	72-102-BK-E 14		
55-887-W	127	55-954-BU	131	70-392J-1000	145	70-467	147	72-102-BK-E90 14		
55-888	127	55-954-YL	131	70-392J-25	145	70-480	143	72-102-BU-E 14		
55-888-W	127	55-955	129	70-393-100	145	70-487	143	72-102-BU-E90 14		
55-890-12	126	55-956	129	70-393-1000	145	70-489	144	72-102-GN-E 14		
55-890-25	126	55-957	130	70-393-25	145	70-491	144	72-102-GN-E90 14		
55-890-3	126	55-958	129	70-393-25	145	70-493	144	72-102-IV-E 14		
55-890-6	126	55-959	130	70-394-100	145	70-494	144	72-102-IV-E 14		
55-894	132	55-960	130	70-394-YL-25	145	70-494	144	72-102-0R-E 14		
55-895	133	55-961	132	70-394-YL-25	145	70-496	146	72-102-OR-E90 14		
55-896	130	55-962	122	70-394-YL-1000	145	70-496R	146	72-102-DR-L30 14		
55-897-1000	132	55-964	130	70-394-25	145	70-496R-UL	146	72-102-RD-E90 14		
55-897-12	132	55-965	132	70-395-100	145	70-497	146	72-102-WH-E 14		
33-037-12							-			

CALRAD

72 Series to 75 Series

Numerical Index

72-111-100-GY 153	72-172 153	72-300-BK 148	72-400-IV 148	75-526 166	75-559-ST 166
72-111-100-RD 153	72-173 153			75-527 166	
72-111-100-WH 153	72-190-10 156			75-528 163	
72-111-100-YL 153	72-190-6 156			75-528G 163	
72-111-15-BK 153	72-191-6 155			75-529 162	
72-111-15-GY 153	72-191-10 155			75-530 163	
72-111-25-BK 153	72-191-15 155 72-193 154			75-530G 163	
72-111-25-BU 153 72-111-25-GN 153	72-193 154			75-531 163 75-531G 163	
72-111-25-GY 153	72-194-10 156			75-532 163	
72-111-25-RD 153	72-195-10 156			75-532G 163	
72-111-25-WH 153	72-195-6 156			75-533 162	
72-111-25-YL 153	72-196-10 156			75-533F-PS 164	75-568HQ 163
72-111-3-BK 153	72-196-6 156			75-533FG-PS 164	75-569 160
72-111-3-BU 153	72-205-BK 150	72-300G-WH 148		75-533G 162	75-570 169
72-111-3-GN 153	72-205-BU 150	72-300G-YL 148		75-533G-PS 164	75-571 169
72-111-3-GY 153	72-205-GN 150	72-304-6-BK 149 72-304-6-BU 149		75-533G-PS-BNC 164	75-572 169
72-111-3-RD 153	72-205-IV 150 72-205-OR 150	72-304-6-BU 149 72-304-6-GN 149		75-533G-PSBNCRA 164 75-533G-PS-PO 164	75-573 169 75-574 169
72-111-3-WH 153 72-111-3-YL 153	72-205-DK 150			75-533G-PS-RA 164	75-575 169
72-111-5-BK 153	72-205-RD 150			75-533G-PS-RCA 164	75-576 169
72-111-5-BU 153	72-205-WH 150			75-533G-PSRCARA 164	75-577 169
72-111-5-GN 153	72-205-YL 150			75-533-PS 164	75-579 168
72-111-5-GY 153	72-210-AL 149			75-533-PS-BNC 164	75-580 168
72-111-5-RD 153	72-210-IV 149			75-533-PS-BNCRA 164	75-583 168
72-111-5-WH 153	72-210-WH 149			75-533-PS-PO 164	75-584 168
72-111-5-YL 153	72-211-IV 149	72-304G-6-BU 149		75-533-PS-RA 164	75-585 168
72-111-50-BK 153	72-211-WH 149	72-304G-6-GN 149		75-533-PS-RCA162, 164	75-586 168
72-111-50-BU 153 72-111-50-GN 153	72-213-AL 151 72-213-IV 151	72-304G-6-IV 149 72-304G-6-OR 149		75-533-PS-RCARA 164 75-533-SN59 162	75-587 168 75-588 168
72-111-50-GN 153 72-111-50-GY 153	72-213-IV 151 72-213-WH 151	72-304G-6-PU 149		75-533-SN59 162 75-533-SN6 162	75-589 168
72-111-50-RD 153	72-217-IV 151	72-304G-6-RD 149		75-534 162	75-590 168
72-111-50-WH 153	72-217-WH 151	72-304G-6-WH 149		75-534F-PS 164	75-591 168
72-111-50-YL 153	72-225 156	72-304G-6-YL 149		75-534FG-PS 164	75-592 168
72-111-7-BK 153	72-226-12 156			75-534G 162	75-593 168
72-111-7-BU 153	72-226-16 156	72-304-BU 149		75-534G-PL 162	75-594 168
72-111-7-GN 153	72-226-24 156	72-304-GN 149		75-534G-PS 164	75-595 168
72-111-7-GY 153	72-226-48 156	72-304-IV 149		75-534G-PS-BNC 164	75-596 168
72-111-7-RD 153	72-230-1 151	72-304-OR 149		75-534G-PSBNCRA 164	75-598 160, 164
72-111-7-WH 153	72-230-1-AL 151	72-304-PU 149		75-534G-PS-PO 164	75-599A 160, 164
72-111-7-YL 153	72-230-1-IV 151	72-304-RD 149		75-534G-PS-RA 164	75-600 167
72-111-75-BK 153	72-230-2 151	72-304-WH 149 72-304-YL 149		75-534G-PS-RCA 162	75-600-1 167
72-111-75-BU 153 72-111-75-GN 153	72-230-2-AL 151 72-230-2-IV 151	72-304G-BK 149		75-534G-PSRCARA 164 75-534-PL 162	75-601 167 75-601-1 167
72-111-75-GY 153	72-230-3 151	72-304G-BU 149		75-534-PS 164	75-602 167
72-111-75-RD 153	72-230-3-AL 151	72-304G-GN 149		75-534-PS-BNC164, 166	75-602-1 167
72-111-75-WH 153	72-230-3-IV 151	72-304G-IV 149		75-534-PS-BNCRA 164	75-604 163
72-111-75-YL 153	72-230-4 151	72-304G-OR 149		75-534-PS-PO 164	75-605-BK-100 157
72-119-4 156	72-230-4-AL 151	72-304G-PU 149		75-534-PS-RA 164	75-605-BK-25 157
72-119-6 156	72-230-4-IV 151	72-304G-RD 149	75-494-IV 161	75-534-PS-RCA162, 164	75-605-W-100 157
72-120-10 137, 156	72-230-6 151	72-304G-WH 149		75-534-PS-RCARA 164	75-605-W-25 157
72-120-12 156	72-230-6-AL 151	72-304G-YL 149		75-534-PSRCA-174 164	75-606-BK-100 157
72-120-15 137, 156	72-230-6-IV 151	72-306 148		75-534Q 162	75-606-BK-25 157
72-120-6 137, 156	72-231-1 151	72-305-E 148		75-534Q-PS 164	75-606-W-100 157
72-120K 150	72-231-2 151	72-307-BK 149 72-307-BU 149		75-534Q-PS-BNC 164	75-606-W-25 157
72-120K-S 150 72-121-10 137, 156	72-231-3 151 72-231-4 151	72-307-BU 149 72-307-GN 149		75-534Q-PS-RCA 162 75-534-QS 162	75-607 165 75-608 162
72-121-10 137, 156	72-233-1 151	72-307-IV 149		75-534-Q5 162 75-534-SN6 162	75-608G 162
72-121-12 137, 156	72-233-1-IV 151	72-307-RD 149		75-534-WP 162	75-608S-RG-59 162
72-121-6 137, 156	72-233-2 151	72-307-WH 149		75-535 163	75-608S-RG6 162
72-122-10 137, 156	72-233-2-IV 151	72-307-YL 149		75-535-2 163	75-609 165
72-122-12 137, 156	72-233-3 151	72-308-BK 148	75-504 159	75-535-PO 163	75-609-TFE 165
72-122-15 137, 156	72-233-3-IV 151	72-308-BU 148		75-536 167	75-610 165
72-122-6 137, 156	72-233-4 151	72-308-GN 148		75-536-RG58 167	75-611 165
72-122K 150	72-233-4-IV 151	72-308-IV 148		75-537 162	75-612 165
72-122K-S 150	72-233-6 151 72-233-6-IV 151	72-308-RD 148 72-308-WH 148		75-537-RG6 162 75-537G 162	75-613 165 75-614 165
72-123 156 72-124 156	72-233-6-IV 151 72-234 152			75-537G 162 75-538 162	75-614 165
72-125-10 137, 156	72-236-WH 151	72-308G-BK 148		75-538G 162	75-615-BK 169
72-125-10 137, 130	72-239 152			75-539 163	75-616 169
72-125-15 137, 156	72-240 152	72-308G-GN 148	75-510-RG11 162	75-540 166	75-617 169
72-125-3 156	72-241 152	72-308G-IV 148	75-510G 162	75-541 166	75-618 169
72-125-6 137, 156	72-242 152	72-308G-RD 148	75-511 162	75-542 165	75-620 166
72-125K 150	72-244 152			75-542G 165	75-621 166
72-125K-W 150	72-245 152			75-543 166	75-622 166 75-623 166
72-125K-S 150	72-246 152			75-543G 166	75-623 166
72-125K-S-2 150	72-247 152	72-310-BU 149 72-310-GN 149		75-544 167	75-624 166
72-126-10 137, 156 72-126-12 156	72-248 151 72-250-BU 156			75-545 167 75-546 167	75-625 163 75-626 163
72-126-12 156 72-126-15 137, 156	72-250-GY 150			75-546G 167	75-628 166
72-126-15 137, 156	72-250-S 156			75-547 87, 88, 167	75-628-50 166
72-126-6 137, 156	72-250-WH 150			75-547G 167	75-629 167
72-126K 150	72-251 156	72-312G 149		75-548 167	75-630 168
72-126K-S 150	72-252 154	72-313G 149	75-518G 162	75-548-S 167	75-631 168
72-127-10 137, 156	72-253 154	72-314G 149	75-519 163	75-548G 167	75-635A 163
72-127-15 137	72-254 154		75-520 163	75-549 165	75-635A-BK 163
72-127-3 156	72-255 154			75-549G 165	75-635A-BU 163
72-127-6 137, 156	72-256 154			75-550 165	75-635A-GN 163
72-127-6-INCH 156	72-257 154 72-258 154			75-551 165 75-552 166	75-635A-RD 163 75-635A-WH 163
72-128 137, 155 72-128-26 137, 155	72-258 154 72-259 154			75-552 166 75-553 167	75-635A-WH 163 75-635A-YL 163
72-120-26 137, 155	72-260-3 137, 154			75-554 166	75-635AG-BK 163
72-131 137, 155	72-260-6 137, 154	72-320-YL 149		75-555 165	75-635AG-BU 163
72-131 137, 155 72-132 137, 155	72-261-3 137, 154	72-330-BK 149		75-555-20 165	75-635AG-GN 163
72-135-3 156	72-261-6 15/	72-330-RD 149	75-521-3/8 166	75-555-TFE 165	75-635AG-RD 163
72-135-6 156	72-262-3 137, 154	72-350 103, 147	75-521-50 166	75-556 163	75-635AG-WH 163
72-135-15 156	72-263-3 137, 154	72-400-AL 148		75-557 167	75-635AG-YL 163
72-140 155	72-262-3 137, 154 72-263-3 137, 154 72-264-3 137, 154 72-264-6 137, 154 72-264-6 137, 154	72-400-BK 148 72-400-BU 148	75-523 163	75-558 167	75-635G 163
72-142 155 72-171 153	72-264-6 137, 154 72-270 153	72-400-BU 148 72-400-GN 148		75-559 166 3 75-559-75 166	75-640 169 75-641 169
			10-020 10		100-100



Numerical Index

75 Series to 99 Series

75-642	169	75-767	169	90-747	174	92-111	185	95-840	191
75-645 75-646	166 166	75-768 75-780-RG-174	169 164	90-751	174	92-115	185	95-845 95-846	192 192
75-650-BK-100	157	75-780-RG-58	164	90-755 90-756	174 175	92-116 92-120-BL	185 185	95-847B	191
75-650-BK-25	157	75-780-RG-59	164	90-757	175	92-120-GN	185	95-848	192
75-650-W-100	157	75-800G-50	165	90-757G	175	92-120-RD	185	95-850	193
75-650-W-25	157	75-800G-75	165	90-758	175	92-120-WH	185	95-869B 95-875	194 194
75-651-W-100 75-651-W-25	157 157	75-801G-50 75-801G-75	165 165	90-758G 90-764	175 140. 173	92-120-YL 92-125	185 185	95-882	194
75-652-W-100	157	75-802G-75	165	90-765	140, 173	92-152	186	95-884	193
75-652-W-25	157	75-803G-75	165	90-766	140, 173	92-152-2	186	95-888	193
75-653-W-100	157	75-804	161	90-767	140, 173	92-153	186	95-889	193
75-653-W-25 75-654-W-100	157 157	80 SERIES 80-403	171	90-768	140, 173	92-160	186 186	95-890 95-893	193 192
75-654-W-100	157	80-404	171	90-770 90-771	140, 173 140, 173	92-161 92-163	186	95-894	192
75-655-W-100	157	80-405	170	90-771-BK	140, 173	92-164	186	95-898	190
75-655-W-20	157	80-407	171	90-771-RD	140, 173	92-165	186	95-899	190
75-656-BK-100	157 157	80-408 80-410	171 171	90-772-2.5	173	92-166	186	95-900 95-902	193 193
75-656-BK-25 75-656-W-100	157	80-411	171	90-772-4 90-772-6.5	173 173	92-167 92-169	186 186	95-904	191
75-656-W-25	157	80-412	171	90-772-8	173	92-170-KIT	187	95-906	190
75-657-BK-100	157		, 171	90-772M	173	92-200	184	95-908 95-909	192 192
75-657-BK-25 75-679	157 166		,170 ,170	90-773 90-774	173 173	92-201 92-203-BK	184 184	95-911	192
75-680	165		, 170	90-775	173	92-203-BU	184	95-914	190
75-681	165	80-508	170	90-777	173	92-203-GY	184	95-920	190
75-682	165	80-510	170	90-779	173	92-203-RD	184	95-923 95-925	192 194
75-683 75-684	165 165	80-566 145 80-574	, 171 170	90-780 90-781	174 140, 173	92-203-WH 92-300	184 184	95-926	194
75-685	167		, 170	90-783	174	92-301	184	95-927	194
75-686	165	80-575-L 11	, 170	90-783-UL	174	92-322	184	95-950	193
75-687	165		, 170	90-784	176	92-324	184	99 SERIES 95-960	189
75-687-A 75-688	165 167	80-575-P 11 85 SERIES	, 170	90-785 90-786	176 176	92-325 92-326	184 184	99-1218B	179
75-690	166	85-559	172	90-787	179	92-340	184	99-1218C	179
75-691	166	85-560	172	90-787-BU	179	92-341	184	99-1218F	179
75-692	167	85-561	172	90-787-GN	179	95 SERIES		99-1224B 99-1224F	179 179
75-693 75-694	166 167		, 172 , 172	90-787-WH 90-794	179 176	95-1038 95-1039	189 189	99-1236B	179
	6, 167	85-567	172	90-795	176		6, 189	99-1236C	179
75-696	166	85-569	172	90-796	176		2, 189	99-1236F	179
75-696K-S	164	85-571	172	90-797	176		6, 189	99-1258B	179
75-697 75-698	166 163	85-572 85-574	172 172	90-799 90-800	43, 175 43, 175	95-1044-RCA 5 95-1045	6, 189 189	99-1258F 99-1272F	179 179
75-699	167	85-575	172	90-803	43, 175		2, 189	99-3812B	179
75-705A	159	85-577	172	90-804	178	95-1062-BK	196	99-3812F	179
75-710	158	85-578	172	90-805	178	95-1062-BK-KIT	196	99-3818B	179
75-711 75-712	158 158	85-579 85-580	172 172	90-811 90-818	174 174	95-1062-BK-RS232 95-1062-WH	196 196	99-3818C 99-3818F	179 179
75-713-16	158	85-590	172	90-819	176	95-1062-WH-KIT	196	99-3824B	179
75-713-2	158	85-591	172	90-828	177	95-1062-WH-RS23		99-3824C	179
75-713-3	158	85-592	172	90-830	182	95-1140	55	99-3824F	179
75-713-4 75-713-6	158 158	85-593 85-594	172 172	90-831	182	95-1144	55	99-3836B 99-3836C	179 179
75-713-8	158	85-595	172	90-832 90-833	182 182	95-1145 95-1601	55 188	99-3836F	179
75-714-3	158	85-596	172	90-860	182	95-2020	195	99-3848B	179
75-715	158	85-597	172	90-861	182	95-2021	195	99-3858F	179
75-716 75-717	158 158	85-598 85-599	172 172	90-862 90-838	182 174	95-2024A 95-2025	195 195	99-3872F 99-7548B	179 179
75-720-10	159	85-660	172	90-842	174	95-2025	195	99-A10036B	179
75-720-12	159	85-663	172	90-843	176	95-403	190	99-A10048B	179
75-720-16	159	90 SERIES	470	90-844	177	95-405	190	99-A1224B	179
75-720-20 75-720-3	159 159	90-600 90-600-S	179 179	90-850 90-853	178	95-405-C	190 189	99-A1236B 99-A1248B	179 179
75-720-6	159	90-601	179	90-856	178 179	95-455 95-460	189	99-A3424B	179
75-720-8	159	90-602	179	90-867A	183	95-464	189	99-A3436B	179
75-724	161	90-604	179	90-868	183	95-470	188	99-A3448B	179 179
75-724-MS 75-724-PO	161 161	90-605 90-606	181 180	90-880 90-881	176 176	95-600 95-601	188 188	99-A3472B 99-A3824B	179
75-725	159	90-607	181	90-882	176	95-602	188	99-A3836B	179
75-726	159	90-608	181	90-883	176	95-702	194	99-A3848B	179
75-727-12 75-727-16	158 158	90-610 90-611	180 180	90-900	178	95-724A	191	99-A3872B 99-A5836B	179 179
75-727-24	156	90-612	180	90-900R 90-900T	178 178	95-770 95-770-SNAP	196 196	99-A5848B	179
75-728	160	90-613	180	90-903	178	95-771	196	99-F12F	179
75-729	160	90-614	180	90-905	177	95-772	196	99-F18F	179
75-730-2	159 159	90-615 90-616	180 180	90-906	177	95-773	196	99-F24F 99-F36F	179 179
75-730-4 75-731-2	159	90-617	180	90-908 90-912	177 177	95-777 95-780	197 198	99-F58F	179
75-731-4	159	90-617-6	181	90-913	183	95-781	198	99-F72F	179
75-735-IV	162	90-618	181	90-914	183	95-783	198	99-H3858F	179
75-735-W 75-736-IV	162 162	90-618-RT 90-619	181 181	90-920	178	95-783-P	198		
75-736-W	162	90-620	180	90-921 90-923	178 178	95-785 95-786	198 198		
75-750-1	163	90-630-BK-100	183	90-924	178	95-788	198		
75-750-1/2-1	163	90-630-GY-100	183	90-925	178	95-790	196		
75-750-1/2-2	163	90-631-BK-100	183	90-926	178	95-791 95-792 CN	196		
75-750-2 75-750-3	163 163	90-631-GY-100 90-632-BK-50	183 183	90-927-12 90-927-8	177 177	95-792-GN 95-792-OR	197 197		
75-750G-1	163	90-632-GY-50	183	90-928-8	177	95-793	198		
75-750G-1/2-1	163	90-635-BK	183	90-930-A	177	95-794	198		
75-750G-1/2-2 75-750G-2	163 163	90-635-BK-150 90-635-GY-150	183 183	90-936	176 176	95-795	198 198		
75-755	162	90-701-XLR-RA	184	90-937 90-945	1/6	95-795-UL 95-796	198 197		
75-756	162	90-702	184	90-1000	184	95-800	188		
75-760	169	90-730-BK	175	90-1000-BA	T 184	95-801	188		
75-761 75-762	169 169	90-730-RD 90-732	175 174	92 SERIES 92-100	S 185	95-802 95-820	188 192		
75-763	169	90-740	175	92-100 92-101	185	95-820 95-821	192		
75-764	169	90-741	175	92-102	185	95-823	193		
75-765 75-766	169 169	90-745 90-746	174 174	92-103	185	95-824	193		
	103	30-140	1/9	92-110	185	95-830	194		

CALRADAlphabetical Index

AC OUTLET ACCESSORIES

AC Jacks, Plugs, Adapters	197-198
AC Outlet Strips	198
AC Surge Protectors AC, TV, Telephone	197

ADAPTERS

AC & DC Power	
Audio	48-49, 51-55
Cigarette Lighter Jacks & Plugs	106, 179-181
Networking	148-150, 153
R.F	139-164
Telephone	118-123
Video	133-146
XLR	49

AMPLIFIERS

Audio and Public Address	194-195
HDMI Amplifiers	80

ANTENNAS & ACCESSORIES

F.M. Dipole	161
Splitters & Baluns	157-160
RF Switches	
Telescoping	161

AUDIO ACCESSORIES

Adapters	7-8, 48-55
Audio Attenuator, Mixers & Preamps	10-11
Audio Switchers	
Cleaning Accessories	170-171
Digital Amplifiers & Converters	11-12
Headphones	13-14
Isolation & Line Matching Transformers	
RCA & BNC Patch Panels	11
Toslink Switcher, Converters & Amplifiers	12, 48
Toslink Adapters & Cables	48, 119-120
Wireless Microphones	1-2
BATTERY HOLDERS	173-174
BELLS	
Alarm Bells	193
BINDING POSTS	25, 175

CABLES

AC	
Audio	111-136
BNC	125-126
Bulk Audio & Video	
Cigarette Lighter	179-181
Component Video	111, 116-117
Digital	114-119
DIN	134

DVI	
Firewire	
HDMI	
HDTV	
Microphone	
Midi	
RF	
RGB, RGB+HV	
VGA, SVGA cables	
SVHS Cables	
Speaker	
Telephone	
Toslink	
USB	
Video1	111-119, 121, 124-127
CABLE TIES	
CB ACCESSORIES	
Connectors	44 407 400
Microphones	
Speakers	
CHASSIS BOXES	176
CLIP LEAD SETS	
CLIP LEAD SETS	
COMPUTER CONNECTORS	
COMPUTER CONNECTORS	46-47, 50, 150
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power DIN	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power DIN HDTV	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power DIN HDTV Microphone	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power DIN HDTV Microphone RF	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power DIN HDTV Microphone RF SVHS	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power DIN HDTV Microphone RF SVHS Telephone	
COMPUTER CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power. DIN HDTV Microphone RF SVHS Telephone Video	
COMPUTER CONNECTORS CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power DIN HDTV Microphone RF SVHS Telephone	
COMPUTER CONNECTORS Audio Plugs & Jacks Banana Plugs Battery BNC Computer Coaxial Power. DIN HDTV Microphone RF SVHS Telephone Video	

Desk Top	24
L-Pads	25
Pontentiometers	20
Slide	21
Rotary	21
Designer Style Volume controls	22-23

. **CALRAD** Alphabetical Index

Wire

CONVERTERS\SCALERS

Component\Composite HDMI	
DIN COUPLERS & CABLES	48
DRILL BITS	179
EARPHONES	14
ELECTRICAL TAPE	179
FOOT SWITCH	98
FUSE HOLDERS	174
HEADPHONES Junction Boxes Monaural Stereo	13
HDMI CABLE TESTER	139
HUM ELMINATORS	84
iPOD ACCESSORIES	101
IR DISTRIBUTION	186-187
KEY SWITCHES	57
KNOBS & DIALS	172
LED's (Light Emitting Diodes)	184-185
L.E.D DESKTOP & GOOSENECK LAMPS,	
FLASHLIGHTS	184-185
METERS	
Panel Type	
Test Meters	139
MICROPHONES Cables	8
С.В.	
Dynamic	
Electret	3-4, 9
Goosenecks	9
Holders	10-11
Lapel	
Miniature	
Mixers	
Paging	
Stands	
Wind Screens	5
Wireless	

NETWORK CAT 5, CAT5e PRODUCTS	148-156
PANEL METERS	138
PILLOW SPEAKERS	17
PLUGS	
Audio	
Computer	
DIN	
HDTV	
Microphone	
Telephone	
Video, RCA, SVHS, BNC 34-36, 38-41,	
POWER SUPPLIES	
AC	
Alarm	
DC	
Inverters	
Power Strips	
Variable AC & DC	104, 106, 107
PRE-AMPLIFIERS	11-12, 147,175
RELAYS	
RUBBER FEET	
SCREW DRIVERS & TOOLS	176-177
SECURITY EQUIPMENT	
SECURITY EQUIPMENT Control Panels	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music Brackets	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music Brackets Grilles	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music Brackets Grilles Line Matching Transformers	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers. Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music Brackets Grilles Line Matching Transformers Miniature	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music Brackets Grilles Line Matching Transformers Miniature Outdoor.	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music Brackets Grilles Line Matching Transformers Miniature Outdoor Public Address	
SECURITY EQUIPMENT Control Panels Camera Mounts & Housings Cat 5 Video transmission adapters Composite Video Balun Digital Timers Home & Office Security Key Pads Motion Detectors Sirens & Bells Switches Wireless Audio / Video transmitters SPEAKERS Attenuators Background Music Brackets Grilles Line Matching Transformers Miniature Outdoor.	

CALRADAlphabetical Index

SWITCHES

Audio	70
Alarm	
Lighted	
Magnetic	
Push-Button	
RF	
Rocker	
Slide	97
Speaker	70
Toggle	
Toslink Fiber-Optic	48
VGA Switchers	
Video	

TELEPHONE ACCESSORIES

Adapters, Couplers	143-146
Cables & Wire	147
Jacks	
Plugs	
Wall Plates	
Wire	147
TERMINAL STRIPS	
TEST CLIPS & LEAD	DS 140,173
TEST METERS	
TOOLS	.146,152,161,164,176-179, 182, 183
TOUCHSCREENS	

TRANSFORMERS

Foreign Travel	104, 109
Line-Matching	105
Miniature Audio	105
Power	102-105
Power Inverters	108
TV ACCESSORIES	157-160
UTILITY BOXES	176

VIDEO ACCESSORIES

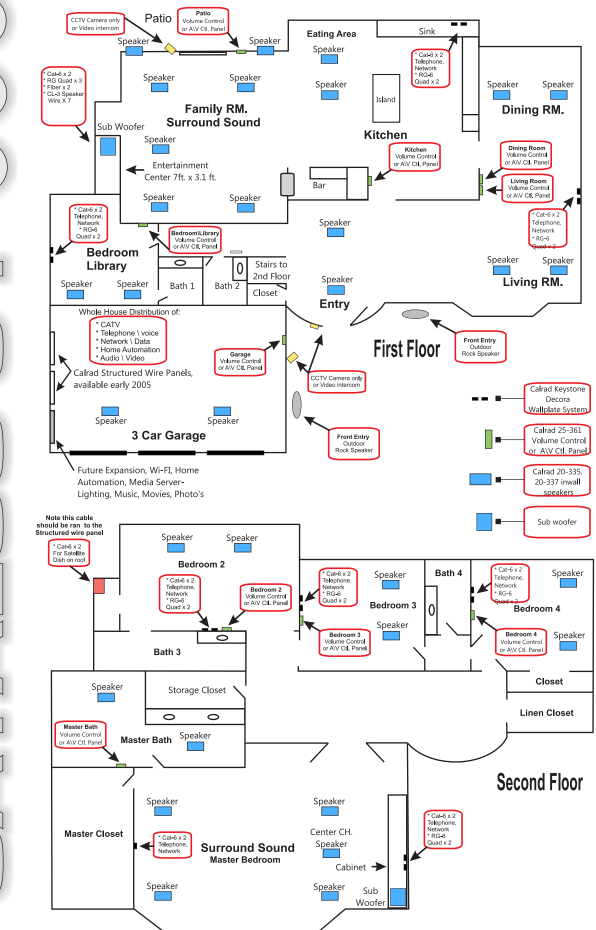
Cables	86-98, 100, 110-112
Component Video over Cat 5 baluns	
Connectors & Adapters	
Digital to Analog Converter	70
N Connectors	
PAL Connectors & Adapters	

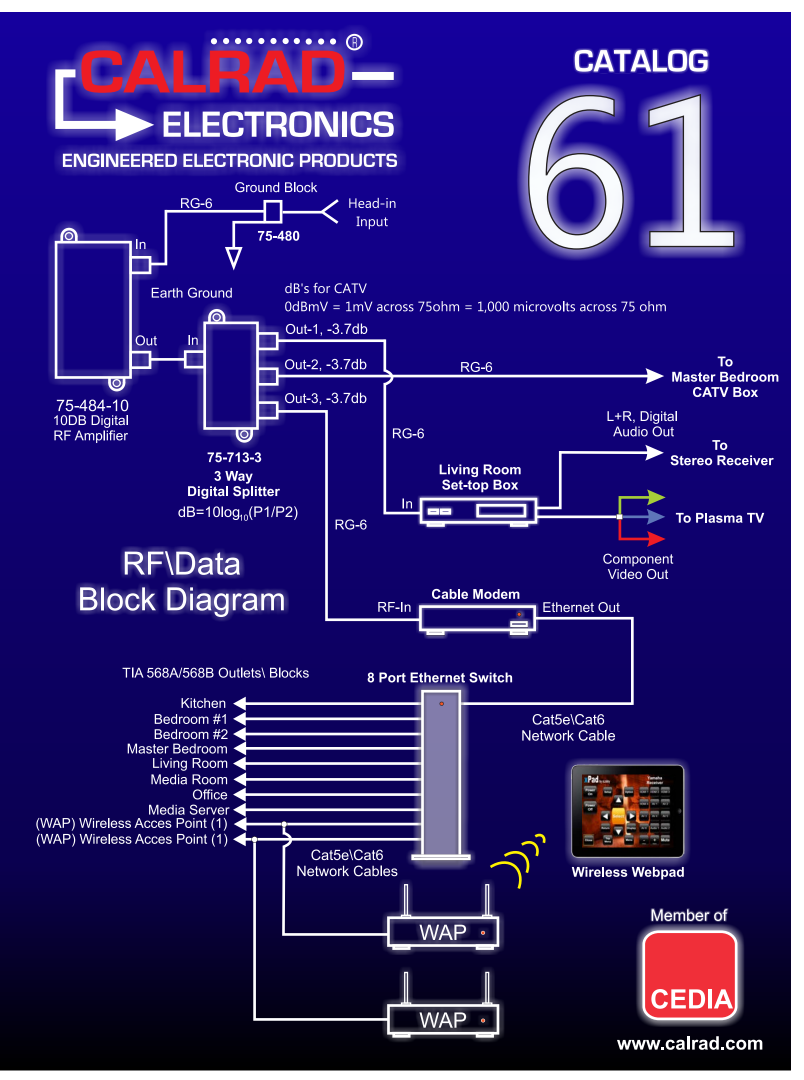
Pattern Generators/HDTV	94
Splitters & Balun Transformers	57-159
SVHS to Composite Adapters	48
VGA, SVGA Cables	91-93
Video Converters, Switchers & Amplifiers	59-74
Video Over Cat 5 Baluns26, 29-30, 63	3, 72, 77

VOLUME CONTROLS

24, 70
21-23, 32
34
5

Calrad's Integrated Audio & Video Products







Engineered Electronic Products

819 N. Highland Ave. Los Angeles, CA 90038-3488 Information: (323) 465-2131 Toll Free: (800) 821-8536 Fax: (323) 465-3504 Website: www.calrad.com Audio Video Solutions for over 55 Years E-Mail: calradelectronics@calrad.com

Business Hours: M-F 8:00am-4:30pm

\$5.00 Copyright 2011 Calrad Electronics

Distributed By:

www.calrad.com

Catalog

Members of

CEDIA