

Keystone Multimedia Modules

Signamax Connectivity Systems offers a wide range of keystone connector modules designed to create a customized multimedia solution in any single or double gang faceplate or surface mount box. Applications include high end audio/video systems, satellite systems, CTV, CCTV, DVD, and VCR, for home, classroom, and office environments. Fiber optic systems are supported with ST, SC and small form-factor connectors – LC and MT-RJ.

ORDERING INFORMATION

Keystone Blank Modules

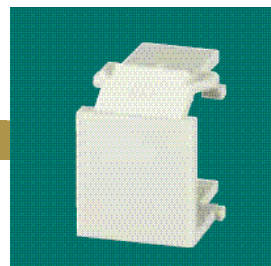
Blank Modules cover up unused port opening on all Signamax keystone faceplates and surface mount boxes. Blank Modules are sold in packages of 10.

Part Number	Description
-------------	-------------

CMK-BL	Blank Keystone Module
--------	-----------------------

Standard color:

Light Ivory



BNC Connector Module

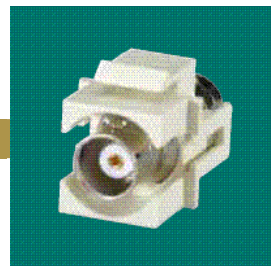
BNC Modules are compatible with all Signamax keystone faceplates and surface mount boxes. The BNC modules provide one feed-thru connection.

Part Number	Description
-------------	-------------

CMK-BNC	BNC Keystone Connector Module
---------	-------------------------------

Standard color:

Light Ivory



3-Way Binding Post Connector Modules

3-Way Binding Post Modules provide termination options for banana plugs, speaker tips, spade tips or bare wire. Binding post modules are available with red or black color-code.

Part Number	Description
-------------	-------------

CMK-RA	Red 3-Way Binding Post Connector Module
CMK-BA	Black 3-Way Binding Post Connector Module

Standard color:

Light Ivory



SVHS -110 and Feed-Thru Connector Modules

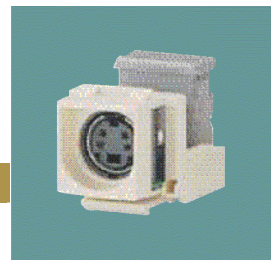
The SVHS to 110 modules enables connection to your video systems using Category 5, 5e or 6 UTP cabling and feature 110 type IDC terminations of rear for quick, easy installation. These modules provide a cost effective alternative to running S-Video cabling. Other SVHS modules provide a feed-thru female to female connector.

Part Number	Description
-------------	-------------

CMK-110SVHS	SVHS to 110 Connector Module
-------------	------------------------------

Standard color:

Light Ivory



SPECIFICATIONS

Keystone Multimedia Modules

RCA-110 Connector Module

The RCA to 110 modules enable transmission of audio/video signals over Category 5, 5e or 6 UTP cabling and features 110 type IDC terminations on rear for quick, easy installation. RCA modules are offered in three colors to indicate media type; Red - Right Audio, White - Left Audio and Yellow - Video.

Part Number	Description
-------------	-------------

CMK-110RCAW	RCA White Stripe to 110 Connector Module
CMK-110RCAR	RCA Red Stripe to 110 Connector Module
CMK-110RCAY	RCA Yellow Stripe to 110 Connector Module

Standard color:

Light Ivory

For other colors add the following to P/N:

-WH (White)



RCA Feed-Thru and Solder Type Connector Module

Modules are available with RCA connectors in both feed-thru and solder type versions. Feed-thru RCA modules are offered in five colors to indicate media type, solder types – in three colors.

Part Number	Description
-------------	-------------

CMK-RCA[x]	RCA Colored Stripe Feed-Thru Connector Module Substitute x with corresponding letter to specify stripe color:
------------	--

B (Blue)	G (Green)	R (Red)	W (White)	Y (Yellow)
-----------------	------------------	----------------	------------------	-------------------

CMK-RCAS[x]	RCA White Stripe Solder-Tail Connector Module Substitute x with corresponding letter to specify stripe color:
-------------	--

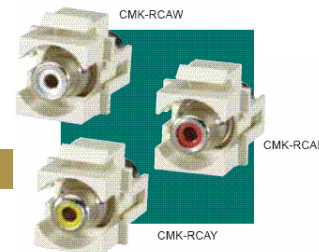
R (Red)	W (White)	Y (Yellow)
----------------	------------------	-------------------

Standard color:

Light Ivory

For other colors add the following to P/N:

-WH (White)



RELATED PRODUCTS

Product/Product Group	Spec Sheet #
Keystone Faceplates Adapters and Mounting Hardware _____	PSS.KFA-MH (A-AUG-07)
Keystone Plastic Faceplates _____	PSS.KPF (C-OCT-11)
Keystone Stainless Steel Faceplates _____	PSS.KSSF (B-AUG-09)
Modular Furniture Keystone Adapters _____	PSS.MFKA (A-AUG-07)
Keystone Surface Mount Multimedia Boxes _____	PSS.KSM-MMB (A-SEP-08)
Unloaded High Density Multimedia Patch Panel _____	PSS.U-HD-MM-PP (A-OCT-08)