

VCON cable assemblies



V-CON terminated cable assemblies offer an extremely rugged, compact and weather-resistant portable interconnect system for HD or component video applications. Built with the Gepco® Brand V-CON connector and Gepco® Brand multi-channel video snake cable, V-CON cable assemblies can be custom ordered in three- to 16-channel versions.

In addition to the durability provided by the internal strain relief, metal cord grip and gaskets of the V-CON design, the connector is also sealed with an overbody, epoxy-lined heat shrink for additional protection. The video snake cables utilize miniature, high bandwidth, gas-injected coaxial elements that are jacketed with an overall, weather-resistant TPE jacket.

The combined materials and termination methods used in the V-CON cable assemblies create the most durable and convenient multi-channel video snake system for broadcast and hostile environment applications.

- Available in 3-, 4-, 5-, 6-, 10-, 12- or 16-Channel Versions
- Extra-Rugged, All-Metal Body with Set-Screw
- Heavy-Duty TPE Cable Jacket
- 50 Micron Gold-Plated and Stainless Steel Contacts
- 3 GHz or 1 GHz Bandwidth
- Weather Resistant
- Uncompressed HD-SDI or Component Video
- Cord Grip with Overbody Heat Shrink

V-CON CABLE ASSEMBLIES

Part Number	# of Channels	V-CON Gender	Cable Type	Total Bandwidth	Applications
VMC16-length	16	Female - Large Type 36 (Both Ends)	VS16230	3 GHz	Multi-Channel HD
VMC12-length	12	Female - Large Type 36 (Both Ends)	VS12230	3 GHz	Multi-Channel HD
VMC10-length	10	Female - Large Type 36 (Both Ends)	VS10230	3 GHz	Multi-Channel HD
VMC6-length	6	Female - Small Type 24 (Both Ends)	RGBHVC250	1 GHz	Component Video
VMC5-length	5	Female - Small Type 24 (Both Ends)	VS5230	3 GHz	Multi-Channel HD, Component Video
VMC5A-length	5	Female - Small Type 24 (Both Ends)	RGBSC250	1 GHz	Component Video
VMC4A-length	4	Female - Small Type 24 (Both Ends)	RGBS250	1 GHz	Component Video
VMC3A-length	3	Female - Small Type 24 (Both Ends)	RGB250	1 GHz	Component Video

Fanouts available as special order.