

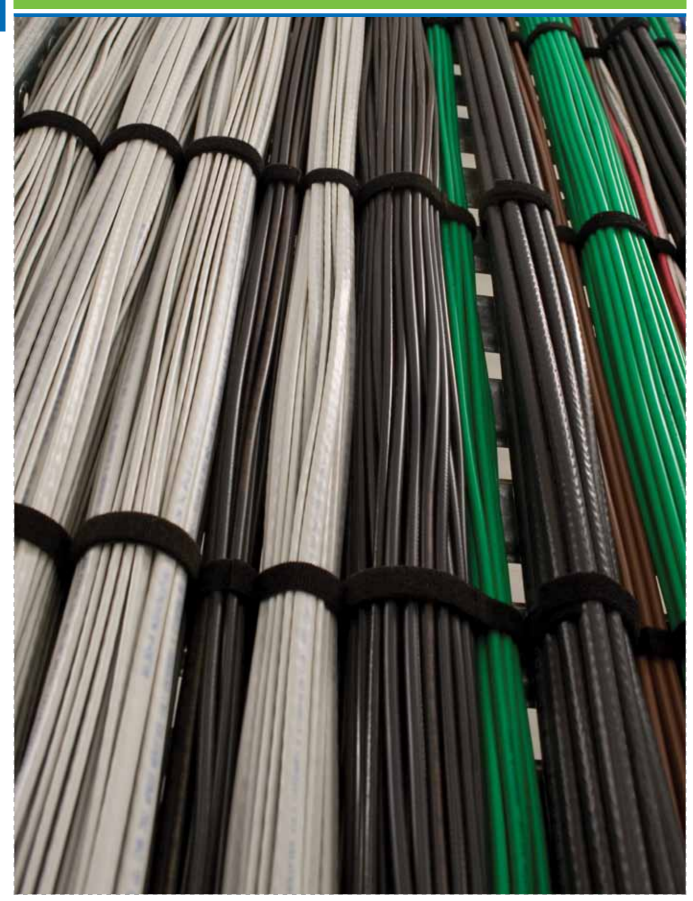
CABLING & COMMUNICATIONS SOLUTIONS



DATA CABLE AND CABLE MANAGEMENT	03
COAXIAL SPECIALTY	08
POWER PRODUCTS	13
AUDIO/VIDEO AND HDMI	18
RCA Audio/Video Cables	19
DVI to HDMI Cables	22
Stereo Cables	22
High-Speed HDMI Cables	24
High-Speed HDMI Cables: Gold Plated	25
High-Speed HDMI Specialty Cables	29
HDMI Accessories	30
PATCH CORDS AND 90° PATCH CORDS	34
CAT5E U/UTP and F/UTP Patch Cords	35
CAT6 U/UTP and F/UTP Patch Cords	36
CAT5E and CAT6 90° Data Patch Cord Cables: U/UTP and F/UTP	37
TELEPHONY AND COMPUTER CABLES	39
Silver Satin Telephone Cords	40
Computer VGA Cables	42
Computer USB 3.0 Cables	42
Computer USB 2.0 Cables	44
WALL PLATES	47
One Piece Wall Plates	48
Two Piece Wall Plates	51
Two Piece Wall Plate Inserts	53
Surface Mount Boxes	57
KEYSTONE JACKS AND PATCH PANELS	61
CAT5E and CAT6 Keystone Jacks	62
CAT5E Patch Panels	64
CAT6 Patch Panels	66
IRRIGATION CABLES	67
PACKAGED PRODUCTS	68

DATA CABLE AND CABLE MANAGEMENT





CABLING & COMMUNICATION SOLUTIONS DATA CABLE AND CABLE MANAGEMENT

CAT5E and CAT6 Bulk Data Cable

If you need Ethernet or premise cable for the needs of your business or customers, VERICOM® has solutions suited for your individual requirements. VERICOM offers Category 5 (CAT5E) and Category 6 (CAT6) cables in shielded or unshielded, plenum and riser rated, solid or stranded and VERICOM can quote a custom volume based upon your specifications.

VERICOM premise cables are available as (CMP) plenum rated, (CMR) riser rated and (CM) general purpose, in standard 1000-foot pull boxes, along with shorter lengths on a per foot basis. VERICOM can fulfill orders of any size or volume, allowing you to customize your order for your needs.

VERICOM data cables are listed by the Underwriters Laboratories of Canada (cUL) and Underwriters Laboratory (UL). VERICOM cables are ETL listed and are also compliant with Restriction of Use of Certain Hazardous Substances (RoHS) for electrical and electronic equipment.

Each of the cables that VERICOM offers are certified using our proprietary VERIFI standardization method, ensuring that your VERICOM cables are guaranteed to exceed industry standard for conformity and performance, so that your VERICOM cables will perform exactly what they were designed to do.

VERICOM is also proud to offer an array of cable management products that will allow you to efficiently manage your VERICOM cables in their usage environment. VERICOM data cables are designed for use in commercial or residential buildings, for data



terminals, entrance facilities, equipment rooms, telecommunication closets, work areas and a number of other environments. Guaranteed reliability, volumes to meet your individual need and compliance for a variety of different environments are the VERICOM difference.

Call VERICOM for More Information

CAT5E Structured Wiring Data Cables

VERICOM CAT5E twisted pair data cables come in unshielded, shielded, CMP Plenum rated, CMR riser rated rated and CM rated versions, all with solid copper center conductors. We also offer a generic CAT5E pull box for those customers who wish to private label CAT5E cable, while another option is CAT5E with CCA, copper clad aluminum center conductors, for those cost conscious non-UL applications.

VERICOM CAT5E solid copper center conductor cables are UL listed, ETL listed and RoHS compliant, with 24 AWG conductors and differential twisted pairs to reduce crosstalk. VERICOM CAT5E cables exceed ANSI/TIA-568-B.2 specification and are fully tested up to 350 MHz. Every 1000-foot pull box includes easy to read cable markings with indicators every 2 feet, so that you will know how much has been used and how much remains. VERICOM CAT5E CMP cables meet all UL and plenum rated standards and are designed to offer outstanding value for those requiring a plenum rated cable.

All VERICOM data cables are certified using our proprietary VERIFI standardization method, ensuring every VERICOM cable is guaranteed to exceed industry standards for conformity and performance. VERICOM is proud to offer the best CAT5E bulk structured wiring products at outstanding prices, delivering customers maximum value and reliability.



CAT5E Structured Wiring Data Cables

Part Number	Twisted Pair	Conductors	Cable Type	Color
MBW5U-01531	U/UTP	Copper	СМ	Blue
MBW5U-01532	U/UTP	Copper	СМ	Green
MBW5U-01533	U/UTP	Copper	СМ	Red
MBW5U-00932	U/UTP	Copper	CMR	Blue
MBW5U-01440	U/UTP	Copper	CMR	Black
MBW5U-01441	U/UTP	Copper	CMR	White
MBW5U-01442	U/UTP	Copper	CMR	Gray
MBW5U-01443	U/UTP	Copper	CMR	Yellow
XBW5U-01488	U/UTP	Copper	CMR	Blue (generic)
MBW5U-01554	U/UTP	Copper	CMR	Red
MBW5U-01555	U/UTP	Copper	CMR	Green
MBW5U-01556	U/UTP	Copper	CMR	Blue
MBW5U-00936	U/UTP	CCA	CMR	Dark Blue
MBW5U-01484	U/UTP	CCA	CMR	Gray
MBW5U-02400	U/UTP	Copper	СМР	Blue
MBW5U-02401	U/UTP	Copper	СМР	White
MBW5F-00933	F/UTP	Copper	CMR	Blue

CABLING & COMMUNICATION SOLUTIONS

CABLING & COMMUNICATION SOLUTIONS DATA CABLE AND CABLE MANAGEMENT

CAT6 Structured Wiring Data Cables

VERICOM CAT6 twisted pair data cables come in unshielded, shielded, CMP and CMR rated versions, all with solid copper center conductors.

VERICOM CAT6 solid copper center conductor cables are UL listed, ETL listed and RoHS compliant premium CMP plenum and premium CMR rated riser data cables, feature solid copper 23 AWG conductors and differential twisted pairs to reduce crosstalk and are fully tested up to 550 MHz. Every 1000 foot pull box includes easy to read cable markings with used/ remaining indicators every 2 feet, so you'll never again have to calculate how much has been used or remains.

All VERICOM data cables are certified using our proprietary VERIFI standardization method, ensuring every VERICOM cable is guaranteed to exceed industry standards for conformity and performance. VERICOM is proud to offer the best CAT6 bulk structured wiring products at outstanding prices, delivering customers maximum value and reliability.









CAT6 U/UTP CMP



CAT6 F/UTP CMR

CAT6 Structured Wiring Data Cables

Part Number	Twisted Pair	Вох Туре	Cable Type	Color
MBW6U-00934	U/UTP	Pull Box	CMR	Blue
MBW6U-01623	U/UTP	Pull Box	CMR	Gray
MBW6U-01444	U/UTP	Pull Box	CMR	White
MBW6U-01445	U/UTP	Pull Box	CMR	Yellow
MBW6U-02402	U/UTP	Pull Box	СМР	Blue
MBW6U-02403	U/UTP	Pull Box	СМР	White
MBW6U-02404	U/UTP	Pull Box	СМР	Yellow
MBW6F-00935	F/UTP	Reel	CMR	Blue

Call VERICOM for More Information



Zip Ties

6 Inch Zip Tie 100 Pack

VERICOM black, 6 inch zip ties allow you to make your wiring and cable installation neat and orderly. Easily bundle cables, then zip and snip the ties. XACCM-00542

8 Inch Zip Tie 100 Pack

VERICOM black, 8 inch zip ties allow you to make your wiring and cable installation neat and orderly. Easily bundle cables, then zip and snip the ties.

12 Inch Zip Tie 100 Pack

VERICOM black, 12 inch zip ties allow you to make your wiring and cable installation neat and orderly. Easily bundle cables, then zip and snip the ties.

XACCM-00544

XACCM-00543

• 100 in each pack

Part Number	Zip Ties Size	•
XACCM-00542	0.36 x 6 in.	
XACCM-00543	0.36 x 8 in.	
XACCM-00544	0.36 x 12 in.	

Zip Ties

• Color: Black

1			
Hook and Loop Ties			
6 Inch Hook and Loop Tie 10 in Each Pack			٩
These 6 inch black ties make o Use and reuse with their self-at	5 57	es quick and stress free.	ХАССМ-00541
8 Inch Hook and Loop Tie 10 in Each Pack			4
These 8 inch black hook and lo stress free. Easy to use and reu			
 			XACCM-00852
12 Inch Hook and Loop Tie 10 in Each Pack			4
These 12 inch black hook and l and stress free. Easy to use and			
			ХАССМ-00853
' 	Hook	and Loop Ties	
1 1 1	Part Number	Hook and Loop Tie Size	 10 in each pack Color: Black
1	XACCM-00541	6 in.	
1	XACCM-00852	8 in.	
	XACCM-00853	12 in.	

COAXIAL SPECIALTY





COAXIAL SPECIALTY



COAXIAL SPECIALTY

Coaxial Cables

Coaxial cable is the industry preferred method of transmission for broadband services, including cable television (CATV) and a variety of other high-speed transmission services.

VERICOM is pleased to offer several different coaxial cable products, all of which are guaranteed by the VERICOM proprietary VERIFI guarantee. The types of VERICOM coaxial cable products are our economy coaxial jumpers, our High Quality coaxial jumpers and our bulk coaxial cable. Each of these products is available in dual shield. tri shield and quad shield styles with the option of black and white outer jackets. VERICOM offers a high range of coaxial cable products at outstanding prices, offering value, reliability and high quality for our customers.

- Jumpers: 6 inch, 3 feet, 6 feet and 9 feet
- $\boldsymbol{\cdot}$ Bulk: 1000-foot spools and reel in box
- Bulk cable has footage markers
- Center Conductor is copper clad steel (CCS)
- Center Conductor's size is 18 AWG
- Dual shield with 60% braid coverage, Dual Shield with 77% braid coverage, Tri Shield with 77% braid coverage and Quad Shield
- Economy Jumpers have molded ends
- Insulation is foamed polyethylene (PE)
 - Impedance is 75 ohms
 - Jacket is made of PVC
- ・RG-6 cable
- RoHS Compliant
- Supports CATV requirements
- Sweep tested to 3 GHz
 UL/cUL listed

www.vericomsolutions.com



High-Grade RG-6 Coaxial Cables

VERICOM is proud to offer 1000-foot, High-Grade RG-6 coaxial cable for CATV and satellite applications in both black and white colors. The most popular format for these applications, VERICOM stocks only 3 GHz High-Grade Coaxial Cable, ensuring VERICOM products support the fastest speeds possible for these types of installations. All VERICOM High-Grade RG-6 Coaxial Cable is tested via our proprietary VERIFI method, ensuring the highest quality and performance available at industry leading prices for your CATV and satellite applications.

RG-6 Coaxial Cables

RG-6 Cable Dual Shield

RG-6 coaxial cable from VERICOM is premium cable, UL listed, 18 AWG and RoHS compliant. This dual shield cable offered on a 1000 foot spool or in a 1000 foot reel in box format from VERICOM also features CCS conductors and is available with 60% and 77% shielding coverage.



XRG06-01503	Dual Shield	60%	1000 Ft. Spool	Black
XRG06-01504	Dual Shield	60%	1000 Ft. Spool	White
XRG06-02404	Dual Shield	60%	1000 Ft. Reel in Box	Black
XRG06-02405	Dual Shield	60%	1000 Ft. Reel in Box	White
XRG06-01505	Dual Shield	77%	1000 Ft. Spool	Black
XRG06-01506	Dual Shield	77%	1000 Ft. Spool	White

RG-6 Cable Tri Shield

RG-6 coaxial cable is premium cable, UL listed, 18 AWG and RoHS compliant. This tri shield cable offered on a 1000 foot spool features CCS conductors and is tri shielded at 77%.



XRG06-01507	Tri Shield	77%	1000 Ft. Spool	Black
XRG06-01508	Tri Shield	77%	1000 Ft. Spool	White

RG-6 Cable Quad Shield

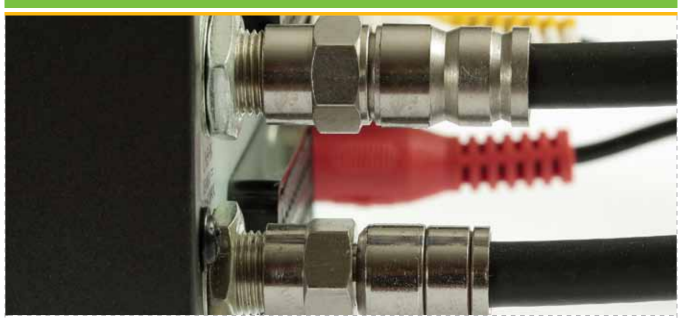
RG-6 coaxial cable is premium cable, UL listed, 18 AWG and RoHS compliant. This quad shield cable features CCS conductors and is quad shielded for the highest possible quality. This product is offered in 1000 foot spools, and in a 1000 foot reel in box format.



XRG06-01509	Quad Shield	>95%	1000 Ft. Spool	Black
XRG06-01510	Quad Shield	>95%	1000 Ft. Spool	White
XRG06-02406	Quad Shield	>95%	1000 Ft. Reel in Box	Black
XRG06-02407	Quad Shield	>95%	1000 Ft. Reel in Box	White

COAXIAL SPECIALTY





Coaxial Economy Jumpers with Molded Ends

Economy coaxial jumpers from VERICOM use RG-6 dual shielded cable for reliability and have molded ends to ensure long life and ease of installation. VERICOM economy coaxial jumpers are available in either black or white in your choice of three lengths: 3 feet, 6 feet and 9 feet.

Black Coax Jumper Economy

RG-6 coaxial jumpers include CCS conductors, dual shielding, 60% coverage of braiding and molded ends for CATV use.



XRG06-01489 3 ft. XRG06-01491 6 ft. XRG06-01493 9 ft.

White Coax Jumper Economy

RG-6 coaxial jumpers include CCS conductors, dual shielding, 60% coverage of braiding and molded ends for CATV use.

XRG06-01490 3 ft. XRG06-01492 6 ft. XRG06-01494 9 ft.

Coaxial Economy Jumpers with Molded Ends

Length	Part Number	Color
3 ft.	XRG06-01489	Black
3 ft.	XRG06-01490	White
6 ft.	XRG06-01491	Black
6 ft.	XRG06-01492	White
9 ft.	XRG06-01493	Black
9 ft.	XRG06-01494	White

CATV High Quality Coaxial Jumpers with Knurled Connector

High Quality Coaxial Jumpers from VERICOM are RG-6 dual shielded cable featuring compression connectors with knurled ends to ensure long life and maximum ease of installation. VERICOM is proud to offer our High Quality Coaxial Jumpers in both black and white colors and in 6-inch, 3-foot, 6-foot and 9-foot lengths.

Black High Quality Coax Jumper

Used for routing CATV, the VERICOM Black RG-6 cables feature CCS conductors, are dual shielded with 77% coverage of braiding and knurled ends for maximum ease of installation.



XRG06-01495	6 in.
XRG06-01497	3 ft.
XRG06-01499	6 ft.
XRG06-01501	9 ft.

XRG06-01496

XRG06-01498 3 ft. XRG06-01500 6 ft. XRG06-01502 9 ft.

White High Quality Coax Jumper

Used for routing CATV, the VERICOM White RG-6 cables feature CCS conductors, are dual shielded with 77% coverage of braiding and knurled ends for maximum ease of installation.

	Ż
Щ	

CATV High	Ouality Coaxial	lumners with	Knurled	Connector
	Uudiily Cudxidi	iumpers with	NIIIIeu	Connector

6 in.

-		
Length	Part Number	Color
6 in.	XRG06-01495	Black
6 in.	XRG06-01496	White
3 ft.	XRG06-01497	Black
3 ft.	XRG06-01498	White
6 ft.	XRG06-01499	Black
6 ft.	XRG06-01500	White
9 ft.	XRG06-01501	Black
9 ft.	XRG06-01502	White

POWER PRODUCTS





POWER PRODUCTS





Power Products

VERICOM is proud to offer a complete line of power cords and power adapters in a variety of sizes and styles that meet specifications for a host of different products and uses. Featuring VERIFI, the proprietary method of testing that ensures the highest quality and product longevity, power products from VERICOM can assist your power needs and provide space savings, exceptional heat dissipation and a reduction in power loss. VERICOM offers a wide range of the most popular 2 conductor and 3 conductor power cords that are available for immediate delivery at industry leading prices.



C13 3 Conductor Power Cords

VERICOM offers an extensive line of universal 3 conductor power cords that meet and exceed the most demanding requirements of American customers. The VERICOM line of universal 3 conductor power cords are designed for use in computers, monitors and any electronic device that uses an American standard 3-prong power plug with a C13 device connector.

All of the VERICOM C13 power plugs, including the C13 power conductor and 5-15P American 3-plug feature 18 AWG connectors, are UL listed and meet the demanding requirements of the International Electrotechnical Commission (IEC) standards, as well as the standards of the National Electrical Manufacturers Association (NEMA).

VERICOM C13 power cords are available in a variety of lengths, from 1 foot to 50 feet and are the perfect replacement for a lost or damaged power cord or to extend the reach of your current electronic devices. All VERICOM power products are checked with our VERIFI proprietary testing system, ensuring your power cords from VERICOM are tested and guaranteed to work for our customers.

C13 Universal Power Cords

The black VERICOM power supply cords feature 18 AWG wiring and the 3-pin Female to 3-prong Male works with most computers, monitors, PC's, printers and other electronic devices.



C13 3 Conductor Power	Cords
-----------------------	-------

Length	Part Number
1 ft.	XPS01-00940
2 ft.	XPS02-00941
3 ft.	XPS03-00533
4 ft.	XPS04-00942
5 ft.	XPS05-00943
6 ft.	XPS06-00534
9 ft.	XPS09-00535
12 ft.	XPS12-00536
25 ft.	XPS25-03447
50 ft.	XPS50-03432

Call VERICOM for More Information



C7 Non-Polarized and Polarized Universal AC 2 Conductor Power Supply Cords

Universal 2 conductor power cords from VERICOM are a perfect replacement for a lost or damaged power cord and are suitable for consumer electronics, laptops, home/business computers, printers, office equipment, along with any usage that requires 2 prong polarized or non-polarized power cords.

The NEMA 1-15P 2-pin male to C7 Female connector with 18 AWG conductors are tested with VERIFI, the proprietary VERICOM performance guarantee, to ensure the highest quality and requirements for today's consumers. The 6 foot universal AC power cord is designed to work with a variety of high-performance devices that require a "Figure 8" style power cord.

C7 Non-Polarized Universal AC Power Supply Cord with 2 Conductors and Figure 8

These 2 conductor power cords are suitable for personal computers, laptop, printers, office equipment, consumer electronics or any two prong non-polarized power cord usage and are the perfect replacement for a lost or damaged power cord. Our NEMA 1-15P 2-pin Male to C7 Female connector with 18 AWG conductors is designed to meet the most demanding requirements of today's consumers. Our 6-foot universal AC power cord is designed to work with high performance devices that require a "Figure 8" style power cord.



XPS06-01389

C7 Polarized Universal AC Power Supply Cord with 2 Conductors and Flat-End Figure 8

These 2 conductor polarized power cords are suitable for consumer electronics, laptop, office equipment, personal computers, printers or any 2 prong polarized power cord usage and is the perfect replacement for a lost or damaged power cord. Use the NEMA 1-15P 2-pin polarized Male plug to a C7-PW polarized Female connector with 18 AWG conductors to meet demanding requirements. Our 6-foot universal AC power cord is designed to work with high performance devices that require a "flat-end Figure 8 inch" style power cord.



XPS06-01390

C7 Non-Polarized and Polarized Universal AC 2 Conductor Power Supply Cords

Length	Part Number	Connector End
6 ft.	XPS06-01389	2 C Universal C7 (Figure 8)
6 ft.	XPS06-01390	2 C Universal C7-PW (Figure 8) Square End

Call VERICOM for More Information



AC Power Adapters

The 12 volt AC power adapter from VERICOM is designed to work with a variety of electronic devices, including cable modems, converters and set-top boxes. Power adapters from VERICOM are designed to meet a number of critical parameters, including those for input voltage, output voltage, output power, output connector size and for specific types of adapter use.

All VERICOM adapters are UL listed, are tested for performance and reliability using the proprietary VERIFI system and are available in a number of output powers. VERICOM offers AC power adapters that are designed to meet the specific application that is needed from a power adapter. VERICOM adapters are output short-circuit protected and built for maximum longevity.

12V AC Wall Power Adapter

These linear, 12V, 0.75 AMP, black, wall power adapters have a startup time of < 2 seconds, with 70% efficiency. Length is 5 feet with 22 AWG output cord.

XPSAD-01511

12V AC Wall Power Adapter

These linear, 12V, 1.0 AMP, black, wall power adapters have a startup time of < 2 seconds, with 72% efficiency. Length is 5 feet with 22 AWG output cord.



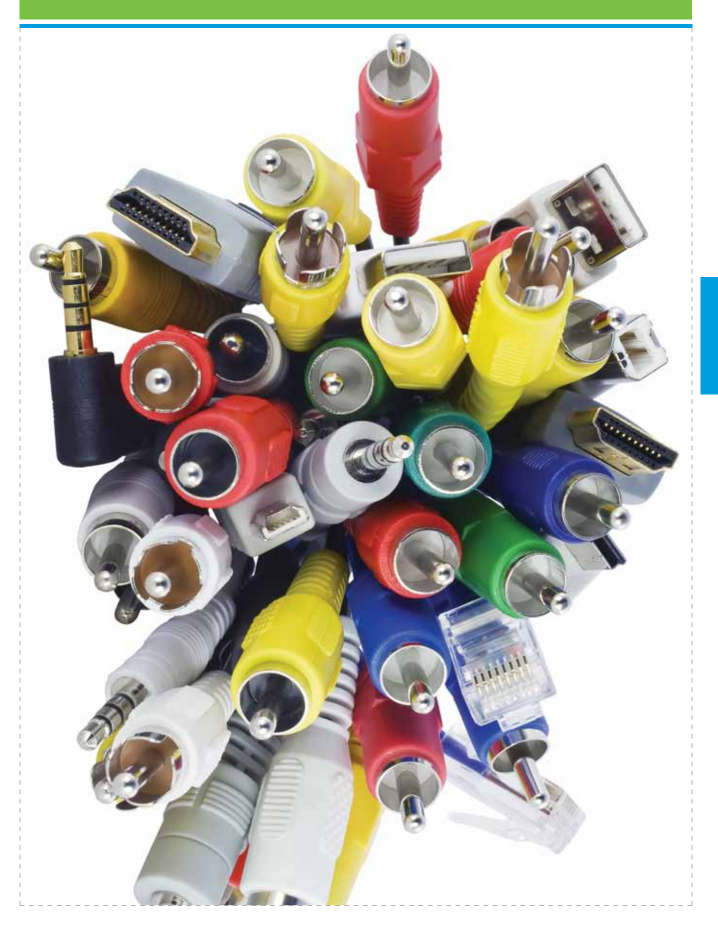
AC Power Adapters

Length	Part Number	Output Amperage (A)	Efficiency	Output Plug
5 ft.	XPSAD-01511	0.75 A	70%	5.5 x 2.5 x 10 mm
5 ft.	XPSAD-01512	1.0 A	72%	5.5 x 2.1 x 10 mm

- 22 AWG output cord
- Drop-tested to 1 meter
- Hi-pot test is 3000 RMS @ 5mA
- Input current is 300 mA 50-60 hz ± 3hz
- Input frequency is 50-60 hz \pm 3hz
- Input voltage is 100-120 VAC
- Operating temperature is 0 to +40 C
- Output short-circuit protection
- Ripple is not to exceed 200 mV

Call VERICOM for More Information









Audio/Video Cables

High quality audio and video cables and connectors from VERICOM deliver the highest quality picture and sound while providing the ultimate in dependability. VERICOM is pleased to offer an extensive line of audio and video cables and assemblies, available in a wide range of styles and configurations that are designed to meet today's requirements for quality, while maintaining industry leading prices.



RCA Audio/Video Cables

RCA cables are commonly used as connectors in a variety of audio and video equipment. VERICOM is pleased to offer a number of RCA cables, from a single RCA audio cable to high-quality component video cables.

RCA cables provide outstanding connectivity between virtually all types of equipment, including cable and satellite receivers, desktop computers, DVD players, video game consoles, HDTVs, laptops and video projectors. RCA cables from VERICOM are available for a number of different applications, with a host of different sizes and lengths to customize your installation and Audio/Video needs.





RCA Audio/Video Cables

3 RCA Composite 5 mm Video and Left/Right 2.7 mm Audio Cable:

Available in 3-foot, 6-foot, 9-foot and 12-foot lengths, the 3 RCA Audio/Video Composite Video and Left/Right Audio Cable with color-coded connectors from VERICOM offer maximum performance with ease of installation. Transfer your analog video signal from source to display output with this 3 conductor RCA composite video and Left/Right audio Male to Male cables. This cable also features optimum 2.7 mm OD size audio cables, paired with high quality 5 mm RG-59 cable for outstanding cost and high quality video transfer.

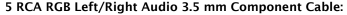


XRC03-01414	3 ft.
XRC06-01296	6 ft.
XRC09-01297	9 ft.
XRC12-01298	12 ft.

3 RCA RGB Component 6 mm Video Cable:

Available in 6-foot and 12-foot lengths, the 3 RCA RGB component video cables from VERICOM feature standard color-coded RCA connectors that allows easy connection of the three color-coded video cables.

XCV06-00026 6 ft. XCV12-00027 12 ft.



5 RCA RGB Left/Right Audio 6 mm Component Cable:

Available in 6-foot and 12-foot lengths, easily transfer your analog video signal from source to display output with the 5 conductor RCA connector RGB and Left/Right audio component Male to Male cables from VERICOM. These Audio/Video component cables feature color-coded RCA connectors allow maximum ease of installation and offer outstanding quality and price.

Available in 6 -foot, 9-foot and 12-foot lengths, the 5 RCA Audio/Video RGB Left/Right Audio Component Cable from VERICOM features 5 RCA connectors with RGB component video and Left/Right audio connectors. The large 6 mm OD size provides RG-59 conductors for excellent video and audio transfer, along with black conductors with color-coded rings to

ACV06-01310 6 ft. ACV12-01311 12 ft.



XCV06-00028 6 ft. XCV09-01404 9 ft. XCV12-00029 12 ft.

offer ease in installation.



Length	Part Number	Connector Plating	Connectors	Audio Diameter	Video Diameter	Cable Type
6 ft.	ARC06-00418	Gold	1 RCA Male to 1 RCA Male	6.0 mm	-	Subwoofer Audio
9 ft.	ARC09-00419	Gold	1 RCA Male to 1 RCA Male	6.0 mm	-	Subwoofer Audio
12 ft.	ARC12-00420	Gold	1 RCA Male to 1 RCA Male	6.0 mm	-	Subwoofer Audio
20 ft.	ARC20-00421	Gold	1 RCA Male to 1 RCA Male	6.0 mm	-	Subwoofer Audio
6 ft.	XRC06-00023	Nickel Plated	2 RCA Male to 2 RCA Male	2.7 mm	-	Audio
9 ft.	XRC09-00024	Nickel Plated	2 RCA Male to 2 RCA Male	2.7 mm	-	Audio
12 ft.	XRC12-00025	Nickel Plated	2 RCA Male to 2 RCA Male	2.7 mm	-	Audio
6 ft.	XRC06-00044	Gold Plated	2 RCA Male to 2 RCA Male	4.0 mm	-	Audio
9 ft.	XRC09-00045	Gold Plated	2 RCA Male to 2 RCA Male	4.0 mm	-	Audio
12 ft.	XRC12-00046	Gold Plated	2 RCA Male to 2 RCA Male	4.0 mm	-	Audio
6 ft.	XRC06-00020	Nickel Plated	3 RCA Male to 3 RCA Male	2.7 mm	2.7 mm	Audio/Video
9 ft.	XRC09-00021	Nickel Plated	3 RCA Male to 3 RCA Male	2.7 mm	2.7 mm	Audio/Video
12 ft.	XRC12-00022	Nickel Plated	3 RCA Male to 3 RCA Male	2.7 mm	2.7 mm	Audio/Video
3 ft.	XRC03-01414	Nickel Plated	3 RCA Male to 3 RCA Male	2.7 mm	5.0 mm	Audio/Video
6 ft.	XRC06-01296	Nickel Plated	3 RCA Male to 3 RCA Male	2.7 mm	5.0 mm	Audio/Video
9 ft.	XRC09-01297	Nickel Plated	3 RCA Male to 3 RCA Male	2.7 mm	5.0 mm	Audio/Video
12 ft.	XRC12-01298	Nickel Plated	3 RCA Male to 3 RCA Male	2.7 mm	5.0 mm	Audio/Video
6 ft.	XCV06-00026	Nickel Plated	3 RCA Male to 3 RCA Male	-	6.0 mm	Component RGB
12 ft.	XCV12-00027	Nickel Plated	3 RCA Male to 3 RCA Male	-	6.0 mm	Component RGB
6 ft.	ACV06-01310	Gold Plated	5 RCA Male to 5 RCA Male	3.5 mm	3.5 mm	Component RGB L/R
12 ft.	ACV12-01311	Gold Plated	5 RCA Male to 5 RCA Male	3.5 mm	3.5 mm	Component RGB L/R
6 ft.	XCV06-00028	Gold Plated	5 RCA Male to 5 RCA Male	6.0 mm	6.0 mm	Component RGB L/R
9 ft.	XCV09-01404	Gold Plated	5 RCA Male to 5 RCA Male	6.0 mm	6.0 mm	Component RGB L/R
12 ft.	XCV12-00029	Gold Plated	5 RCA Male to 5 RCA Male	6.0 mm	6.0 mm	Component RGB L/R

RCA Audio/Video Cables

Call VERICOM for More Information



DVI to HDMI Cables

DVI-D to HDMI Cable Male to Male

DVI-D to HDMI cables from VERICOM have ferrite cores to filter unwanted electromagnetic interference (EMI) and radio frequency interference (RFI). The high quality ferrite cores of the VERICOM DVI-D to HDMI cables absorb and dissipate unwanted noise and interference, offering the highest quality for your particular output and allowing ease of connection via DVI-D to HDMI via Male to Male terminals.



XDV06-00060 6 ft. XDV12-00061 12 ft. XDV15-00062 15 ft.

DVI to HDMI Cables

Length	Part Number	Type of HDMI	Link Number	VGA	Conductor
6 ft.	XDV06-00060	Male to DVI-D 18 + 1	Single	Male VG003	Gold Plated
12 ft.	XDV12-00061	Male to DVI-D 18 + 1	Single	Male VG003	Gold Plated
15 ft.	XDV15-00062	Male to DVI-D 18 + 1	Single	Male VG003	Gold Plated

Stereo Cables

3.5 mm Stereo Cable Male to Male

Available in 1-foot and 3-foot lengths, these 3.5 mm Audio/Video Male to Male Cables from VERICOM can be used to connect your computer or other audio source devices to external speakers using a standard 3.5 mm (headphone) jack. Many brands of smart phones, MP3 players and all iPods and iPhones can distribute audio to a 3.5 mm receiver via this cable. This cable is gold plated and features a gold with zinc (ZN) metal shell assembly for maximum performance.

3.5 mm Male to RCA Stereo Males

Available in 1-foot and 3-foot lengths, these 3.5 mm plug to RCA cables from VERICOM feature gold plated connectors for outstanding performance. Connect your computer, smart phone, MP3 players or iPod and iPhone to RCA inputs to listen to your audio in outstanding quality.



AST01-00441 1 ft. AST03-00442 3 ft.



ARC03-00443 3 ft. ARC01-00444 1 ft.

Stereo Cables

Length	Part Number	Connectors	Color	Plating
1 ft.	AST01-00441	3.5 mm Male to 3.5 mm Male	White	Gold
3 ft.	AST03-00442	3.5 mm Male to 3.5 mm Male	White	Gold
1 ft.	ARC01-00444	3.5 mm Male to RCA Stereo Cable	Gray	Gold
3 ft.	ARC03-00443	3.5 mm Male to RCA Stereo Cable	Gray	Gold



HDMI offers the highest quality

audio and video possible for today's electronics that are HDMI enabled. VERICOM is pleased to offer a variety of HDMI cables that are perfectly suited to fit your needs. VERICOM markets only high-speed HDMI cables, allowing our customers peace of mind in knowing that their VERICOM HDMI cables support the fastest possible speeds with the utmost in performance and quality guarantees.

VERICOM HDMI cables feature gold plated connector contacts and include a clock rate of 340 MHz and Transition Minimized Differential Signaling (TMDS) throughput of 10.2 Gbit/s. VERICOM offers High-Speed HDMI cables in 30 AWG, 28 AWG, 26 AWG and 24 AWG in lengths from 6 feet to 50 feet and in several different styles to meet your individual requirements.

With an eye for new technologies, VERICOM does offer the option of adding Ethernet channel to our HDMI cables. While current HDMI devices are not yet utilizing this option, VERICOM is proud to offer an Ethernet option on a number of HDMI cables to allow for possible future uses for our clients.

VERICOM HDMI Options Include:

- Standard Black on Black HDMI cable: Our most economical nickel plated connector housing using 30 AWG conductors
- Black Cable with two-tone black and green connector, gold plated connector housing with 28 AWG conductors
- Braided Black Cable with completely gold plated metal connector, using 28 AWG conductors. This dynamic style offers a dramatic visual effect for high-value installations or installations with high visibility.



HDMI is a trademark of HDMI Licensing LLC in the U.S. and other countries. Dolby is a trademark of Dolby Laboratories.

The banded HDMI product line from VERICOM includes three different variants to be used in a variety of applications:

- The VERICOM V1000 includes a green banded connector housing, a gold plated connector and uses 30 AWG conductors.
- The VERICOM V2000 has a silver banded connector housing, a gold plated connector and uses 28 AWG conductors.
- The VERICOM V3000 includes a gold banded connector housing, a gold plated connector and uses 28 AWG conductors that also includes the optional Ethernet channel.

VERICOM is also proud to offer a black, flat HDMI cable using 28 AWG conductors that is perfect for low-profile, discreet installations.

VERICOM also offers a wide array of gold plated HDMI adapters. The list of HDMI adapters available from VERICOM include:

- · Female to Female HDMI splice
- 90° Male to Female HDMI
- \cdot 90° Female to Female HDMI
- · 90° swivel Female to Female HDMI
- · 180° swivel Male to Female HDMI
- · HDMI Male to 18 + 1 DVI Female
- · HDMI 180° swivel Female to DVI 18 + 1 Male
- · DVI 24 + 5 Female to Display Port Male
- · HDMI Female to Display Port Male
- · VGA Female to Display Port Male

VERICOM has more than 1 million HDMI cables in stock to support the immediate requirements of your business and your customers. With a large variety of HDMI cables in stock, VERICOM can offer high quality HDMI cables with fast delivery and a price that is among the most competitive in the industry.



High-Speed HDMI Cables

High-Speed HDMI Cables: 30 AWG with VERICOM Promotional Bag

These High-Speed, value priced HDMI cables from VERICOM are an outstanding value for those needing exceptional clarity at a reasonable price. Featuring gold plated contacts, nickel plated housing and 30 gauge conductors, these Full HD (1080p) HDMI cables from VERICOM also feature black cable jackets, black termination housing and are packaged in their own VERICOM promotional bags. For those who desire a gold plated housing the AHD06-01411 has gold plated contacts and a gold plated connector housing.



AHD03-01247 3 ft. AHD06-00850 6 ft. AHD09-01248 9 ft. AHD06-01411 6 ft.

High-Speed HDMI Cables: 30 AWG with VERICOM Promotional Bulk Packaging

These High-Speed, value priced, HDMI cables from VERICOM are compatible with Full HD (1080p) devices and are an unbeatable value for the price conscious buyer. Gold plated contacts, nickel plated housing and 30 gauge conductors make these 6-foot cables a fantastic deal.

XHD06-00851 6 ft.

AUDIO/VIDEO AND HDMI

High-Speed HDMI Cables: 30 AWG

These High-Speed, value priced HDMI cables from VERICOM are an outstanding value for those needing exceptional clarity at a reasonable price. Featuring gold plated contacts, nickel plated housing and 30 gauge conductors, these HDMI cables from VERICOM also feature black cable jackets, black termination housing and are packaged in generic promotional bulk packaging, perfect for private labeling for your own individual or corporate needs.

High-Speed HDMI Cables: 30 AWG with Ethernet

These High-Speed, value priced HDMI cables from VERICOM include an Ethernet channel and are an outstanding value for those needing exceptional clarity at a reasonable price. Featuring gold plated contacts, nickel plated housing and 30 gauge conductors, these HDMI cables from VERICOM also feature black cable jackets, black termination housing and are packaged in their own VERICOM promotional packaging bags. These HDMI cables also feature an Ethernet channel, allowing for fool-proof expansion when Ethernet capabilities are needed for future HDMI usage.





AHD06-01264 6 ft.

High-Speed HDMI Cables

	Length	Part Number	Housing	Packaging	Ethernet Channel
1	3 ft.	AHD03-01247	Nickel Plated	Bag	No
	6 ft.	AHD06-00850	Nickel Plated	Bag	No
	6 ft.	XHDO6-00851	Nickel Plated	Bulk	No
	6 ft.	XHD06-00931	Nickel Plated	Bulk	No
	6 ft.	AHD06-01411	Gold Plated	Bulk	No
	6 ft.	AHD06-01264	Nickel Plated	Bag	Yes
I I	9 ft.	AHD09-01248	Nickel Plated	Bag	No



High-Speed HDMI Cables: Gold Plated

High-Speed HDMI Cables, 30 AWG:

These High-Speed, gold plated HDMI cables from VERICOM are compatible with Full HD (1080p) components and devices and are available in 3-foot, 6-foot, 9-foot, 12-foot and 15-foot lengths.

Capable of single-link bandwidth of 340 MHz (10.2 Gbps) and supporting high-bandwidth uncompressed audio, as well as compressed format audio, these gold plated HDMI cables from VERICOM are designed to work with Dolby Digital, Digital Theater Systems (DTS), as well as with Dolby TrueHD and DTS-HD Master Audio. These gold plated HDMI cables from VERICOM also support the demands of future HD display devices including Deep Color, high frame rates and higher resolution displays, to ensure that your VERICOM HDMI cables will work as new technology becomes available.

Featuring gold plated contacts and gold plated connector, as well as 30 gauge conductors, these HDMI cables from VERICOM offer outstanding performance for a fantastic price.

XHD03-00015 3 ft. XHD06-00016 6 ft. XHD09-00017 9 ft. XHD12-00018 12 ft. XHD15-00019 15 ft.

High-Speed Gold Plated HDMI Cables: 26 AWG, Extended Length:

These High-Speed, gold plated HDMI cables from VERICOM are compatible with Full HD (1080p) components and devices and are available in an extended, 35-foot length that makes them perfect for installations that require an extended reach between devices.

Capable of single-link bandwidth of 340 MHz (10.2 Gbps) and supporting high-bandwidth uncompressed audio, as well as compressed format audio, these gold plated HDMI cables from VERICOM are designed to work with Dolby Digital, Digital Theater Systems (DTS), as well as with Dolby TrueHD and DTS-HD Master Audio. These gold plated HDMI cables from VERICOM also support the demands of future HD display devices including Deep Color, high frame rates and higher resolution displays, to ensure that your VERICOM HDMI cables will work as new technology becomes available.

Featuring gold plated contacts and gold plated connector as well as 26 gauge conductors, these extended length HDMI cables from VERICOM offer outstanding performance for a fantastic price.



XHD35-00051 35 ft.

High-Speed HDMI Cables: Gold Plated

Length	Part Number	Conductors (AWG)
3 ft.	XHD03-00015	30 AWG
6 ft.	XHD06-00016	30 AWG
9 ft.	XHD09-00017	30 AWG
12 ft.	XHD12-00018	30 AWG
15 ft.	XHD15-00019	30 AWG
35 ft.	XHD35-00051	26 AWG

Every shipment is VERIFI Performance Guaranteed!



High-Speed HDMI Cables: Gold Plated

High-Speed HDMI Two-Tone Gold Plated Cables, 28 AWG:

These High-Speed, two-toned HDMI cables from VERICOM are compatible with Full HD (1080p) devices and offer a two-tone connector for outstanding visual appeal. Featuring gold plated contacts, gold plated housing and 28 gauge conductors, these HDMI cables from VERICOM can transmit uncompressed audio signals as well as compressed formats including Dolby, TrueHD and DTS-HD.



High-Speed HDMI Cables: Gold Plated

Length 3 ft. 6 ft.	Part Number AHD03-00391 AHD06-00392	 28 AWG Gold plated connectors High-Speed Two-tone
9 ft.	AHD09-00393	
12 ft.	AHD12-00394	
15 ft.	AHD15-00395	

High-Speed HDMI Braided Nylon Gold Plated Cables

High-Speed HDMI Braided Nylon Gold Plated Cables, 28 AWG:

These High-Speed, braided nylon HDMI cables from VERICOM are compatible with Full HD (1080p) devices and offer a fully gold plated exterior housing for stellar visual appeal. Featuring gold plated contacts, gold plated connectors and 28 gauge conductors, these HDMI cables from VERICOM offer 340 MHz/10.2 Gbps and can transmit uncompressed audio signals as well as compressed formats including Dolby, TrueHD and DTS-HD.

AHD03-00386 3 ft. AHD06-00387 6 ft. AHD09-00388 9 ft. AHD12-00389 12 ft. AHD15-00390 15 ft.

High-Speed HDMI Braided Nylon Gold Plated Cables, 26 AWG, Extended Length:

These High-Speed, gold plated HDMI cables from VERICOM are compatible with Full HD (1080p) components and devices and are available in an extended, 35-foot length that makes them perfect for installations that require an extended reach between devices.

Capable of single-link bandwidth of 340 MHz (10.2 Gbps) and supporting high-bandwidth uncompressed audio, as well as compressed format audio, these gold plated HDMI cables from VERICOM are designed to work with Dolby Digital, Digital Theater Systems (DTS), as well as with Dolby TrueHD and DTS-HD Master Audio.

Featuring gold plated contacts, gold plated housing and gold plated connectors, as well as 26 gauge conductors, these extended length, gold plated HDMI cables from VERICOM offer outstanding performance for a fantastic price.

AHD35-00396 35 ft.

High-Speed HDMI Braided Nylon Gold Plated Cables

· 26/28 AWG Length Part Number Conductors (AWG) · Extended length available · Gold plated connectors 3 ft. AHD03-00386 28 AWG · Gold plated housing AHD06-00387 6 ft. 28 AWG High-Speed 9 ft. AHD09-00388 28 AWG 12 ft. AHD12-00389 28 AWG 15 ft. AHD15-00390 28 AWG 35 ft. AHD35-00396 26 AWG





V1000 High-Speed HDMI Cables: Gold Plated with Green Metal Band

V1000 High-Speed HDMI Gold Plated Cables with Green Metal Band, 30 AWG:

These advanced, high performance HDMI cables offer the latest updated features available for HDMI cables. These VERICOM HDMI cables include support for 3D protocols, 4K support and additional color spaces to bring a higher quality image to your home theater screen. Adobe RGB color, Adobe SYCC601 color and Adobe YCC601 color is also supported, along with compatibility for Dolby Digital, DTS, Dolby True HD, Deep Color™ with support up to 600 MHz.



V1000 High-Speed HDMI Cables: Gold Plated with Green Metal Band

Length	Part Number
3 ft.	AHD03-01228
6 ft.	AHD06-01229
9 ft.	AHD09-01230
12 ft.	AHD12-01231
15 ft.	AHD15-01232

V2000 High-Speed HDMI Cables: Gold Plated with Silver Metal Band

V2000 High-Speed Speed HDMI Gold Plated Cables with Silver Metal Band, 28 AWG:

These advanced, high performance HDMI cables offer the latest updated features available for HDMI cables. These HDMI cables include support for 3D protocols, 4K support and additional color spaces to bring maximum clarity to your home theater screens. Adobe RGB color, Adobe SYCC601 color and Adobe YCC601 color is also supported with these HDMI cables as well. Compatibility is also offered for Dolby Digital, DTS, Dolby True HD, DTS-HD and Deep Color™ for these cables that feature support to 600 MHz.



V2000 High-Speed HDMI Cables: Gold Plated with Silver Metal Band

Length	Part Number
3 ft.	AHD03-01233
6 ft.	AHD06-01234
9 ft.	AHD09-01235
12 ft.	AHD12-01236
15 ft.	AHD15-01237



V3000 High-Speed HDMI Cables: Gold Plated with Gold Metal Band and Ethernet

V3000 High-Speed HDMI with Gold Metal Band and Ethernet, 28 AWG:

These advanced, high performance HDMI cables from VERICOM offer the latest updated features available for HDMI cables, including Ethernet capabilities for future expandability. These HDMI cables include support for 3D protocols, 4K support and additional color spaces to bring maximum clarity to your home theater screens. Adobe RGB color, Adobe SYCC601 color and Adobe YCC601 color is also supported with these VERICOM HDMI cables as well. Compatibility is also offered for Dolby Digital, DTS, Dolby True HD, DTS-HD and Deep Color™ for these cables that also feature support to 600 MHz.

V3000 High-Speed HDMI Cables: Gold Plated with Gold Metal Band and Ethernet

Length	Part Number
3 ft.	AHD03-01238
6 ft.	AHD06-01239
9 ft.	AHD09-01240
12 ft.	AHD12-01241
15 ft.	AHD15-01242
35 ft.	AHD35-01243

High-Speed HDMI Gold Plated Flat Cables

High-Speed HDMI Gold Plated Flat Cables, 30 AWG:

These advanced, high performance HDMI cables from VERICOM are perfect for a variety of applications, including in-wall installations, under floor covering installations and for the tight spaces behind wall mounted flat-panel displays. These cables from VERICOM have gold plated connectors and will carry a Full HD (1080p) signal from compatible sources to HD capable displays. Offering outstanding clarity, these HDMI cables feature gold plated contacts, gold plated connectors and 30 gauge conductors.



High-Speed HDMI Gold Plated Flat Cables

Length	Part Number
3 ft.	XHD03-00523
6 ft.	XHD06-00524
9 ft.	XHD09-00525
12 ft.	XHD12-00526
15 ft.	XHD15-00527





High-Speed HDMI Specialty Cables: Right Angle, Swivel, Combination and Extended Length

High-Speed, Gold Plated: One End Fixed, 90°

VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length, perfect for specialized HDMI installation needs with a connector end fixed at 90°.



XHD06-01252 6 ft.

High-Speed, Gold Plated: Both Ends Fixed, 90[°]

VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length, perfect for specialized HDMI installation needs with both connector ends fixed at 90°.

XHD06-01249 6 ft.

High-Speed, Gold Plated HDMI Cable: Male-A to Female-A Connector End

VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length that features a Male-A to Female-A Connector End for a variety of applications.

XHD06-01258 6 ft.

High-Speed, Gold Plated HDMI Cable: Male-A to Male-D Connector End

VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length that features a Male-A to Male-D Connector End for a variety of applications.



XHD06-01261 6 ft.

High-Speed, Gold Plated HDMI Cable: 360° Swivel Each End

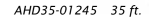
VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length that features a 360° swivel on each end for a variety of applications.



XHD06-01285 6 ft.

High-Speed, Gold Plated: One End Fixed, 90[°]

VERICOM offers this gold plated, 28 gauge HDMI cable in a 35-foot length, perfect for specialized HDMI installation needs with a connector end fixed at 90°.



High-Speed, Gold Plated HDMI Cable: Male-A to Male-C Connector End

VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length that features a Male-A to Male-C Connector End for a variety of applications.

XHD06-01255 6 ft.

High-Speed, Gold Plated HDMI Cable: 180° Swivel End

VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length that features a 180° swivel on each end for a variety of applications.



XHD06-01282 6 ft.

High-Speed, Gold Plated HDMI Cable: Male-A End to Display Port Male

VERICOM offers this gold plated, 30 gauge HDMI cable in a 6-foot length that features a Male-A to Display Port Male.



XHD06-01288 6 ft.

High-Speed, Gold Plated HDMI Cable: Ethernet

VERICOM offers this gold plated, 24 gauge HDMI cable with Ethernet in a 50-foot length, perfect for specialized HDMI installation needs with Ethernet included.

AHD50-01295 50 ft.



High-Speed HDMI Specialty Cables: Right Angle, Swivel, Combination and Extended Length

Length	Part Number	Description	Conductors (AWG)
6 ft.	XHD06-01252	One End Fixed 90°	30 AWG
6 ft.	XHD06-01249	Both Ends Fixed 90°	30 AWG
6 ft.	XHD06-01258	Male-A to Female-A	30 AWG
6 ft.	XHD06-01255	Male-A to Male-C	30 AWG
6 ft.	XHD06-01261	Male-A to Male-D	30 AWG
6 ft.	XHD06-01282	Each End 180° Swivel	30 AWG
6 ft.	XHD06-01285	Each End 360° Swivel	30 AWG
6 ft.	XHD06-01288	Male-A to Display Port	30 AWG
35 ft.	AHD35-01245	One End Fixed 90°	28 AWG
50 ft.	AHD50-01295	50 Foot with Ethernet	24 AWG

HDMI Accessories

Gold Plated Right Angle Male to Female Connector End Adapter

This VERICOM Male to Female 90° HDMI adapter is compatible with HDMI cables/components and offers Full HD (1080p) clarity. This gold plated adapter is designed to conveniently connect HDMI cables to components when a right angle connection is necessary or if your space is limited.



AACHD-00398

Gold Plated Splice Female to Female Connector End Adapter

This VERICOM gold plated splice Female to Female HDMI adapter is compatible with HDMI cables/components. This gold plated adapter is designed to conveniently connect HDMI cables when a Female to Female splice is needed.





Gold Plated Right Angle Female to Female Connector End Adapter

Gold Plated 180° Swivel Male to Female Connector End Adapter This VERICOM gold plated 180° swivel Male to Female HDMI adapter is compatible with HDMI cables/components. This gold plated adapter is designed to conveniently connect HDMI cables when a Male to Female connector is needed in a space that would benefit from a 180° swivel

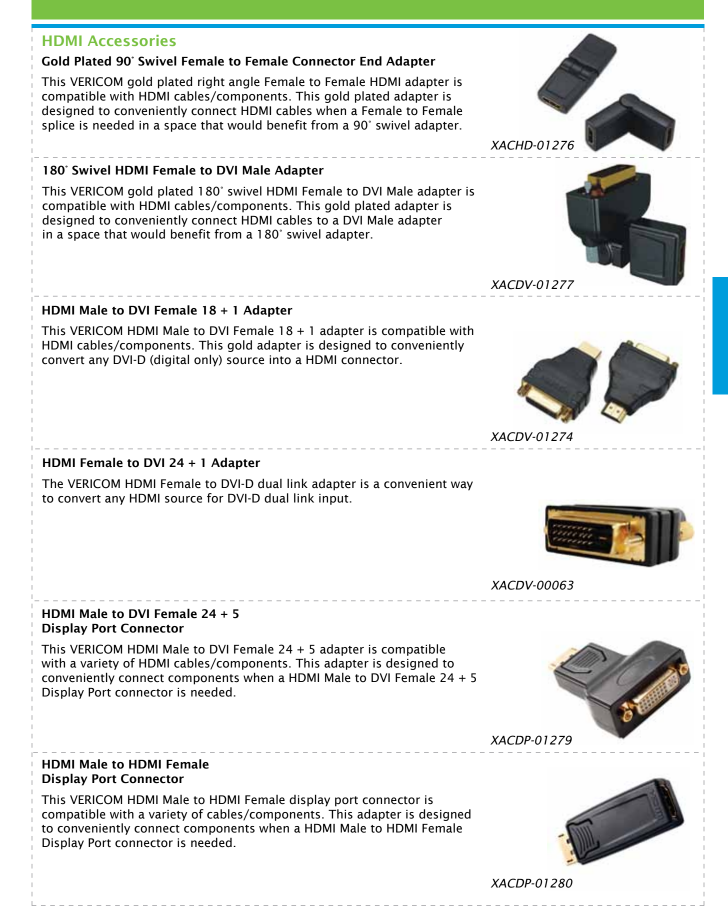
This VERICOM gold plated right angle Female to Female HDMI adapter is compatible with HDMI cables/components. This gold plated adapter is designed to conveniently connect HDMI cables when a Female to Female splice is needed in a space that utilizes a 90° connector.



AUDIO/VIDEO AND HDMI

adapter.





AUDIO/VIDEO AND HDMI



HDMI Accessories

HDMI Display Port Male to VGA Female Display Port Connector

This VERICOM HDMI Display Port Male to VGA Female adapter is compatible with a variety of cables/components. This adapter is designed to conveniently connect components when a HDMI Display Port Male to VGA Female Display Port connector is needed.



XACDP-01281

Bulk HDMI Keystone Coupler Jack Female to Female with Pass Through Connections

VERICOM's HDMI Keystone Coupler Jack has Female to Female HDMI pass through connections and can be snapped into any standard RJ-45 keystone cavity, within an existing wall plate, to create an HDMI wall plate. These HDMI couplers are the perfect way to pass an in-wall HDMI cable connection from your wall mounted flat panel display to your Audio/Video devices.



XHDAC-01424 White XHDAC-01426 Ivory

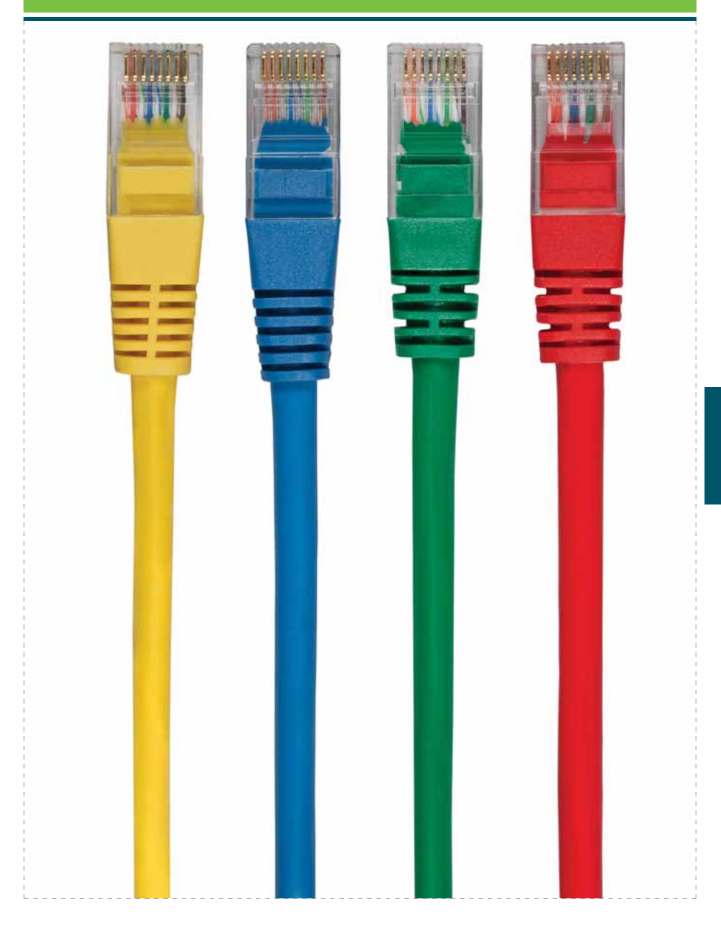
HDMI Accessories

Part Number	Description	
AACHD-00398	HDMI Right Angle Adapter Male to Female	
XACHD-01246	HDMI Cable Splice/Adapter Female to Female	
XACHD-01278	HDMI 180° Swivel Male to Female	
XACHD-01275	HDMI Right Angle Adapter Female to Female	
XACHD-01276	HDMI 90° Swivel Female to Female	
XACDV-01277	HDMI 180° Swivel Female to DVI Male 18 + 1	
XACDV-01274	HDMI Male to DVI Female 18 + 1	
XACDV-00063	Adapter Female to DVI 24 + 1 Male	
XACDP-01279	Display Port Male to DVI Female 24 + 5	
XACDP-01280	Display Port Male to HDMI Female	
XACDP-01281	Display Port Male to VGA Female	
XHDAC-01424	Bulk HDMI Keystone Coupler Jack Female to Female with Pass Through Connections, White	
XHDAC-01426	Bulk HDMI Keystone Coupler Jack Female to Female with Pass Through Connections, Ivory	

Call VERICOM for More Information



PATCH CORDS AND 90° PATCH CORDS



PATCH CORDS AND 90° PATCH CORDS





Patch Cords and 90° Patch Cords

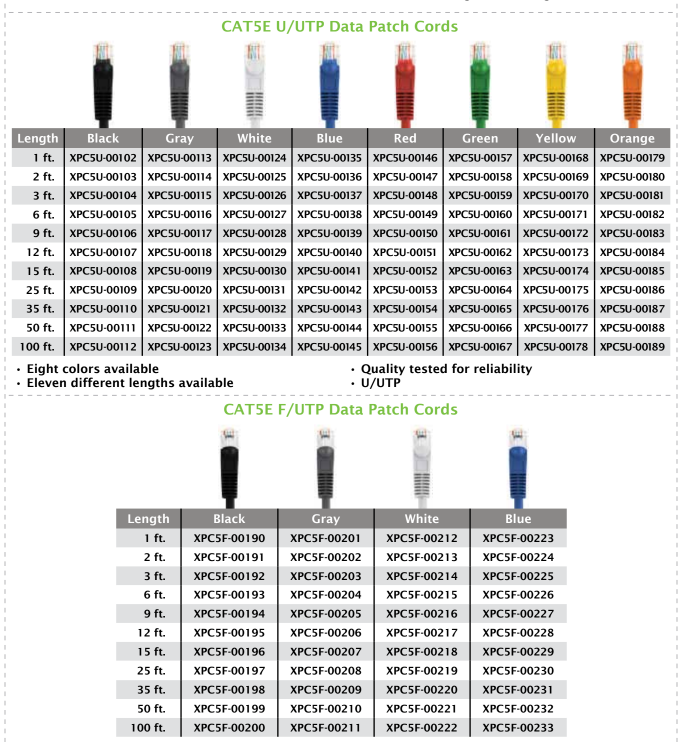
Regardless of what your computer connectivity requirements are, VERICOM has a number of outstanding, affordable solutions available for you and your business. Built for longevity and using the latest technologies, VERICOM builds to the most stringent standards and our rigorous assurance testing delivers high quality products for our customers. With over 1 million patch cords available in stock, VERICOM can quickly fulfill your patch cord needs based upon your individual requirements. With the highest quality, ease of delivery and competitive pricing, VERICOM is your solution for all of your patch cord and computer connectivity needs.

34



CAT5E U/UTP and F/UTP Patch Cords

VERICOM customers use our CAT5E data patch cords in a wide range of data and computer equipment environments. With lengths and specifications ranging from a 1 foot standard CAT5E unshielded patch cord to a 100-foot CAT5E shielded patch cord, VERICOM has a broad range of CAT5E patch cords to assist with your individual needs for virtually all types of data and computer equipment. VERICOM offers straight CAT5E patch cords in both U/UTP (unshielded) and F/UTP (shielded) in eleven different lengths and in eight different colors.



- Four colors available
- Quality tested for reliability
- Eleven different lengths available · F/UTP

35

www.vericomsolutions.com

PATCH CORDS AND 90° PATCH CORDS



CAT6 U/UTP and F/UTP Patch Cords

CAT6 data patch cords from VERICOM are most commonly used in environments associated with computer equipment and High-Speed data. With lengths and specifications ranging from our 1 foot standard CAT6 unshielded patch cord to our 100-foot CAT6 shielded patch cord, VERICOM has a broad range of CAT6 patch cords to assist you with your needs for virtually all types of High-Speed data and computer equipment connectivity.

VERICOM offers straight CAT6 patch cords in both U/UTP (unshielded) and F/UTP (shielded) in eleven different lengths and in four different colors.



/011 (51110	lided) in cieven d	interent lengths a	and in four differ	ent colors.	
CAT6 U/UTP Data Patch Cords					
Length	Black	Gray	White	Blue	 Four colors available Eleven different lengths
1 ft.	XPC6U-00234	XPC6U-00245	XPC6U-00256	XPC6U-00267	available
2 ft.	XPC6U-00235	XPC6U-00246	XPC6U-00257	XPC6U-00268	• Quality tested for reliability
3 ft.	XPC6U-00236	XPC6U-00247	XPC6U-00258	XPC6U-00269	• U/UTP
6 ft.	XPC6U-00237	XPC6U-00248	XPC6U-00259	XPC6U-00270	
9 ft.	XPC6U-00238	XPC6U-00249	XPC6U-00260	XPC6U-00271	
12 ft.	XPC6U-00239	XPC6U-00250	XPC6U-00261	XPC6U-00272	
15 ft.	XPC6U-00240	XPC6U-00251	XPC6U-00262	XPC6U-00273	
25 ft.	XPC6U-00241	XPC6U-00252	XPC6U-00263	XPC6U-00274	
35 ft.	XPC6U-00242	XPC6U-00253	XPC6U-00264	XPC6U-00275	
50 ft.	XPC6U-00243	XPC6U-00254	XPC6U-00265	XPC6U-00276	
100 ft.	XPC6U-00244	XPC6U-00255	XPC6U-00266	XPC6U-00277	
	·				
		CA16	F/UTP Data F	atch Cords	
Length	Black	Gray	White	Blue	 Four colors available Eleven different lengths
1 ft.	XPC6F-00278	XPC6F-00289	XPC6F-00300	XPC6F-00311	available
2 ft.	XPC6F-00279	XPC6F-00290	XPC6F-00301	XPC6F-00312	• Quality tested for reliability
3 ft.	XPC6F-00280	XPC6F-00291	XPC6F-00302	XPC6F-00313	• F/UTP
6 ft.	XPC6F-00281	XPC6F-00292	XPC6F-00303	XPC6F-00314	
9 ft.	XPC6F-00282	XPC6F-00293	XPC6F-00304	XPC6F-00315	
12 ft.	XPC6F-00283	XPC6F-00294	XPC6F-00305	XPC6F-00316	
15 ft.	XPC6F-00284	XPC6F-00295	XPC6F-00306	XPC6F-00317	
25 ft.	XPC6F-00285	XPC6F-00296	XPC6F-00307	XPC6F-00318	
35 ft.	XPC6F-00286	XPC6F-00297	XPC6F-00308	XPC6F-00319	
50 ft.	XPC6F-00287	XPC6F-00298	XPC6F-00309	XPC6F-00320	
100 ft.	XPC6F-00288	XPC6F-00299	XPC6F-00310	XPC6F-00321	



CAT5E and CAT6 90° Patch Cord Cables: U/UTP and F/UTP

Built on the same model as our standard straight molded boot data patch cords, VERICOM also offers CAT5E and CAT6 data patch cords with 90° connectors. The VERICOM 90° patch cords are available in four types: unshielded CAT5E U/UTP, shielded CAT5E F/UTP, unshielded CAT6 U/UTP and shielded CAT6 F/UTP.

VERICOM offers our 90° data patch cords in three different configurations: straight to 90° down, 90° down to 90° up and 90° down to 90° down. Designed to offer significant space savings for your needs, VERICOM 90° patch cords deliver outstanding convenience at remarkable prices.

				-	
Length	UTP D-S	UTP D-U	UTP D-D	FTP D-S	FTP D-U
1 ft.	XPC5U-00322	XPC5U-00333	XPC5U-00337	XPC5F-00341	XPC5F-00352
2 ft.	XPC5U-00323	XPC5U-00334	XPC5U-00338	XPC5F-00342	XPC5F-00353
3 ft.	XPC5U-00324	XPC5U-00335	XPC5U-00339	XPC5F-00343	XPC5F-00354
6 ft.	XPC5U-00325	XPC5U-00336	XPC5U-00340	XPC5F-00344	XPC5F-00355
9 ft.	XPC5U-00326	-	-	XPC5F-00345	-
12 ft.	XPC5U-00327	-	-	XPC5F-00346	-
15 ft.	XPC5U-00328	-	-	XPC5F-00347	-
25 ft.	XPC5U-00329	-	-	XPC5F-00348	-
35 ft.	XPC5U-00330	-	-	XPC5F-00349	-
50 ft.	XPC5U-00331	-	-	XPC5F-00350	-
100 ft.	XPC5U-00332	-	-	XPC5F-00351	-

CAT5E U/UTP and F/UTP 90° Patch Cords

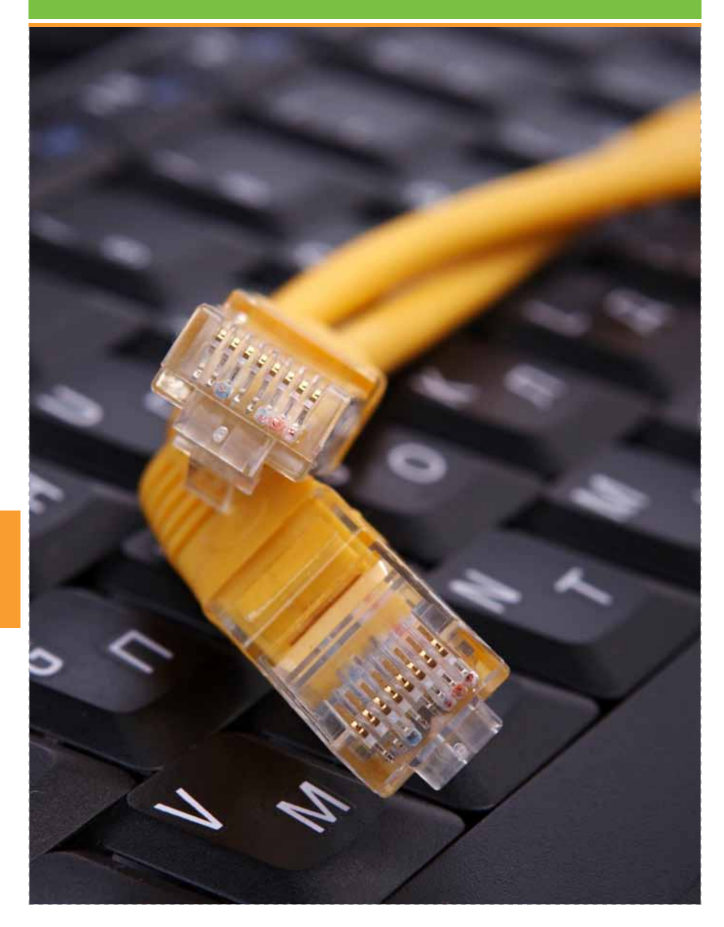
- 1-foot to 100-foot lengths available
- CAT5E U/UTP and F/UTP available
 Color: Black

- 90° patch cord
- CAT6 U/UTP and F/UTP 90° Patch Cords

	CATO 0/017 and 7/017 30 Fattle Colus						
Length	UTP D-S	UTP D-U	FTP D-S	FTP D-U			
1 ft.	XPC6U-00356	XPC6U-00367	XPC6F-00371	XPC6F-00382			
2 ft.	XPC6U-00357	XPC6U-00368	XPC6F-00372	XPC6F-00383			
3 ft.	XPC6U-00358	XPC6U-00369	XPC6F-00373	XPC6F-00384			
6 ft.	XPC6U-00359	XPC6U-00370	XPC6F-00374	XPC6F-00385			
9 ft.	XPC6U-00360	-	XPC6F-00375	-			
12 ft.	XPC6U-00361	-	XPC6F-00376	-			
15 ft.	XPC6U-00362	-	XPC6F-00377	-			
25 ft.	XPC6U-00363	-	XPC6F-00378	-			
35 ft.	XPC6U-00364	-	XPC6F-00379	-			
50 ft.	XPC6U-00365	-	XPC6F-00380	-			
100 ft.	XPC6U-00366	-	XPC6F-00381	-			
 1-foot to 100-fo 90° patch cord 	oot lengths availat	ole · CAT6 U · Color:		available			

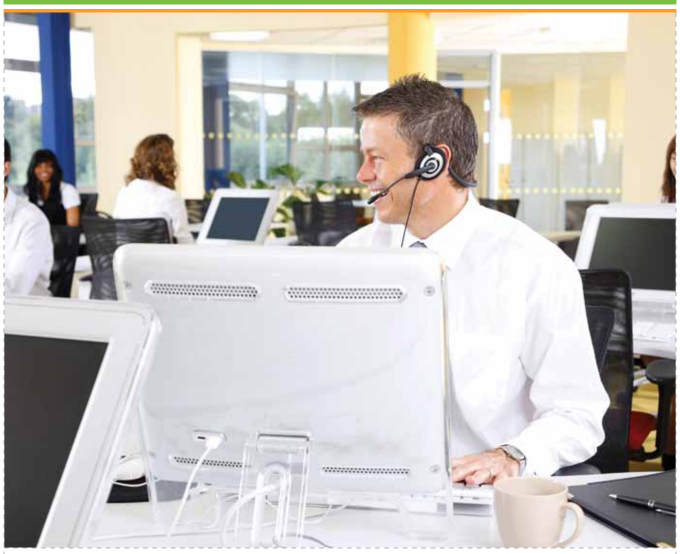








TELEPHONY AND COMPUTER CABLES



Telephony Cables

VERICOM is uniquely suited to meet the telephony cable and telecommunications requirements for you and your business. VERICOM incorporates the latest technological advancements, rigorous manufacturing standards and proprietary quality assurance testing to offer our customers outstanding, high quality telephony products at very competitive prices.

Silver satin telephone cords from VERICOM feature multi-stranded bare copper clad steel or copper clad aluminum, allowing us to offer multiple conductor telecommunications cables that are designed for your telephony needs. These cords offer outstanding signal strength, maximum frequency response and support High-Speed voice and data applications.

With our combination of technological expertise, complete quality assurance testing and competitive pricing, VERICOM is uniquely suited to deliver everything that your business requires for your telephony and telecommunications needs.



Silver Satin Telephone Cords: 28 AWG, 2 C

High Quality, 28 AWG, 2 C, RJ-11

The VERICOM RJ-11 high quality, 2 conductor, silver satin telephone cords feature 2 conductor telecommunications cables with multi-stranded copper for the highest possible signal strength and maximum frequency response. These VERICOM silver satin telephone cords support High-Speed voice and data applications for use with one telephone line.



Silver Satin Telephone Cords: 28 AWG, 2 C

Length	Part Number	
6 ft.	TRJ11-01365	
7 ft.	TRJ11-01366	
9 ft.	TRJ11-01367	
12 ft.	TRJ11-01368	
15 ft.	TRJ11-01369	
25 ft.	TRJ11-01370	
 2 conductor 28 AWG	 Multiple length RJ-11 	s available

Silver Satin Telephone Cords: 28 AWG, 4 C

High Quality, 28 AWG, 4 C, RJ-14

The VERICOM RJ-14 high quality, 4 conductor, silver satin telephone cords feature 4 conductor telecommunications cables with multi-stranded copper for the highest possible signal strength and maximum frequency response. These VERICOM silver satin telephone cords support High-Speed voice and data applications for use with two telephone lines.

Silver Satin Telephone Cords: 28 AWG, 4 C

Length	Part Number
6 ft.	TRJ14-01371
7 ft.	TRJ14-01372
9 ft.	TRJ14-01373
12 ft.	TRJ14-01374
15 ft.	TRJ14-01375
25 ft.	TRJ14-01376
 4 conductor 28 AWG 	 Multiple lengths available RJ-14



TELEPHONY AND COMPUTER CABLES

Silver Satin 26 AWG 2 C Telephone Cords

High Quality, 26 AWG, 2 C, RJ-11

The VERICOM RJ-11, 26 AWG high quality, 2 conductor, silver satin telephone cords feature 2 conductor telecommunications cables with multi-stranded copper for the highest possible signal strength and maximum frequency response. These VERICOM silver satin telephone cords support High-Speed voice and data applications for use with one telephone line.



Length	Part Number
6 ft.	TRJ11-01377
7 ft.	TRJ11-01378
9 ft.	TRJ11-01379
12 ft.	TRJ11-01380
15 ft.	TRJ11-01381
25 ft.	TRJ11-01382
 2 conductor 26 AWG 	r • Multiple lengths available • RJ-11

Silver Satin 26 AWG 2 C Telephone Cords

Silver Satin 26 AWG 4 C Telephone Cords

High Quality, 26 AWG, 4 C, RJ-14

The VERICOM RJ-14 high quality, 4 conductor, silver satin telephone cords feature 4 conductor telecommunications cables with multi-stranded copper for the highest possible signal strength and maximum frequency response. These VERICOM silver satin telephone cords support High-Speed voice and data applications for use with one telephone line.

Silver Satin 26 AWG 4 C Telephone Cords

Length	Part Number
6 ft.	TRJ14-01383
7 ft.	TRJ14-01384
9 ft.	TRJ14-01385
12 ft.	TRJ14-01386
15 ft.	TRJ14-01387
25 ft.	TRJ14-01388
4 conducto26 AWG	r • RJ-14 • Multiple lengths available



Computer Cables

No matter what your computer connectivity requirements are, VERICOM can offer a solution that is uniquely suited to your needs. VERICOM incorporates the latest technological advancements, rigorous manufacturing standards and proprietary quality assurance testing to offer our customers outstanding, high quality computer cables at very competitive prices.

Computer VGA Cables

Computer VGA Male to Male Cable 6 Foot, 15 Foot and 50 Foot Lengths

These Male to Male 15-pin VGA cables from VERICOM have dual ferrite cores that are designed to absorb and dissipate EMI/RFI interference for your computer connectivity needs.



Computer VGA Cables

Length	Part Number
6 ft.	XVG06-00067
15 ft.	XVG15-00068
50 ft.	XVG50-00069

Male to Male connectors
EMI/RFI shielded

Computer USB Cables

As the most commonly used choice for connecting hardware to computers, Universal Serial Bus (USB) cables are constantly in demand in today's marketplace. Cameras, keyboards, printers and a number of other devices use USB for connectivity and VERICOM offers both legacy USB 2.0 cables and USB 3.0 cables, featuring the new SuperSpeed High-Speed bus, for our customers.

USB 3.0 brings significant performance enhancements to USB standards, increasing data transfer rate (up to 5 GB/s), minimizing power consumption, increasing power output and offers backwards compatibility with USB 2.0. USB 3.0 cables from VERICOM are able to support 5 GB/s speeds, offering a performance increase of up to 10 times over the traditional USB standard.

Computer USB 3.0 Cables

Nickel Plated 3.0 USB Male A to Male A Cable

The VERICOM USB 3.0 Male A to Male A cable allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer. The blazing speed of USB 3.0 offers significant performance improvement over existing USB 2.0 cables.

Nickel Plated 3.0 USB Male A to Male B Cable

The VERICOM USB 3.0 Male A to Male B cable allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer. This USB 3.0 Male A to Male B cable is able to charge devices faster, offers greater power efficiency and is backwards compatible with USB 2.0 interfaces.

CUS03-01268 3 CUS06-01269 6

CUS03-01265

CUS06-01266

CUS09-01267

6 ft.

9 ft.



www.vericomsolutions.com



Computer USB 3.0 Cables

Nickel Plated 3.0 USB Male A to Micro Male B Cable

The VERICOM USB 3.0 Male A to Micro Male B cable allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer. The VERICOM USB 3.0 Male A to Micro Male B cable is able to charge devices faster, offers greater power efficiency and is backwards compatible with USB 2.0 interfaces.

Nickel Plated 3.0 USB Male A to Female A Cable

The VERICOM USB 3.0 Male A to Female A cable allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer. The VERICOM USB 3.0 Male A to Female A cable is able to charge devices faster, offers greater power efficiency and is backwards compatible with USB 2.0 interfaces.

Computer USB 3.0 Cables

Length	Part Number	USB 3.0 Connector End
3 ft.	CUS03-01268	Male A to Male A
6 ft.	CUS06-01269	Male A to Male A
3 ft.	CUS03-01265	Male A to Male B
6 ft.	CUS06-01266	Male A to Male B
9 ft.	CUS09-01267	Male A to Male B
6 ft.	CUS06-01270	Male A to Micro Male B
9 ft.	CUS09-01271	Male A to Micro Male B
6 ft.	CUS06-01272	Male A to Female A
9 ft.	CUS09-01273	Male A to Female A
	-	

Many connector types available

Call VERICOM for More Information

We add products throughout the year in a variety of categories. Need a custom product? Call for quotation: 865.671.4455





CUS06-01270 6 ft. CUS09-01271 9 ft.

CUS06-01272 6 ft.

CUS09-01273 9 ft.

TELEPHONY AND COMPUTER CABLES



Computer USB 2.0 Cables	
As the most commonly used choice for connecting hardware to computers, Universal Serial Bus (USB) cables are constantly in demand in today's marketplace. Cameras, keyboards, printers and a number of other devices use USB for connectivity and VERICOM offers a variety of USB 2.0 cables for our customers.	e
USB 2.0 cables from VERICOM support up to 480 MB/s speeds and are among the most commonly used cables in the industry.	
Nickel Plated 2.0 USB Male A to Male A Cable	
The VERICOM USB 2.0 Male A to Male A cable allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer. The VERICOM USB 2.0 cable allows power and data to be moved both to and from compatible devices and is quality tested for durability and performance.	XUS03-00070 3 ft. XUS06-00071 6 ft. XUS09-00072 9 ft.
Gold Plated 2.0 USB Male A to Male B Cable	
The VERICOM USB 2.0 Male A to Male B cable allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer. The VERICOM USB 2.0 cable allows power and data to be moved both to and from compatible devices and is quality tested for durability and performance.	XUS03-00073 3 ft. XUS06-00074 6 ft. XUS09-00075 9 ft. XUS12-00076 12 ft.
Nickel Plated 2.0 USB Male A to 5-Pin Mini Male B Cable	
The VERICOM USB 2.0 Male A to 5-pin Mini Male B cable allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer. The VERICOM USB 2.0 cable allows power and data to be moved both to and from compatible devices and is quality tested for durability and performance.	XUS03-00077 3 ft. XUS06-00078 6 ft. XUS09-00079 9 ft.
Nickel Plated 2.0 USB Male A to Female A Cable	
The VERICOM USB 2.0 Male A to Female A cable allows you to extend the length of USB cables that have a USB A connector. Easily expand the reach of your tablets, smartphones or other personal electronic devices with this USB 2.0 Cable.	XUS03-00080 3 ft. XUS06-00081 6 ft. XUS09-00082 9 ft.
Nickel Plated 2.0 USB Female A to Male B Adapter	
The VERICOM USB 2.0 Female A to Male B adapter allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer or to extend your existing USB cables for greater flexibility. The VERICOM USB 2.0 adapter allows power and data to be moved both to and from compatible devices and is quality tested for durability and performance.	
, L	



ABLING & COMMUNICATION SOLUTIONS

Nickel Plated 2.0 USB Female A to Female A Adapter

The VERICOM USB 2.0 Female A to Female A adapter allows you to connect many different types of hardware, including cameras, keyboards and printers to your computer or to extend your existing USB cables for greater flexibility. The VERICOM USB 2.0 adapter allows power and data to be moved both to and from compatible devices and is quality tested for durability and performance.



XACUS-00084

Length	Part Number	USB 2.0 Connector End	Contacts
3 ft.	XUS03-00070	Male A to Male A	Nickel Plated
6 ft.	XUS06-00071	Male A to Male A	Nickel Plated
9 ft.	XUS09-00072	Male A to Male A	Nickel Plated
3 ft.	XUS03-00073	Male A to Male B	Gold Plated
6 ft.	XUS06-00074	Male A to Male B	Gold Plated
9 ft.	XUS09-00075	Male A to Male B	Gold Plated
12 ft.	XUS12-00076	Male A to Male B	Gold Plated
3 ft.	XUS03-00077	Male A to Mini USB-5P Male B	Nickel plated
6 ft.	XUS06-00078	Male A to Mini USB-5P Male B	Nickel Plated
9 ft.	XUS09-00079	Male A to Mini USB-5P Male B	Nickel Plated
3 ft.	XUS03-00080	Male A to Female A	Nickel Plated
6 ft.	XUS06-00081	Male A to Female A	Nickel Plated
9 ft.	XUS09-00082	Male A to Female A	Nickel Plated
-	XACUS-00083	Adapter Female A to Male B	Nickel Plated
-	XACUS-00084	Adapter Female A to Female A	Nickel Plated

Computer USB 2.0 Cables

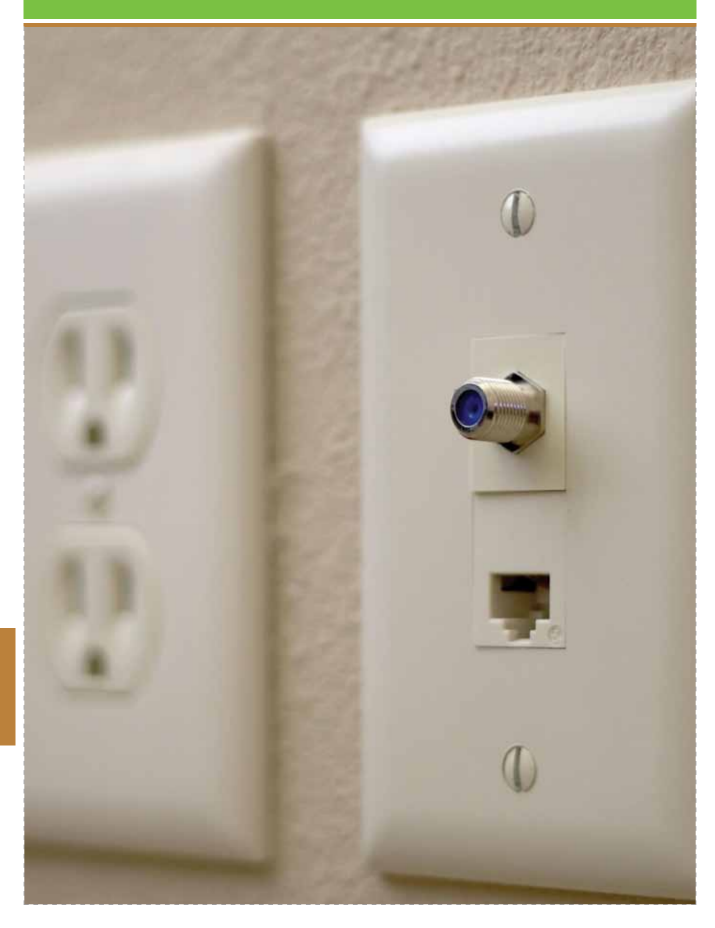
• Wide variety of connector types available

USB 2.0 cables from VERICOM support up to 480 MB/s speed and are among the most commonly used cables in the industry.

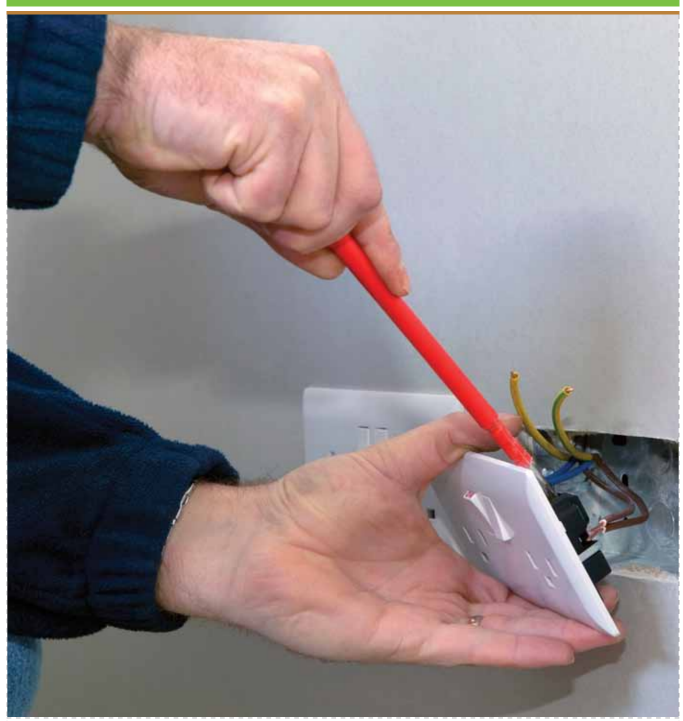
Call VERICOM for More Information

We add products throughout the year in a variety of categories. Need a custom product? Call for quotation: 865.671.4455









Wall Plates

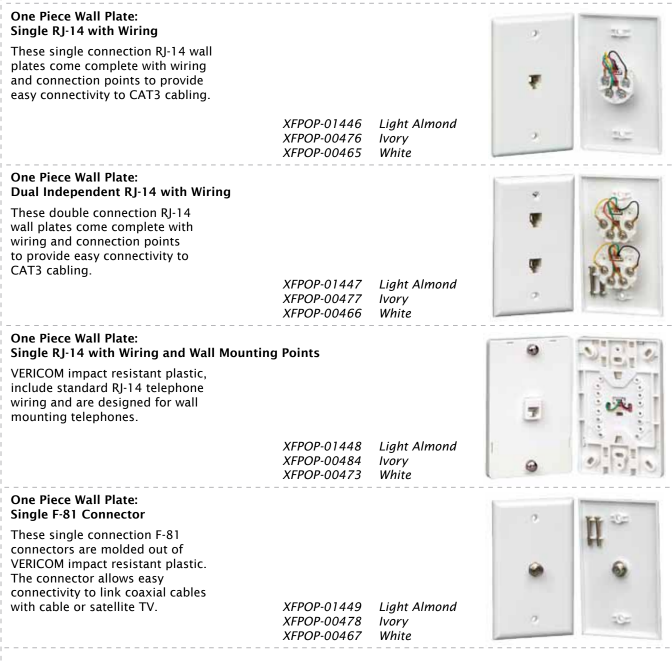
Wall plates and surface mount boxes are one of the most critical, but often most overlooked, elements of a successful installation for a customer or end user. VERICOM offers an extensive line of one piece (OP) wall plates, two piece (TP) wall plates and surface mount (SM) boxes that offer longevity, practicality and visual appeal for your customers and end users. VERICOM offers a variety of standard colors for our wall mounts and surface mount boxes, including almond, light almond, ivory and white.



One Piece Wall Plates: Available in Light Almond, Ivory and White

The line of VERICOM one piece wall plates are designed to meet your needs for cost affordability, ease of installation and single item inventory. We offer F-81, RJ-14, RJ-45 connectors, along with hybrid variations of these wall plate models in light almond, ivory and white colors.

The RJ-14 one piece wall plates are available with both single and dual connections and include wiring and connection points that provide easy connectivity to CAT3 cabling. The RJ-45 wall plates are available in three variations that offer 1, 2 or 3 cavities to fit standard RJ-45 Keystone Jacks. VERICOM also offers single and dual F-81 "F" connector wall plates and combination F-81 and RJ-14 wall plates.



VERICOM wall plates are offered in a variety of standard colors for our wall mounts and surface mount boxes, including almond, light almond, ivory and white.



Available in Light Almond, Ivory	and White			
One Piece Wall Plate: Dual F-81 Connector				Ha
These dual connection F-81 connectors are molded out of impact resistant plastic. The connector allows easy connectivity to link coaxial cables with cable or satellite TV or antenna frequency connections.	XFPOP-01450 XFPOP-00479 XFPOP-00468	Light Almond Ivory White	2	0
One Piece Wall Plate: Single RJ-14 with Wiring and Single F-81	l Connection		•	E EE
This flush mount wall plate from VERICOM includes a RJ-14 connector combined with a F-81 jack connection to allow easy inclusion of a phone jack with a coaxial cable mount in one wall plate.	XFPOP-01451	Light Almond	9 F	e u
	XFPOP-00480 XFPOP-00469	lvory White		14
One Piece Wall Plate: Single RJ-45 Keystone Cavity			0	-0-
These single cavity wall plates are molded out of VERICOM impact resistant plastic and will fit a RJ-45 Keystone Jack. The RJ-45 Keystone Jack is designed for use with			П	Ľ
Ethernet installations of CAT5 and CAT6 keystones.	XFPOP-01452 XFPOP-00481 XFPOP-00470	Light Almond Ivory White	2	-0-
One Piece Wall Plate: Dual RJ-45 Keystone Cavity			0	
These dual cavity wall plates are molded out of VERICOM impact resistant plastic and will fit 2 RJ-45			П	Ľ
Keystone Jacks. The dual RJ-45 Keystone Jack is designed for use with Ethernet installations of CAT5 and CAT6 keystones.	XFPOP-01453 XFPOP-00482 XFPOP-00471	Light Almond Ivory White] ,	
One Piece Wall Plate: Triple RJ-45 Keystone Cavity			7	=!=
These triple cavity wall plates are molded out of VERICOM impact resistant plastic and will accommodate 3 RJ-45 Keystone Jacks. These triple cavity wall plates offer flexibility in installation for a variety of applications.	XFPOP-01454 XFPOP-00483 XFPOP-00472	Light Almond Ivory White		

VERICOM wall plates are offered in a variety of standard colors for our wall mounts and surface mount boxes, including almond, light almond, ivory and white.



One Piece Wall Plates: Available in Light Almond, Ivory and White

One Piece Wall Plate: Blank

This blank wall plate is molded out of VERICOM impact resistant plastic and is an outstanding way to add a professional grade finish to an unused outlet.



One Piece Wall Plates: Available in Light Almond, Ivory and White

XFPOP-01518 White

XFPOP-01520

XFPOP-01519

Light Almond

Ivory

Part Number	Туре	Description	Wiring	Color
XFPOP-01446	RJ-14	One RJ-14 with Wiring	Yes	Light Almond
XFPOP-00476	RJ-14	One RJ-14 with Wiring	Yes	lvory
XFPOP-00465	RJ-14	One RJ-14 with Wiring	Yes	White
XFPOP-01447	RJ-14	Two RJ-14 with Wiring	Yes	Light Almond
XFPOP-00477	RJ-14	Two RJ-14 with Wiring	Yes	lvory
XFPOP-00466	RJ-14	Two RJ-14 with Wiring	Yes	White
XFPOP-01448	RJ-14	Wall Mount Phone	Yes	Light Almond
XFPOP-00484	RJ-14	Wall Mount Phone	Yes	lvory
XFPOP-00473	RJ-14	Wall Mount Phone	Yes	White
XFPOP-01449	F-81	Single Connector	Yes	Light Almond
XFPOP-00478	F-81	Single Connector	Yes	lvory
XFPOP-00467	F-81	Single Connector	Yes	White
XFPOP-01450	F-81	Dual Connector	Yes	Light Almond
XFPOP-00479	F-81	Dual Connector	Yes	lvory
XFPOP-00468	F-81	Dual Connector	Yes	White
XFPOP-01451	F-81 and RJ-14	Combination with Wiring	Yes	Light Almond
XFPOP-00480	F-81 and RJ-14	Combination with Wiring	Yes	lvory
XFPOP-00469	F-81 and RJ-14	Combination with Wiring	Yes	White
XFPOP-01452	RJ-45	One RJ-45 Keystone Jack Cavity	Yes	Light Almond
XFPOP-00481	RJ-45	One RJ-45 Keystone Jack Cavity	Yes	lvory
XFPOP-00470	RJ-45	One RJ-45 Keystone Jack Cavity	Yes	White
XFPOP-01453	RJ-45	Two RJ-45 Keystone Jack Cavities	Yes	Light Almond
XFPOP-00482	RJ-45	Two RJ-45 Keystone Jack Cavities	Yes	lvory
XFPOP-00471	RJ-45	Two RJ-45 Keystone Jack Cavities	Yes	White
XFPOP-01454	RJ-45	Three RJ-45 Keystone Jack Cavities	Yes	Light Almond
XFPOP-00483	RJ-45	Three RJ-45 Keystone Jack Cavities	Yes	lvory
XFPOP-00472	RJ-45	Three RJ-45 Keystone Jack Cavities	Yes	White
XFPOP-01520	-	Blank	No	Light Almond
XFPOP-01519	-	Blank	No	lvory
XFPOP-01518	-	Blank	No	White

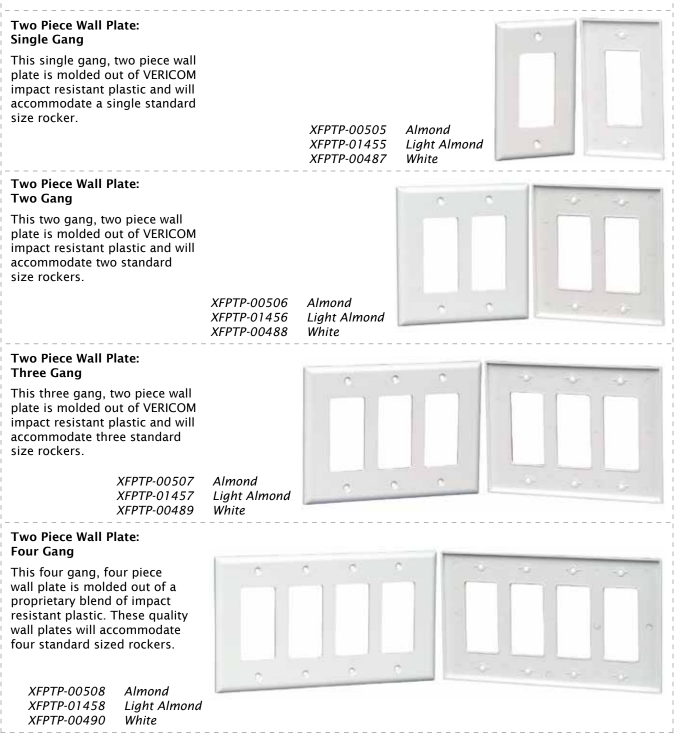
Multiple configurations available



Two Piece Gang Wall Plates: Available in Almond, Light Almond and White

The line of VERICOM two piece wall plates are designed to meet your needs for affordable cost, ease of installation and on-site flexibility. We offer F-81, HDMI, RJ-45 and hybrid variations of these wall plate models in almond, light almond and white color variations.

The VERICOM two piece wall plates consist of two parts: the center insert and the outside cover, with a number of variations that are designed for your individual installation needs. The center inserts are available with one, two, four, six and eight Audio/Video insert styles and up to 3 RJ-45 cavities.





Two Piece Gang Wall Plates: Available in Almond, Light Almond and White

Part Number	Description	Color
XFPTP-00505	One Gang	Almond
XFPTP-01455	One Gang	Light Almond
XFPTP-00487	One Gang	White
XFPTP-00506	Two Gang	Almond
XFPTP-01456	Two Gang	Light Almond
XFPTP-00488	Two Gang	White
XFPTP-00507	Three Gang	Almond
XFPTP-01457	Three Gang	Light Almond
XFPTP-00489	Three Gang	White
XFPTP-00508	Four Gang	Almond
XFPTP-01458	Four Gang	Light Almond
XFPTP-00490	Four Gang	White
	<i>c</i> i	

• Multiple configurations available

Call VERICOM for More Information

We add products throughout the year in a variety of categories. Need a custom product? Call for quotation: 865.671.4455



Two Piece Wall Plate Inserts:	and White		11 YES (51 Y 1)
Available in Almond, Light Almond	and white		200 200
Two Piece Wall Plate: Single Cavity Insert			
This two piece wall plate is molded out of VERICOM impact resistant plastic and features 1 cavity to support the installation of F-81 CATV, RCA, binding posts,	XFPTP-00509	Almond	7 0
bulkheads or any connector using the standard hole pattern.	XFPTP-01459 XFPTP-00491	Light Almond White	200 920
Two Piece Wall Plate: Two Hole Vertical Cavities Insert			932 932
This two piece wall plate is molded out of VERICOM impact resistant plastic and features and features 2 cavities to support the installation of F-81 CATV, RCA, binding			7 0
posts, bulkheads or any connector using the standard hole pattern.	XFPTP-00510 XFPTP-01460 XFPTP-00492	Almond Light Almond White	
Two Piece Wall Plate: Two Hole Horizontal Cavities Insert			942 942
This two piece wall plate is molded out of VERICOM impact resistant plastic and features 2 cavities to support the installation of F-81 CATV, RCA, binding posts, bulkheads or any connector using the standard hole pattern	XFPTP-00511	Almond	00 00
the standard hole pattern.	XFPTP-01461 XFPTP-00493	Light Almond White	65 65
Two Piece Wall Plate: Four Hole Vertical Cavities Insert			932 932
This two piece wall plate is molded out of VERICOM impact resistant plastic and features 4 cavities to support the installation of F-81 CATV, RCA, binding posts, bulkheads or any connector using			33 88
the standard hole pattern.	XFPTP-00512 XFPTP-01462 XFPTP-00494	Almond Light Almond White	
Two Piece Wall Plate: Six Hole Vertical Cavities Insert			932 932
This two piece wall plate is molded out of VERICOM impact resistant plastic and features 6 cavities to support the			11 00
installation of F-81 CATV, RCA, binding posts, bulkheads or any connector using the standard hole pattern.	XFPTP-00513	Almond	20 00
	XFPTP-01463 XFPTP-00495	Light Almond White	0.70 0.20



Two Piece Wall Plate Inserts: Available in Light Almond, Almon Two Piece Wall Plate: Eight Hole Vertical Cavities Insert	d and White		949 949 00 00			
This two piece wall plate is molded out of VERICOM impact resistant plastic and features 8 cavities to support the installation of F-81 CATV, RCA, binding posts, bulkheads or any connector using the standard hole pattern.	XFPTP-00514 XFPTP-01464 XFPTP-00496	Almond Light Almond White				
Two Piece Wall Plate: Single RJ-45 Keystone Cavity Insert			932 932			
These single cavity wall plates are molded out of VERICOM impact resistant plastic and will fit a RJ-45 Keystone Jack. The RJ-45 Keystone Jack is designed for use with Ethernet installations of CAT5 and CAT6 keystones.	XFPTP-00515 XFPTP-01465 XFPTP-00497	Almond Light Almond White				
Two Piece Wall Plate: Dual RJ-45 Keystone Cavities Insert			900 900			
These dual cavity wall plates are molded out of VERICOM impact resistant plastic and will fit two RJ-45 Keystone Jacks. The dual RJ-45 Keystone Jack is designed for use with Ethernet installations of CAT5 and CAT6 keystones.	XFPTP-00516 XFPTP-01466 XFPTP-00498	Almond Light Almond White				
Two Piece Wall Plate: Single RJ-11 4-Pin with Wiring Insert			942 922			
This wall plate insert provides one RJ-11 telephone jack with wiring for easy telephony installations.			v			
	XFPTP-00517 XFPTP-01467 XFPTP-00499	Almond Light Almond White				
Two Piece Wall Plate: Dual Independent RJ-11 4-Pin with Wiring	Insert		989 939			
This wall plate insert provides two independent RJ-11 telephone jacks with wiring for two separate telephone lines.						
	XFPTP-00518 XFPTP-01468 XFPTP-00500	Almond Light Almond White				
VERICOM offers outstanding guarantees on our products!						



Two Piece Wall Plates Inserts: Available in Almond, Light Almo Two Piece Wall Plate: Blank Insert	nd and White		
This blank wall plate is molded out of VERICOM impact resistant plastic and is an outstanding way to add a professional grade finish to an unused outlet.	XFPTP-00521 XFPTP-01471 XFPTP-00503	Almond Light Almond White	
Two Piece Wall Plate: Small Blank RJ-45 Insert			14 m
This blank molded impact resistant plastic insert is custom made to fit an RJ-45 insert or is used to add a professional grade finish to RJ-45 connections that are not being used.	XFPTP-00522 XFPTP-01472 XFPTP-00504	Almond Light Almond White	

Call VERICOM for More Information

We add products throughout the year in a variety of categories. Need a custom product? Call for quotation: 865.671.4455

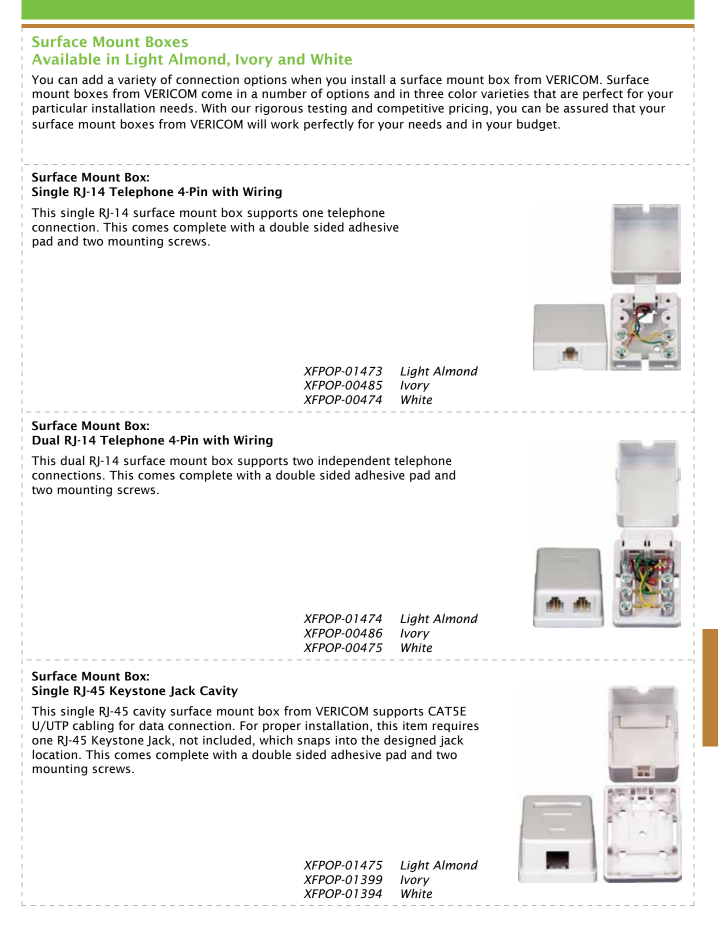


Two Piece Wall Plate Inserts: Available in Almond, Light Almond and White

	Available in Annonu, Light Annonu and White						
Part Number	Туре	Description	Color				
XFPTP-00509	-	Single Cavity	Almond				
XFPTP-01459	-	Single Cavity	Light Almond				
XFPTP-00491	-	Single Cavity	White				
XFPTP-00510	-	Two Vertical Cavities	Almond				
XFPTP-01460	-	Two Vertical Cavities	Light Almond				
XFPTP-00492	-	Two Vertical Cavities	White				
XFPTP-00511	-	Two Horizontal Cavities	Almond				
XFPTP-01461	-	Two Horizontal Cavities	Light Almond				
XFPTP-00493	-	Two Horizontal Cavities	White				
XFPTP-00512	-	Four Cavities	Almond				
XFPTP-01462	-	Four Cavities	Light Almond				
XFPTP-00494	-	Four Cavities	White				
XFPTP-00513	-	Six Cavities	Almond				
XFPTP-01463	-	Six Cavities	Light Almond				
XFPTP-00495	-	Six Cavities	White				
XFPTP-00514	-	Eight Cavities	Almond				
XFPTP-01464	-	Eight Cavities	Light Almond				
XFPTP-00496	-	Eight Cavities	White				
XFPTP-00515	RJ-45	One RJ-45 Cavity	Almond				
XFPTP-01465	RJ-45	One RJ-45 Cavity	Light Almond				
XFPTP-00497	RJ-45	One RJ-45 Cavity	White				
XFPTP-00516	RJ-45	Two RJ-45 Cavities	Almond				
XFPTP-01466	RJ-45	Two RJ-45 Cavities	Light Almond				
XFPTP-00498	RJ-45	Two RJ-45 Cavities	White				
XFPTP-00517	RJ-11	One RJ-11 4-Pin with Wiring	Almond				
XFPTP-01467	RJ-11	One RJ-11 4-Pin with Wiring	Light Almond				
XFPTP-00499	RJ-11	One RJ-11 4-Pin with Wiring	White				
XFPTP-00518	RJ-11	Two RJ-11 4-Pin with Wiring	Almond				
XFPTP-01468	RJ-11	Two RJ-11 4-Pin with Wiring	Light Almond				
XFPTP-00500	RJ-11	Two RJ-11 4-Pin with Wiring	White				
XFPTP-00521	RJ-45	Blank	Almond				
XFPTP-01471	RJ-45	Blank	Light Almond				
XFPTP-00503	RJ-45	Blank	White				
XFPTP-00522	RJ-45	RJ-45 Small Blank	Almond				
XFPTP-01472	RJ-45	RJ-45 Small Blank	Light Almond				
XFPTP-00504	RJ-45	RJ-45 Small Blank	White				

• Multiple configurations available











Surface Mount Boxes: Available in Light Almond, Ivory and White					
Part Number	Туре	Shielded	Description	Wiring	Color
XFPOP-01473	RJ-14	No	One RJ-14 4-Pin with Wiring	Yes	Light Almond
XFPOP-00485	RJ-14	No	One RJ-14 4-Pin with Wiring	Yes	lvory
XFPOP-00474	RJ-14	No	One RJ-14 4-Pin with Wiring	Yes	White
XFPOP-01474	RJ-14	No	Two Independent RJ-14 4-Pin with Wiring	Yes	Light Almond
XFPOP-00486	RJ-14	No	Two Independent RJ-14 4-Pin with Wiring	Yes	Ivory
XFPOP-00475	RJ-14	No	Two Independent RJ-14 4-Pin with Wiring	Yes	White
XFPOP-01475	RJ-45	No	One RJ-45 Keystone Jack Cavity	No	Light Almond
XFPOP-01399	RJ-45	No	One RJ-45 Keystone Jack Cavity	No	lvory
XFPOP-01394	RJ-45	No	One RJ-45 Keystone Jack Cavity	No	White
XFPOP-01476	RJ-45	No	Two RJ-45 Keystone Jack Cavities	No	Light Almond
XFPOP-01400	RJ-45	No	Two RJ-45 Keystone Jack Cavities	No	lvory
XFPOP-01395	RJ-45	No	Two RJ-45 Keystone Jack Cavities	No	White
XFPOP-01477	RJ-45	Yes	One RJ-45 Shielded F/UTP Keystone Jack	Yes	Light Almond
XFPOP-01401	RJ-45	Yes	One RJ-45 Shielded F/UTP Keystone Jack	Yes	lvory
XFPOP-01396	RJ-45	Yes	One RJ-45 Shielded F/UTP Keystone Jack	Yes	White
XFPOP-01478	RJ-45	Yes	Two RJ-45 Shielded F/UTP Keystone Jacks	Yes	Light Almond
XFPOP-01402	RJ-45	Yes	Two RJ-45 Shielded F/UTP Keystone Jacks	Yes	Ivory
XFPOP-01397	RJ-45	Yes	Two RJ-45 Shielded F/UTP Keystone Jacks	Yes	White
XFPOP-01479	RJ-14 and RJ-45	No	Combo One RJ-14 and One RJ-45 Keystone Jack	Yes	Light Almond
XFPOP-01403	RJ-14 and RJ-45	No	Combo One RJ-14 and One RJ-45 Keystone Jack	Yes	lvory
XFPOP-01398	RJ-14 and RJ-45	No	Combo One RJ-14 and One RJ-45 Keystone Jack	Yes	White
. Multiple configurations available					

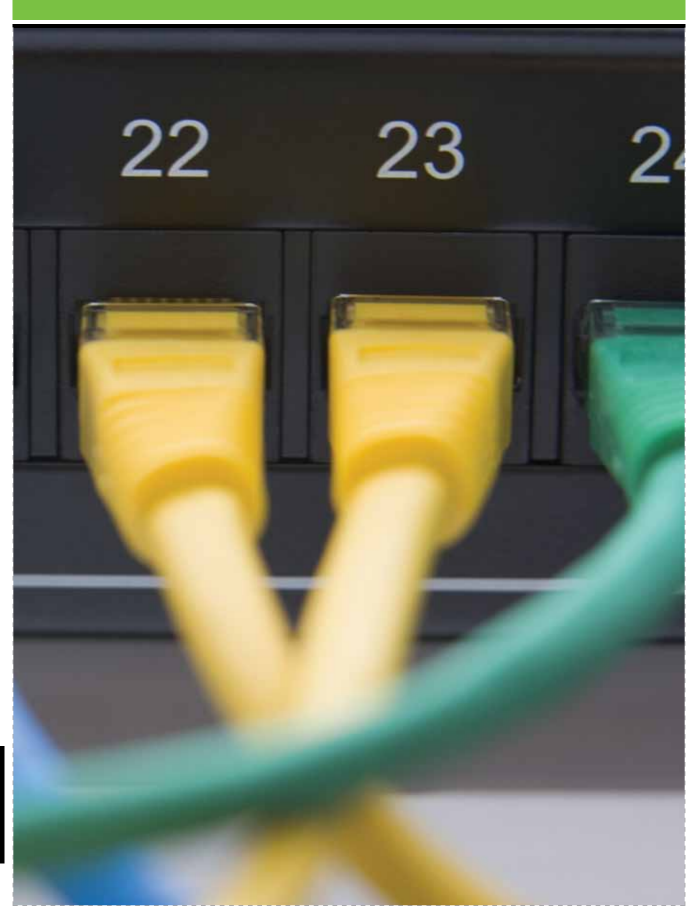
Multiple configurations available

Call VERICOM for More Information

We add products throughout the year in a variety of categories. Need a custom product? Call for quotation: 865.671.4455

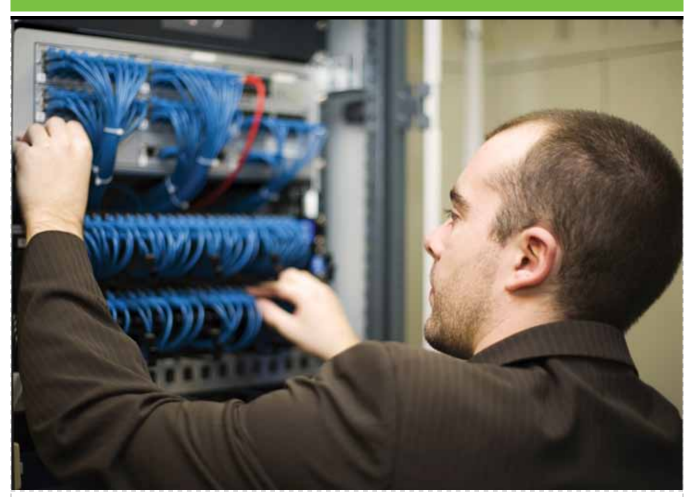
KEYSTONE JACKS AND PATCH PANELS







KEYSTONE JACKS AND PATCH PANELS



Keystone Jacks and Patch Panels

VERICOM keystone jacks are available in three CAT5E variants: unshielded, metal shielded and back-to-back and in three CAT6 variants: unshielded, metal shielded and back-to-back. Both CAT5E unshielded, and CAT6 unshielded keystone jacks are offered in a multitude of colors: black, white, blue, green, ivory, light almond, orange and yellow. VERICOM back to back keystone jacks offered in black, are also becoming more popular as network flexibility and the reliability of connectors and contacts has becoming increasingly important in today's environments. VERICOM also offers HDMI Keystone Coupler Jacks in both ivory and white to allow for easy inclusion of HDMI in-wall installations.

VERICOM Patch Panels for CAT5E and CAT6 twisted pair connectors and punch blocks are sized for 19-inch racks and cabinets and meet ISO-IEC 11801 and TIA/EIA568B parameters. VERICOM Patch Panels are available with options for larger gauge cables from 24 to 48 entry ports and models that are designed for narrow work areas as well. VERICOM patch panels are available in black, four-color and metal finishes, as well as in both shielded and unshielded variations.



CAT5E and CAT6 Keystone Jacks

VERICOM Keystone Jacks are made to fit wires gauged 22 to 30 and meet ISO/IEC 11801 and TIA/EIA568B parameters. Several of the Keystone Jacks that VERICOM offers also feature gold plated contacts to improve connectivity, modular inserts with shutter for dust protection and a clasp design that eliminates the need for a crimp tool.

CAT5E Keystone Jack: RJ-45 U/UTP

This CAT5E RJ-45 U/UTP Keystone Jack from VERICOM is a snap-in module for mounting a CAT5E computer networking cable into a keystone wall plate, face plate, surface mount box or a patch panel. This product from VERICOM is designed for use with a CAT5E unshielded cable.

MKJ5U-01348	White	MKJ5U-02411	Ivory
MKJ5U-02408	Black	MKJ5U-02412	Light Almond
MKJ5U-02409	Blue	MKJ5U-02413	Orange
MKJ5U-02410	Green	MKJ5U-02414	Yellow

CAT5E Keystone Jack: RJ-45 Back to Back U/UTP

This CAT5E RJ-45 U/UTP Keystone Jack is a snap-in module for mounting a CAT5E computer networking cable into a keystone wall plate, face plate, surface mount box or a patch panel. This jack is a "pass through" connector where there is a jack on the front as well as the rear. This product from VERICOM is designed for use with a CAT5E unshielded cable.

MKI5U-01349 Black





CAT5E Keystone Jack: RJ-45 F/UTP

This CAT5E RJ-45 F/UTP shielded Keystone Jack from VERICOM is a snap-in module for mounting a CAT5E computer networking cable into a keystone wall plate, face plate, surface mount box or a patch panel. This Keystone Jack from VERICOM is designed for use with a CAT5E shielded cable.

MKJ5S-01350 Metal

CAT6 Keystone Jack: RJ-45 U/UTP

This CAT6 RJ-45 U/UTP Keystone Jack from VERICOM is a snap-in module for mounting a CAT6 computer networking cable into a keystone wall plate. face plate, surface mount box or a patch panel. This product from VERICOM is designed for use with a CAT6 unshielded cable.





MKJ6U-01351	Black
MKJ6U-02415	Blue
MKJ6U-02416	Green
MKJ6U-02417	lvory

Light Almond MKJ6U-02418 MKJ6U-02419 Orange White MK16U-02420 MK16U-02421 Yellow

CAT5E and CAT6 Keystone Jacks

CAT6 Keystone Jack: RJ-45 Back to Back U/UTP

This CAT6 RJ-45 U/UTP Keystone Jack is a snap-in module for mounting a CAT6 computer networking cable into a keystone wall plate, face plate, surface mount box or a patch panel. This jack is a "pass through" connector where there is a jack on the front as well as the rear. This product from VERICOM is designed for use with a CAT6 unshielded cable.

MKJ6U-01352 Black

CAT6 Keystone Jack: RJ-45 F/UTP

This CAT6 RJ-45 F/UTP shielded Keystone Jack from VERICOM is a snap-in module for mounting a CAT5E computer networking cable into a keystone wall plate, face plate, surface mount box or a patch panel. This Keystone Jack from VERICOM is designed for use with a CAT6 shielded cable.



MKJ6S-01353	Metal
-------------	-------

	0, 11 0 2 4	na chi o keysto		
Part Number	Cable Category	Shielded	Pass Through	Color
MKJ5U-01348	CAT5E	No	-	White
MKJ5U-02408	CAT5E	No	-	Black
MKJ5U-02409	CAT5E	No	-	Blue
MKJ5U-02410	CAT5E	No	-	Green
MKJ5U-02411	CAT5E	No	-	lvory
MKJ5U-02412	CAT5E	No	-	Light Almond
MKJ5U-02413	CAT5E	No	-	Orange
MKJ5U-02414	CAT5E	No	-	Yellow
MKJ5U-01349	CAT5E	No	Bulkhead (Wall)	Black
MKJ5S-01350	CAT5E	Yes	-	Metal
MKJ6U-01351	CAT6	No	-	Black
MKJ6U-02415	CAT6	No	-	Blue
MKJ6U-02416	CAT6	No	-	Green
MKJ6U-02417	CAT6	No	-	lvory
MKJ6U-02418	CAT6	No	-	Light Almond
MKJ6U-02419	CAT6	No	-	Orange
MKJ6U-02420	CAT6	No	-	White
MKJ6U-02421	CAT6	No	-	Yellow
MKJ6U-01352	CAT6	No	Bulkhead (Wall)	Black
MKJ6S-01353	CAT6	Yes	-	Metal

CAT5E and CAT6 Keystone Jacks

Colors: White, Black, Blue, Green, Ivory, Light Almond, Orange, Yellow, and Metal

Types: U/UTP and F/UTP



Featuring twisted pair connectors and punch blocks, VERICOM patch panels for CAT5E are sized for 19-inch racks and meet ISO/IEC 11801 and TIA/EIA568B parameters. VERICOM patch panels are offered in a variety of models that are suited for your patch panel needs. With models for narrow work areas, as well as models for larger gauge cables that range from 24 to 48 entry ports, VERICOM patch panels for CAT5E are available in black, four-color and metal with options for both shielded and unshielded variations.

CAT5E Patch Panel: 24 Port, Unshielded, Black

The VERICOM U/UTP 24 port patch panel is a multi-user communication jack designed for network cabling solutions. This high quality black metal panel includes blanks located above each port for easy labeling.

communication jack designed for network cabling solutions. This high quality black metal panel includes blanks located above each

The VERICOM U/UTP 48 port patch panel is a multi-user



CABLING & COMMUNICATION SOLUTIONS

MPP5U-01354 MPP5U-02432 (Generic Packaging)



port for easy labeling.



MPP5U-01355 MPP5U-02433 (Generic Packaging)

CAT5E Patch Panel: 24 Port, Unshielded, Four-Color

The VERICOM U/UTP 24 port patch panel is a multi-user communication jack designed for network cabling solutions using CAT5E unshielded cables. This high quality metal panel is color coded to help organize your network connections and includes white blanks located above each port for easy labeling.

CAT5E Patch Panel: 48 Port, Unshielded, Four-Color

The VERICOM U/UTP 48 port patch panel is a multi-user communication jack designed for network cabling solutions using CAT5E unshielded cables. This high quality metal panel is color coded to help organize your network connections and includes white blanks located above each port for easy labeling.

CAT5E Patch Panel: 24 Port, Unshielded, Four-Color, Angled Down

The VERICOM U/UTP 24 port patch panel is a multi-user communication jack designed for network cabling solutions using CAT5E unshielded cables. This high quality metal panel is color coded to help organize your network connections, includes white blanks located above each port for easy labeling and each port is titled at a 45° downward angle.

CAT5E Patch Panel: 24 Port, Unshielded, Black, Back to Back Keystones

This VERICOM CAT5E U/UTP 24 port patch panel has back to back Keystone Jacks for installations that require connectorized cables on both sides for the ultimate in patching flexibility. This high quality black patch panel includes removable white blanks located above each port for identification and ease of organization.



MPP5U-01356 MPP5U-02434 (Generic Packaging)



MPP5U-01357 MPP5U-02435 (Generic Packaging)



MPP5U-01358 MPP5U-02436 (Generic Packaging)



MPP5U-01359 MPP5U-02437 (Generic Packaging)



CAT5E Patch Panels

CAT5E Patch Panel: 24 Port, Shielded, Metal

The VERICOM 24 port F/UTP patch panel is a multi-user communication jack designed for network cabling solutions. This high quality metal patch panel is designed for the ultimate in shielding.

MPP5S-01360 MPP5S-02438 (Generic Packaging)

CATSE Faters						
Part Number	Port Number	Shielded	Connector	Color	Packaging	
MPP5U-01354	24	No	Straight	Black	VERICOM	
MPP5U-02432	24	No	Straight	Black	Generic	
MPP5U-01355	48	No	Straight	Black	VERICOM	
MPP5U-02433	48	Νο	Straight	Black	Generic	
MPP5U-01356	24	No	Straight	Four-Color	VERICOM	
MPP5U-02434	24	No	Straight	Four-Color	Generic	
MPP5U-01357	48	No	Angled Down	Four-Color	VERICOM	
MPP5U-02435	48	Νο	Angled Down	Four-Color	Generic	
MPP5U-01358	24	No	Bulkhead (Wall)	Four-Color	VERICOM	
MPP5U-02436	24	No	Bulkhead (Wall)	Four-Color	Generic	
MPP5U-01359	24	No	Straight	Black	VERICOM	
MPP5U-02437	24	No	Straight	Black	Generic	
MPP5S-01360	24	Yes	Straight	Metal	VERICOM	
MPP5S-02438	24	Yes	Straight	Metal	Generic	

CAT5F Patch Panels

• 24 and 48 port styles available Colors: Black, Full Color and Metal · Angled variety

Unshielded and shielded

VERICOM also offers our patch panels with a generic white box, designed to offer our customers an option for white labeling of VERICOM patch panels for their individual requirements.

Call VERICOM for More Information

We add products throughout the year in a variety of categories. Need a custom product? Call for quotation: 865.671.4455

CAT6 Patch Panels

Featuring twisted pair connectors and punch blocks, VERICOM patch panels for CAT6 are sized for 19-inch racks and meet ISO/IEC 11801 and TIA/EIA568B parameters. VERICOM patch panels are offered in a variety of models that are suited for your individual patch panel needs. With models for narrow work areas, as well as models for larger gauge cables that range from 24 to 48 entry ports, VERICOM patch panels for CAT6 are available in black and metal with options for both shielded and unshielded variations.

CAT6 Patch Panels

CAT6 Patch Panel: 24 Port, Unshielded, Black

The VERICOM U/UTP 24 port patch panel is a multi-user communication jack designed for network cabling solutions. This high quality black metal panel includes blank white labels located above each port for easy labeling.



COMMUNICATION SOLUTIONS

MPP6U-01361 MPP6U-02439 (Generic Packaging)

MPP6U-01362

CAT6 Patch Panel: 48 Port, Unshielded, Black

The VERICOM U/UTP 48 port patch panel is a multi-user communication jack designed for network cabling solutions. This high quality black metal panel includes blank white labels located above each port for easy labeling.

CAT6 Patch Panel: 24 Port, Unshielded, Back to Back Keystones, Black

This VERICOM CAT6 U/UTP 24 port patch panel has back to back Keystone Jacks for installations that require connectorized cables on both sides for the ultimate in patching flexibility. This high quality black patch panel includes removable white blanks located above each port for identification and ease of organization.

CAT6 Patch Panel: 24 Port, Shielded, Metal

The VERICOM CAT6 24 Port F/UTP Patch Panel is a multi-user communication jack that is designed for network cabling solutions that use shielded CAT6 cables. This metal CAT6 VERICOM 24 Port Shielded Patch Panel is made of high quality metal, is easy to install, designed for expandability and easy to maintain while including blanks above each port for ease in labeling.



MPP6U-01363 MPP6U-02441 (Generic Packaging)

MPP6U-02440 (Generic Packaging)

MPP6S-01364 MPP6S-02442 (Generic Packaging)

CAT6 Patch Panels						
Part Number	Port Number	Shielded	Connector	Color	Packaging	
MPP6U-01361	24	No	Straight	Black	VERICOM	
MPP6U-02439	24	No	Straight	Black	Generic	
MPP6U-01362	48	No	Straight	Black	VERICOM	
MPP6U-02440	48	No	Straight	Black	Generic	
MPP6U-01363	24	No	Bulkhead (Wall)	Black	VERICOM	
MPP6U-02441	24	No	Bulkhead (Wall)	Black	Generic	
MPP6S-01364	24	Yes	Straight	Metal	VERICOM	
MPP6S-02442	24	Yes	Straight	Metal	Generic	
• 24 and 48 port styles available • Unshielded and shielded						

CAT6 Patch Panels

IRRIGATION CABLES



Irrigation Cables

VERICOM[™] offers a line of irrigation cables designed to meet the most demanding requirements of our customers. Irrigation cable is designed for applications that have the need for direct burial cable, include irrigation and sprinkler systems containing multiple valves.

The VERICOM[™] Irrigation Cable product line includes five, eight, ten and thirteen conductor cables and our irrigation cables are 18 AWG with a resistant outside jacket to meet the most demanding environments. All irrigation cables from VERICOM are sold in 250-foot plastic spools and are shipped within a protective carton to ensure the integrity of your irrigation cable purchase.



XIW05-00449 XIW08-00450 XIW10-00451 XIW13-00452

Irrigation Cables

Length	Part Number	Number of Conductors	Outer Diameter
250 ft.	XIW05-00449	5	.25 in.
250 ft.	XIW08-00450	8	.32 in.
250 ft.	XIW10-00451	10	.34 in.
250 ft.	XIW13-00452	13	.42 in.

Packaged in 250-foot spools
Quality tested for reliability

Suitable for long-term, direct burial installations

• U/UTP

Call VERICOM for More Information

We add products throughout the year in a variety of categories. Need a custom product? Call for quotation: 865.671.4455



Packaged Products

If you are interested in packaged products ready for retail distribution, VERICOM can assist you with a wide assortment of available products. Available in header cards, blister packs, clamshells, printed packaging and a host of other options, VERICOM is able to offer a variety of different packaging selections based upon your individual retail needs.

With our customizable packaging options, VERICOM can work within your specific retail requirements to deliver your products in beautiful, vibrant color for your customers. We encourage you to contact VERICOM to learn about our packaging and printing options at 865.671.4455 or via email at sales@vericomsolutions.com.





VERICOM Global Solutions

10025 Investment Drive, Suite 120 Knoxville, TN 37932 www.vericomsolutions.com twitter: @_VERICOM_ 865.671.4455

8 2013 VERICOM Global Solutions