



JACKS and ACCESSORIES



IC108SB1XX
Elite Surface Box
 • 1-Port
 • For IC107 modules
 XX = GY, IV, WH



IC108SB2XX
Elite Surface Box
 • 2-Port
 • For IC107 modules
 XX = GY, IV, WH



IC108SB4XX
Elite Surface Box
 • 4-Port
 • For IC107 modules
 XX = GY, IV, WH



IC108SB6XX
Elite Surface Box
 • 6-Port
 • For IC107 modules
 XX = GY, IV, WH



IC625SB6XX 6P6C
Surface Jack
 • Includes adhesive backing and screws
 XX = IV, WH



IC635DS8XX 8P8C
Surface Jack
 • With shorting bar and voice termination (RJ31X)
 XX = IV, WH



IC107SB1XX
1-Port Surface Jack
 • For IC107 modules
 • Recessed area for ID label
 XX = BK, GY, IV, WH



IC107SB2XX
2-Port Surface Jack
 • For IC107 modules
 • Recessed area for ID label
 XX = BK, GY, IV, WH

IC107BC1XX
1-Port Surface Mount Box - 25-Pack

IC107BC2XX
2-Port Surface Mount Box - 25-Pack



• 25 Piece Convenience Package
 • Configurable with ICC modular connectors
 • Multiple mounting options with adhesive backings and screws
 • Recessed areas for ID labels • XX = IV, WH



IC107SB4XX 4-Port Surface Box
 • For IC107 modules
 • Recessed area for ID label
 • Rugged and durable construction
 • Easy system administration with use of enclosed icons
 XX = BK, IV, WH



IC107SB6XX 6-Port Surface Box
 • For IC107 modules
 • Recessed area for ID label
 • Rugged and durable construction
 • Easy system administration with use of enclosed icons
 XX = BK, IV, WH



IC107SBTXX 12-Port Surface Box
 • 6 ports per side • For IC107 modules
 • Recessed area for ID label
 • Rugged and durable construction
 • Easy system administration with use of enclosed icons
 XX = BK, IV, WH



IC250MBSXX
Low Profile Single Gang Mounting Box
 • Only .93" deep for narrow spaces
 • Integrated internal routing posts and cable management system with evenly spaced cable tie anchor points
 XX = IV, WH



IC107MRSXX
Single Gang Mounting Box
 • Fits standard NEMA single gang electrical boxes
 • Integrated internal routing posts and cable management system with evenly spaced cable tie anchor points
 XX = IV, WH



IC107MRDXX
Dual Gang Mounting Box
 • Fits standard NEMA dual gang electrical boxes
 • Integrated internal routing posts and cable management system with evenly spaced cable tie anchor points
 XX = IV, WH



IC107FM3XX
 • 3-port furniture face plate
 • One piece design
 • 2.56" W x 1.3" H x .19" D
 • Standard TIA furniture cutout size
 XX = BK, GY, IV, WH



IC107FN4XX
 • 4-port furniture face plate
 • NEMA furniture cutout size
 • HD modules only
 • 2.6" W x 1.83" H x .19" D
 XX = BK, GY, IV, WH














IC107FT4XX
 • 4-port furniture face plate
 • TIA furniture cutout size
 • HD modules only
 • 2.6" W x 1.33" H x .19" D
 XX = BK, GY, IV, WH



IC108UF4XX
 • 4-port furniture face plate
 • Universal
 • Fits openings of 2.34" – 3.5" W x .82" – 1.3" H x 1.76" D
 XX = BK, GY, IV, WH

TARGET CAN HELP YOU BECOME AN ICC CERTIFIED ELITE INSTALLER 129

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

<p>CAT6^d</p>  <p>IC1078S6A0 CAT6A FTP Shielded Module 8-Position 8-Conductor, RJ-45 Zinc-Alloy housing only</p>	<p>CAT6^d</p>  <p>IC1078GAXX CAT 6A HD UTP Module, 8P8C, RJ-45, Shielded XX = BK, BL, IV, OR, RD, WH</p>	<p>CAT6</p>  <p>IC1078F6XX CAT 6 (HD) Module 8-Position 8-Conductor RJ-45</p>	<p>CAT6</p>  <p>IC1078L6XX CAT 6 Easy (EZ) Module 8-Position 8-Conductor RJ-45</p>
XX = AL, BK, BL, GN, GY, IV, OR, PR, RD, WH, YL			
<p>CAT5^e</p>  <p>IC1078F5XX CAT 5e (HD) Module 8-Position 8-Conductor, RJ-45</p>	<p>CAT5^e</p>  <p>IC1078E5XX CAT 5e Easy (EZ) Module 8-Position 8-Conductor, RJ-45</p>	<p>IC1076F0XX HD Voice Module 6-Position 6-Conductor, RJ-11</p>	<p>IC1076V0XX EZ Voice Module 6-Position 6-Conductor, RJ-11</p>
XX = AL, BK, BL, GN, GY, IV, OR, PR, RD, WH, YL			
<p>CAT6^d</p>  <p>IC107C6AXX CAT 6A Modular Coupler 8-Position 8-Conductor, RJ-45 XX = BK, WH</p>	<p>CAT5^e</p>  <p>IC107C5EXX CAT 5e Modular Coupler 8-Position 8-Conductor, RJ-45 XX = BK, WH</p>	<p>IC107C6RXX Voice Coupler 6-Position 6-Conductor, Pin 1-1 XX = BK, GY, IV, WH</p>	<p>IC107C6SXX Voice HD Coupler 6-Position 6-Conductor, Compatible with RJ11/14 and 25 modular jacks and plugs XX = BK, GY, IV, WH</p>
<p>CAT6</p>  <p>IC107F6CXX CAT 6 HD Modular Connectors 25-Pack</p>	<p>CAT6</p>  <p>IC107L6CXX CAT 6 EZ Modular Connectors 25-Pack</p>	<p>CAT5^e</p>  <p>IC107F5CXX CAT 5e HD Modular Connectors 25-Pack</p>	<p>CAT5^e</p>  <p>IC107E5CXX CAT 5e EZ Modular Connectors 25-Pack</p>
XX = BK, BL, IV, OR, RD, WH			
<p>IC1076FCXX HD RJ-11 6P6C Modular Jacks 25-Pack XX = IV, WH</p>	<p>IC1076VCXX EZ RJ-11 6P6C Modular Jacks 25-Pack XX = IV, WH</p>	<p>IC107C6CBK CAT 6 HD Modular Couplers 25-Pack Black Only</p>	<p>IC107C5CBK CAT 5e HD Modular Couplers 25-Pack Black Only</p>



IC107B9GXX
F-Type Module
 • Female-Female
 • 3 GHz • Gold plated
 • Works with all IC107 & IC108
 XX = AL, BK, IV, WH



IC107B5GXX
F-Type Module
 • Female-Female
 • Gold plated
 • Works with all IC107 & IC108
 XX = AL, BK, IV, WH



IC107B5FXX
F-Type Module
 • Female-Female
 • Nickel plated
 • Works with all IC107 & IC108
 XX = AL, BK, IV, WH



IC107BGCWH
F-Type Module
25-Pack
 • Gold Plated
 • Resealable bag
 White Only



IC107BFCWH
F-Type Module
25-Pack
 • Nickel Plated
 • Resealable bag
 White Only



IC107FQGWH
F-Type Module
 • RG-6Q compression to F-type
Not for plenum
 White Only



IC107BQCWH
BNC Module
 • RG-6Q compression to BNC • 75Ω
Not for plenum
 White Only



RCA Female to IDC Module
IC107B8GXX
 • Gold plated RCA for maximum signal quality • White insert
 XX = AL, BK, IV, WH



RCA Female to F-Type Module
IC107BFGXX
 • Ideal for Home Theaters
 • White insert
 XX = AL, BK, IV, WH



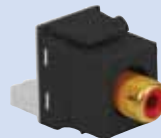
RCA Female-Female Module
IC107B6GXX
 • Ideal for Home Theaters
 • White insert
 XX = AL, BK, IV, WH



ICRDSA01C
CATV F-Type Connector
 • RG6 to F-type connector
 • 100-pack
Not for Plenum Cables



ICRDSA059C
CATV F-Type Connector
 • RG59 to F-type connector
 • 100-pack
Not for Plenum Cables



RCA Female to IDC Module
IC107R8GXX
 • Gold plated RCA for maximum signal quality • Red insert
 XX = AL, BK, IV, WH



RCA Female to F-Type Module
IC107RFGXX
 • Ideal for Home Theaters
 • Red insert
 XX = AL, BK, IV, WH



RCA Female-Female Module
IC107R6GXX
 • Ideal for Home Theaters
 • Red insert
 XX = AL, BK, IV, WH



ICRDSA01F
CATV F-Type Connector
 • RG6 to F-type connector
 • 20-pack
Not for Plenum Cables



ICRDSA059F
CATV F-Type Connector
 • RG59 to F-type connector
 • 20-pack
Not for Plenum Cables



RCA Female to IDC Module
IC107Y8GXX
 • Gold plated RCA for maximum signal quality • Yellow insert
 XX = AL, BK, IV, WH



RCA Female to F-Type Module
IC107YFGXX
 • Ideal for Home Theaters
 • Yellow insert
 XX = AL, BK, IV, WH



RCA Female-Female Module
IC107Y6GXX
 • Ideal for Home Theaters
 • Yellow insert
 XX = AL, BK, IV, WH



ICRDSA04F
CATV F-Type Connector
 • RG6 Quad shield to F-type connector
 • 20-pack
Not for Plenum Cables



ICRDSB51BC
BNC Connector
 • RG59 to BNC
 • 20-pack
 • White band
Not for Plenum Cables



RCA Female to IDC Module
IC107K8GXX
 • Gold plated RCA for maximum signal quality • Black insert
 XX = AL, BK, IV, WH



RCA Female to F-Type Module
IC107KFGXX
 • Ideal for Home Theaters
 • Black insert
 XX = AL, BK, IV, WH



RCA Female-Female Module
IC107K6GXX
 • Ideal for Home Theaters
 • Black insert
 XX = AL, BK, IV, WH

TARGET HAS THE BEST SELECTION, SERVICE AND PRICES

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

Blank Patch Panels



IC107BE241

24-Port Blank Panel

- Flush mount design • Designed to support the distribution of voice, data, audio, video and fiber optic applications
- Designed to fit all standard 19" racks and cabinets
- 1 rack mount space (RMS) • Accepts all IC107 EZ or HD modules

IC107BP12V

12-Port Vertical Blank Patch Panel

12-ports high-density (HD) flush vertical (wall mount) blank patch panel is designed to be used with ICC's high-density (HD) modular connectors. It comes with 89U bracket offering deeper depth for better cable routing.

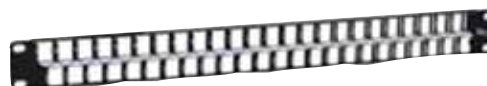
- Designed to support the distribution of voice, data, audio, video and fiber optic applications
- Panel is configurable with HD style modular connectors only • Accepts all IC107 HD modules only
- 2-piece design; patch panel with 89U mounting bracket



IC107BP241

24-Port Blank Panel

- Rack mounted reinforced steel panel with pre-numbered ports
- Designed to fit all standard 19" racks and cabinets
- 1 rack mount space (RMS)
- Accepts all IC107 HD modules only



IC107BP481

48-Port Blank Panel

- Rack mounted reinforced steel panel with pre-numbered ports
- Designed to fit all standard 19" racks and cabinets
- 1 rack mount space (RMS)
- Accepts all IC107 HD modules only



IC107BP482

48-Port Blank Panel

- Rack mounted reinforced steel panel with pre-numbered ports
- Designed to fit all standard 19" racks and cabinets
- 2 rack mount space (RMS)
- Accepts all IC107 HD modules only

IC107BP8VB

Flush Mount

8-Port Vertical Blank Patch Panel

8-ports flush vertical (wall mount) blank patch panel is designed to fit all of ICC's modular connectors. It comes with 89U bracket offering deeper depth for better rear cable routing.

- Designed to support the distribution of voice, data, audio, video and fiber optic applications
- Two-piece design; patch panel with 89U mounting bracket
- Accepts all IC107 EZ or HD modules



IC107PPS6A

24-Port CAT Shielded 6A FTP Blank Patch Panel

- Accommodates ICC CAT 6A FTP Modular Connector
- Designed to minimize the alien crosstalk for 10G applications
- Includes rear cable management • 1 rack mount space (RMS)
- Compatible with standard 19" distribution racks
- Pre-installed grounding studs
- Also compatible with ICC CAT 6 shielded HD modular connector



IC107PPU6A

24-Port CAT 6A UTP Blank Patch Panel

- Works with CAT 6A UTP modular connectors (IC1078GAXX)
- Designed to minimize the alien crosstalk for 10G applications
- Includes rear cable management • 1 rack mount space (RMS)
- Fits standard 19" EIA rack mount width
- Designed with staggered ports to maximize distance between connectors



IC110RM100

110-Type Blank Patch Panel Wiring Block

- Metal base with two 50-Pair 110 wiring blocks
- Supports voice and data applications
- Panel openings for rear cable access
- Fits standard 19" EIA rack mount width • 1 rack mount space (RMS)
- Compatible with optional 3-Pair, 4-Pair and 5-Pair connecting blocks



IC110RM200

110-Type Blank Patch Panel Wiring Block

- Metal base with two 100-Pair 110 wiring blocks
- Supports voice and data applications
- Panel openings for rear cable access
- Fits standard 19" EIA rack mount width • 2 rack mount space (RMS)
- Compatible with optional 3-Pair, 4-Pair and 5-Pair connecting blocks



PATCH PANELS

ICCMSHB1RC – Value Pack

6" Hinged Bracket

- 2-Pack - 1 RMS
- Designed with a 6" depth suitable for mounting patch panels, cable managers, network routers and switches
- Wall mountable and Ideal for installations with space restrictions
- Designed with steel construction, black powder coated, light weight and sturdy



ICCMSHBCVR Top cover/shelf for hinged wall mount brackets



ICCMSHB1RS

6" Hinged Bracket – 1RMS

- Designed with a 6" depth suitable for mounting patch panels, cable managers, network routers and switches
- Allows easy access during and after the installation
- Ideal for installations with space restrictions
- Used with all ICC rack mount products

ICCMSHBCVR Top cover/shelf for hinged wall mount brackets

ICCMSHB2RC – Value Pack

6" Hinged Bracket

- 2-Pack - 2 RMS
- Designed with a 6" depth suitable for mounting patch panels, cable managers, network routers and switches
- Wall mountable and Ideal for installations with space restrictions
- Designed with steel construction, black powder coated, light weight and sturdy



ICCMSHBCVR Top cover/shelf for hinged wall mount brackets



ICCMSHB2RS

6" Hinged Bracket – 2RMS

- Designed with a 6" depth suitable for mounting patch panels, cable managers, network routers and switches
- Allows easy access during and after the installation
- Ideal for installations with space restrictions
- Used with all ICC rack mount products

ICCMSHBCVR Top cover/shelf for hinged wall mount brackets

ICMPP012U6

12-Port USOC Vertical, 6P6C Patch Panel

- Wall mounted 6-position 6-conductor USOC patch panel provides voice connectivity applications
- Engineered to provide 110 IDC termination reducing installation time
- Includes color coded 110 connecting block
- Used with ICLC2, ICLC4, and ICLC6 line cords and ICACSPDT00 110 punch down tool
- Dimensions: 10" H x 3.30" W x 2.40" D
- UL listed



ICCMSHB4RS

6" Hinged Bracket – 4RMS

- Designed with a 6" depth suitable for mounting patch panels, cable managers, network routers and switches
- Allows easy access during and after the installation
- Ideal for installations with space restrictions
- Used with all ICC rack mount products

ICCMSHBCVR Top cover/shelf for hinged wall mount brackets



ICMPP0245E

24-Port CAT5e Patch Panel

- 1 rack mount spaces (RMS) • Enhanced crosstalk cancellation
- Exceeds ANSI/TIA-568 Category 5e standards
- Provides 110 IDC termination reducing installation time
- Includes both TIA-568A and TIA-568B color wiring diagrams
- Used with ICPCSJ patch cords and ICACSPDT00 110 punch down tool or 4-pair blade head ICACS04PH5



ICMPP02460

24-Port CAT 6 Patch Panel

- 1 rack mount space
- Enhanced crosstalk cancellation
- CAT 6 component-rated patch panel
- Exceeds ANSI/TIA-568 Category 6 requirements
- Provides 110 IDC termination reducing installation time
- Includes both TIA-568A and TIA-568B color wiring diagrams



ICMPP024T2

24-Port TELCO

6P2C Patch Panel

- 1 rack mount space
- Rack mountable 24 port, RJ-45, 6 position, 2 conductors
- Integrated male 50-pin Telco connector(s)
- Designed to fit all standard 19" racks or cabinets
- Ideal for KSU or PBX phone systems • UL Listed



ICMPP024U6

24-Port USOC

6P6C Patch Panel

- 1 rack mount space • 6-position 6-conductor RJ-11
- Supports voice connectivity applications
- Rear 110-Type IDC termination reducing installation time
- Color coded 110-Type connecting blocks
- Works with 6P6C telephone line cords • UL listed

TARGET HAS THE BEST SELECTION, SERVICE AND PRICES

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

PATCH PANELS



ICMPP0485E

48-Port CAT5e Patch Panel

- 2 rack mount spaces • Enhanced crosstalk cancellation
- Exceeds ANSI/TIA-568 Category 5e standards
- Provides 110 IDC termination reducing installation time
- Includes both TIA-568A and TIA-568B color wiring diagrams
- Used with ICPCSJ patch cords and ICACSPDT00 110 punch down tool or 4-pair blade head ICACS04PH5



ICMPP04860

48-Port CAT 6 Patch Panel

- 2 rack mount spaces
- Enhanced crosstalk cancellation
- CAT 6 component-rated patch panel
- Exceeds ANSI/TIA-568 Category 6 requirements
- Provides 110 IDC termination reducing installation time
- Includes both TIA-568A and TIA-568B color wiring diagrams



ICMPP048T2

48-Port TELCO 6P2/4/6C Patch Panel

- 2 rack mount spaces
- Rack mountable 48 port, RJ-45, 6 position, 2/4/6 conductors
- Integrated male 50-pin Telco connector(s)
- Designed to fit all standard 19" racks or cabinets
- Used with ICLC2, ICLC4, and ICLC6 line cords • UL Listed



ICMPP12F5E

CAT 5e 12-Ports, 8P8C, Front Access

- Two-piece design; patch panel with removable cover
- Front access 110-Type IDC terminations
- Designed to mount on walls and distribution racks, uses no rack space



ICMPP12F6E

CAT 6 12-Ports, 8P8C, Front Access

- Two-piece design; patch panel with removable cover
- Front access 110-Type IDC terminations
- Designed to mount on walls and distribution racks, uses no rack space

ICMPP12V5E 12-Port CAT 5e Vertical Patch Panel

- Wall mounted CAT 5e component rated patch panel
- Enhanced crosstalk cancellation
- Exceeds ANSI/TIA/EIA-568-B.2 Category 5e connecting hardware requirements
- Engineering to provide 110 IDC termination reducing installation time
- Includes both TIA-568A and TIA-568B color wiring diagrams
- Backwards compatible to all lower rated category components



ICMPP12V60 12-Port CAT 6 Vertical Patch Panel

- Wall mounted CAT 6 component rated patch panel
- Enhanced crosstalk cancellation
- Exceeds ANSI/TIA/EIA-568-B.2 Category 6 connecting hardware requirements
- Engineering to provide 110 IDC termination reducing installation time
- Includes both TIA-568A and TIA-568B color wiring diagrams
- Backwards compatible to all lower rated category components



ICMPP246AS

24-Port CAT 6A FTP Patch Panel

- Performance tested up to 2.8dB headroom at 500 MHz
- Panel comes with 24 CAT 6A FTP HD style modular connectors
- 50 micro-inch gold plated contacts • Pre-installed grounding studs
- Includes cable management bar, cable ties and #12 rack screws



ICMPP246AU

24-Port CAT 6A UTP Patch Panel

- Performance tested up to 7.3dB headroom at 500 MHz
- Panel comes with 24 CAT 6A UTP HD style modular connectors
- 50 micro-inch gold plated contacts
- Includes cable management bar, cable ties and #12 rack screws



ICMPP24T2C

24-Port TELCO 8P2C Patch Panel

- Rack mountable 24 port, RJ-45, 8 position, 2 conductors
- Integrated male 50-pin Telco connector(s)
- Designed to fit all standard 19" racks or cabinets, 1 RMS
- Ideal for KSU or PBX phone systems • UL Listed

Vertical Patch Panels

N050-012 CAT5e Vertical Patch Panel

- Cat5e
- UL approved
- Ports clearly numbered both on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame
- EIA/TIA 2/32 spacing • Includes mounting bracket



N250-012 CAT6 Vertical Patch Panel

- Cat6
- UL approved
- Ports clearly numbered both on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame
- EIA/TIA 2/32 spacing • Includes mounting bracket



CAT5e Patch Panels

N052-012

12-Port CAT5e Horizontal Patch Panel

- Ports clearly numbered on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame • 1U rack mount • UL approved



N052-024

24-Port CAT5e Horizontal Patch Panel

- Ports clearly numbered on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame • 1U rack mount • UL approved



N054-024

24 Port Cat5e Feedthrough Patch Panel

- Cat5e RJ45 Jacks on both sides of the panel
- Included cable management bar keeps patch cables tidy
- Heavy duty 14ga steel construction
- Rackmountable - 19"W x 1.75"H (1U)



N052-048

48-Port CAT5e Horizontal Patch Panel

- Ports clearly numbered on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame • 2U rack mount • UL approved



CAT6 Patch Panels

N250-024-LP

24-port Low-Profile Feed-Through Panel for Cat6 or Cat5e

- 90 degree Cat6 RJ45 jacks allows easy cable routing
- Wall mountable with standoff brackets, or rack mountable
- Exceeds TIA-EIA-568-C.2 Cat6 Component requirement
- 19" Wide by 1.75" (1U) High x 1.42" deep



N252-012

12-Port CAT6 Horizontal Patch Panel

- Ports clearly numbered on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame • 1U rack mount • UL approved



N252-024

24-Port CAT6 Horizontal Patch Panel

- Ports clearly numbered on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame • 1U rack mount • UL approved



N252-048

48-Port CAT6 Horizontal Patch Panel

- Ports clearly numbered on front and back
- Labels on front enable each port to be named.
- Color coded label on back offers both EIA/TIA 568A & 568B wiring
- Metal frame • 2U rack mount • UL approved



N254-024

24-Port Cat6 Feed-through Patch Panel

- Cat6 RJ45 Jacks on both sides of the panel
- Cable management bar keeps patch cables tidy
- Heavy duty 14ga steel construction
- Rackmountable - 19"W x 1.75"H (1U)



N252-048-1U

48-Port Cat6 High Density Patch Panel, 1U

- Space saving CAT6 Rated 48-port 1U 110 type patch panel
- Removable "upper-deck" for easy punch down termination
- Built-in wire management loom
- Heavy duty 14ga steel construction



Category 3 25 Pair Telco Assemblies

- CAT3 25 Pair, UTP cable
- Tyco Champ 50 position RJ21 connectors
- Machine terminations
- High profile and 180° hoods available
- Fully BAA and TAA compliant
- Gray Color • PVC
- 100% tested and backed by a lifetime warranty.
- Plenum jacket available
- Available in shielded
- Available in custom lengths



Length	Male-Female	Male-Male	Female-Female
5-Feet	25PC5L3	25PP5L3	25CC5L3
10-Feet	25PC10L3	25PP10L3	25CC10L3
15-Feet	25PC15L3	25PP15L3	25CC15L3
25-Feet	25PC25L3	25PP25L3	25CC25L3
50-Feet	25PC50L3	25PP50L3	25CC50L3
75-Feet	25PC75L3	25PP75L3	25CC75L3
100-Feet	25PC100L3	25PP100L3	25CC100L3
200-Feet	25PC200L3	25PP200L3	25CC200L3

Available as Plenum Rated and/or CAT5E
Also available in custom lengths by special order
Call for details




S66M1-50-C5 66 Block
• 4x50 • 50-pair • 2-clip • CAT5e
• Comes with clear cover



S89D Mounting Bracket
• Mounting bracket for use with 66M1-25 and 66M1-50 connecting blocks



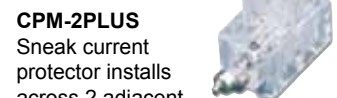
A89B Mounting Bracket
• Mounting bracket for use with 66M1-25 and 66M1-50 connecting blocks




S66M1-50 66 Block



S89D Mounting Bracket
• Mounting bracket for use with Siemon S66M1-50 connecting blocks



CPM-2PLUS
Sneak current protector installs across 2 adjacent pairs of 66 quick clips.



S66M1-50R
• One Female 25-pair connector with block cover

S66M1-50RM
• One Male 25-pair connector with block cover



MC4 Clear block cover
MC4LH-9 Orange block cover

S66M2-5W
• 50 Two female 25-pair connectors



MH-25-49
Gray housing for one 6 X 50 B block or one 4 X 50 M block
Blocks NOT included



SA1-100
Bridging clips
100-Piece Bag



SA1-1000
Bridging clips
1000-Piece Bag



S66M-425-2T2-8
Block pre-wired to eight 6-position, 2-pair modular cords. Equipped with S89E bracket, clear plastic cover, and designation labels.



IC110CB4PR 10-Pack
IC110CB4PC 100-Pack
110 Connecting Block

- 4-Pair
- Designed for voice and data applications
- Performance exceeds Category 5e connecting hardware requirements specified in TIA/EIA-568-B.2
- Color coded and designed for repeated use
- Used with IC110 wiring blocks and IC 110TC termination caps
- Accepts 26-22 AWG solid or stranded wires



IC110CB5PR 10-Pack
IC110CB5PC 100-Pack
110 Connecting Block

- 5-Pair
- Designed for voice and data applications
- Performance exceeds Category 5e connecting hardware requirements specified in TIA/EIA-568-B.2
- Color coded and designed for repeated use
- Used with IC110 wiring blocks and IC 110TC termination caps
- Accepts 26-22 AWG solid or stranded wires



IC110CMBWF
110 Cable Management Block

- With feet
- Designed for use with 110 systems to enhance patch cord organization while maintaining bend radius
- Used with IC110 wiring blocks



IC110TC450
Termination Cap

- 2-Pair
- Designed to secure proper termination on 110-type connecting blocks
- Used with IC110CB connecting blocks
- Sold in bags of 50 only



IC110W1004
CAT 5e 110 Wiring Block Kit

- 100-pair
- CAT 5e Wall Mountable
- 110 Wiring Block with Feet
- 4-Pair connecting blocks, 20 ea.
- 5-Pair connecting blocks, 4 ea.
- 4 ea. Label holder and designation labels



IC110W3004
CAT 5e 110 Wiring Block Kit

- 300-pair • CAT 5e Wall Mountable
- 110 Wiring Block with Feet
- 4-Pair connecting blocks, 60 ea.
- 5-Pair connecting blocks, 12 ea.
- 12 ea. Label holder and designation labels



IC110WF100
110 Wiring Block with Feet

- 100-pair • CAT 5e Wall Mountable
- Used with IC110 CB connecting blocks, IC110 cable management blocks, ICACSPDT00 and ICAC SPDT05 110 punch down tools



IC110WF300
110 Wiring Block with Feet

- 300-pair • CAT 5e Wall Mountable
- Used with IC110 CB connecting blocks, IC110 cable management blocks, ICACSPDT00 and ICAC SPDT05 110 punch down tools



IC110WK966
CAT 6 110 Wiring Block Kit

- 96-pair • CAT 6 Wall Mountable
- 110 Wiring Block with Feet
- 4-Pair connecting blocks, 24 ea.
- 2 ea. Label holder and 4 ea. designation labels



ICACSWDS10
110 Cable Spool Without Screw

- Designed to retain and guide cables
- Requires a wood screw for wall mounting
- Made of durable plastic
- 10 pieces per pack



ICACSWDS20
110 Cable Spool With Screw

- Designed to retain and guide cables
- Comes with a built-in wood screw for wall mounting • Made of durable plastic
- 10 pieces per pack

QUALITY DATA CABLES TO KEEP YOU PROPERLY CONNECTED

CAT5e Patch Cables

All Lynn Electronics CAT5e patch cables are compliant with EIA/TIA 568B standards.

Cat5e/350Mhz patch cords comply with ANSI/TIA-568-B.2.

ECAT5-4PR-WW-XX-B

Molded Slim Boot Design

WW = 01, 03, 05, 07, 10, 14, 25, 50 and 100-foot lengths

XX = Black (BK), Blue (BL), Gray (GY), Green (GN),

Orange (OR), Purple (PR), Red (RD), White (WH) and Yellow (YL)

ECAT5-4PR-WW-BK

Non-Booted Design

Available in **Black ONLY**

WW = 01, 03, 05, 07, 10, 14, 25, 50 and 100-foot lengths



CAT6 Patch Cables

Lynn Electronics' Channel Compliant CAT6 patch cables are cost effective solution for typical CAT6 channel applications.

All of our stock cables are manufactured in our modern ISO 9001:2000 facility by highly trained and skilled technicians employing advanced equipment & procedures.

These cords are the perfect answer to your everyday CAT6 needs.

- 24 AWG 4 Pair UTP CM rated cable
- Ultra flexible stranded conductors
- Sturdy, richly colored PVC Jacket
- High Performance CAT6 RJ45 plug with gold plated contacts
- Slimline strain relief boot or bubble boot as an optional add on
- All components are compliant with EIA/TIA 568B standards

CAT6-WW-XXB Molded Slim Boot Design

WW = 01, 03, 05, 07, 10, 14, 25, 50 and 100-foot lengths

XX = Black (BK), Blue (BL), Gray (GY), Green (GN),

Orange (OR), Purple (PR), Red (RD), White (WH) and Yellow (YL)



CAT6A Patch Cables

CAT6A-XX-YYB Booted Design

XX = 01, 03, 05, 07, 10, 14, 20, 25, 35, 50 and 65-foot lengths

YY = Black (BK), Blue (BL), Gray (GY), Green (GN),

Orange (OR), Purple (PR), Red (RD), White (WH) and Yellow (YL)



CAT6A Shielded Patch Cables

CAT6ASH-XX-YYB Booted Design

XX = 01, 03, 05, 07, 10, 14, 20, 25, 35, 50 and 65-foot lengths

YY = Black (BK), Blue (BL), Gray (GY), Green (GN),

Orange (OR), Purple (PR), Red (RD), White (WH) and Yellow (YL)



- Quabbin Datamax CAT6A 10Gig 4 Pair, FTP cable
- Stewart Connector Systems shielded CAT6A RJ45 connectors
- Fluke tested
- Fully BAA and TAA compliant
- Made in the USA
- 100% tested and backed by a lifetime warranty





QUALITY DATA CABLES TO KEEP YOU PROPERLY CONNECTED

ICPCSBXXBL

CAT 5e IC110 8P8C Patch Cord

- Designed for T-568-B wiring to be used with 110-type cross connect system
 - Creates a dependable circuit connection for 110 wiring blocks by patching cable runs to subsystems and equipment
 - Meets ANS/TIA/EIA-568-B.2 Category 5e requirements
 - Used with IC110 wiring and connecting blocks and ICMPP CAT 5e patch panels
 - Available in blue only
- XX = 03, 07, 10 (Length)



ICPCSCXXBL

CAT 5e Molded Patch Cord 25-Pack

- Flexible snagless boots help maintain proper bend radius
 - Slim boots fit between narrow port spacing for easy handling
 - Convenience 25 pcs./pack ideal for small to large projects
 - 100% factory tested, 50 Micro inch gold plated contacts
 - Backwards compatible with lower rated category components
- Available in blue only
- XX = 01, 03, 05, 07, 10 (Length)



ICPCSEXBL CAT 6 110-to-RJ-45

Patch Cord with Molded Snag-Free Boot

- FlexiDesigned for T568B wiring to be used with 110-type cross connect system
 - Creates a dependable circuit connection for 110 wirings by patching cable runs to subsystems and equipment
 - Meets Category 6 TIA-568-C.2 requirements
 - Used with IC110 wiring and connecting blocks and ICMPP CAT 6 patch panels
 - Backwards compatible with CAT 5e connectivity
 - Available in blue only
- XX = 03, 07, 10 (Length)



ICPCSDXXBL

CAT 6 Molded Patch Cord 25-Pack

- Flexible snagless boots help maintain proper bend radius
 - Slim boots fit between narrow port spacing for easy handling
 - Convenience 25 pcs./pack ideal for small to large projects
 - 100% factory tested, 50 Micro inch gold plated contacts
 - Backwards compatible
- Available in blue only
- XX = 01, 03, 05, 07, 10 (Length)



Category 6a Patch Cords

Slim Boot Design for High Density Applications

ICPCSGXXYY

- Component rated CAT 6A patch cords assuring high signal quality, minimal cross talk and return loss, and minimizing alien crosstalk
 - Supports 10GbE bandwidth
 - Shielded construction reduces EMI/RFI interference
- XX = 03, 05, 07, 10, 15, 25 (Length)
- YY = BK, BL, WH, YL (Color)



Category 5e Patch Cords

Slim Boot Design for High Density Applications

ICPCSJXXYY

- Performance, Design, and Value.
 - 100 % Factory Tested , 50 Micro Inch Gold plated contacts
 - Component-rated and exceeds ANSI/TIA-568 channel performance
 - Ultra Slim Low Profile boots for high density applications, no width wasted on boot.
 - Backwards compatible to all lower rated category components.
 - Constructed with (Ultra Flexible, Snag Free Molded Strain relief)
 - Stranded bare 24 AWG copper wire (No substandard tinned copper materials used)
 - Safety: UL listed with 94V-0 rated plugs, CSA, CMG, FT4 Flame rated
- XX = 01, 03, 05, 07, 10, 14, 25 (Length)
- YY = BK, BL, GY, GN, OR, RD, WH, YL (Color)



Category 6 Patch Cords

Slim Boot Design for High Density Applications

ICPCSKXXYY

- Performance, Design, and Value.
 - 100 % Factory Tested , 50 Micro Inch Gold plated contacts
 - Component-rated and exceeds ANSI/TIA-568 channel performance
 - Ultra Slim Low Profile boots for high density applications, no width wasted on boot.
 - Backwards compatible to all lower rated category components.
 - Constructed with (Ultra Flexible, EZ release, Snag Free Molded Strain relief)
 - Stranded bare 24 AWG copper wire
 - Safety: UL listed with 94V-0 rated plugs, CSA, CMG, FT4 Flame rated
- XX = 01, 03, 05, 07, 10, 14, 25 (Length)
- YY = BK, BL, GY, GN, OR, RD, WH, YL (Color)



CALL FOR QUANTITY AND CONTRACT PRICING

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494



MODULAR TELBELLS

TB-592

- 18-30VAC/VDC
- 100 dba @ 1 Meter
- 24 V Ring

TB-593

- 55-130V
- 95 dba @ 1 Meter

TELHORNS

UTA-1 (L)

Telhorn

UTA-WH-VPS (R)

Telhorn/Strobe

AC required via screw terminals

- Works with most telephone systems

- Easy dip-switch selection

- High dBA (109 dB)/low current draw & REN

Sounds: Horn, Bell, Vibrating Chime, Single Chime

Voltages: 24VDC, 24VAC, 48VDC and 90VRMS/20Hz



STROBES

- For high ambient noise areas
- For quiet areas
- Alert the hearing impaired
- Modular connection
- High brightness
- Low power consumption
- Flashes when phone rings



PS-33A-WPW – Strobe

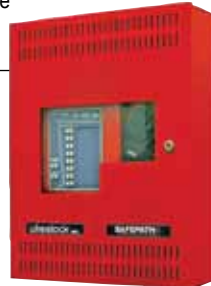
- 18-30VAC/VDC • 25,000 Candlepower
- 24V Ring

PS-15A-WPW – Strobe

- 15-130V • 8,000 Candlepower • 20-30 Hz

SP40S SAFEPATH Voice Evacuation System

- 40 watts supervised audio power
- Speaker Outputs: 25V or 70.7V power limited
- Contact closure message activation • Dimensions: 21”H x 16” W x 6” D
- Weight: 36lbs. (without batteries) • Finish: Red or black enclosure
- Door Lock: Key lock
- Compatible with all Wheelock power supply, speakers, strobes, clusters



Accessories

SP-APS Addressable Paging Splitter

SP4-TZC Telephone Zone Controller

SPRM Remote Microphone

SP-SVC Supervised Volume Control

SP-SAC Speaker Audio Splitter

BAT Battery Kits

SPB Audio Booster Kits

CALL FOR COMPLETE SPECIFICATIONS AND CONFIGURATION DETAILS

MTH-24 Multi-Tone Loud Fire Alarm Horn



- Built in 10-watt amplifier, electronic dual tone generator (steady or warble), timer for the warble circuit, and volume control
- 117 dBA @ 1 meter
- Includes RPS-2406, 24 VDC, 600 mA power supply • Universal mounting bracket



WR100 #51185.001 Super Loud Ringer

- Up to 95dB extra loud ringer
- Bright visual ring indicator
- Adjustable ring tone
- Simple, easy-to-use design
- Compact, portable design is great for home use, office use or travel

CLARITY

Amplifying Your Life™

SR100 #55173.000 Super Loud Ringer

- Super loud telephone ringer (95 decibels)
- Adjustable ring volume
- Adjustable ring tone control (250-1200Hz)
- Dual modular phone jacks for easy connection



SR200 #75180.000 Super Loud Ringer

- Super loud telephone ringer (95+ decibels)
- Visual ring indicator
- Adjustable ring volume
- Adjustable ring tone control (250-1200Hz)
- Choice of four distinct ring patterns
- Dual modular phone jacks for easy connection



FT-793

Phone Strobe Flasher

- Flashes when the phone rings
- 90V ring
- Great for noisy areas or the hearing impaired



015A

Indoor Extension Bell

- Male modular cord with female jack
- 80 db ±5 db
- 90V ringing



171

Loud Bell Ringer

- Indoor/outdoor loud bell ringer
- 45-130VAC • 90db
- 1.0 REN • 4-conductor



SR-1

- Loud ringing from analog line or dry contact closure
- Four ringing sounds: Electronic warble, Double gong, Quadruple chime and Electronic Bell
- AC adapter provided

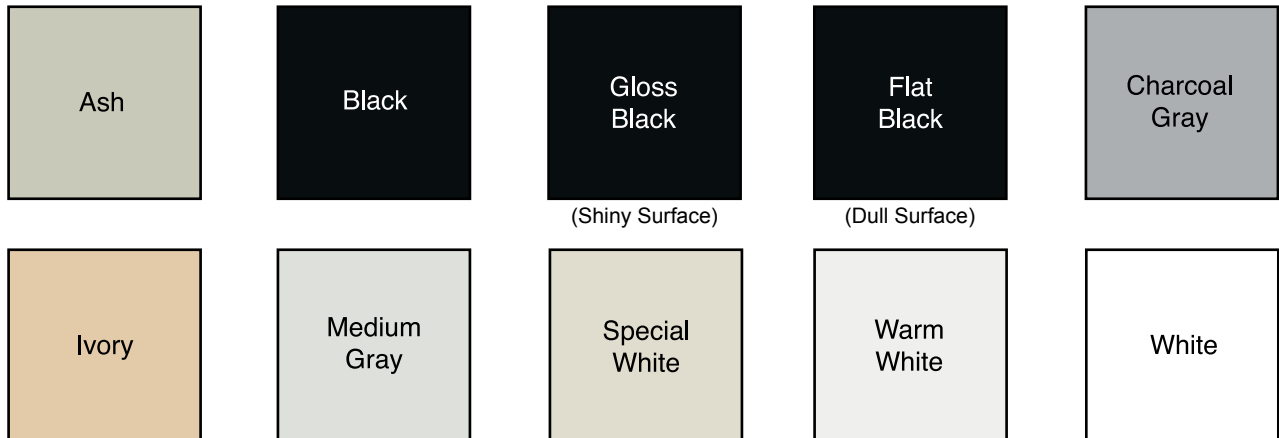
COILED HANDSET CORDS

L-H4DU-6-XX 6-Foot Handset Cord
 L-H4DU-12-XX 12-Foot Handset Cord
 L-H4DU-25-XX 25-Foot Handset Cord

XX = Color

**ASH = Ash, BK = Black, GB = Gloss Black, FB = Flat Black,
 CG = Charcoal Gray, IV = Ivory, LA = Light Ash, MG = Medium Gray,
 SW = Special White, WW = Warm White, WH = White**

These colors are in stock. Other colors available by special order.



The color chart shown above is a near accurate representation of the colors available. Dot gain and ink coverage during the printing of this catalog may affect how the colors actually look on this page.

MODULAR PLUGS



ICMP4P4CHS
Handset Only
Telephone
Cord Plug

- 4P4C • 100-Pack
- Accepts 28-24 AWG stranded wires • Flat line cord entry



ICMP6P4CFT
Telephone Plug

- 6P4C • 100-Pack
- Accepts 28-24 AWG stranded wires • Flat line cord entry



ICMP6P6CFT
Telephone Plug

- 6P6C • 100-Pack
- Accepts 28-24 AWG stranded wires • Flat line cord entry



ICMP6P6SRD
Telephone Plug

- 6P6C • 100-Pack
- Accepts 28-24 AWG solid wires • Oval entry



ICMP8P8C5E
Telephone Plug, CAT 5e

- 8P8C • 100-Pack • For stranded wires, round CAT 5e UTP cables
- 1-piece with loading bar design



ICMP8P8C6E
Plug, CAT 6

- 8P8C • 100-Pack • For CAT 6, shielded, solid or stranded wire
- 24-23 AWG solid or stranded



ICMP8P8CFT
Plug

- 8P8C • 100-Pack • For stranded wires, flat line cord entry
- 28-24 AWG stranded



ICMP8P8SRD
Plug

- 8P8C • 100-Pack
- Accepts 28-24 AWG solid wires • Oval entry



P-6-4
Modular Plug
 • 6P4C
 • 250-Pack
 • For solid or stranded wire



P-6-6
Modular Plug
 • 6P6C
 • 250-Pack
 • For solid or stranded wire



P-8-8
Modular Plug
 • 8P8C
 • 250-Pack
 • For solid or stranded wire • Amp compatible



TARGET HAS THE BEST SELECTION, SERVICE AND PRICES

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494



SR3 Selective Ring Call Router

- SR3 learns the ring pattern of each inbound call • SR3 routes up to three numbers per line
- Compatible with voicemail, call forwarding and TTY/ TDD
- Works on standard POTS line and does not go "off-hook" to screen but routes to the correct port based on signature ring pattern for each number assigned to single phone line
- Outbound calls are processed in the normal fashion
- Automatically diverts calls to the appropriate device or phone, without ringing other devices connected to it
- Ensures privacy on the line • Barge-in protection • Surge protection



ACP Series 2.0 Out-of-Band Network Switch & Call Router

ACP-300 3-Device Ports **ACP-500** 5-Device Ports **ACP-900** 9-Device Ports

The ACP Series 2.0 enables businesses to communicate with remote telecom and network assets more efficiently and securely while cutting costs. The ACP units allows up to nine telephony devices to share a single telephone line, eliminating costly phone lines and saving up to \$400/month per site. Businesses with multiple remote sites can realize a significant ROI in 3 months or less.

The ACP automatically routes calls to phone, fax, or dial-up modems, ensuring that the right resource is reached the first time. This consistent connectivity prevents time-consuming dial-backs and streamlines polling and data acquisition processes.

In addition to cost savings and precise routing, the ACP 2.0 is engineered to provide an additional layer of security to connected devices. Vulnerable pathways to equipment via the PSTN are protected by programmable Security Access Codes of up to seven characters. There are over 35 million combinations to choose from, effectively creating a telephony firewall for dial-up connections.



ACP-500

- Hacker Shield Protection
- Simplified Installation
- Remote Programming
- Bell Spec Ring-Back Tones
- Mounting Bracket Included
- Caller ID "Store & Forward"
- LED Status Display
- Automatic Fax Detection
- Dual Surge Protection
- 2 Year Warranty
- Multiple Line Seizure Ports
- Data Disruption Protection
- DSL Compatible
- No Software to Install
- Free Phone Tech Support



The Stick

The Stick can handle demanding business applications, yet it is simple enough to use at home. Other features, like DSL & Caller ID compatibility, surge protection, barge-in protection, and Bell Spec ring back tones have made The Stick a favorite with professional installers for over 20 years.

STK29112 "The Stick" 4-Port Line Sharing Device

- Saves money by eliminating unnecessary phone lines
- Automatically directs calls to phone, fax, modems for network support service ports
- Works on any phone system • Add equipment without adding phone lines
- Fully programmable; CID and DSL compatible

STKLOKBOX "The Stick" Security Lock Box

- Prevents tampering and accidental disconnects • 16 gauge steel
- Mounting bracket for easier installations • 2-piece design • Reusable



PST59102

"The Stone" Remote AC Power Controller

- Remote reboot, remote restart, and remote shutdown using a standard phone line
- Remote programming manual and automatic reboot modes
- Security: User defined Security Access Code for remote access
- Ultimate security: Power down devices when not in use



IP4000

"The Power Stone" Remote AC Power Controller

- Remote reboot by Multiple Options: Web browser; MSN Chat; Scheduling; Fault detection
- Remotely control 2 outlets
- Sequential power reset
- Event logging/notification
- Multiple protocols supported
- 100 to 250 VAC/50 or 60Hz/10 Amp rated



FAXJ-1000 4-Port Fax Switch

- Allows any 4 analog devices to share a single line
- Routes calls via CNG tone, distinctive ring, or DTMF sent by calling device or manually
- Provides realistic ring-back tones
- Automatic "privacy" eliminates interruptions
- All in & outbound calls are routed to the phone port during a power failure



VIKING

LSD-2 Smart Line Sharing Device with Inbound Switching Capability

- Routes both incoming and outgoing calls
- Gives priority to Emergency devices
- Can store up to 12 Caller ID numbers
- Rings busy when Emergency device is in use
- Incoming calls routed to one of two ports by Caller ID, Distinctive Ring or Quick Call Back



Konference-10910 Direct Phone Interface

- Digital to Analog Converter • Works with virtually any conference unit or direct connect speakerphone
- Connects to any standard teleconferencing unit RJ-11 jack • Requires telephone with modular handset
- Powered by AC adapter (included) **Konexx products cannot be returned to Target. Factory service only.**





2BRT32
Threaded Bridle Rings
(100-pack)
• 2" diameter • Metal screw



4BRT20
Threaded Bridle Rings
(100-pack)
• 1-1/4" diameter • Metal screw



4BRT32WS
Threaded Bridle Rings
(100-pack)
• 2" diameter • Wood screw



4BRT64
Threaded Bridle Rings
(50-pack)
• 4" diameter • Metal screw



4H24
Hammer-On Flange Clip,
Side Mount
• Provides a "portable" hole
• Fits most beams and
bulb tees
• Installs with just a hammer



4Z34
Multi-Function
Clip
(100-pack)
• Provides attachment of
conduit and boxes
• Supports #10-24 and 1/4-20
threaded bridle rings



BC
Beam Clamp
• Beam clamp thru
1/2" flange



CAT12
J-Hook
• Accepts up to 16 4-pair
UTP CAT 5e or 2-strand
fiber optic cable, or 10
CAT 6 - 3/4" dia



CAT21
J-Hook
• Accepts up to 50 4-pair
UTP CAT 5e or 2-strand
fiber optic cable or
innerduct, or 32 CAT 6



CAT2124
J-Hook
(40-pack)
• 1-5/16" J-Hook assembled to
hammer-on 1/8" thru 1/4"
flange – bottom rotates 360°



CAT21AB
J-Hook
(40-pack)
• Angle bracket support
• Supports low voltage cables
• 1-5/16" Diameter
• 1/4" Hole Size



CAT32
J-Hook
• Cost effective alternative to
expensive cable tray
• Galvanized finish on J-Hooks
provide smoother cable pull
& greater corrosion resistance



CAT32BCB
J-Hook with
BC Beam
Clamp, Swivel
• Beam clamp with attached
• J-Hook supports low voltage
cables



CG4 Cable Gripper (100-pack)
• Attaches to existing holes in
metal studs without tools or
with Metal Stud Punch
(MSP20) or with screws, nails
or staples



**L11B Linian Cable Clip
(6-8mm) (100-pack)**
• Easily fixes fire-resistant
cables to brickwork,
concrete, masonry,
wood studs & beams



MP1
Metal
Mounting
Plate
• Eliminates the need for
an electrical box when
installing low voltage
Class 2 wiring



MP1P
Plastic
Mounting
Plate
• Eliminates the need for
an electrical box when
installing low voltage
Class 2 wiring



MP1S
Metal
Mounting
Bracket
• Attaches with self-
tapping screws or nails
• Works with 1/2" and
5/8" dry wall



MPLS
Single
Gang
Mounting
Plate
• Eliminates the need for
an electrical box when
installing low voltage
Class 2 wiring
MPLS2 Dual Gang (100-pack)



SLD2L3
(10-pack)
Speed
Link
SD with
Hook
• Complete system includes
wire, locking device and
pre-assembled hook end
fitting

Wire Channel Spools

ICC ICACSWDS20
With wood screw
(sold in bags of 10 only)
ICC ICACSWDS10
Without wood screw (sold in bags of 10 only)



S-20B With wood screw



Distribution Rings



Model	Dimensions/Inches
DST-200 (D-I)	4.88/1.87/3.13/2.74
DST-300 (D-II)	6.12/3.11/4.39/3.74
DST-500 (D-III)	8.12/5.12/6.38/3.74

Cable Hanger



Model	Dimensions/Inches
S144	3.43H x 2.25W x 2.90D

ICCMSR1984
7-Foot Distribution Rack
• 45 RMS • RMU markings



ICCMSR4P84 4-Post
7-Foot Distribution Rack
• 45 RMS
• RMU markings
• 9 AWG aluminum
• Black powder coated
• Additional racks can be ganged on the sides if necessary
• Used with all of ICC's rack mount products



ICCMSMRH7 7-Foot
Cable Management Rack
• 44 RMS
• RMU markings
• Supports over 75 pounds of equipment
• Accommodates virtually all standard 19" rack mount products
• Cable channels along both sides



ICCMSWMUR5
Wall Mount Utility Rack
• 5 RMS
• Vertical mount
• Supports over 75 pounds of equipment
• Accommodates virtually all standard 19" rack mount products
• Used with all of ICC's rack mount products



ICCMSWMR30
Wall Mount Rack
• 30 RMS • Includes #12 rack screws



ICCMSFR25
Wall Mount Swing Frame
• 25 RMS
• Sturdy steel construction



ICCMSGR22
Wall Mount Swing Gate
• 20 RMS
• Sturdy steel construction



Wall Mount Vertical Hinged Bracket
ICCMSVHB18
• 8 RMS • 18" deep
ICCMSVHB08
• 8 RMS
• 12" deep
ICCMSVHB06
• 6 RMS
• 12" deep



ICCMSMA84
Vertical Finger Duct
• 4" X 5" X 78" Front Only
• Flat Mount



ICCMSMA83
Vertical Finger Duct
• 4" X 5" X 78" Side Mount
• Front and Rear



ICCMSMA82
Vertical Finger Duct
• 4" X 5" X 78" Center Mount
• Front and Rear



ICCMSMA81
Vertical Finger Duct
• 4" X 5" X 78" Side Mount
• Front Only



ICCMSMA21
Vertical Finger Duct
• 4" X 5" X 35"
• One Sided • Front Only



ICCMSCC6BK
Vertical Cable Channel
• 6-1/2 Feet • Used with 2 & 4 post distribution racks



ICCMSRFLKT
Rack Mount Floor Kit
• For Concrete floors



ICACSGBK00
Grounding Kit
• For 14 - 6 gauge wires



Rack Screws
ICACS01BK
• #12-24 X 5/8, 25 Pack
ICACS02BK
• #10, 32 X 5/8, 30 Pack



ICACSWDS20
110 Cable Spool With Screw
• 10 pieces per pack
ICACSWDS10
110 Cable Spool Without Screw
• 10 pieces per pack



ICCMSMPR7
Universal Cable Management Ring
• Double 3.0
• Plastic



ICCMSMPR5
Vertical Cable Management Ring
• Single 1.25
• Plastic



ICCMSMPR1
Cable Management Ring
• Single 1.70
• With mounting screws



ICCMSMPR2
Cable Management Ring
• Single 3.0
• With mounting screws

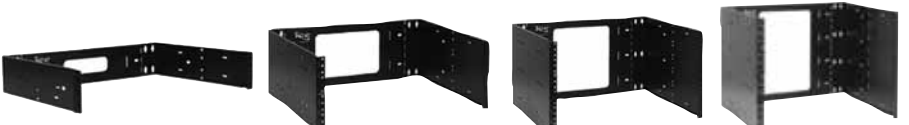


ICCMSABRXX
6-Inch Depth Hinged Brackets
• Designed with a 6" depth making it ideal for installing voice and data equipment such as patch panels, light weight active components, shelves, drawers, and cable management products creating an organized system
• Up to 30 lbs. weight capacity when properly secured to the wall • Divided hinge allows easy access
XX = 62 (2U), 64 (4U), 66 (6U), 68 (8U)

ICCMSFCMC3
0U Front Cable Management Panel
• 6-pack • 3" deep
• Provides cable support in front of patch panels and other equipment
• Integrated cable anchor points



ICCMSRCMC5
0U Rear Cable Management Panel
• 6-pack • 5" deep



ICCMSABRSX
15-Inch Depth Hinged Brackets
• Designed with a 15" depth making it ideal for installing voice and data equipment such as patch panels, light weight active components, shelves, drawers, and cable management products creating an organized system
• Up to 30 lbs. weight capacity when properly secured to the wall • Divided hinge allows easy access
XX = 2 (2U), 4 (4U), 6 (6U), 8 (8U)



CABLE MANAGEMENT



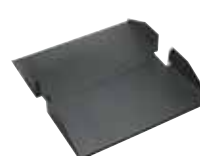
ICCMSRSF10
10" Rack Shelf
• 10 Deep Single, 2 RMS



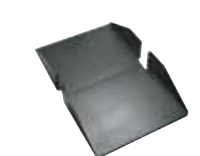
ICCMSRSF15
15" Rack Shelf
• 15 Deep Single, 3 RMS



ICCMSRSFC1
10" Rack Shelf
ICCMSRSFC2
15" Rack Shelf
• Special Value 2-Pack



ICCMSRDS20
20" Rack Shelf
• 20 Deep Double, 3 RMS



ICCMSRDS30
30" Rack Shelf
• 30 Deep Double, 3 RMS



ICCMSHDS20
20" Heavy Duty Shelf
• 20 Deep Double, 3 RMS



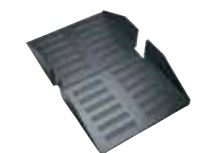
ICCMSRSV10
10" Rack Shelf, Vented
• 10 Deep Single, 2 RMS



ICCMSRSV15
15" Rack Shelf, Vented
• 15 Deep Single, 3 RMS



ICCMSRDV20
20" Rack Shelf, Vented
• 20 Deep Double, 3 RMS



ICCMSRDV30
30" Rack Shelf, Vented
• 30 Deep Double, 3 RMS



ICCMSRAS30 30"
4-Post Adjustable Shelf
• 2 RMS • Holds 125 lb.



ICCMSRFV32 32"
4-Post Adjustable Shelf
Vented Bottom
• 2 RMS • Holds 125 lb.



ICCMSRKLST
LCD Monitor Shelf
• Sliding Keyboard Tray



ICCMSRKSM
Keyboard Shelf
• With Sliding Mouse Tray



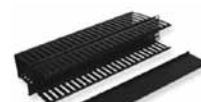
ICCMSMA41
Horizontal Finger Duct
• 1 rack mount space
• 24 Slots



ICCMSMA42
Horizontal Finger Duct
• 2 rack mount spaces
• 24 Slots



ICCMSMA61
Horizontal Finger Duct
• 1 rack mount space
• 24 Slots • Front/Back



ICCMSMA62
Horizontal Finger Duct
• 2 rack mount spaces
• 24 Slots • Front/Back



ICCMSMA31
Cable Management Panel
• 3 horizontal and
2 vertical rings, 1 RMS
• Plastic rings



ICCMSMA32
Cable Management Panel
• 5 horizontal rings,
2 rack mount spaces
• Plastic rings



ICCMSMA51
Cable Management Panel
• 5 horizontal rings,
1 rack mount space
• Interbay



ICCMSMA52
Cable Management Panel
• 5 horizontal rings,
2 rack mount spaces
• Interbay



ICCMSFCMRP
3" Deep Front Panel
• For Front Cable Support



ICCMSRCMRP
5" Deep Rear Panel
• For Rear Cable Support



ICCMSMPK1
Cable Management Panel
• 5 horizontal rings
• 1 rack mount space
• Metal Rings



ICCMSMPK2
Cable Management Panel
• 5 horizontal rings
• 2 rack mount spaces
• Metal Rings



ICCMSMP31
Cable Management Panel
• 4 horizontal and
2 vertical rings, 1 RMS
• Metal Rings



ICCMSMP32
Cable Management Panel
• 3 horizontal and
2 vertical rings, 2 RMS
• Metal Rings



ICCMSMP52
Cable Management Panel
• 5 horizontal rings, 2 rack
mount spaces
• Metal Interbay



ICMPP25CMB
Cable Management Bar
• For Rear Cable Support



ICCMSMPB1
Blank Panel
• 1 RMS



ICCMSMPB2
Blank Panel
• 2 RMS



ICCMSMPB3
Blank Panel
• 3 RMS



ICCMSMPB4
Blank Panel
• 4 RMS



ICCMSMC01
Panel Cover
• 1RMS

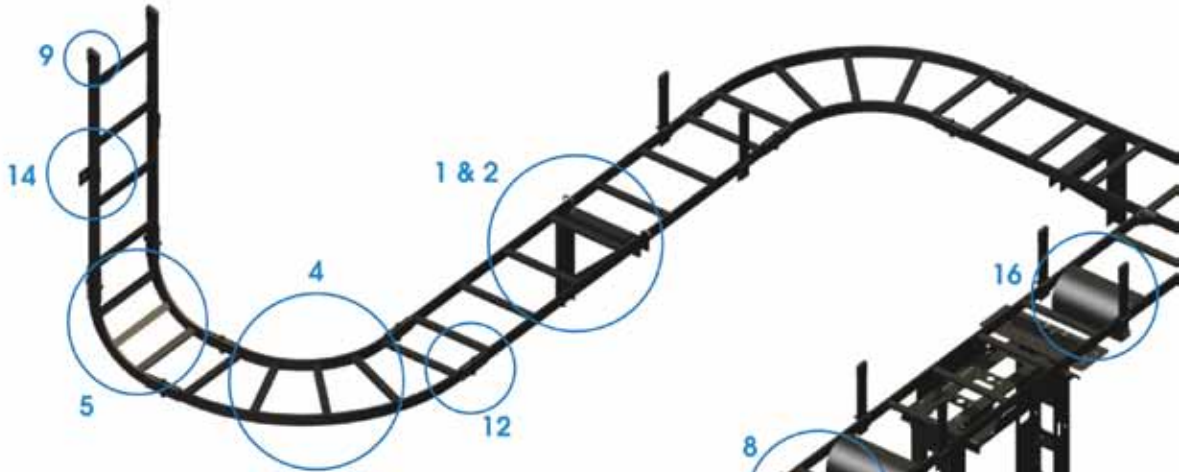


ICCMSMC02
Panel Cover
• 2RMS

CALL FOR CONTRACT AND QUANTITY PRICING

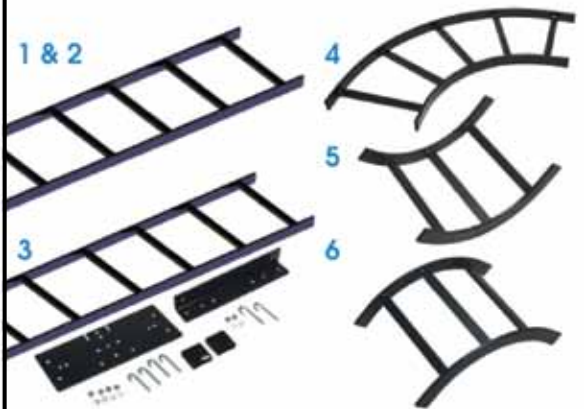
TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

LADDER RACK and ACCESSORIES



LADDER RACK RUNWAY SECTIONS

PART NO.	DESCRIPTION
1. ICCMSLST10	Ladder rack runway, 10'
2. ICCMSLST05	Ladder rack runway, 5'
3. ICCMSLRW05	Kit, 5' runway, relay bracket, wall angle, J-bolts
4. ICCMSLFT90	90° flat turn for a gradual sweeping bend
5. ICCMSLIR90	90° inside corner routes cable vertically
6. ICCMSLOR90	90° outside corner routes cable vertically



7. WALL SUPPORT ANGLE
ICCMSLAWSK
Mounts runway to the wall



8. RELAY RACK BRACKET
ICCMSLRRBK
Mounts & secures runway over racks



9. PROTECTIVE END CAPS
ICCMSLPECK
Covers runway ends, 2 each



10. J-BOLT KIT
ICCMSLJB01
Inserts over and secures runway



11. TEE-JUNCTION SPLICES
ICCMSLTJSK
Fastens runway in a tee intersection
2 each



12. BUTT SPLICES
ICCMSLEBSK
Joins ladder rack runway at ends
2 each

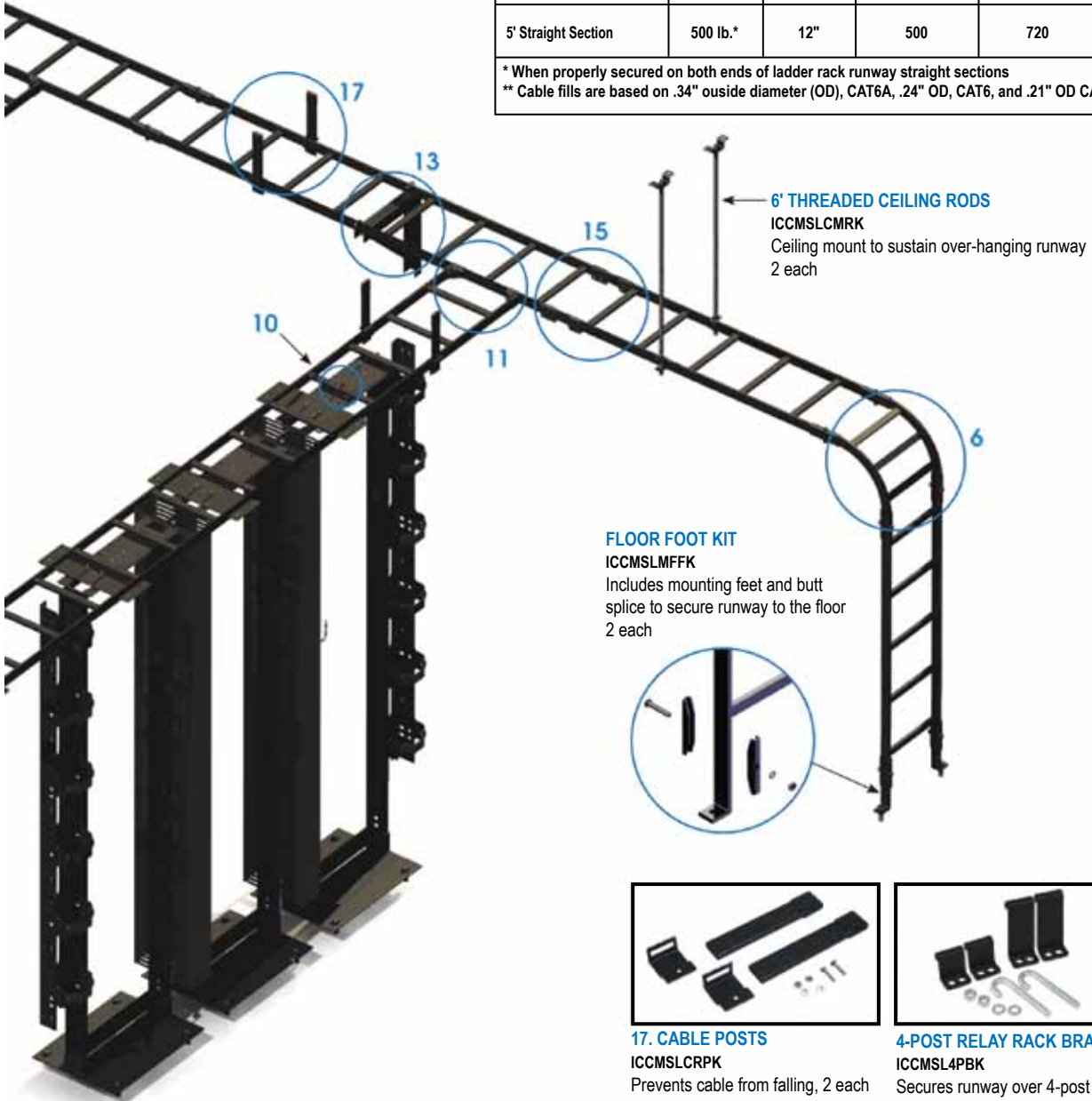


CABLE MANAGEMENT

LADDER RACK and ACCESSORIES

LADDER RACK WEIGHT CHART – 50% CAPACITY			CABLE RUNWAY FILLS		
DISTANCE BETWEEN SPAN	WEIGHT CAPACITY	WIDTH	CAT6A (50%**)	CAT6 (50%**)	CAT5e (50%**)
10' Straight Section	300 lb.*	12"	500	720	1100
5' Straight Section	500 lb.*	12"	500	720	1100

* When properly secured on both ends of ladder rack runway straight sections
 ** Cable fills are based on .34" outside diameter (OD), CAT6A, .24" OD, CAT6, and .21" OD CAT5e ICC Cable



6' THREADED CEILING RODS
 ICCMSLCMRK
 Ceiling mount to sustain over-hanging runway
 2 each

FLOOR FOOT KIT
 ICCMSLMFFK
 Includes mounting feet and butt splice to secure runway to the floor
 2 each



17. CABLE POSTS
 ICCMSLCRPK
 Prevents cable from falling, 2 each



4-POST RELAY RACK BRACKETS
 ICCMSL4PBK
 Secures runway over 4-post racks, 2 each



13. TRIANGLE WALL SUPPORT
 ICCMSLTWSK
 Holds ladder rack to the wall, recommended every 6'



14. WALL BRACKETS
 ICCMSLVWBK
 Secures runway flat against the wall, 2 each



15. SWIVEL BUTT SPLICES
 ICCMSLESSK
 Allows ends to adjust in various angles, 2 each



16. RADIUS DROP
 ICCMSLCRDK
 Maintains bend radius at drop points

TARGET CAN HELP YOU BECOME AN ICC CERTIFIED ELITE INSTALLER 147

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

"J" HOOKS



Ceiling Mount

- ICCMSJH922** J-Hook, 3/4", 90° **25-Pack**
- ICCMSJH933** J-Hook, 1-5/16", 90° **25-Pack**
- ICCMSJH944** J-Hook, 2", 90° **25-Pack**
- ICCMSJH955** J-Hook, 4", 90° **25-Pack**

- Designed from high quality galvanized steel for strength and durability
- Accommodates CAT 5e, CAT 6, CAT 6a, coax, fiber, and conduit
- Rust resistant zinc finish



Wall Mount

- ICCMSJHK22** J-Hook, 3/4" **25-Pack**
- ICCMSJHK33** J-Hook, 1-5/16" **25-Pack**
- ICCMSJHK44** J-Hook, 2" **25-Pack**
- ICCMSJHK55** J-Hook, 4" **25-Pack**

- Designed from high quality galvanized steel for strength and durability
- Accommodates CAT 5e, CAT 6, CAT 6a, coax, fiber, and conduit
- Rust resistant zinc finish

CABLE TIES



- All nylon, one-piece construction up to 50 lbs minimum loop tensile strength
- Easy and fast installation
- Durable and strong
- Operating temperature from 14°F to 185°F (-10°C to 85°C)
- Flammability rating UL 94V-2 • UL listed

50-LB. TENSILE STRENGTH

- ICACSL11XX** • 50 lb. • 7-1/2-inches • 100-pack
- ICACSL15XX** • 50 lb. • 14-1/2-inches • 100-pack
- ICACSL1KXX** • 50 lb. • 11-inches • 1000-pack
- ICACSL75NL** • 50 lb. • 7-1/2-inches • 100-pack

XX = Black (BK), Natural (NL)

40-LB. TENSILE STRENGTH

- ICACSM06XX** • 40 lb. • 6-inches • 100-pack
- ICACSM85XX** • 40 lb. • 8-1/2-inches • 100-pack

XX = Black (BK), Natural (NL)

18-LB. TENSILE STRENGTH

- ICACSS04XX** • 18 lb. • 4-inches • 100-pack
- ICACSS08XX** • 18 lb. • 8-inches • 100-pack

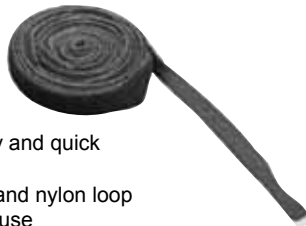
XX = Black (BK), Natural (NL)

VELCRO

ICACSV12XX

12-Inch Cable Ties, 10-Pack

- Designed to facilitate the fastening of cables securely
 - Makes cable management and color-coding identification easy and quick
 - Comes individually perforated
 - Constructed of polyethylene hook and nylon loop
 - Reusable, adjustable, and easy to use
 - Keeps all of your cables organized • One piece fastening device
- XX = BK, BL, GN, GY, OR, RD, WH, YL



ICACSV75XX

75-Foot Roll

- Designed to facilitate the fastening of cables securely
 - Makes cable management and color-coding identification easy and quick
- XX = BK, BL



ICACSVB8BK

8-Inch Cable Ties, 100-Pack

- Designed to facilitate the fastening of cables securely
- Makes cable management and color-coding identification easy and quick
- Comes individually perforated
- Constructed of polyethylene hook and nylon loop
- Reusable, adjustable, and easy to use
- Keeps all of your cables organized
- One piece fastening device • Available in black only



ICACSVBTBK

12-Inch Cable Ties, 100-Pack

- Designed to facilitate the fastening of cables securely
- Makes cable management and color-coding identification easy and quick
- Comes individually perforated
- Constructed of polyethylene hook and nylon loop
- Reusable, adjustable, and easy to use
- Keeps all of your cables organized
- One piece fastening device • Available in black only





NETWORK MEDIA CENTERS

ICRESDC14K 14" Net Media Center Voice, Video and Data

- Includes 4x8 telephone, CAT 6 data and 1x6 video modules
- Integrated snap-in module system
- Accommodates all of ICRESXXXXX residential modules • Metal construction
- Fits between 16" wall studs or can be wall mounted



ICRESDC14E As above, no modules

ICRESDC28K 28" Net Media Center Voice, Video and Data

- Includes 4x8 telephone, 8-ports CAT 6 data and 1x6 2GHz video modules (assembly required)
- Integrated snap-in module system
- Accommodates all of ICRESXXXXX residential modules • Metal construction
- Fits between 16" wall studs or can be wall mounted



ICRESDC28E As above, no modules

ICRESDC9PK 9" Net Media Center Voice, Video and Data

- Includes 4x8 telephone, CAT 6 data and 1x6 video modules (assembly required)
- Integrated snap-in module system
- Accommodates all of ICRESXXXXX residential modules • Plastic construction
- Fits between 16" wall studs or can be wall mounted



ICRDSMMBK8 8" Net Media Center Voice and Video Only

- Includes 4x8 telephone and 1x6 2GHz video modules
 - Plastic construction
 - Includes mounting hardware
 - Fits between 16" wall studs or can be wall mounted
 - Includes 2 top, 1 bottom, and 2 side knockouts for routing cables
- Available ONLY as a 6-Pack Value Pack**



- ICRDSDC2LK Distribution Center Lock with 2 Keys**
- Fits the knockout on ICC's distribution center doors
 - Used with all of ICC's 14", 21", 28" and 42" Net Media Centers



- ICRDSDCAC2 Distribution Center Grommet – 10-Pack**
- Creates smooth, neat, insulated holes from raw edges
 - Used with all of ICC's 14", 21", 28" and 42" Net Media Centers



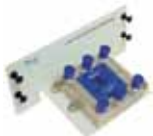
- ICRESDCAC3 Distribution Center Grommet – 10-Pack**
- For cable access knockouts – prevents damage to cable
 - Used with all of ICC's 14", 21", 28" and 42" Net Media Centers



- ICRDSTC75F Termination Caps**
- 75-ohm caps
 - Use with all ICRESAV modules
 - Sold in packs of 20



- ICRESAV42L 1x4 Video Splitter, 2GHz**
- Frequency bandwidth from 5 to 2300 MHz
 - For home/small office
 - Fit all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESAV62L 1x6 Video Splitter, 2GHz**
- Frequency bandwidth from 5 to 2300 MHz
 - For home/small office
 - Fits all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESAV82L 1x8 Video Splitter, 2GHz**
- Frequency bandwidth from 5 to 2300 MHz
 - For home/small office
 - Fits all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESBMP04 Blank 4-Port Mounting Panel**
- Designed to fit all DATA, VOICE, AV, and FIBER connectors
 - Fits all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESBMP06 Blank 6-Port Mounting Panel**
- Designed to fit all DATA, VOICE, AV, and FIBER connectors
 - Fits all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESPSB07 6-Port Power Strip Bracket**
- Line surge suppressor and integrated circuit breaker
 - Fits all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESVPA1C 8-Port Bridged Module with RJ-31X**
- Supports up to 4 incoming telco lines with 8 extensions per line
 - RJ31X jack
 - Fits all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESVPA2C 8-Port Bridged Module with RJ-31X**
- Supports up to 4 incoming telco lines with 8 extensions per line
 - RJ31X jack
 - Fits all ICRESDC 14", 21", 28", and 42" Net Media Centers



- ICRESVPB1C 8-Port Expansion Module**
- Supports up to 4 incoming telco lines with 8 extensions per line
 - Module is bridged as one expansion jack is used as input and the other one as expansion



- ICRESVS22G 1 GHz 1x2 Video Splitter**
- Passive video splitter module
 - 1 input x 2 outputs
 - Split video signals for up to 2 locations
 - Low loss and high isolation



- ICRESVS42G 2 GHz 1x4 Video Splitter**
- Passive video splitter module
 - 1 input x 4 outputs
 - Split video signals for up to 4 locations
 - Low loss and high isolation

TARGET IS YOUR BEST SOURCE FOR ICC

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

Standard Rack Enclosures

- Guaranteed compatibility with all EIA-310-E compliant 19" rack equipment
- Locking, reversible doors and locking, removable side panels
- Adjustable mounting rails with easy-view depth index
- Toolless mounting slots for PDUs & vertical cable managers
- Airflow exceeds server manufacturer requirements • Load rating up to 3,000 lb

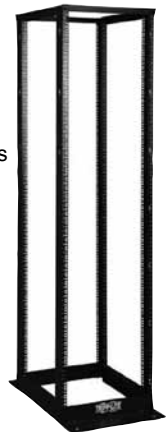


SR24UB 24U Standard Enclosure
SR25UB 25U Standard Enclosure
SR42UB 42U Standard Enclosure
SR48UB 48U Standard Enclosure

4-Post Open Frame Racks

- Supports 1000lbs of rackmount equipment
- Adjustable mounting depth (22 to 39 inches)
- Textured powder coat finish • Black finish
- Heavy-duty cold-rolled steel construction
- Numbered mounting positions • Bolt down provisions
- Self squaring design • Includes mounting hardware

SR4POST 45U 4-Post Open Frame Rack
SR4POST13 13U 4-Post Open Frame Rack
SR4POST25 25U 4-Post Open Frame Rack



2-Post Open Frame Racks

- Black aluminum with round threaded and numbered mounting holes
- Toolless button holes for PDUs or cable managers

SR2POST 45U 2-Post Open Frame Rack
SR2POST25 25U 2-Post Open Frame Rack

Wall-Mount Rack Enclosure

SRW6U 6U Enclosure



- Adjustable mounting depths up to 17" by 2 front vertical rackmount rails
- Ventilated front door and side panels for increased airflow
- Locking, reversible front door
- Locking, removable side panels
- Fully assembled for quick installation
- Meets all enclosure requirements towards PCI DSS (Payment Card Industry Data Security Standard) compliance
- 5 year warranty

Wall-Mount Rack Enclosures

SRW10US 10U Enclosure
SRW12US 12U Enclosure
SRW12USG 12U with Plexiglas® Door



- Adjustable mounting depths from 3" to 20.5" inches
- Ventilated front door and side panels for increased airflow
- Hinged cabinet swings away from wall bracket for easy access
- Locking, reversible front door • Locking, removable side panels
- Fully assembled • Top and bottom panel cable access openings
- Meets all enclosure requirements towards PCI DSS (Payment Card Industry Data Security Standard) compliance
- 5 year warranty

SR18UB

SmartRack 18U Extra Depth Rack Enclosure Cabinet



- 18U with adjustable front and rear vertical rackmount rails
- Extended depth of 33" allow for standard server installation
- Locking, reversible front door and locking, removable side panels
- Fully assembled for quick installation
- Casters and leveling feet
- Meets all enclosure requirements towards PCI DSS (Payment Card Industry Data Security Standard) compliance

SR45UB

45U SmartRack Premium Enclosure

- 45U SmartRack enclosure with doors & side panels
- 4 interior vertical posts with unthreaded square holes
- Standard 24" width and 42" depth
- Ships fully assembled
- Massive front to rear ventilation capacity
- 3000 lb stationary / 2250 lb rolling load capacity
- Locking, removable, reversible front and rear doors
- Locking, removable side panels keyed alike with doors
- Pre-installed casters and leveling feet
- Includes 50 pieces of M6 cage nuts and 50 pieces of M6 screws (equipment mounting hardware)
- Meets all enclosure requirements towards PCI DSS (Payment Card Industry Data Security Standard) compliance



SR42UBWD

42U SmartRack WIDE Premium Enclosure

- 42U SmartRack enclosure with doors and side panels
- 4 interior vertical posts with unthreaded square hole openings
- Extra wide 30" width and standard 42" depth
- Ships fully assembled
- Massive front to rear ventilation capacity
- 3000 lb stationary / 2250 lb rolling load capacity
- Locking, removable, reversible front and rear doors
- Locking, removable side panels keyed alike with doors
- Rolls through standard 7 foot doorway
- Meets all enclosure requirements towards PCI DSS (Payment Card Industry Data Security Standard) Compliance



SRW18US

SmartRack 18U Wall-Mount Rack Enclosure Cabinet

- 18U with adjustable front and rear vertical rackmount rails
- Hinged cabinet swings away from wall bracket for easy equipment access (swing direction is reversible)
- Locking, reversible front door and locking, removable side panels
- Fully assembled for quick installation • 20.5" deep
- Meets all enclosure requirements towards PCI DSS (Payment Card Industry Data Security Standard) Compliance



SRW18US13

SmartRack Slim Swinging Wall-Mount Rack Enclosure

- As above but only 13" deep

SRW12U13

SmartRack Slim 13" Deep Wall-Mount Rack Enclosure Cabinet

- 12U slim wall-mounted enclosure
- Dual threaded rail option
- Ventilated top and bottom panels
- Locking, reversible front door
- Locking, removable side panels
- Fully assembled for quick installation
- PCI-Compliant: meets stringent physical security requirements



SRW18US13

SmartRack 18U Wall-Mount Slim 13" Deep Rack Enclosure Cabinet

- 18U with adjustable front and rear vertical rackmount rails
- Fully assembled
- Hinged cabinet swings away from wall bracket for easy equipment access (swing direction is reversible)
- Locking, reversible front door and locking, removable side panels
- Meets all PCI DSS enclosure requirements



SRW08U22

Wall Mount Open Frame Rack

- Open frame with 2 post mounting, 19" wide, 18" Depth
- Assembles as 8U, 12U or 22U all from single sku (all extra parts are included)
- 2 post wall mounting...EIA 19" width
- Threaded (12-24) mounting holes
- Heavy duty steel construction
- Durable black textured powder coat finish
- Easy Assembly
- Supports up to 150lbs of equipment



SRCOOL12K Portable Air Conditioning Unit

- 12,000 BTU of cooling power can cool a 500 sq. ft. room
- Uses environmentally friendly R410a refrigerant
- Zero-maintenance design—no floor drain needed, no water collection tank to empty
- Ducted vent directs cold air where most needed
- Standard louvered vent cools a room
- Uses a standard 5-15R outlet; no adapter required
- Directional exhaust duct safely removes hot air from the room
- Built-in timer for automatic unattended start-up & shutdown



SRCOOLNET

External SNMP/Web management accessory card module for use with the SRCOOL12K or SRXCOOL12K Portable Air Conditioning Unit

Vertical Cable Manager

SRCABLEVRT3

3" Wide High Capacity Vertical Cable Manager

SRCABLEVRT6

6" Wide High Capacity Vertical Cable Manager

SRCABLEDVRT12

12" Wide High Capacity Vertical Cable Manager

- Vertical Cable Manager, 6 foot, finger duct with cover



SRCABLEDUCT1UHD 1U
SRCABLEDUCT2UHD 2U

HD Finger Duct Horizontal Cable Manager

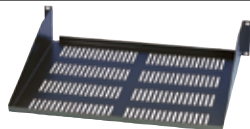
- 19-inch High Capacity Horizontal Cable Manager-finger duct with dual-hinge cover
- Helps eliminate cable stress
- Organizes cables within SmartRack enclosure or open rack
- Cold rolled steel with black finish



SRFAN3U

3U Fan Panel

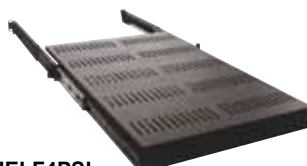
- For use with SmartRacks
- 3 high-performance fans
- 210 CFM
- 5-15P plug



SRSHELF2P1U 1U Cantilever Fixed Shelf

SRSHELF2P 2U Cantilever Fixed Shelf

- Fixed Shelf
- Required mounting hardware included
- 2 or 4 post rack compatible
- Supports monitors and other equipment
- Cold rolled steel with black finish



SRSHELF4PSL

Standard Sliding Shelf (50lb / 23 kg capacity; 28 1/4 in / 660 mm depth.)

SRSHELF4PHD

Heavy-Duty Fixed Shelf (250 lb / 113 kg capacity; 26 in / 660 mm depth.)

- Cold rolled steel with black finish



SRFANWM Wall-Mount Roof Fan Kit

Increase airflow in wall-mount rack enclosures. The SRFANWM is ideal for expelling heat through a roof mounted fan system.

- Wall-Mount Roof Fan Kit - 120V
- Features (2) 120V high-performance fans, 3-ft. cord

Console KVM Switch

B020-008-17 8-Port

- Control an entire network in 1U rack space
- Combines an 8 port KVM switch, 17" LCD screen, keyboard, and touchpad in a 1U rackmountable drawer



P776-006

- Connects a USB Computer to Tripp Lite's B020- and B022-Series KVM Switches



SRCAGENUTS Square Hole Hardware Kit

- 50 each M6 cage nuts and bolts
- Fastens equipment to square hole rack mount rails
- Compatible with all square hole racks (EIA 310D)



SRFANROOF Enclosure Roof Fan Kit

- Roof-Mounted Fan Panel
- 120V - 6 high-performance fans
- 630 CFM • 5-15P plug • Toolless mounting
- Ideal for increasing the ventilation of SmartRacks

IF TRIPP LITE MAKES IT WE CAN GET IT FOR YOU

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

POPULAR ENCLOSURES and RACKS

GL840E-2432F (Fan Top – Includes TPE-24F Top Panel with Three 75CFM Fans)

GL840E-2432P (Vented Top – Includes TPE-24P Removable vented top panel with two 4.00" horseshoe knock-outs)

- Dimensions: 84.00"H x 24.00"W x 32.00"D
- Rack Spaces: 44 RMU, 19" EIA 310-E Compliant
- Weight Capacity: 1500 lbs. on levelers, bolted to floor, or on casters
- Shipping Weight: 350 lbs.

Includes:

- 8401E-2432** Enclosure frame with two pairs of black powder coated, universal 19" mounting rails (with RMU markings) and package of M6 hardware
- 7209-N** One set of 4 Adjustable Levelers (2.50"H)
- 8402E-24** Plexiglas door with locking swing handle
- 8404E-24** Perimeter vented steel rear door with locking swing handle
- 8410-32ELS** Pair of solid lift-off side panels with lock
- 7215** 16 position, 15 amp Power Strip with circuit breaker and 15 ft. cord

PDF spec sheet for additional configurations and all accessories shown at

<http://www.werackyourworld.com/pdf/Catalog/840E-2432.pdf>

**SOME ITEMS DROP SHIPPED
FREIGHT COLLECT FROM
EDINBORO, PA 16412**



GL480E-2432F (Fan Top – Includes TPE-24F Top Panel with Three 75CFM Fans)

GL480E-2432P (Vented Top – Includes TPE-24P Removable vented top panel with two 4.00" horseshoe knock-outs)

- Dimensions: 48.00"H x 24.00"W x 32.00"D
- Rack Spaces: 24 RMU, 19" EIA 310-E Compliant
- Weight Capacity: 600 lbs.
- Shipping Weight: 210 lbs.

Includes:


- 4801E-2432** Enclosure frame with two (2) pair of black powder coated, universal 19" mounting rails (M6) and package of M6 hardware
- 7209-N** One set of 4 Adjustable Levelers (2.50"H)
- 4802E-24** Plexiglas door with locking swing handle
- 4804E-24** Perimeter vented steel rear door with locking swing handle
- 4810-32ELS** Pair of solid lift-off side panels w/lock
- 7218-24** 6 position Power Strip with circuit breaker and 15 ft. cord

PDF spec sheet for additional configurations and all accessories shown at

<http://www.werackyourworld.com/pdf/Catalog/480E-2432.pdf>



POPULAR ACCESSORIES FOR ABOVE RACKS

 BP-EF Filtered Bottom Panel	 CH-02 Three digit combination handle for E and ES enclosures	 CM-08 Standard Cable Organizer, 4 front horizontal rings and 4 front vertical rings	 VLB-8432 Vertical lacing bar kit for 84"H x 32"D enclosure
 7208-E One set of four casters, 2 locking and 2 non-locking; for E Enclosures	 HDW-105-50 Package of 50 M6 Cage Nuts with 12mm, M6 screws	 ESC-K12 Cable Management Rail Kit; includes 12 sections of "fingers" for E and ES enclosures. Each section, 7 RMU	 7206-FM Stationary shelf for 19" mounting; 17.25"W x 18.00"D, 60 lb. weight capacity, 2 RMU
 7206-FR-AHD Stationary shelf for 19" mounting; 17.50"W x 22.25"D, 200 lb. weight capacity, maximum tab placement 26.125", 1 RMU	 7206-FR-A28HD Stationary shelf for 19" mounting; 17.50"W x 28.00"D, 300 lb. weight capacity, maximum tab placement 30.180", 1 RMU	 7206-14 Stationary shelf for 19" mounting; 17.50"W x 14.00"D, 80 lb. weight capacity, 2 RMU	 7206-MKM Sliding shelf for 19" mounting; 17.00"W 24.00"D, 200 lb. weight capacity, maximum tab placement, 2 RMU

POPULAR ENCLOSURES, RACKS and ACCESSORIES

4 Post Racks - M6

- Dimensions: 84.00"H x 20.6"W (24, 29, 32, or 36")D
- Rack Spaces: 45 RMU, 19 EIA 310-E Compliant
- Weight Capacity: 1500 lbs. when networked; 1000 lbs. free standing
- Construction: 12 Gauge Cold Rolled Steel and Extruded Aluminum



4PM6-XX

4-Post Rack with M6 mounting; cold rolled steel construction; includes mounting hardware
XX = Depth (24, 29, 32 or 36 inches)

4 Post Racks - 12-24

- Dimensions: 84.00"H x 20.6"W (24, 29, 32, or 36")D
- Rack Spaces: 45 RMU, 19 EIA 310-E Compliant
- Weight Capacity: 1500 lbs. when networked; 1000 lbs. free standing
- Construction: 12 Gauge Cold Rolled Steel and Extruded Aluminum



4P1224-XX

Rack with #12-24 mounting; aluminum upright construction; includes mounting hardware
XX = Depth (24, 29, 32 or 36 inches)

Wall Mount Swing Racks

- More Vertical Rack Space • EIA spacing with 12-24 threaded holes per EIA/TIA 310-D, package of screws included
- "Stay-open" hinge pins • Provisions for optional Cable Management Cinch Straps • 100 lbs. weight capacity
- 180° positive stop • Swings open left or right • Stock Color: Black • Minimal assembly required

GL24SR 23.75"H x 20.75"W x 18.00"D, 100 lbs. Capacity, 12U Rack Spaces, Ship Wt. 34 lbs.

GL36SR 36.00"H x 20.75"W x 18.00"D, 100 lbs. Capacity, 19U Rack Spaces, Ship Wt. 44 lbs.

GL48SR 48.763"H x 20.562"W x 18.00"D, 100 lbs. Capacity, 26U Rack Spaces, Ship Wt. 54 lbs.

The SRD Series racks shown below are 24" Deep with a usable depth of 22"

GL24SRD 23.75"H x 20.75"W x 24.00"D, 100 lbs. Capacity, 12U Rack Spaces, Ship Wt. 34 lbs.

GL36SRD 36.00"H x 20.75"W x 24.00"D, 100 lbs. Capacity, 19U Rack Spaces, Ship Wt. 44 lbs.

GL48SRD 48.763"H x 20.562"W x 24.00"D, 100 lbs. Capacity, 26U Rack Spaces, Ship Wt. 54 lbs.



Wall Mount Enclosures

GL15WM Wall Mount Enclosure - Plexiglas Door

GL15WMS Wall Mount Enclosure - Solid Door

• Dimensions: 15.38"H x 22.25"W x 17.66"D • Rack Spaces: 7 RMU • Weight capacity: 100 lbs.

GL2418WM Wall Mount Enclosure - Plexiglas Door

GL2418WMS Wall Mount Enclosure - Solid Door

• Dimensions: 24.00"H x 21.25"W x 18.00"D • Rack Spaces: 12 RMU • Weight capacity: 150 lbs.

GL24WM Wall Mount Enclosure - Plexiglas Door

GL24WMS Wall Mount Enclosure - Solid Door

GL24WMM Wall Mount Enclosure - Mesh Door

• Dimensions: 24.00"H x 21.25"W x 24.50"D • Rack Spaces: 12 RMU • Weight capacity: 150 lbs.

GL36WM Wall Mount Enclosure - Plexiglas Door

GL36WMS Wall Mount Enclosure - Solid Door

GL36WMM Wall Mount Enclosure - Mesh Door

• Dimensions: 36.00"H x 21.25"W x 24.50"D • Rack Spaces: 19 RMU • Weight capacity: 250 lbs.

GL48WM Wall Mount Enclosure - Plexiglas Door

GL48WMS Wall Mount Enclosure - Solid Door

GL48WMM Wall Mount Enclosure - Mesh Door

• Dimensions: 48.00"H x 21.25"W x 24.50"D • Rack Spaces: 25 RMU • Weight capacity: 300 lbs.



Popular Accessories for Wall Mount Enclosures

7217WS Fan Assembly with fan guards and two 75 CFM fans

DK2 Dust Resistant Kit includes 4 cover plates, 4 fan filters, and hardware



Power Strips for 19" Mounting

Part No.	Receptacles	Receptacle Type	Plug Type	Surge Suppression
7219	6	5-15R	5-15P	No
7219-20AR	6	5-20R	5-20P	No

Power Strip for Vertical Mounting

Part No.	Receptacles	Receptacle Type	Plug Type	Surge Suppression
7218-24 (24" length)	8	5-15R	5-15P	Yes

*Please note that 15 AMP powerstrips are UL derated to 12 AMP; 20 AMP powerstrips are UL derated to 16 AMP

PLENUM TIES



HellermannTyton U.L. listed cable ties meet NEC regulations and can be used in applications where low smoke and low flame are a concern in air handling spaces.

Model	Description
T50R2M4UL	8-inch, 50 lb., Red, 1000 pcs.
T50I2C2UL	11 ³ / ₄ -inch, 50 lb., Red, 100 pcs.
T50L2C2UL	15.35-inch, 50 lb., Red, 100 pcs.

CABLE TIES



Model	Description	Color	(100 - C2)	(1000 - M4)
T30R9XX	6-inch, 30 lb.,	Natural		
T30L9M4	8-inch, 30 lb.,	Natural	N/A	
T30L0XX	8-inch, 30 lb.,	Black/UV		
T50R0XX	8-inch, 50 lb.,	Black/UV		
T50R9XX	8-inch, 50 lb.,	Natural		
T50I9XX	11 ³ / ₄ -inch, 50 lb.,	Natural		
T50I0C2	12-inch, 50 lb.,	Black		N/A
T50L9XX	15 ¹ / ₂ -inch, 50 lb.,	Natural		
T50L0M4	15 ¹ / ₂ -inch, 50 lb.,	Black	N/A	

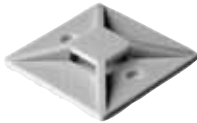
Standard Tie, 12" L 50lb Tens Strength, Black, 10

CABLE TIE MOUNTS

Cable Tie Mounts (1000-Pieces)
Used with cable ties shown above right.

- 10 packs of 100-piece bags

MB4A10C2 Adhesive



Cable Tie Mounts (100-Piece Bags)
Used with cable ties shown above right.

MB29C2 #8 Screw



GRIP TIE

GT.75X1800
180" Grip Tie roll, .75" wide, Black

GT.75X9000
75-Foot Grip Tie roll, .75" wide, Black



- Hook and loop polyethylene
- Quick release
- Protect CAT6A, CAT6, CAT5e & fiber cables

GT.75X1806
180" Grip Tie roll, .75" wide Blue



- Hook and loop polyethylene
- Quick release
- Protect CAT6A, CAT6, CAT5e & fiber cables

GT.75X180MV2
180" Grip Tie roll, .75" wide Maroon

Plenum Rated



- Hook and loop polyethylene
- Quick release
- Protect CAT6A, CAT6, CAT5e & fiber cables



GTASST
6-Pack of assorted grip ties
Contents includes:

- One (1) Orange 6" Grip Tie
- One (1) Yellow 6" Grip Tie
- One (1) Blue 8" Grip Tie
- One (1) Black 8" Grip Tie
- One (1) Green 11" Grip Tie
- One (1) Red 15" Grip Tie

WRITE-ON IDENTIFICATION LABELS

Label Dispensers

RO175
Rite-On Self-Laminating Label Dispenser, .75" X .75" X 3.0", Vinyl, White, 90/RL

RO512
Rite-On Self-Laminating Label Dispenser, .75" X .5" X 1.875", Vinyl, White, 150/RL

RO514
Rite-On Self-Laminating Label Dispenser, .75" X .375" X 1.25", Vinyl, White, 200/RL



Label Refills for Dispensers

REF175
Refill, .75" X .75" X 3.0", Vinyl, White, 90/RL

REF512
Refill, .75" X .5" X 1.875", Vinyl, White, 150/RL

REF514
Refill, .75" X .375" X 1.25", Vinyl, White, 200/RL



CONVOLUTED TUBING



Convoluted tubing provides an efficient method of routing and protecting wire harness assemblies, while reducing the chance of installation damage. It also can serve to protect valuable wiring circuits. HellermannTyton's convoluted tubing offers excellent protection against automotive fluids, vibration wear, water, snow, ice, and the effects of heat, cold, and sunlight on cables and wires. Sold in 50-foot reels.

Model	Description
169-60021	1-inch slit - 50-foot reel

Other sizes available by drop-ship only.
Minimum order quantities will apply.

SURFACE RACEWAY



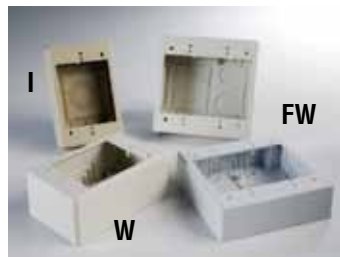
Cable
long,
ile
PA66,
0/pkg

HellermannTyton Surface Raceway is a one-piece adhesive-backed latching duct designed to contain, route and protect wire and cable when it is not feasible to run it within the wall. HellermannTyton Surface Raceway features a special flexible hinge which allows numerous openings without creating discoloration or stress cracking. The self-locking, hidden positive latch allows for quick re-entry as well as secure installation of wire and cable.

**AVAILABLE in 6 or 8 FOOT SECTIONS
IN IVORY, OFFICE WHITE or WHITE
MINIMUM ORDER IS 5 PIECES**

X = Color

FW = Office White
I = Ivory
W = White

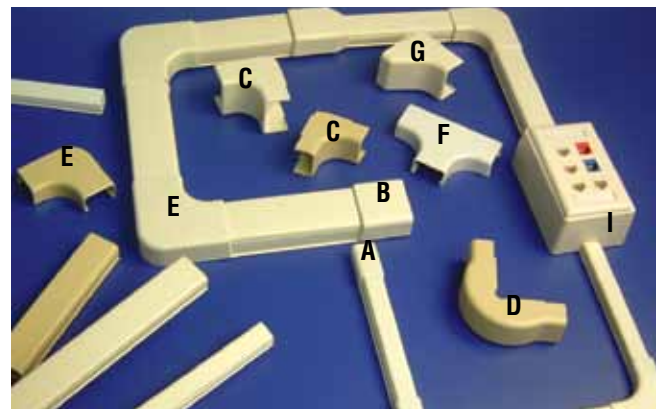


When ordering, insert the appropriate letter for the color you want in place of the "X" in the part numbers shown below and the next column.

Model	Description
TSR1X-6A	6' Raceway - $\frac{3}{4}$ " W x $\frac{1}{2}$ " H x 6'
TSR2X-6A	6' Raceway - $1\frac{1}{4}$ " W x $\frac{3}{4}$ " H x 6'
TSR3X-6A	6' Raceway - $1\frac{3}{4}$ " W x 1" H x 6'

Freight on 8-foot sections will be higher due to carton dimensions

Model	Description
TSR1X-8A	8' Raceway - $\frac{3}{4}$ " W x $\frac{1}{2}$ " H x 8'
TSR2X-8A	8' Raceway - $1\frac{1}{4}$ " W x $\frac{3}{4}$ " H x 8'
TSR3X-8A	8' Raceway - $1\frac{3}{4}$ " W x 1" H x 8'



A = Splice Cover **B** = End Cap **C** = Internal Cover
D = External Cover **E** = Elbow Cover **F** = Tee Cover
G = Ceiling Drop **H** = Reducer **I** = Junction Box

**AVAILABLE IN IVORY, OFFICE WHITE OR WHITE
SOLD IN PACKAGES OF 10 ONLY!**

Model	Description
TSR1X-14	Splice Cover - $\frac{3}{4}$ "
TSR2X-14	Splice Cover - $1\frac{1}{4}$ "
TSR3X-14	Splice Cover - $1\frac{3}{4}$ "
TSR1X-36	End Cap - $\frac{3}{4}$ "
TSR2X-36	End Cap - $1\frac{1}{4}$ "
TSR3X-36	End Cap - $1\frac{3}{4}$ "
TSR1X-33-1	Internal Cover - $\frac{3}{4}$ "
TSR2X-33-1	Internal Cover - $1\frac{1}{4}$ "
TSR3X-33-1	Internal Cover - $1\frac{3}{4}$ "
TSR1X-29-1	External Cover - $\frac{3}{4}$ "
TSR2X-29-1	External Cover - $1\frac{1}{4}$ "
TSR3X-29-1	External Cover - $1\frac{3}{4}$ "
TSR1X-25-1	Elbow Cover - $\frac{3}{4}$ "
TSR2X-25-1	Elbow Cover - $1\frac{1}{4}$ "
TSR3X-25-1	Elbow Cover - $1\frac{3}{4}$ "
TSR1X-21-1	Tee Cover - $\frac{3}{4}$ "
TSR2X-21-1	Tee Cover - $1\frac{1}{4}$ "
TSR3X-21-1	Tee Cover - $1\frac{3}{4}$ "
TSR1X-50	Ceiling Drop - $\frac{3}{4}$ "
TSR2X-50	Ceiling Drop - $1\frac{1}{4}$ "
TSR3X-50	Ceiling Drop - $1\frac{3}{4}$ "
TSR1X-12	Reducer - $1\frac{3}{4}$ " to $1\frac{1}{4}$ "
TSR2X-12	Reducer - $1\frac{3}{4}$ " to $\frac{3}{4}$ "
TSR3X-12	Reducer - $1\frac{1}{4}$ " to $\frac{3}{4}$ "
TSRX-JB1	Junction Box - $1\frac{1}{4}$ " Deep - Single Gang
TSRX-JB2	Junction Box - 2" Deep - Single Gang
TSRX-JB3	Junction Box - 2.77" Deep - Single Gang
TSRX-JBD	Junction Box - $1\frac{1}{2}$ " Deep - Dual Gang
TSRX-JBD2	Junction Box - 2.77" Deep - Dual Gang

Items Below Sold Individually

USE RACEWAY TO CLEAN UP YOUR INSTALL

TOLL FREE - 800-873-5528 • LOCAL - 301-296-9400 • FAX - 301-296-9494

RACKS and CABINETS

RORAE-66471

2-Post Equipment Rack

- 47 RU • For standard 19-inch EIA equipment
- Constructed of corrosion resistant, powder-coated steel
- Both threaded and cage hole mounting profiles
- Includes adjustable feet or can be floor mounted
- RU markings for faster equipment mounting
- Standard EIA-310-D hole spacing
- Unrestricted airflow for maximum ventilation
- Ships in an economical flat pack container
- Assembles in 30 minutes or less
- Dimensions are:
23.625" W X 23.625" D X 87.5" H



RACEX-00460

2 Post to 4 Post Equipment Rack Expansion Kit 42U

Easily converts your existing 2 post rack to a 4 post rack – quick and easy conversion

RDRAE-66471

4-Post Equipment Rack

- 47 RU
- For standard 19-inch EIA equipment
- Constructed of corrosion resistant, powder-coated steel
- Both threaded and cage hole mounting profiles
- Includes adjustable feet or can be floor mounted
- RU markings for faster equipment mounting
- Standard EIA-310-D hole spacing
- Unrestricted airflow for maximum ventilation
- Ships in an economical flat pack container
- Assembles in 30 minutes or less
- Dimensions are:
23.625" W X 23.625" D X 87.5" H



Fully Vented Server Cabinets

Designed for demanding server environments and is engineered for optimum airflow capabilities to keep your servers refreshed and at peak performance levels.

- Powder-coated rolled steel
- Pre-Installed Casters and Four User Installable Adjustable Feet
- Lockable front and rear mesh doors
- Removable and Lockable Side Panels for easy access to equipment
- Single two RU filler panel
- Single four-fan unit included
- Standard EIA-310-D hole spacing
- Threaded Hole Mounting Rails



RSCV2-60421 42RU 42" W X 23.625" D X 79.75" H

RSCV2-60471 47RU 42" W X 23.625" D X 88.50" H

RARA-53421

Aluminum Rack System 42U

VERICOM Aluminum racks are made from high grade aluminum and are designed to work in a variety of rack system environments. VERICOM aluminum racks are made to hold standard 19-inch EIA equipment.

- 42U
- Designed for floor mounting
- RU markings for faster equipment mounting
- Standard EIA-310-D standard universal hole pattern
- Supports 19-inch EIA equipment
- Threaded Hole Mounting profile
- Dimensions are:
78.75" H X 11.8" D X 19.7" W



Also available in a 47U size. Call for details.

Standard Network Cabinets

- Lockable clear plexiglass front door and a lockable solid steel rear door
- fully welded and built with powder-coated rolled steel in a sleek black finish
- Reversible right or left handed doors
- **Pre-installed recessed casters**
- Removable half height side panels, doors that hinge on either side, and 180 degree door swings
- Adjustable sliding cable entries on the top and bottom panels provide cable management flexibility
- Threaded Hole Mounting Rails
- **Includes four fan ventilation unit**



RNCN2-68421 42RU 31.5" W X 23.625" D X 79.75" H

RNCN2-68471 47RU 31.5" W X 23.625" D X 88.50" H

RNCN2-60421 42RU 42.0" W X 23.625" D X 79.75" H

RNCN2-60471 47RU 42.0" W X 23.625" D X 88.50" H

Call for Complete List of Racks, Cabinets & Enclosures

Wall Mount Cabinets

- 3/4 inch, 1 inch and 2 inch pipe knockouts for pipe fittings
- Powder-coated, rolled steel black textured and ruggedized finish
- Cable entry on top and bottom
- Lace Points reduce cable clutter
- Lockable Plexiglass front door
- Rear Section opens from either side
- Removable 12 x 12 back panel
- Rear Section is removable for easier installation
- Reversible right or left handed front door
- Loading capacity of up to 130 pounds
- Assembles in 30 minutes or less



RDSN2-56091 9RU 21.25" W X 23.625" D X 18" H

RDSN2-56121 12RU 21.25" W X 23.625" D X 24" H

RDSN2-56151 15RU 21.25" W X 23.625" D X 30" H

CONNECTIVITY

CAT5e



CAT6



MPP5U-03854 **CAT5e 12-Port Vertical Patch Panel**
This black CAT5e VERICOM unshielded 12 Port Vertical Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.

MPP6U-03855 **CAT6 12-Port Vertical Patch Panel**
This black CAT6 VERICOM unshielded 12 Port Vertical Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.



MPP5U-03856 **CAT5e 12-Port Patch Panel**
This black CAT5e VERICOM unshielded 12 Port Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.

MPP6U-03857 **CAT6 12-Port Patch Panel**
This black CAT6 VERICOM unshielded 12 Port Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.



MPP5U-01354 **CAT5e 24-Port Patch Panel**
This black CAT5e VERICOM unshielded 24 Port Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.

MPP6U-01361 **CAT6 24-Port Patch Panel**
This black CAT6 VERICOM unshielded 24 Port Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.



MPP5S-01360 **CAT5e 24-Port Shielded Patch Panel**
This metal CAT5e VERICOM Shielded 24 Port 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.

MPP6S-01364 **CAT6 24-Port Shielded Patch Panel**
This metal CAT6 VERICOM Shielded 24 Port 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.



MPP5U-01359 **CAT5e 24-Port Bulkhead Patch Panel**
This black CAT5e VERICOM unshielded 24 Port Patch Panel with back to back RJ-45 keystones is made of high quality black metal and includes blanks above each port for ease in labeling.

MPP6U-01363 **CAT6 24-Port Bulkhead Patch Panel**
This black CAT6 VERICOM unshielded 24 Port Patch Panel with back to back RJ-45 keystones is made of high quality black metal and includes blanks above each port for ease in labeling.



MPP5U-01355 **CAT5e 48-Port Patch Panel**
This black CAT5e VERICOM unshielded 48 Port Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.

MPP6U-01362 **CAT6 48-Port Patch Panel**
This black CAT6 VERICOM unshielded 48 Port Patch Panel is made of high quality black metal and includes blanks above each port for ease in labeling.

Zip Ties

Make your wiring and cable installation neat and orderly. Easily bundle cables, then zip and snip the ties.

- Sold in packages of 100
- Available in black only

XACCM-00542 6-Inch
XACCM-00543 8-Inch
XACCM-00544 12-Inch



V3000 HDMI Cables with Ethernet

- Audio Return Channel
- Support for SYCC601 color, Adobe RGB color and Adobe YCC601 color
- 1080p (Full HD) and 4K support
- Gold plated connectors • 28 AWG
- Compatible with Dolby Digital, DTS, Dolby True HD, DTS-HD, Deep Color, 600Mhz

AHD06-01238 6-feet
AHD15-01242 15-feet
AHD35-01243 35-feet
AHD50-01295 50-feet



The Hitachi Cable Warranty

Hitachi Cable America, through its certified installers, offers a lifetime product and performance warranty on all registered projects. This warranty covers not only HCM™ cable, but the connectivity as well. So, if you are installing a solution that includes HCM™ Brand Category 5e, 6 or 6A cables, and connectivity from manufacturers like Hubbell, HellermanTyton, Siemon or Leviton, you can have the benefit of a lifetime warranty.



Category 5e PLENUM

- For 10/100 Mbit Ethernet
- Tested from 1 to 400 MHz
- 24AWG Twisted Pair Solid Copper Conductors
- Low-Smoke, Flame-Retardant Thermoplastic Jacket
- Exceeds EIA/TIA Category 5e Requirements
- 1000-Foot Box with Rip Resistant Handles



Part#	Description	Ship Weight
39419-8-BL-2	Blue, 1000-foot Box	21.0 lbs
39419-8-WH-2	White, 1000-foot Box	21.0 lbs
39419-8-YL-2	Yellow, 1000-foot Box	21.0 lbs
39419-8-GA-2	Gray, 1000-foot Box	21.0 lbs

Category 5e RISER

- For 10/100 Mbit Ethernet
- Tested from 1 to 400 MHz
- 24AWG Twisted Pair Solid Copper Conductors
- Flame-Retardant Thermoplastic Jacket
- Exceeds EIA/TIA Category 5e Requirements
- 1000-Foot Box with Rip Resistant Handles



Part#	Description	Ship Weight
38696-8-BL-2	Blue, 1000-foot Box	20.0 lbs
38696-8-WH-2	White, 1000-foot Box	20.0 lbs
38696-8-YL-2	Yellow, 1000-foot Box	20.0 lbs
38696-8-GA-2	Gray, 1000-foot Box	20.0 lbs

Category 5e 25-PAIR

- RoHS compliant
 - Tested from 1 to 100 MHz
 - UL Verified Category 5e
 - Power sum compliance ensures minimum signal corruption due to alien crosstalk
 - Flame-Retardant Thermoplastic Jacket
 - 1,000 foot (305m) reels
- Applications:
 1000 BASE-T Gigabit Ethernet
 1000 Mbps ATM
 622 Mbps ATM
 100 BASE-T Ethernet
 10 BASE-T
 Broadband Video



PLENUM

Part#	Description	Ship Weight
30203-50	White, 1000-foot Reel	141.0 lbs

RISER

Part#	Description	Ship Weight
30093-50	Blue, 1000-foot Reel	130.0 lbs

Category 3 HIGH-PAIR

- RoHS compliant
 - Tested from 1 to 16 MHz
 - 1,000 foot reels
 - Flame-Retardant Thermoplastic Jacket
- Applications:
 10 BASE-T • 4/16 Mbps Token Ring • 25.6 Mbps ATM



PLENUM

Part#	Description	Ship Weight
30134-50	White, 25-Pair, 1000-ft.	106.0 lbs
30134-100	White, 50-Pair, 1000-ft.	197.0 lbs
30134-200	White, 100-Pair, 1000-ft.	399.0 lbs
30134-400	White, 200-Pair, 1000-ft.	807.0 lbs

RISER

Part#	Description	Ship Weight
39228-50	Gray, 25-Pair, 1000-ft.	100.0 lbs
39228-100	Gray, 50-Pair, 1000-ft.	194.0 lbs
39228-200	Gray, 100-Pair, 1000-ft.	387.0 lbs
39228-400	Gray, 200-Pair, 1000-ft.	751.0 lbs



- Manufacturing cable in the U.S. since 1986
- Fast, responsive tech support that understands installation
- All products are RoHS & REACH compliant
- Durable Reellex™ boxes with 2 rip-resistant handles
- Large, bold print ensures you grab the right box
- Over 3,500 different copper & fiber optic cable products
- Packaging that is easy to use and store
- Robust, high quality designs
- Reverse sequential footage markings on 4-pair cable
- **The best warranty in the industry!**

Category 6 ECO PLENUM

- Tested from 1 to 555 MHz
- No Internal Pair Separator
- Component Compliant to TIA Category 6 Cable Requirements
- Small Outside Diameter Permits More Cables per Conduit than typical Category 6 Cable
- Packaged in a box made with recycled materials
- Packaged in a smaller box than typical Category 6 cable
- Low-Smoke Flame-Retardent Thermoplastic Jacket
- Available with a Lifetime Warranty* (installer certification required)
- UL Verified for Category 6 Performance



Part#	Description	Ship Weight
30237-8-BL-2	Blue, 1000-foot Box	26.0 lbs
30237-8-WH-2	White, 1000-foot Box	26.0 lbs
30237-8-YL-2	Yellow, 1000-foot Box	26.0 lbs
30237-8-GA-2	Gray, 1000-foot Box	26.0 lbs

Category 6 ECO RISER

- Tested from 1 to 555 MHz
- No Internal Pair Separator
- Component Compliant to TIA Category 6 Cable Requirements
- Small Outside Diameter Permits More Cables per Conduit than typical Category 6 Cable
- Packaged in a box made with recycled materials
- Packaged in a smaller box than typical Category 6 cable
- Flame-Retardent Thermoplastic Jacket
- Available with a Lifetime Warranty* (installer certification required)
- UL Verified for Category 6 Performance



Part#	Description	Ship Weight
30238-8-BL-2	Blue, 1000-foot Box	23.12 lbs
30238-8-WH-2	White, 1000-foot Box	23.12 lbs
30238-8-YL-2	Yellow, 1000-foot Box	23.12 lbs
30238-8-GA-2	Gray, 1000-foot Box	23.12 lbs

Enhanced Category 6 PLUS PLENUM

- Tested from 1 to 555 MHz
- RoHS compliant
- Accommodates 1-Gigabit Ethernet
- Low-Smoke Flame-Retardent Thermoplastic Jacket
- 1000-Foot Box with Rip Resistant Handles
- Performance Tested Beyond the Category 6 Level



Part#	Description	Ship Weight
30025-8-BL-2	Blue, 1000-foot Box	26.0 lbs
30025-8-WH-2	White, 1000-foot Box	26.0 lbs
30025-8-YL-2	Yellow, 1000-foot Box	26.0 lbs
30025-8-GA-2	Gray, 1000-foot Box	26.0 lbs

Enhanced Category 6 PLUS RISER

- Tested from 1 to 555 MHz
- RoHS compliant
- Accommodates 1-Gigabit Ethernet
- Low-Smoke Flame-Retardent Thermoplastic Jacket
- 1000-Foot Box with Rip Resistant Handles
- Performance Tested Beyond the Category 6 Level



Part#	Description	Ship Weight
30024-8-BL-2	Blue, 1000-foot Box	26.0 lbs
30024-8-WH-2	White, 1000-foot Box	26.0 lbs
30024-8-YL-2	Yellow, 1000-foot Box	26.0 lbs
30024-8-GA-2	Gray, 1000-foot Box	26.0 lbs

TARGET IS YOUR BEST SOURCE FOR HCM BRAND CABLE

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

BECOME AN ICC ELITE INSTALLER AND REAP THE BENEFITS

The Elite Installer™ Program is a reseller program that forms partnership and loyalty between installers and ICC. By signing up as an Elite Installer your company will receive exclusive privileges directly from ICC and earn rewards for using ICC products. Also by advancing to a Certified Elite Installer with a Master Technician you will also qualify to offer a Lifetime Performance Limited Warranty. With manufacturer support behind your company, every project will be installed with confidence

Take the First Step and Become an Elite Installer™ (EI)

1. Complete EI Online Form at icc.com/Elite
2. Free to sign up!

Benefits:

- Offer 15-Year Performance Limited Warranty
- Project Discounts
- Sales Promotions/Project Rebates
- Priority Tech Support
- Elite Installer Certificate
- Priority Shipping
- Reward Points
- New Product Notifications
- CAD Drawing Usage



Take the Next Step and Become a Certified Elite Installer™ (CEI)

1. Complete CEI Agreement & CEI Registration Form
2. Must purchase ICC products (invoices required)
3. Must pay \$299 which includes:
 - Certified Elite Installer Certificate (valid for 5 yrs.)
 - 1 FREE Master Technician Training Course

Benefits:

- Offer Lifetime Performance Limited Warranty
- Site Verifications
- Certified Elite Installer Certificate
- Free Training
- Free Tools
- Free Product Samples
- Project Kitting and Staging
- Business Referrals
- Written Success Stories
- Plus more



Benefits	Elite Installer™	Certified Elite Installer™
15-Year Warranty	✓	✓
Project Discounts	✓	✓
Sales Promotions/Project Rebates	✓	✓
Priority Tech Support	✓	✓
Elite Installer Certificate	✓	✓
Priority Shipping	✓	✓
Reward Points	✓	✓
New Product Notifications	✓	✓
CAD Drawing Usage	✓	✓
Lifetime Warranty		✓
Site Verification		✓
Certified Elite Installer Certificate		✓
Free Training		✓
Free Tools		✓
Free Product Samples		✓
Project Kitting and Staging		✓
Business Referrals		✓
Written Success Stories		✓
Project Assistance		✓
ICC Media Library Usage		✓



USE ICC WIRE AND OFFER A LIFETIME PERFORMANCE LIMITED WARRANTY

ICC Elite Certified Installers can offer a **Lifetime Performance Limited Warranty** when using ICC wire in an ICC end-to-end solution. Go to www.icc.com/elite for complete details and to sign up.



NOW BACK IN STOCK IN OUR EAST COAST WAREHOUSE!

CMR – PVC – 1000 Foot Boxes/Reels



CAT5^e
ICCABR5EXX
 • CAT5e 350MHz
 • 22.66 lbs Ship weight

XX = BL, WH, GY, YL, GN



CAT6
ICCABR6VXX
 • CAT6 500MHz
 • **No spline**
 • 28.5 lbs Ship weight

XX = BL, WH, GY, YL, GN



CAT6
ICCABR6EXX
 • CAT6e 600MHz
 • Includes spline
 • 29.9 lbs Ship weight

XX = BL, WH, YL, GN



CAT6^a
ICCABR6AXX
 • CAT6A 650MHz
 • **UTP**
 • 54.2 lbs Ship weight

XX = BL, WH



CAT6^a
ICCABR6FBL
 • CAT6A 650MHz
 • **FTP**
 • 50.7 lbs Ship weight
 • Blue only

CMP – PLENUM – 1000 Foot Boxes/Reels



CAT5^e
ICCABP5EXX
 • CAT5e 350MHz
 • 22.4 lbs Ship weight

XX = BL, WH, GY, YL, GN



CAT6
ICCABP6VXX
 • CAT6 500MHz
 • **No spline**
 • 29.2 lbs Ship weight

XX = BL, WH, GY, YL, GN



CAT6
ICCABP6EXX
 • CAT6e 600MHz
 • Includes spline
 • 29.7 lbs Ship weight

XX = BL, WH, YL, GN



CAT6^a
ICCABP6AXX
 • CAT6A 650MHz
 • **UTP**
 • 59.9 lbs Ship weight

XX = BL, WH



CAT6^a
ICCABP6FBL
 • CAT6A 650MHz
 • **FTP**
 • 53.1 lbs Ship weight
 • Blue only

CROSS CONNECT WIRE

Model	Pairs	Color
MP24A1NJBWWB	1	Blue/White
MP24A1NJBYYB	1	Blue/Yellow
MP24A1NJRWWR	1	Red/White
MP24A2NJ	2	BL/WH, WH/BL, OR/WH, WH/OR



On Metal Reel – Won't Crack or Split



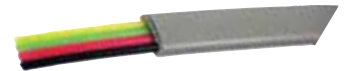
BULK LINE CORD & SPEAKER WIRE



D4BUCU28SS Flat Line Cord
 4 Conductor 26AWG Bare Copper, Flat, Silver Satin, 1000ft

D4BUCU26BK Flat Line Cord
 4 Conductor 26AWG Bare Copper, Flat, Black, 1000ft

- 4 Conductor Flat Modular Cord.
- High quality 26AWG bare copper conductors
- RoHS compliant • Lifetime warranty



442320-B500 Shielded Plenum Speaker Wire
 • 500-foot pull box
 • 18 gauge/2-conductor
 • White jacket



SW18500 Speaker Wire
 • 500-foot reel
 • 18 gauge;
 • 2-conductor



TARGET IS YOUR BEST SOURCE FOR ICC

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

Category 5E Premise Cable

- Cable is swept to 350 MHz
- Footage markers to highlight cable used and cable remaining
- 1000-foot pull box • UL Listed
- ETL listed • VERIFI guaranteed
- VERICOM Lifetime Guarantee • RoHS compliant

CAT 5E Riser

MBW5U-00932	CAT 5E 350Mhz UL CMR, Blue
MBW5U-01440	CAT 5E 350Mhz UL CMR, Black
MBW5U-01441	CAT 5E 350Mhz UL CMR, White
MBW5U-01442	CAT 5E 350Mhz UL CMR, Gray
MBW5U-01443	CAT 5E 350Mhz UL CMR, Yellow
MBW5U-01554	CAT 5E 350Mhz UL CMR, Red
MBW5U-01555	CAT 5E 350Mhz UL CMR, Green

CAT 5E Riser – Shielded

MBW5F-00933	CAT 5E 350Mhz UL CMR, Blue Foil screened shielding
--------------------	---

CAT 5E Plenum

MBW5U-02400	CAT 5E 350Mhz UL CMP, Blue
MBW5U-02401	CAT 5E 350Mhz UL CMP, White
MBW5U-03351	CAT 5E 350Mhz UL CMP, Yellow



Category 6E Premise Cable

- Performance tested to 550 MHz (Riser); 400 MHz (Plenum)
- Footage markers to highlight cable used and cable remaining
- 1000-foot pull box
- UL Listed
- ETL listed • VERIFI guaranteed
- VERICOM Lifetime Guarantee
- RoHS compliant

CAT 6E Riser

MBW6U-00934	CAT 6E 550Mhz UL CMR, Blue
MBW6U-01623	CAT 6E 550Mhz UL CMR, Gray
MBW6U-01444	CAT 6E 550Mhz UL CMR, White
MBW6U-01445	CAT 6E 550Mhz UL CMR, Yellow
MBW6U-03628	CAT 6E 550Mhz UL CMR, Green

CAT 6E Riser – Shielded

MBW6F-00935	CAT 6E 550Mhz UL CMR, Blue Foil screened shielding, reel in box
--------------------	--

CAT 6E Plenum

MBW6U-02402	CAT 6 400Mhz UL CMP, Blue
MBW6U-02403	CAT 6 400Mhz UL CMP, White
MBW6U-03548	CAT 6 400Mhz UL CMP, Yellow



Coaxial Cable

This VERICOM Bulk Coaxial Cable is designed for those environments that need extended runs of outstanding Dual Shield 60% coverage cable.

- Dual shield 60%
- 18 AWG
- UL Listed
- 1000-foot spool



Coaxial Cable

XRG06-01503	RG6 U 60% UL 3.0 Ghz Reel, Black
XRG06-01504	RG6 U 60% UL 3.0 Ghz Reel, White
XRG06-01509	RG6 U Quad UL 3.0 Ghz Reel, Black
XRG06-01510	RG6 U Quad UL 3.0 Ghz Reel, White

RG6 Dual Shield Coaxial Cable

- 60% shielding coverage

RG6 Quad Shield Coaxial Cable

- >95% shielding coverage
 - 3 GHz high grade coaxial cable
 - 18 AWG • CCS conductors
 - RoHS compliant • 1000-foot reel in box
- | | |
|-------------------|---------------------|
| XRG06-2404 | Dual Shield - Black |
| XRG06-2406 | Quad Shield - Black |



RG59 + 18/2 Siamese Coaxial Cable

- Runs both video and power in one cable
- Video run in RG59 Coax cable
- Power run through 18 gauge pair
- Works with twist-on, crimp-on, and compression BNC connectors
- Heavily shielded to minimize interference
- 500-foot reel in box



BCS59-01981	Black
--------------------	-------

Hitachi Cable manufactures all its HCM™ brand fiber optic cable at our Manchester, NH facility. To ensure the highest level of performance possible, we utilize the very best optical glass available. Clear Curve™ optical glass from Corning is standard in all our multimode cables. This glass is extremely bend insensitive and, therefore, offers the best throughput possible. And, since it is similar in construction to all other optical glass, it is easy to install and terminate. All HCM™ fiber optic cables are available with singlemode glass as well. And, when HCM™ fiber optic cables are used in a certified installation, they are covered by a lifetime warranty.



APPLICATIONS GUIDE

IEEE standard	Wavelength	Fiber type	Length (m)
1000BASE-LX	1300nm	OM1	550
		OM2	550
		SM	>2,000
1000BASE-SX	850nm	OM1	220
		OM2	550
		OM3	>550
10GBASE-SR	850nm	OM1	33
		OM2	82
		OM3	300
		OM4	550
10GBASE-LRM	1310nm	OM1	220
		OM3	260
10GBASE-LX4	1300nm	MM	240-300
		SM	10,000



Indoor - Tight Buffer								
# of Fibers	MM 62.5 OM1		MM 50 OM2		MM 50 OM3		MM 50 OM4	
	Plenum	Riser	Plenum	Riser	Plenum	Riser	Plenum	Riser
2	60024-2	60514-2	60026-2	60063-2	60471-2	60463-2	60031-2	61864-2
4-24	60517-xx	60515-xx	60518-xx	60516-xx	60522-xx	60520-xx	60029-xx	61865-xx
36	60258-36	60567-36	60596-36	60595-36	60598-36	60581-36	61877-36	61872-36
48-144	60027-xx	60006-xx	60009-xx	60028-xx	60614-xx	60613-xx	61879-xx	61874-xx

XX=4, 6, 8, 10, 12 and increments of 12. Contact HCM Inside Sales for availability of other fiber strand counts. 50 Micron OM4 10G extended distance (550m) glass available.

- RoHS Compliant
- 900 Micron tight buffered fibers
- Features Corning Clear Curve™ glass
- Durable PVC outer jacket
- Fibers are color coded for identification
- Small outside diameter makes installation easier



Indoor/Outdoor - Tight Buffer								
# of Fibers	MM 62.5 OM1		MM 50 OM2		MM 50 OM3		MM 50 OM4	
	Plenum	Riser	Plenum	Riser	Plenum	Riser	Plenum	Riser
6	61460-6	61345-6	61464-6	61347-6	61468-6	61348-6	61894-6	61893-6
12	61460-12	61345-12	61464-12	61347-12	61468-12	61348-12	61894-12	61893-12
24	61460-24	61345-24	61464-24	61347-24	61468-24	61348-24	61894-24	61893-24

- RoHS Compliant
- 900 Micron tight buffered fibers
- Features Corning Clear Curve™ glass
- Durable thermoplastic outer jacket
- Ideal for wet and environments
- No transition to inside rated cable necessary



Armored/Indoor - Tight Buffer								
# of Fibers	MM 62.5 OM1		MM 50 OM2		MM 50 OM3		MM 50 OM4	
	Plenum	Riser	Plenum	Riser	Plenum	Riser	Plenum	Riser
6	60405-6	60524-6	61319-6	61542-6	61337-6	61421-6	61897-6	61896-6
12	60405-12	60524-12	61319-12	61542-12	61337-12	61421-12	61897-12	61896-12
24	60405-24	60524-24	61319-24	61542-24	61337-24	61421-24	61897-24	61896-24

- RoHS Compliant
- 900 Micron tight buffered fibers
- Features Corning Clear Curve™ glass
- Tough Aluminum Interlock armor
- Durable PVC jacket over armor
- Eliminates need for inner duct or conduit

HITACHI CABLE IS THE NAME TO REMEMBER FOR FIBER

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

FIBER MEDIA CONVERTERS

MC1000SC-MM 1000BaseT to 1000BaseSX SC Multimode
 • 1 - RJ45 Port and 1 - SC Multimode port • Auto MDI/MDI-X selection on the RJ45 port
 • Auto negotiation, NWay support on the RJ45 port • Store-and-forward at full wire speeds



MC100SC-MM
 10/100BaseT to 100BaseFX SC Multimode – 1 - RJ45 Port and 1 - SC Multimode port

MC100ST-MM
 10/100BaseT to 100BaseFX ST Multimode – 1 - RJ45 Port and 1 - ST Multimode port
 • Auto MDI/MDI-X selection on the RJ45 port • Auto negotiation, NWay support on the RJ45 port • Store-and-forward at full wire speeds

FIBER OPTIC JUMPER CABLES

OM1 62.5/125µ MM Multimode Fiber Jumper Cables

XYDUPMM-Z

X = MTRJ, LC, SC, ST
Y = MTRJ, LC, SC, ST

Z = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15,
 20, 25, 30 and 50 Meter Lengths

- Corning™ Infinicor® 300 OM1 Glass
- 100% tested and backed by a lifetime warranty



OM2 50/125µ MM Multimode Fiber Jumper Cables

XYDUPMM50-Z

X = MTRJ, LC, SC, ST
Y = MTRJ, LC, SC, ST

Z = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15,
 20, 25, 30 and 50 Meter Lengths

- Corning™ Infinicor® 300 OM1 Glass
- 100% tested and backed by a lifetime warranty



FIBER MINI-GBIC SFP

MC-SFP-MM-550 1000BaseFX Multimode SFP - Up to 550 Meters

MC-SFP-MM 1000BaseFX Multimode SFP - Up to 220 Meters

- Duplex LC Connector • Industry standard SFP package • Differential LVPECL inputs and outputs
- TTL signal detector • Hot pluggable • Compliant with Fibre Channel 100-M5/M6-SN-I standard
- Compliant with IEEE 802.3z Gigabit ethernet standard.



FIBER MEDIA CONVERTERS



N784-001-SC
Fiber Optic - 10/100BaseT to 100BaseFX-SC Media Converter, 2km, 1300nm

- Convert UTP Ethernet to Fiber
- Supports Auto MDI/MDI-X
- Half or Full Duplex Operation
- Auto-Senses 10/100



N784-001-ST
Fiber Optic - 10/100BaseT to 100BaseFX-ST Media Converter, 2km, 1300nm

- Convert UTP Ethernet to Fiber
- Supports Auto MDI/MDI-X
- Half or Full Duplex Operation
- Auto-Senses 10/100



N785-001-SC
Fiber Optic - 10/100/1000BaseT to 1000BaseFX-SC Gigabit Media Converter

- Convert UTP Gigabit Ethernet to Fiber
- Supports Auto MDI/MDI-X
- Half or Full Duplex Operation
- Auto-Senses 10/100/1000



ICFOJ1G7XX
10G Multimode Duplex
 • 50/125µ • LC-LC



ICFOJ1M3XX
Multimode Duplex
 • 62.5/125µ
 • LC-LC



ICFOJ2G7XX
10G Multimode Duplex
 • 50/125µ
 • LC-SC



ICFOJ2M3XX
Multimode
 • 62.5/125µ
 • LC-SC



ICFOJ3M3XX
Multimode
 • 62.5/125µ
 • LC-ST



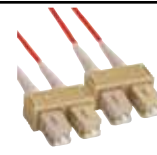
ICFOJ3M7XX
Multimode Duplex
 • 50/125µ
 • LC-ST



ICFOJ7C3XX
Multimode Duplex
 • 62.5/125µ
 • ST-ST



ICFOJ8C3XX
Multimode Duplex
 • 62.5/125µ
 • SC-SC



ICFOJ9C3XX
Multimode Duplex
 • 62.5/125µ
 • SC-ST



XX = 01, 02, 03, 05, 07, and 10 meters. 1 meter = 3.28 feet.



FIBER OPTICS

RACK MOUNT ENCLOSURES



ICFOR102BK 2-Panel Slide-Out Fiber Optic Rack Enclosure

- Fits all 19" racks
- Holds 2 ICFOP fiber optic adapter panels • 1 RMS
- Transparent cover, rail for sliding tray, **made in USA**



ICFOR103BK 3-Panel Slide-Out Fiber Optic Rack Enclosure

- Fits all 19" racks
- Holds 3 ICFOP fiber optic adapter panels • 1 RMS
- Transparent cover, rail for sliding tray, **made in USA**



ICFOR204BK 4-Panel Slide-Out Fiber Optic Rack Enclosure

- Fits all 19" racks
- Holds 4 ICFOP fiber optic adapter panels • 2 RMS
- Transparent cover, rail for sliding tray, **made in USA**



ICFOR306BK 6-Panel Slide-Out Fiber Optic Rack Enclosure

- Fits all 19" racks
- Holds 6 ICFOP fiber optic adapter panels • 3 RMS
- Transparent cover, rail for sliding tray, **made in USA**

ICFORE31RM Slide-Out Fiber Optic Rack Mount Enclosure with Removable Front/Rear Covers

- Holds up to 3 adapter panels and 1 splice tray
- Slide-out tray with front and rear metal covers
- Metal cover, NO rail for sliding tray, **made overseas**



ICFORE62RM Slide-Out Fiber Optic Rack Mount Enclosure with Removable Front/Rear Covers

- Holds up to 6 adapter panels and 1 splice tray
- Slide-out tray with front and rear metal covers
- Metal cover, NO rail for sliding tray, **made overseas**



ICFORET4RM Slide-Out Fiber Optic Rack Mount Enclosure with Removable Front/Rear Covers

- Holds up to 12 adapter panels and 1 splice tray
- Slide-out tray with front and rear metal covers
- Metal cover, NO rail for sliding tray, **made overseas**



WALL MOUNT ENCLOSURES

ICFOD102BK 2-Panel Enclosure

- Holds 2 ICFOP fiber optic adapter panels
- Lockable front access
- Provides easy accessibility for managing fiber optic cable
- Built-in cable management spools provide easy cable routing • Wall mountable



ICFOD104BK 4-Panel Enclosure

- Holds 4 ICFOP fiber optic adapter panels
- Lockable front access
- Provides easy accessibility for managing fiber optic cable
- Built-in cable management spools provide easy cable routing • Wall mountable



ICFOD202BK 2-Panel Enclosure

- Dual Doors with lockable access door (Lock not included)
- Holds 2 ICFOP fiber optic adapter panels
- Accepts 1 ICFOSTFM12 splice tray
- Built-in adjustable slack management spool provides easy cable routing
- Plugs prevent dust from entering the system



SPLICE TRAYS

ICFOSTFM12 Splice Tray, 4.75 X 6.50 , 12-Splices

- 2-piece base and cover; cover with index label and foam
- Includes left and right side sleeves for bare fusion, fusion with sleeve, and mechanical splice ribbon fusion
- Includes tie wraps, and male-to-female Velcro pairs



ICFOSTFM24 Splice Tray, 4 X 11.75, 24-Splices

- 2-piece base and cover; cover with index label and foam pad
- Includes (2) tie wraps, and (4) Velcro tie loops
- Includes ID label, and #12 rack screws
- Fits majority of ICC's rack mount ICFORXXXX enclosures



ADAPTER PANELS

ICFOPB00BK Blank Adapter Panel

- Covers unused openings



ICFOPS16BK 6-Port Panel, Metal Sleeve For SC MM in Black, Loaded



ICFOPC16BK 6-Port Panel, Metal For SC MM in Black, Loaded



ICFOPT16BK 6-Port Panel, Metal For ST MM in Black, Loaded



ICFOPL16BK 6-Port Panel, Metal For LC SM/MM in Black, Loaded



ICFOPS26BK 6-Port Panel, Ceramic Sleeve For SC MM in Black, Loaded



ICFOPC26BK 6-Port Panel, Ceramic For SC SM/MM in Black, Loaded



ICFOPT26BK 6-Port Panel, Ceramic For ST MM in Black, Loaded



TARGET IS YOUR BEST SOURCE FOR ICC

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

VPN FIREWALLS

FVS318N PROSAFE Wireless-N 8-Port Gigabit VPN Firewall

- Up to 5 VPN SSL Remote Connections • Built-in Firewall
- Supports Up to 12 IPsec VPN Tunnels
- Supports Wi-Fi 802.11b/g/n
- 8x Gigabit Ethernet LAN Ports
- Supports 64 VLANs • Windows, Mac, Linux, Unix Compatible



FVS318G PROSAFE VPN Firewall 8 with

8-Port 10/100 Switch

- Connect Up to 5 Secure VPN Tunnels • Secure IPsec Site-to-Site tunnels • IPsec Secure Access for Remote Clients
- Total of 8 LAN Gigabit Ethernet Ports
- Windows, Mac, Linux Compatible
- Features SYSLOG, email reporting, and integrates with network monitoring tools via SNMP



FVS336G Dual WAN Gigabit SSL VPN Firewall

- Supports Up to 25 IPsec VPN Tunnels
- Supports Up to 10 SSL VPN Tunnels
- Total of 4 LAN Gigabit Ethernet Ports • Dual WAN Gigabit Ports
- NAT Firewall, SPI & Other Security
- Windows, Mac, Linux Compatible
- Load-Balancing or Fail-Over WAN Setups



UTM FIREWALLS

ProSecure® Unified Threat Management (UTM) appliances combine performance with comprehensive security coverage for small businesses. The flexible modular software design architecture leverages patent-pending Stream Scanning technology to scan files and data streams up to 5x faster than conventional methods. This architecture in turn enables ProSecure UTM to utilize virus and malware threat databases from NETGEAR and Sophos™ that are over a million signatures in size – up to 400x more comprehensive than legacy small business UTM platforms.



UTM5 PROSECURE Unified Threat Management Appliance

- 15 Mbps Average Anti-virus Throughput
- 8,000 Maximum Concurrent Connections
- 90 Mbps Stateful Packet Inspection Firewall Throughput

UTM10 PROSECURE Unified Threat Management Appliance

- 20 Mbps Average Anti-virus Throughput
- 12,000 Maximum Concurrent Connections
- 90 Mbps Stateful Packet Inspection Firewall Throughput

UTM25 PROSECURE Unified Threat Management Appliance

- 25 Mbps Average Anti-virus Throughput
- 27,000 Maximum Concurrent Connections
- 127 Mbps Stateful Packet Inspection Firewall Throughput

UTM50 PROSECURE Unified Threat Management Appliance

- 400 Mbps Stateful Packet Inspection Firewall Throughput
- 45 Mbps Average Anti-virus Throughput
- 40,000 Maximum Concurrent Connections

NETWORK ATTACHED STORAGE (NAS)



Storage Solutions for Business

ReadyNAS 31200

Diskless Network Storage Server

- Diskless System / 2-Bay / SATA
- 8TB max capacity / RAID 0, RAID 1, RAID X-RAID2
- Modern interface for easy cloud-based discovery and file management
- CPU: Intel® Atom 2.1GHz dual core
- Standard memory: 2GB
- Interface: 2 x Ethernet 10Base-T/100Base-TX/1000Base-T - RJ-45, 1 x Hi-Speed USB, 3 x SuperSpeed USB 3.0, 1 x eSATA

ReadyNAS 31211D

2-Bay, 1x1TB Desktop Drive

- 2-bay unified (NAS/SAN) storage (8TB max. capacity expandable to 28TB w/ optional EDA500)
- Consolidate, backup and share files across Windows, Mac, Linux, iOS and Android devices



Storage Solutions for Business

ReadyNAS Business Network Attached Storage (NAS)

With ReadyNAS you finally have an advanced and easy-to use solution for centralizing, securing and controlling access to your digital assets. More than just unified (NAS and SAN) storage for your business, each ReadyNAS includes innovative technologies such as unlimited snapshots, thin provisioning and cloud-managed replication.

ReadyNAS 300 Series

Designed to service between 5-25 simultaneous users, the ReadyNAS 300 is an ideal desktop storage solution for small offices. Over 23 different configurations available.

ReadyNAS 500 Series

Designed to service between 25-250 simultaneous users, the ReadyNAS 500 is an ideal desktop storage solution for a small or medium sized business. Over 5 different configurations available.

Call for Complete Details



ReadyNAS RN2120

Designed to service between 5-25 simultaneous users, the ReadyNAS 2120 is an ideal rackmount storage solution for small offices. 7 different configurations available.



ReadyNAS RN3220

Designed to service up to 250 simultaneous users, the ReadyNAS 3220 is a powerful rackmount storage solution designed for medium sized offices and data centers. 8 different configurations available.

ReadyNAS RN4220

Designed to service up to 500 simultaneous users, the ReadyNAS 4220 is a powerful rackmount storage solution with 10GbE connectivity designed for medium to large sized offices and data centers. 8 different configurations available.

Call for Complete Details

SWITCHES



- FS105**
PROSAFE 5-Port 10/100 Switch
- 5 switched 10/100 Mbps ports
 - Auto-speed and duplex mode sensing
 - Versatile and compatible
 - Budget friendly
 - Store and forward



- FS108**
PROSAFE 8-Port 10/100 Switch
- 8 switched 10/100 Mbps ports
 - Auto-speed and duplex mode sensing
 - Versatile and compatible
 - Budget friendly
 - Store and forward



- FS116**
PROSAFE 16-Port 10/100 Switch
- 16 switched 10/100 Mbps ports
 - Auto-speed and duplex mode sensing
 - Versatile and compatible
 - Budget friendly
 - Store and forward



- JFS524NA**
PROSAFE 24-Port 10/100 Switch
- 24 switched 10/100 Mbps ports
 - Auto-speed and duplex mode sensing
 - Versatile and compatible
 - Budget friendly
 - Store and forward



- FS726T**
PROSAFE 24-Port 10/100 Smart Switch with 2 Gigabit Ports
- Browser-based simple switch management
 - 24 10/100 Mbps ports
 - Two copper gigabit ports for high speed connections



- FS750T2**
PROSAFE 48-Port 10/100 Smart Switch with 2 Gigabit Ports
- 48 10/100 Mbps ports
 - 2 10/100/1000 Mbps copper gigabit ports
 - 2 Small Form-factor Pluggable (SFP) GBIC slots



- GS105E**
PROSAFE Plus 5-Port Gigabit Switch with Port Mirroring
- 5 ports deliver up to 2000 Mbps bi-directional bandwidth on each port
 - QoS
 - Port mirroring
 - Virtual LAN (VLAN) support
 - Bandwidth management
 - Network traffic monitoring
 - Broadcast storm control



- GS108T**
PROSAFE 8-Port Gigabit Smart Switch
- 8 10/100/1000 ports
 - 802.3af PoE-PD as the optional power supply
 - Advanced QoS and security with enhanced usability features
 - Centralized management through Smart Control Center Software



- FS108P**
PROSAFE 8-Port 10/100 PoE Switch
- 8 switched 10/100 Mbps ports
 - Auto-speed and duplex mode sensing
 - Store and forward
 - IEEE 802.3af power on up to 4 ports
 - 8 10/100 Mbps Ports with AutoUplink™



- FS116P**
PROSAFE 16-Port 10/100 PoE Switch
- 16 switched 10/100 Mbps ports
 - Auto-speed and duplex mode sensing
 - Store and forward
 - IEEE 802.3af power on up to 8 ports
 - Powers up to 8 Access points, 8 VoIP phones, 8 IP-based Surveillance cameras



- FS728TP**
PROSAFE 24-Port 10/100 PoE Smart Switch with 4 Gigabit Ports
- Full 24 10/100 Smart Switch with 24 PoE Ports
 - 4 gigabit ports for high speed connections
 - Easy-to-manage web-based GUI



- FS752TP**
PROSAFE 52-Port 10/100 PoE Smart Switch with 4 Gigabit Ports
- 48 PoE-capable ports with PoE Plus supports on the first 4 ports
 - 4 gigabit ports
 - Static routing, Access control and multicast management



- GS110TP**
PROSAFE 8-Port Gigabit PoE Smart Switch with 2 Gigabit Fiber SFP
- 8 PoE-capable ports with 2 dedicated Fiber uplinks
 - Auto VoIP, Auto Video and ACL wizard for easy network deployment
 - Centralized management software for easy deployment and configuration of multiple switches



- GS728TP**
PROSAFE 24-Port Gigabit Smart Switch with PoE and 4 Fiber Ports
- 24 10/100/1000 Mbps PoE Ports
 - Total PoE budget is 192 Watts
 - Four combination SFP ports for optional fiber connectivity
 - Layer 3-based (DSCP) prioritization



- GS752TP**
PROSAFE 52-Port Gigabit PoE Smart Switch with 4 Fiber Ports
- 48 PoE 802.3af of which first 8 are PoE+ 802.3at
 - 4 dedicated SFP ports
 - PoE budget is 384 watts
 - Static routing, Access control and multicast management



- AGM731F Short-Reach PROSAFE GBIC Module 1000BASE-SX Fiber SFP**
- LC duplex connector
- AGM732F Long-Reach PROSAFE GBIC MODULE 1000BASE-LX Fiber SFP**
- LC duplex connector
- AGM734 PROSAFE 1000Base-T SFP RJ45 GBIC**
- Fits into standard SFP slots
- AFM735 PROSAFE 100Base-FX SFP LC GBIC**
- Fits into standard SFP slots

THERE'S A NETGEAR SWITCH THAT'S RIGHT FOR YOUR APPLICATION 167

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

WIRELESS ACCESS POINTS

WNAP210 ProSafe Wireless N Access Point

- Up to 10x the coverage and 15x the speed of 802.11g networks
- Backward compatible to 802.11g devices
- Security features include WPA, WPA2, rogue AP detection and 802.1x with RADIUS support
- Can run on 802.3af PoE for easy placement in optimal locations- desktop, wall-mount or ceiling
- Internal antennas for optimized antenna configuration
- Comprehensive SNMP functionality
- Mounting kit provides for wall or ceiling placements



WNAP320 ProSafe Wireless N Access Point

- Up to 10x the coverage and 15x the speed of 802.11g networks
- Backward compatible to 802.11g devices
- Security features include WPA, WPA2, rogue AP detection and 802.1x with RADIUS support
- Can run on 802.3af PoE for easy placement
- Internal antennas for optimized antenna configuration
- Comprehensive SNMP functionality
- Mounting kit provides for wall or ceiling placements



WNDAP350 ProSafe Dual Band Wireless N Access Point

- Up to 15x the speed and 10x the coverage of 802.11g networks
- Concurrent operation in 2.4 GHz and 5 GHz radio band for maximum wireless throughput
- Backward compatible to 802.11g devices
- Security features include WPA, WPA2, rogue AP detection and 802.1x with RADIUS support
- Support for 802.3af PoE for optimal placement



WNDAP360 ProSafe Dual Band Wireless N Access Point

- Up to 15x the speed and 10x the coverage of 802.11g networks
- Concurrent operation in 2.4 GHz and 5 GHz radio band for maximum wireless throughput
- Backward compatible to 802.11g devices
- Security features include WPA, WPA2, rogue AP detection and 802.1x with RADIUS support
- Can run on 802.3af PoE for easy placement
- Internal antennas • Comprehensive SNMP functionality • Wall or ceiling placements



WNDAP620 ProSafe Dual Band Wireless N Access Point

- 3 x 3 multiple-input, multiple-output (MIMO) with three spatial streams
- Dual band selectable in 2.4 or 5 GHz radio band for maximum wireless throughput
- Easy mounting options (e.g. ceiling, wall and desktop)
- Backward compatibility with 802.11a, 802.11g and 802.11b network devices
- Integrated Power over Ethernet
- Security features include WPA, WPA2, rogue AP detection and 802.1x with RADIUS support



GS728TPS

28-Port Gigabit Stackable Smart Switch

- Support remote Stacking with 10G Stacking bandwidth
- 28 Gigabit ports with 6 SFP ports for uplink and stacking • IPv6 support
- 8 PoE+ ports with 30W of power



GS752TPS

52-Port Gigabit Stackable Smart Switch

- Support remote Stacking with 10G Stacking bandwidth
- 52 Gigabit ports with 6 SFP ports for uplink and stacking
- IPv6 support • 8 PoE+ ports with 30W of power



STACKABLE SWITCHES

GS728TXS

28-Port Gigabit Stackable Smart Switch with 4 10GE SFP+ PORTS

- Industry's First Smart Switch with 10G uplinks and stacking
- Designed to provide 10 Gigabit connectivity to servers
- Stack up to 6 switches



GS752TXS

52-Port Gigabit Stackable Smart Switch with 4 10GE SFP+ PORTS

- Industry's First Smart Switch with 10G uplinks and stacking
- Designed to provide 10 Gigabit connectivity to servers • Stack up to 6 switches



WIRELESS MANAGEMENT SYSTEMS



WC7520 ProSafe 20 AP Wireless Controller

The NETGEAR ProSafe 20-AP Wireless Controller WC7520 offers a high-performance and fully-featured Wireless LAN architecture to meet the demands of medium-sized businesses, schools, and hospitals with thousands of users. Focusing on ease-of-use, the WC7520 Controller simplifies Wireless deployments and network management with best-in-class Wireless reliability, coverage, and performance. The scalable WC7520 Controller enables businesses to grow their wireless network as needed with a dramatic return on investment: WC7520 scales up to 50 access points (AP) - and up to 150 access points (AP) with stacking for larger deployments including controller redundancy.

- Dynamic RF Management • Self-healing Wireless • Load balancing and rate limiting
- Dynamic load balancing of clients across APs
- Customer floor maps: Heat maps by wireless band, wireless channel and signal strength allow real-time reporting of the wireless network status.
- Triangulation
- Rapid mobility across VLANs and subnets
- Best of centralized and distributed architectures are implemented
- Guest access allows restricted access to the network
- Redundancy for always-on reliability and peace of mind



WMS5316 ProSafe 16 AP Wireless Controller

Utilizing multiple wireless access points throughout the network provides the performance, coverage, and reliability required by businesses of all sizes. However, individually configuring, deploying, and managing multiple standalone devices can quickly become resource intensive, creating a significant burden on scarce IT resources. The NETGEAR ProSafe WMS5316 Wireless Management System resolves this quandary. With support for up to 16 wireless access points, it provides a single location to configure and manage all wireless access points in the network.

Mimicking the set up process of a single access point, the NETGEAR ProSafe WMS5316 Wireless Management System supports up to 16 wireless access points to provide a single location with which to centrally configure the entire wireless network. The WMS5316 is the ideal solution for businesses and schools with 50-200 users delivering centralized management via an intuitive interface - without the costs that accompany full-service wireless controllers. With a single entry of wireless parameters and security settings that can be simultaneously pushed to all wireless access points on the network, the system dramatically simplifies the deployment and daily management of the wireless network.

FaxFinder[®] FAX SERVERS – SEND AND RECEIVE FAXES FROM YOUR COMPUTER



The FaxFinder[®] fax server is an all-in-one appliance that delivers faxes to a recipient's email in-box or network folder so they can be accessed via personal computer, laptop or mobile device, or printed on a network printer.

Use the FaxFinder Analog version for:

- Legacy phone systems • POTS lines
- IP phone system through station ports

Use the FaxFinder IP version for:

- SIP trunks connected directly to FaxFinder
- IP phone system through SIP and T.38

<u>Model</u>	<u>Description</u>
FF240	2-Port V.34 Analog Fax Server
FF440	4-Port V.34 Analog Fax Server
FF840	8-Port V.34 Analog Fax Server
FF240-IP-2	2-Channel T.38 Fax over IP Server (upgradeable to 8-channels)
FF240-IP-UPGRADE-2	2-Channel FF240-IP Upgrade
FF240-IP-BRACKETS	Mounting Brackets – rack mount apps

Features

- Securely sends, receives and routes faxes to/from the desktop
- FaxFinder IP models support SIP and T.38 real-time faxing protocols
- Send faxes in a variety of ways: Fax client, clientless fax transmission via T.37 “e-mail to fax” and web form
- Fax client compatible with Windows 7, Vista, XP, 2008 and 2003, and Microsoft Office applications
- Web interface provides easy administration, firmware updates and configuration back-up from any location
- Access to corporate and personal phonebooks, including Microsoft[®] Outlook[®] address book
- Supports compliance to industry-specific regulations (i.e. HIPAA and Sarbanes-Oxley)
- Web services API for integration with 3rd party applications

Benefits

- Centralize fax operations to one location
- Lower the cost of existing fax operations
- Comply with industry-standard initiatives
- Integrate fax into existing business applications
- Interoperable with a wide range of telephony systems from leading PBX manufacturers

Applications

- Medical/dental offices (Electronic Medical Records)
- Real estate offices
- Mortgage companies
- Insurance companies
- Transportation & Construction companies
- Banks

MultiVOIP[®] VOICE over IP GATEWAYS

The MultiVOIP[®] gateway provides toll-free voice and fax communications over the Internet or Intranet. Available in 1-, 2-, 4-, and 8-port models, the MultiVOIP gateway connects directly to phones, fax machines, key systems, PSTN lines, or a PBX to provide real-time, toll-quality voice connections to any office on your VOIP network. The MultiVOIP gateway is designed to maximize the investments you've already made in your data and voice network infrastructure.

Features/Benefits

- Network dissimilar PBX phone systems allowing 4-digit dialing between sites and shared voicemail
- Viable option for customers not ready to fully invest in an IP infrastructure
- Quick ROI – eliminates long distance charges between offices
- Extend corporate PBX network to remote employees
- Retain analog DID service when upgrading to IP PBXs
- PSTN failover automatically routes calls over the PSTN network if the IP network is down
- T.38 for interoperability with VoIP equipment
- Allows the use of dynamic IP addresses



<u>Model</u>	<u>Description</u>
MVP130-FXS	1-Channel Analog Adapter (FXS only)
MVP130	1-Channel FXS/FXO/DID VoIP Gateway
MVP210	2-Channel FXS/FXO/E&M/DID VoIP Gateway
MVP410	4-Channel FXS/FXO/E&M/DID VoIP Gateway
MVP810	8-Channel FXS/FXO/E&M/DID VoIP Gateway
MVP210-FX	2-Channel FXS/FXO SIP Gateway
MVP410-FX	4-Channel FXS/FXO SIP Gateway
MVP810-FX	8-Channel FXS/FXO SIP Gateway
MVP428-FX	4-Channel Expansion Card (use with MVP410FX)

MultiModem[®] iSMS INTELLIGENT SMS SERVER

SF100-G 1-Port Intelligent SMS Server

- Integrate SMS text messages directly into systems and applications
- Sends SMS to specified machine and/or human recipients
- Desktop or panel mounting • Organizes entries into 50 distribution groups
- Allows multiple concurrent users • Allows setup of up to 100 pre-configured messages
- Broadcast pre-defined SMS based on receipt of matching SMS and/or phone number
- Setup user accounts with different rights • Integrated quad-band GSM modem
- Web-based configuration and management
- Flash memory to update firmware with the latest enhancements



TARGET IS YOUR BEST SOURCE FOR MULTI-TECH

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

NETVANTA MULTISERVICE ROUTERS

NetVanta 3448 1200821E1

NetVanta 3448 PoE 4200821G11#120

- Single-slot Multiservice access router supporting up to two T1s
- Integral eight-port fully managed, Layer 2 Ethernet switch
- Inherent URL filtering to manage employee Internet access
- CompactFlash slot for backup and restore, and for auto-provisioning
- Stateful inspection firewall for network security
- Recognizable Command Line Interface (CLI) • Intuitive Web-based Graphical User Interface (GUI) with step-by-step setup wizards
- Wi-Fi Access Controller for centralized management of NetVanta Wireless Access Points (WAPs)



NetVanta 1335 1700515G2#120

- Integral 24-port, fully managed Layer 3 Ethernet switch
- Dual Gigabit/SFP module slots for uplink or stacking
- CompactFlash slot for backup and restore, and for auto-provisioning
- Supports up to 100 IPsec VPN tunnels • Wi-Fi Access Controller



NetVanta 160 Wireless Access Point (Internal Antenna) 1700416F1

NetVanta 161 Wireless Access Point (External Antenna) 1700417F1

- 802.11n wireless Access Point supporting internal MIMO antenna technology
- Dual radio 2.4 Ghz and 5 Ghz • Robust, business-class security including WPA and WPA2 support • WMM/802.11e QoS for Voice over Wi-Fi
- Data rates up to 300 Mbps per radio for a total of 600 Mbps per AP



NETVANTA MODULAR ROUTERS

NetVanta 3200 Chassis 1203860G1

NetVanta 3205 Chassis 1203870G1

- Single-NIM slot, single-Ethernet
- Terminates up to two T1s of bandwidth
- Supports up to 5 IPsec VPN tunnels (optional)
- Desktop (NetVanta 3200) and rack-mount versions (NetVanta 3205) available
- Stateful inspection firewall for network security • Quality of Service (QoS) for delay-sensitive traffic like Voice over IP (VoIP)
- Network Address Translation (NAT) for IP Address • Concealing DHCP server for assigning IP addresses



NetVanta 4305 1202890E1

- Modular router supporting up to eight T1s
- Dual auto-sensing 10/100Base-T interface for LAN segmentation
- Quality of Service (QoS) for delay-sensitive traffic like Voice over IP (VoIP)
- Inherent URL filtering to manage employee Internet access and enforce Internet usage policies
- Standards-based routing/switching protocols
- Stateful inspection firewall for network security
- Recognizable Command Line Interface (CLI) to reduce learning curve
- Intuitive Web-based Graphical User Interface (GUI) with step-by-step setup wizards
- Wi-Fi Access Controller for centralized management of NetVanta Wireless Access Points (WAPs)



NETVANTA FIXED-PORT ROUTER

NetVanta 3120 1700601G2

- Ethernet WAN Interface with integral four-port managed Ethernet switch
- Voice Quality Monitoring (VQM) and Mean Opinion Score (MOS) prediction
- Stateful inspection firewall for network security
- IPsec Virtual Private Network (VPN) for secure corporate connectivity across the Internet
- Network Access Translation (NAT)-compatible Session Initiation Protocol (SIP) Application Layer Gateway (ALG) for Voice over IP (VoIP)
- Wi-Fi Access Controller for centralized management of NetVanta Wireless Access Points (WAPs)
- Recognizable Command Line Interface (CLI) • Intuitive Web-based Graphical User Interface (GUI) with step-by-step setup wizards



NETVANTA MEDIA GATEWAY

NetVanta 644 1700144G1

- Perfect for transitioning to VoIP • Seamlessly convert TDM to IP
- Up to 120 simultaneous VoIP calls • Four PRI/PRA T1/E1 Interfaces
- Two 10/100/1000 Ethernet interfaces • PSTN gateway connectivity
- Compatible with industry leading softswitches and call agents
- Dynamic bandwidth allocation affords more efficient utilization
- Standardized G.729 voice compression requires less bandwidth per voice call • Rugged metal case
- Quality of Service (QoS) for delay sensitive traffic like Voice over IP (VoIP) • Supports 802.1q Virtual LAN (VLAN) Trunking
- Voice Quality Monitoring (VQM) • Command Line Interface (CLI) mimics industry de facto standard • Feature-rich ADTRAN Operating System



NETVANTA ETHERNET SWITCHES

NetVanta 1234 1702594G1
NetVanta 1234 PoE 1702595G1

- Low cost, fully managed, 24-port Layer 2 Ethernet switch
- Four Gigabit ports for uplinks or stacking
- Two SFP module slots for optical connections • Class of Service (CoS) for prioritizing VoIP traffic • Wi-Fi access controller
- 802.1D Spanning Tree and 802.1w Rapid Spanning Tree support • Segment LAN with up to 255 VLANs (802.1Q tagged or port-based)
- Recognizable Command Line Interface (CLI) • Intuitive Web-based Graphical User Interface (GUI) with step-by-step setup wizards
- Robust security features to protect against unauthorized users: RADIUS, TACACS+, MAC-based port security



NetVanta 1235P PoE 1700595G10

- 28-port multi-layer Fast Ethernet switch
- 24 10/100Base-T or ActivReach Ethernet and four SFP optical ports
- Two standard 1 Gbps SFP ports and two enhanced 2.5 Gbps SFP ports
- 802.3af (PoE), Legacy PoE, and PoE over ActivReach • Familiar CLI and Web GUI
- Non-blocking, up to 18.8 Gbps switching capacity • Line rate Layer 2 and Layer 3 Lite capabilities
- Wi-Fi access controller for centralized management of NetVanta Wireless Access Points (WAPs)



NetVanta ActivReach Media Converter 1702595G12

- A Media Converter to use at the end-point to terminate ActivReach Ethernet and PoE on the network-side and convert it to standard 10/100Base-T Ethernet and PoE, or Legacy PoE on the device-side.

NetVanta 1238 1702598G1
NetVanta 1238 PoE 1702599G1

- Low cost, fully managed, 48-port Layer 2 Ethernet switch
- Four Gigabit ports for uplinks or stacking
- Two SFP module slots for optical connections • Class of Service (CoS) for prioritizing VoIP traffic • Wi-Fi access controller
- 802.1D Spanning Tree and 802.1w Rapid Spanning Tree support • Segment LAN with up to 255 VLANs (802.1Q tagged or port-based)
- Recognizable Command Line Interface (CLI) • Intuitive Web-based Graphical User Interface (GUI) with step-by-step setup wizards
- Robust security features to protect against unauthorized users: RADIUS, TACACS+, MAC-based port security



NetVanta 1534 1702590G1
NetVanta 1534 PoE 1702591G1

- 28-port, Layer 3 Lite, managed Gigabit Ethernet switch
- 24-Gigabit Copper Ethernet ports and 4 SFP optical ports(2 standard 1 Gbps and 2 enhanced 2.5 Gbps)
- Innovative half rack width allows for 2 NetVanta 1534 switches (48 ports) in a single 19 inch rack space
- Non-blocking, 62 Gbps switching capacity • Link aggregation, LLDP and LLDP-MED
- 802.1Q tagged and port-based VLANs • Support for up to 255 active VLANs
- 802.1p and DiffServ prioritization with four queues per egress port • Weighted Round Robin (WRR) and WRR + expedite
- Wi-Fi Access Controller for centralized management of NetVanta Wireless Access Points • Cable and SFP diagnostics
- Enhanced security and administration features include desktop auditing, DoS protection and network forensics



NetVanta 1544 1702544G1
NetVanta 1544 PoE 1702545G1

- True Layer 3 28-port multilayer Gigabit Ethernet aggregation switch
- 24-Gigabit Ethernet ports and 4 SFP optical ports SFP ports support standard 1 Gbps or enhanced 2.5 Gbps data rates • Cable and SFP diagnostics Wi-Fi Access Controller
- Innovative half rack width allows for two NetVanta 1544 switches (48 ports) in a single 19 inch rack space
- Non-blocking, 68 Gbps switching capacity • Line rate Layer 2 and Layer 3 switching • Static routes, RIP V1/V2, OSPF and BGP
- Enhanced security and administration features include desktop auditing, DoS protection and network forensics
- Advanced QoS with support for 802.1p and DiffServ prioritization with four queues per egress port • Cable and SFP diagnostics
- VoIP Ready with LLDP/LLDP-MED and Voice VLANS • Business Class Security with RADIUS, TACACS+, 802.1x and Port Security



NetVanta 1535P PoE 1702595G10
NetVanta ActivReach Media Converter 1702595G12

- ActivReach Ethernet Technology supports all grades of wiring – CAT5, CAT3 or legacy copper to extend reach beyond limits of standard Ethernet – up to 1,200 feet
- 28-port multi-layer Gigabit Ethernet switch • Wi-Fi access controller
- 24 10/100/1000Base-T or ActivReach Ethernet and four SFP optical ports
- Two standard 1 Gbps SFP ports and two enhanced 2.5 Gbps SFP ports • 802.3af (PoE), Legacy PoE, and PoE over ActivReach
- Non-blocking, up to 62 Gbps switching capacity • Line rate Layer 2 and Layer 3 Lite capabilities • Desktop security audit
- Advanced QoS with support for 802.1p and DiffServ prioritization with four queues per egress port • Cable and SFP diagnostics
- VoIP ready with LLDP/LLDP-MED and voice VLANS • Business-class security with RADIUS, TACACS+, 802.1x and port security



Network Interface Modules		For Series	Network Interface Modules		For Series
1202861L1	56K/64k	1000/3000/4000/7000	1202866E1	Serial	1000/3000/4000
1202862L1	T1/FT1	1000/3000/4000/7000	1202869E1	ADSL	1000/3000/4000/5000/7000
1202863L1	T1/FT1+DSX-1	1000/3000/4000	1200872L1	Dual T1/FT1	1000/3000/4000/7000

DON'T SEE THE ADTRAN YOU WERE LOOKING FOR? CALL TODAY

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494



The new Dell™ SonicWALL™ TZ 105 is the most secure Unified Threat Management (UTM) firewall available for small offices, home offices and small retail deployments. Unlike consumer-grade products, the TZ 105 delivers the proven, most effective intrusion prevention, anti-malware and content/URL filtering, along with the broad mobile platform support for laptops, smartphones and tablets.

01-SSC-6942 TZ 105 Network Security Appliance

- Supports Unlimited Nodes
- 25 Mbps UTM Throughput
- 6,000 Concurrent Connections
- SonicWALL Reassembly- Free Deep Packet Inspection™
- SonicWALL Comprehensive Anti-Spam Service
- Modular 3G wireless broadband
- Advanced IPSec and SSL VPN
- Global Management System
- Intuitive configuration wizards
- 200 Mbps Stateful Throughput
- 75 Mbps VPN Throughput
- 5 Site-to-Site VPN Tunnels
- SonicWALL Unified Threat Management
- SonicWALL Application Firewall
- Secure 802.11b/g/n wireless LAN (WLAN)
- SonicWALL PortShield port-level security
- Automated failover and failback
- Robust Voice and Video over IP (VoIP)



01-SSC-4906 TZ 105 Total Secure Bundle

As above and also includes:

- Intrusion prevention with sophisticated anti-evasion technology
- Network-based anti-malware with CloudAssist for 24x7 protection from over 14M variants of malware
- Gateway Services
- Content Filtering
- 24x7 Support

01-SSC-4908 TZ 105W Wireless N Total Secure Bundle

01-SSC-6945 TZ 205 Network Security Appliance

01-SSC-6947

TZ 205 Wireless N

Network Security Appliance

Small businesses, retail deployments, government organizations, remote sites and branch offices can benefit from the powerful security and business-class performance of the new Dell™ SonicWALL™ TZ 205. Unlike consumer grade products, this powerful Unified Threat Management (UTM) firewall combines the most effective intrusion prevention, anti-malware and content/URL filtering with the broadest, most secure mobile platform support for laptops, smartphones and tablets. By providing full deep packet inspection (DPI) at very high performance levels, it eliminates the tradeoff between comprehensive security and performance.



- Recommend User Limit: 50 or Less
- Maximum Speed: 500 Mbps
- UTM Speed: 40 Mbps
- Maximum VPN Speed: 100 Mbps
- Concurrent Connections: 12,000
- Site-to-Site VPN Tunnels: 10

01-SSC-4976 TZ 215 Network Security Appliance

01-SSC-4977

TZ 215 Wireless N Network Security Appliance

The Dell™ SonicWALL™ TZ 215 is the highest performing, most secure Unified Threat Management (UTM) firewall available today. The TZ 215 delivers the most effective anti-malware, intrusion prevention, and content/URL filtering along with the broadest mobile platform support for laptops, smartphones and tablets.



- The TZ 215 is the only available UTM firewall that provides a native SSL VPN remote access client for Apple® iOS, Google® Android™, Windows, Mac OS and Linux.
- Recommend User Limit: 75 or Less
 - Maximum Speed: 500 Mbps
 - UTM Speed: 60 Mbps
 - Maximum VPN Speed: 130 Mbps
 - Concurrent Connections: 48,000
 - Site-to-Site VPN Tunnels: 15
 - Global VPN Licenses: 2 (25 Available)

01-SSC-9755 NSA 250M Network Security Appliance

Dell™ SonicWALL™ NSA 250M high-performance, modular Next-Generation Firewalls offer branch offices and distributed enterprises in-depth frontline security, application and user control, network productivity and optional 802.11 dual-band wireless. The NSA 250M acts as the first line of network defense against viruses, Trojans, key-loggers and other application layer attacks, without compromising network performance. The NSA 250M Series can be extended with a variety of modules, such as T1/E1, DSL and SFP Modules, to provide deployment flexibility and additional failover capabilities. By consolidating equipment, the modular solution reduces acquisition and maintenance costs.



- Supports Unrestricted Nodes
- Maximum Speed: 750 Mbps
- UTM Speed: 130 Mbps
- VPN Speed: 200 Mbps
- Site-to-Site VPN Tunnels: 50
- Bundled Global VPN Client Licenses: 2 (25 Available)
- Maximum Connections: 110,000
- Interfaces: (5) 10/100/1000 Copper Gigabit, 2 USB, Module

01-SSC-9750 NSA 220 Network Security Appliance

01-SSC-9752

NSA 220W Wireless N

Network Security Appliance

- Next-Generation Firewall
- Stateful throughput 600 Mbps
- Site-to-site VPN tunnels 25
- Maximum connections: 85,000
- Bundled Global VPN Client licenses (maximum) 2 (25)
- Scalable multi-core hardware and Reassembly-Free Deep Packet Inspection
- Application intelligence, control and visualization
- Network productivity
- Stateful high availability and load balancing
- High performance and lowered TCO
- Advanced routing services and networking
- Standards-based Voice over IP (VoIP)
- Dell Sonicwall Clean Wireless
- Onboard Quality of Service (QoS)
- Integrated modules support



PHYBRIDGE PoLRE – POWER over LONG REACH ETHERNET

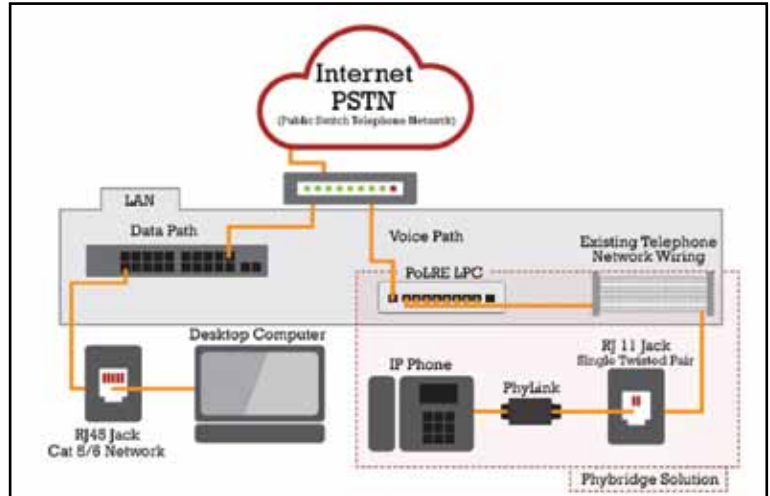
PL-08

For Small Business – 8 Ports

The Power over Long Reach Ethernet (PoLRE) LPC 8 Port switch was designed specifically to enable small businesses and distributed enterprise with multiple locations to migrate to a hosted or premise based VoIP solution with confidence. The PoLRE LPC switch transforms the existing, proven reliable voice infrastructure into an IP path with Power ideal for IP Telephony. Every location has a similar point-to-point voice network design; the Phybridge switch innovation makes the migration experience repeatable, predictable and scalable, regardless of size or location. With a PoLRE backbone complementing the data switch fabric, you are guaranteed voice quality of service, voice continuity with no data LAN dependencies, and a highly-secure topology due to the physical separation of voice communications. Best of all, there is no need to replace the IP phone or power source when upgrading your data speeds to the desktop. The separate PoLRE backbone supports your bandwidth and power requirements today and into the future.

Switch Features

- Can drive up to 8 Adapters (2 included with PL-08)
- Stackable with two uplink ports
- 2 RJ45 ports: 10/100 Base-T autosensing, independent speed selection, Ethernet IEEE 802.3, CAT5 copper cable • 8 x RJ11 Jacks
- Maximum distance: 1200' (365m) CAT3 UTP cable, 24 AWG
- Speed: 10Mb/s (full duplex) • PoE power: 10 Watts



The Phybridge Solution

PL-08 8-Port PoLRE Switch (Includes 2 Phylink Adapters)

PL-PA011 Phylink Adapter

PL-PA011-6 Phylink Adapter (6-Pack)



PL-024 and PL-048

For Medium to Large Business – 24 and 48 Ports

Switches that deliver Ethernet and power over a single pair of telephony grade wire with 4 times the reach of traditional data switches are a Phybridge innovation. Businesses are leveraging their existing, proven reliable voice infrastructure to create a separate network path for voice communications, complementing an existing data network, while optimizing an organization's IT infrastructure for voice and data convergence.

It is designed specifically to handle any organization's existing or future real-time voice requirements delivering a robust platform ensuring voice quality of service today and into the future. In addition to IP phones the PoLRE switch can support other IEEE 802.3af compliant devices such as IP cameras, speakers or wireless access points.

Switch Features

- 24- and 48-Port Configuration Options
- Over 4 Times the Reach of Traditional Data Switches 1,200 feet
- RS232 Management Port
- 10/24/48x 10 Mb Downlink Ports

Power Features and Capabilities

- Industry-Leading, Low Power Consumption • Hybrid AC/DC Power Options Available on SameSwitch at No Additional Cost
- Hot-Swappable AC Power Supply • Power-Sharing amongst Multiple Switch Deployments • Multiple Power Redundancy Methods Available
- Load Balancing amongst Multiple Switch deployments • Remote Power Management Capabilities

- PoE & Ethernet over single pair
- 2 x 1 Gigabit Uplink Copper and Fiber Ports
- 10x100 Mb Management Port
- Remote Management Capability



PL-024 24-Port PoLRE Switch

PL-048 48-Port PoLRE Switch

PL-PA011 Phylink Adapter

PL-PA011-6 Phylink Adapter (6-Pack)

PL-1000-PWR Extra Power Supply (1000-Watt)

PL-DCCBL DC power Sharing Cable (4-Pack)

DEALER OPPORTUNITIES AVAILABLE
Call for Certified Partner Program Details

SWITCHES



EGS2108P

8-Port Gigabit Smart Switch with 4-Port PoE

- 8 Gigabit Ethernet ports
- **IEEE 802.3af Support on Ports1-4**
- 61.6w PoE Budget • Bandwidth Control
- PoE Management on PoE Ports
- Loopback Detection • IGMP Snooping
- Switching Capacity: 16Gbps Max.
- Maximum Forwarding Rate (64kBytes): 14.88Mpps
- Forwarding Mode: Store and Forward
- Packet Buffer memory: 512K Bytes • Flash Memory: 4 MB



EGS2110P

8-Port Gigabit PoE Smart Switch w/2 Gigabit SFP

- 8 Gigabit ports with IEEE 802.3af PoE support
- 2 SFP slots • 61.6w PoE Budget
- PoE Management • Loopback Detection
- IGMP Snooping • Bandwidth Control
- Switching Capacity: 20 Gbps
- Maximum Forwarding Rate (64kBytes): 14.88Mpps
- Forwarding Mode: Store and Forward
- Packet Buffer memory: 512K Bytes
- Flash Memory: 4 MB



EGS5110P

8-Port Gigabit PoE+ Smart Switch with 2 Gigabit SFP

- 8 Gigabit ports with IEEE 802.3af PoE support
- 2 SFP slots • 130w PoE Budget •
- PoE Management • Loopback Detection
- IGMP Snooping • Bandwidth Control
- Switching Capacity: 20 Gbps
- Maximum Forwarding Rate (64kBytes): 14.88Mpps
- Forwarding Mode: Store and Forward
- Packet Buffer memory: 512K Bytes • Flash Memory: 4 MB



EGS7228P

24-Port Gigabit PoE+ L2 Managed Switch with 4 Dual-Speed SFP

- 24 Gigabit ports with IEEE 802.3at/af PoE Support
- 4 Available SFP Slots • Internal Power Supply with 185w PoE Budget
- Supports PoE+ on all ports • PoE Management
- IGMP Snooping v1/v2/v3 • IEEE 802.3ad Link Aggregation
- STP/RSTP/MSTP Spanning Tree Protocols
- Web-Based Management GUI • Switching Capacity: 56Gbps
- Forwarding Mode: Store and Forward • SDRAM: 256MB
- Flash Memory: 32MB • Advanced QoS with IPv4/IPv6

ROUTERS and FIREWALLS

EVR100

Wireless N Security VPN Router

- 802.11n compliant high speed wireless router with gigabit switch ports
- Up to 300Mbps in speed
- Two types of VPN tunnels • Supports up to 5 VPN tunnels
- Provides advanced SPI firewall, DoS attack blocking, MAC and URL filtering



ESR900

Dual Band 2.4/5 GHz Wireless N900 Cloud Gigabit Router with USB Port and EnShare™

- Up to 900 Mbps wireless speed with both 2.4 and 5 GHz frequency bands • Gigabit Wired Speeds and USB Port
- EnGenius Cloud and EnShare™
- Xtra Range™ Technology for Better Signal Coverage
- Prioritizes Applications and Maintains Quality of Experience



ESR350

2.4 GHz Wireless N300 Cloud Gigabit Router with USB and EnShare™

- Wireless N300 Speed • Multiple SSIDs
- Gigabit Wired Speeds and USB Port
- EnGenius Cloud and EnShare™
- Xtra Range™ Technology for Better Signal Coverage
- Prioritizes Applications and Maintains Quality of Experience



ESR1200

Dual Band Wireless Cloud Gigabit Router with USB and EnShare™

- Wireless AC1200 Speed
- EnGenius Cloud and EnShare™
- Gigabit Wired Speeds and USB Port
- Quantum Beam™ technology for incredibly fast 5 GHz speeds • Multiple SSIDs • Industry-Standard Security



ESR600

Dual Band 2.4/5 GHz Wireless N600 Cloud Gigabit Router with USB Port and EnShare™

- Up to 600 Mbps wireless speed with both 2.4 and 5 GHz frequency bands • Gigabit Wired Speeds and USB Port
- EnGenius Cloud and EnShare™
- Xtra Range™ Technology for Better Signal Coverage
- Prioritizes Applications and Maintains Quality of Experience



ESR1750

Dual Band Wireless Cloud Gigabit Router with USB and EnShare™

- Wireless AC1750 Speed
- EnGenius Cloud and EnShare™
- Gigabit Wired Speeds and USB Port
- Quantum Beam™ technology for incredibly fast 5 GHz speeds • Multiple SSIDs • Industry-Standard Security



ACCESS POINTS and CLIENT BRIDGES

EAP300

2.4GHz High-Powered, Long-Range Ceiling Mount, Wireless N300 Indoor Access Point

- High Power, Long-Range Coverage
- Wireless N300 Speed • SSID-to-VLAN Tagging
- Multiple Operation Modes • Unobtrusive Design
- EZ Controller™



ENS200EXT

High-Powered, Long-Range 2.4 GHz Wireless N150 Outdoor Access Point

- High 400mW Wireless Power
- Up to 150 Mbps Wireless Speed
- One External 5 dBi Omni-Directional Antenna
- Multiple Wireless Network Names (SSID)



EAP350

2.4GHz High-Powered, Long-Range Ceiling Mount, Wireless N300 Indoor Access Point with Gigabit

- High Power, Long-Range Coverage
- Multiple Operation Modes • Wireless N300 Speed
- Gigabit Ethernet Port • SSID-to-VLAN Tagging
- IEEE 802.3af PoE Compliant • EZ Controller™



ENS500

High-Powered, Long-Range 5 GHz Wireless N300 Outdoor Client Bridge

- High 400mW Wireless Power
- Up to 300 Mbps Wireless Speed
- Built-in Dual Polarity 10 dBi Directional Antenna
- SSID-to-VLAN Tagging



EAP600

High-Powered, Long-Range Ceiling Mount, Dual-Band N600 Indoor Access Point

- High Power, Long-Range Coverage
- Multiple Operation Modes • Wireless N300 Speed
- Gigabit Ethernet Port • SSID-to-VLAN Tagging
- IEEE 802.3af PoE Compliant • EZ Controller™



ENH200

High-Powered, Long-Range Wireless N150 Outdoor Client Bridge

- H26 dBm high power long range coverage / up to 2 miles
- Wireless N150 Speed • Two Fast Ethernet Ports
- Internal High-Gain 10 dBi Directional Antenna
- IP55 Waterproof Housing • PoE and Mounting Kits Included



ECB300

High-Powered, Long-Range Wireless N300 Indoor Access Point / Client Bridge

- High Power, Long-Range Coverage
- Wireless N300 Speed • Multiple Operation Modes
- Industry Standard Security
- SSID-to-VLAN Tagging • EZ Controller™



ENH200EXT

High-Powered, Long-Range Antenna-Ready Wireless Outdoor N150 Access Point

- High Power, Long-Range Coverage
- 3x Faster Than Wireless G Access Points
- Ready for User Selectable High Gain Antenna
- IP55 Weatherproof Housing • SSID-to-VLAN Tagging



ECB350

High-Powered, Long-Range Wireless N300 Indoor Access Point / Client Bridge with Gigabit and PoE

- Multiple Operation Modes
- Wireless N300 Speed • Detachable Antennas
- Gigabit Ethernet Port



ENH202

High-Powered, Long-Range Wireless N300 Outdoor Client Bridge

- 800mW high power long range coverage / up to 2 miles
- Wireless N300 Speed • Two Fast Ethernet Ports
- Internal High-Gain 10 dBi Directional Antenna
- IP55 Waterproof Housing • PoE and Mounting Kits Included



ECB600

High-Powered, Long-Range Dual Band Wireless N600 Indoor Access Point and Client Bridge with PoE

- Dual Band 300 + 300 Mbps
- SSID-to-VLAN Tagging
- High-Gain External / Detachable Antennas



ENH210EXT

High-Powered, Long-Range, High-Capacity Wireless N300 Outdoor Access Point

- 800mW transmit power for wide area coverage
- Wireless N300 Speed • Two Gigabit Ethernet Ports
- External High-Gain 5 dBi Omni-Directional Antennas
- IP67 Waterproof Housing • PoE and Mounting Kits Included



EAP900H

High-Powered, Long-Range Dual Band Wireless N900 Indoor Access Point

- Supports IEEE 802.11a/b/g/n wireless
- Up to 450 Mbps data rate on each band
- Six internal 5 dBi omni-directional MIMO antennas
- Can be used with included power adapter or via PoE



ENH500

High-Powered, Long Range 5 GHz Wireless N300 Outdoor Client Bridge

- 600mW high power long range coverage / up to 1 mile
- Wireless N300 Speed • Two Fast Ethernet Ports
- Internal High-Gain 13 dBi Directional Antenna
- IP55 Waterproof Housing • PoE and Mounting Kits Included



ENS200

High-Powered, Long-Range 2.4 GHz Wireless N150 Outdoor Client Bridge

- High 400mW Wireless Power
- Up to 150 Mbps Wireless Speed
- Built-in Dual Polarity Antenna
- Multiple Wireless Network Names (SSID)



ENH700EXT

High-Powered, Long-Range Dual Band Wireless N600 Outdoor Access Point

- High Power, Long-Range Coverage
- Dual Band N600 Wireless Speeds
- Supports Separate Mode Configuration per Frequency Band
- Gigabit Ethernet Port • 4 High-Gain External Antennas



TARGET IS YOUR BEST SOURCE FOR ENGENIUS

TOLL FREE – 800-873-5528 • LOCAL – 301-296-9400 • FAX – 301-296-9494

PROFESSIONAL MEDIA

SxS Memory

Sony "SxS-1" was developed to meet demands for an affordable solution to SxS PRO memory cards. The SxS-1 memory card maintains the same shooting capability as SxS PRO as well as high performance and reliability for professional use. The new Pro+ Cards (SBP64B & SBP128B) were specifically developed to support Sony's new F5 and F55 CineAlta™ 4K cameras.

SBP64B 64GB (Ultra Hi-Speed)
SBP128B 128GB (Ultra Hi-Speed)
SBS32G1A 32GB
SBS64G1A 64GB



XDCAM/XDCAM

HD Professional Disc™
PFD23A/2 23GB Single Layer
 Rewritable. 43 minutes recording time.
PFD50DLA/2 50GB Dual Layer
 Rewritable. 185 minutes recording time in SD @ 25Mbps 265 minutes recording time in HD @ 18Mbps
PFD100TLA 100GB Triple Layer
 Rewritable. Up to 190 minutes of MPEG HD422 video
PFD128QLW 128GB Write Once Disc
 Quad layer. Up to 4 hours of MPEG HD422 video



HDCAM SR

Sony HDCAM SR digital cassettes are designed to maximize recordings in HD-CAM SR professional digital videotape recorders. HDCAM SR is the ultimate in HDCAM video recording quality.

BCT-6SR BCT-64SRL
BCT-33SR BCT-94SRL
BCT-40SR BCT-124SRL

ODA Optical Disc Archive



With an average media life estimated beyond 50 years, Sony's ODA cartridges are perfect for preserving your digital photographs, digitized audio, audio recordings, corporate records, government documents, or anything you need to save longterm. The optical disc cartridge is resistant to temperature extremes, humidity, dust and water. The ODA system was designed with reliability in mind.

Available in Rewritable and Write Once Formats In 300GB, 600GB, 1.2TB and 1.5TB Sizes



LTO

1.6TB compressed capacity with 240MB/s transfer speed in a new high-performance data cartridge that incorporates a robust non-contact 8KB IC memory with twice the capacity of previous generations. Advanced binder system minimizes tape and head wear.

LTX100G LTX800G
LTX200G LTX1500G
LTX400G LTX2500G

Also available with Barcode and as a WORM cartridge.



DVCAM

Designed specifically for Sony's DVCAM Pro recorders. Pure cobalt coating with DLC protective layer delivers high output and high reliability. High dimensional precision for compatibility by reducing tape-shrinkage over time.

PDVM-12N PDV-34N
PDVM-32N PDV-64N
PDVM-40N PDV-94N
PDV-124N
PDV-184N



DVCAM Digital Master

DigitalMaster tape is designed for any mini-DV or DVCAM camcorders or VTRs. It's the only professional videotape with not one, but two 100% active magnetic layers for 90% fewer errors than consumer DV tape.

PHDVM63DM
PDV64DM
PDV124DM
PDV186DM
PDV276DM



HDCAM

Setting a new standard in high-density recording with ultra-fine magnetic particles 50% smaller than used in Digital Betacam yielding crisp HD images. Outstanding archive potential using specially developed Alumina-silica protective layer for the magnetic particles.

BCT-6HD BCT-34HDL
BCT-12HD BCT-64HDL
BCT-22HD BCT-94HDL
BCT-32HD BCT-124HDL
BCT-40HD



MPEG IMX

Ideal for use in applications ranging from electronic cinematography to news gathering to post production, BCT-MX Series videocassettes provide high-density digital recording along with the reliability and durability Sony professional media is known for.

BCT-12MX BCT-22MX
BCT-32MX BCT-60MX

BCT-64MXL BCT-94MXL
BCT-124MXL BCT-184MXL



Mirroring Memory Stick Pro-HG Duo PX

The Mirroring Memory Stick Pro-HG Duo PX from Sony features a mirroring function that splits the recordable space into 2 sections, allowing for simultaneous capture to both areas. This redundant writing ensures that if one area is damaged, you will have a backup and will not lose any data. In this mode, which is the default, you will be able to use half of the card's capacity, as the other half will be used for mirroring.

MSPX16 16GB (8+8)
MSPX32 32GB (16+16)
MSPX64 64GB (32+32)



Digital Betacam

BCT-D Series videocassettes bring out the full potential of Digital Betacam for 1/2" digital ENG/EFP, post production and transmission. BCT-D represents a new stage of metal videocassette tape in terms of high output, durability, and long-term archive capability.

BCT-D6 BCT-D34LE
BCT-D12 BCT-D64LE
BCT-D22 BCT-D94LE
BCT-D32 BCT-D124LE
BCT-D40



Betacam SP

- New strengthened binder gives greater durability
- Dropouts are prevented by a stronger binder
- Alumina-silica metal particle coating keeps retentivity & coercivity high after years of storage.
- Newly applied lubricants extend head life

BCT-5M BCT-10M
BCT-20M BCT-30M
BCT-30ML BCT-60ML
BCT-90ML