Structured Wiring

Honeywell’s structured wiring products combine security and the most advanced home wiring and networking technologies into simple, affordable and upgradable solutions that protect, entertain and inform homeowners. It provides seamless, integrated control of security, cable and satellite TV, Internet, telephone, video, audio, lighting and HVAC.

THIS SECTION INCLUDES:

- Distribution Panels
- Home Automation Systems
- Faceplates, Receptacles & Multimedia Wall Outlets
- Modules & Hubs
- Automation Systems
- Entertainment Systems & Components
- Patch Cords & Miscellaneous
- Housings, Cans, Covers
As technology brings the world closer, homes become the central location for working, learning and entertaining. Honeywell’s structured wiring and cabling products integrate the most advanced home wiring and networking technologies into simple, affordable, upgradable solutions that entertain, protect and inform the homeowner.

Honeywell provides intelligent, unique structured wiring solutions that make appliances and electronics work together to organize and distribute different technologies throughout the home to enhance the quality of consumer’s lives—integrating security, home entertainment, computer networking, audio and video, cable and satellite TV and HVAC. The system contains everything consumers need to Future Proof® their homes, making sure it’s wired for today’s world and tomorrow’s advancements.

Every room in the home can be wired for entertaining, letting your customers enjoy the rich, full sights and sounds of home theater, multi-room video and multi-room audio in any location. Security can be controlled via telephones, wireless remotes or keypads and cameras can be incorporated for extra peace of mind. Home automation provides unrivaled comfort and convenience. Family members can also share the same Internet line, files and printers—enabling simultaneous online access.

Honeywell's structured solutions can be used on installations ranging from small entry-level residences, apartments and condominiums to luxury custom homes. Consumers can choose packages that match their needs and budgets, and existing services can be expanded, changed, or replaced as their needs grow.

Honeywell’s structured wiring panels are easy to install, easy to use, and integrate seamlessly with home control products from companies such as X-10, HAI, Panja, Crestron and Savoy. Best of all, they can make the dream home of the future an affordable reality...today.
Ideal for apartments, condos and entry-level homes, these panels distribute telephone lines and video feeds to various locations throughout the residence. Highlights include quick, easy installation and a housing cover that provides a professional looking finish.

**AN100**
Distribution Panel
- Distributes four incoming telephone lines to six locations and one incoming coax signal to four locations
- Easy installation
- Stylish cover provides a professional looking finish

**QND200**
Distribution Panel
- Distributes one incoming coax signal to four locations with two pass throughs for satellite, eight RJ45 connectors for telephone distribution
- Room for expansion module
- Includes cover and one RJ31X jack
- Power not included
- Dimensions: 6” x 14.5”

**QND300**
Distribution Panel
- Distributes one incoming coax signal to eight locations with amplifications and with two pass throughs for satellite, eight RJ45 connectors for telephone distribution
- Room for one expansion module
- Includes cover and one RJ31X jack
- Power not included
- Dimensions: 6” x 14.5”
QUICKNETWORK SERIES

The economical QuickNetwork series of panels distribute telephone, data and video signals throughout the home, and are available in a variety of configurations to meet the needs of any project or budget. The convenient recessed design allows cables to be hidden behind the cover for an aesthetically pleasing appearance.

DISTRIBUTION PANELS FOR QUICKNETWORK SERIES

**QND48P**
QuickNetwork Panel
- Services up to eight telephone locations and four TV locations
- One in, four out coax (TV) distribution module with two pass through connections for DBS satellite
- Four line to eight location telephone module (CAT5 rated, RJ45 with RJ31X connector)
- Four expansion bays
- Built-in 110V power outlet
- 18" install can and cover
- Dimensions: 14.5"W x 18"H x 4"D

**QND4800**
QuickNetwork Panel
- Same features as QND48P except with 110 punch-down style connector on telephone module instead of RJ45 connectors
- Dimensions: 14.5"W x 18"H x 4"D
- Built-in 110V power outlet

**QND88P**
QuickNetwork Panel
- Services up to eight telephone locations and eight TV locations
- One in, eight out coax (TV) distribution module with two pass through connections for DBS satellite
- Four line to eight location telephone module (CAT5 rated, RJ45 with RJ31X connector)
- Four expansion bays
- Built-in 110V power outlet
- 18" install can and cover
- Dimensions: 14.5"W x 18"H x 4"D
DISTRIBUTION PANELS FOR **QUICKNETWORK** SERIES

QND8800

**QuickNetwork Panel**

- Services up to eight telephone locations and eight TV locations
- One in eight out coax (TV) distribution module with two pass through connections for DBS satellite
- Four line to eight location telephone module
  - 110 punch-down style connector
- Four expansion bays
- Built-in 110V power outlet
- 18” install can and cover
- Dimensions: 14.5”W x 18”H x 4”D

QND88200

**QuickNetwork Panel**

- Combination 8x8 amplified coax/phone distribution module with RJ45 connectors
- Distributes one incoming coax TV line to eight locations with built-in amplification plus two pass throughs and four telephone lines to eight locations
- Includes an RJ31X connection
- 18” install can and cover
- Built-in 110V power outlet
- Dimensions: 14.5”W x 18”H x 4”D

QND88400

**QuickNetwork Panel**

- Combination 8x8 amplified coax/phone distribution module with 110 punch-down connectors
- Distributes one incoming coax signal to eight locations with amplification
- Two RG6 pass through connectors for SATV and four telephone lines to eight locations
- 18” install can and cover
- Built-in 110V power outlet
- Dimensions: 14.5”W x 18”H x 4”D
DISTRIBUTION PANELS FOR **QUICKNETWORK SERIES**

**QNP6X**  
**QuickNetwork 6 Panel**  
- Services up to six zones  
- Six populated zones, including a total of 12 CAT5e connections, 12 RG6 coax connections, 6 CAT5 patch cords, and 6 RG6-rated coax patch cords  
- Includes one five in, eight out coax (TV) distribution module with 4 pass through, surge suppression and 20 db bidirectional amplifier  
- One four line to 12 location telephone module (CAT5 rated, RJ45) with surge suppression, RJ31X security system connection, and a PBX/KSU connection  
- Five expansion bays  
- Built-in 110V power outlet  
- 36” install can and cover  
- Dimensions: 14.5”W x 36”H x 4”D

**QNP12X**  
**QuickNetwork 12 Panel**  
- Services up to 12 zones  
- 12 populated zones, including a total of 24 CAT5e connections, 24 RG6 coax connections, 12 CAT5 patch cords, and 12 RG6 coax patch cords  
- Includes one five in, 12 out coax (TV) distribution module with 4 pass through, surge suppression and 20 db bidirectional amplifier  
- One four line to 12 location telephone module (CAT5 rated, RJ45) with surge suppression, RJ31X security system connection, and a PBX/KSU connection  
- Five expansion bays  
- Built-in 110V power outlet  
- 36” install can and cover  
- Dimensions: 14.5”W x 36”H x 4”D

**QNP18X**  
**QuickNetwork 18 Panel**  
- Services up to 18 zones  
- 18 populated zones, including a total of 32 CAT5e connections, 32 RG6 coax connections, 18 CAT5 patch cords, and 18 RG6-rated coax patch cords  
- Includes one five in, 16 out coax (TV) distribution module with 4 pass through, surge suppression and 20 db bidirectional amplifier  
- One four line to 12 location telephone module (CAT5 rated, RJ45) with surge suppression, RJ31X security system connection, and a PBX/KSU connection  
- Five expansion bays  
- Built-in 110V power outlet  
- 48” install can and cover  
- Dimensions: 14.5”W x 18”H x 4”D
SUPERPRO SERIES

Perfect for high-end custom homes and light commercial applications, these top-of-the-line surface mount panels provide the highest level of expansion and customization capabilities and make reconfiguration a snap for homeowners. It is an ideal expansion device for existing QuickNetwork panels.

DISTRIBUTION PANELS FOR SUPERPRO SERIES

**SP0800 SuperPro 8 Surface Mount Panel**
- Services up to eight zones
- Four populated zones, including a total of eight RJ45 telephone connections (CAT5e), eight coax TV connections (RG6), eight blanks (for fiber optic, CAT5e, or RG6 expansion), four CAT5 patch cords, and four RG6-rated coax patch cords
- Also includes: four unpopulated zones and eight expansion slots for TELCO, video and other optional hubs
- Dimensions: 18" W x 27" H x 6" D
- 24" optional cover
- **ALSO AVAILABLE: SP0800R, SuperPro 8 Semi-Flush Mount Panel.**
  Same features as SP08, except in a 2.5" deep semi-flush mount housing

**SP1600 SuperPro 8 Surface Mount Panel**
- Services up to 16 zones
- Eight populated zones, including a total of 16 RJ45 telephone connections (CAT5e), 16 coax TV connections (RG6), 16 blanks (for fiber optic, CAT5e, or RG6 expansion), eight CAT5 patch cords, and eight RG6-rated coax patch cords
- Also includes: eight unpopulated zones, and 11 expansion slots for TELCO, video and other optional hubs
- Dimensions: 18" W x 39" H x 6" D
- 36" optional cover
- **ALSO AVAILABLE: SP1600R, SuperPro 16 Semi-Flush Mount Panel.**
  Same features as SP16, except in a 2.5" deep semi-flush mount housing

**SP2400 SuperPro 24 Surface Mount Panel**
- Services up to 24 zones
- 12 populated zones, including a total of 24 RJ45 telephone connections (CAT5e), 24 coax TV connections (RG6), 24 blanks (for fiber optic, CAT5e, or RG6 expansion), 12 CAT5 patch cords, and 12 RG6-rated coax patch cords
- Also includes: 12 unpopulated zones, and 14 expansion slots for TELCO, video and other optional hubs
- Dimensions: 18" W x 51" H x 6" D
- 48" optional cover

**SP3200 SuperPro 32 Surface Mount Panel**
- Services up to 32 zones
- 16 populated zones, including a total of 32 RJ45 telephone connections (CAT5e), 32 coax TV connections (RG6), 32 blanks (for fiber optic, CAT5e, or RG6 expansion), 16 CAT5 patch cords, and 16 RG6-rated coax patch cords
- Also includes: 16 unpopulated zones, and 12 expansion slots for TELCO, video and other optional hubs
- Dimensions: 18" W x 51" H x 6" D
- 48" optional cover
HOME AUTOMATION SERVER

Home Automation Server

How it works
Honeywell’s Home Automation Server is an embedded computer that utilizes state-of-the-art Intel® technology to seamlessly integrate solutions throughout the home to entertain, protect and inform your customers.

- Embedded computing platform based on Intel & Microsoft state-of-the-art technologies
- Integration platform supports popular protocols for leading automation and control solutions
- Integrates within the distribution panel for ease of service and support
- Customers can enjoy live and recorded television programming on any TV throughout the home and record multiple programs simultaneously from different rooms
- Media server. Access all digital media – photos, movies and music- whether from the network or the Honeywell Automation Server hard drive
- Provides remote control access to all consumer electronic devices – DVD player, VCR, satellite/cable boxes – no matter where they’re located on the residential network

For Demonstration Installations:
HAS-QN1 - Honeywell Automation Server w/Microsoft Windows® XP Professional, HAL Professional, HAL Modem, 512MB DDR2 memory, 200GB SATA drive, Intel 2.8P4 processor
HAS-QN2 - Honeywell Automation Server w/Microsoft Windows XP Professional, HAL Professional, HAL Modem, Digital Deck Advanced Media Manager, qty 2 eDecks, 512MB DDR2 memory, 200GB SATA drive, Intel 2.8P4 processor

For End-User Deployments:
HAS-QN0 - Honeywell Automation Server w/Microsoft Windows XP Professional, 512MB DDR2 memory, 200GB SATA drive, Intel 2.8P4 processor
DIGNEO4CRD - Digi 4port RS-232 serial card
DIGNEO4CAB - Digi 4port serial cable (required for DIGNEO4CRD)
HALPRO - HAL Professional CD, S/N & modem
DDSW1 - Digital Deck CD & S/N
EDP100BCEU - Digital Deck eDeck w/Remote

PANEL INSERTS (SOLD IN PACKS OF 10)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSBLPY</td>
<td>(for distribution panel) 10 pack of yellow blanks</td>
</tr>
<tr>
<td>INSBLPR</td>
<td>10 pack of red blanks</td>
</tr>
<tr>
<td>INSBLPB</td>
<td>10 pack of blue blanks</td>
</tr>
<tr>
<td>INSBLPW</td>
<td>10 pack of white blanks</td>
</tr>
<tr>
<td>INSFOP</td>
<td>(for distribution panel) 10 pack of ST Fiber optic connectors</td>
</tr>
<tr>
<td>INSCXP</td>
<td>(for distribution panel) 10 pack of RG6 coax connectors</td>
</tr>
<tr>
<td>INSC5P</td>
<td>(for distribution panel) 10 pack of RJ45, CAT5e rated connectors</td>
</tr>
<tr>
<td>INSBZ5N</td>
<td>(for distribution panel) 10 pack of blue CAT5e bezels</td>
</tr>
<tr>
<td>QNS100</td>
<td>Door Clips, 10 pack</td>
</tr>
<tr>
<td>QNS150</td>
<td>Door Screws, 10 pack</td>
</tr>
<tr>
<td>QNS200</td>
<td>Quick Network Rivet Package Grommet/Plunger, 10 pack</td>
</tr>
<tr>
<td>QNS50</td>
<td>6/32 Truss Head Screws, 10 pack, White</td>
</tr>
<tr>
<td>QNS250</td>
<td>10/32 Truss Head Screws, 10 pack, White</td>
</tr>
<tr>
<td>RIV100</td>
<td>Quick Network Rivet Package Grommet/Plunger, 20 pack, white</td>
</tr>
</tbody>
</table>
Structured Wiring  RECEPTACLES & MULTIMEDIA WALL OUTLETS

BLANK RECEPTACLES & RECEPTACLE INSERTS (SOLD IN PACKS OF 10)

One port blank receptacles

- **AREC201W**: 10 pack of 1 port blank receptacle, white (blank Face Plates)
- **AREC201A**: 10 pack of 1 port blank receptacle, almond (blank Face Plates)
- **AREC201I**: 10 pack of 1 port blank receptacle, ivory (blank Face Plates)

Two port blank receptacles

- **AREC202W**: 10 pack of 2 port blank receptacle, white (blank Face Plates)
- **AREC202A**: 10 pack of 2 port blank receptacle, almond (blank Face Plates)
- **AREC202I**: 10 pack of 2 port blank receptacle, ivory (blank Face Plates)

Three port blank receptacles

- **AREC203W**: 10 pack of 3 port blank receptacle, white (blank Face Plates)
- **AREC203A**: 10 pack of 3 port blank receptacle, almond (blank Face Plates)
- **AREC203I**: 10 pack of 3 port blank receptacle, ivory (blank Face Plates)

Four port blank receptacles

- **AREC204W**: 10 pack of 4 port blank receptacle, white (blank Face Plates)
- **AREC204A**: 10 pack of 4 port blank receptacle, almond (blank Face Plates)
- **AREC204I**: 10 pack of 4 port blank receptacle, ivory (blank Face Plates)

Six port blank receptacles

- **AREC206W**: 10 pack of 6 port blank receptacle, white (blank Face Plates)
- **AREC206A**: 10 pack of 6 port blank receptacle, almond (blank Face Plates)
- **AREC206I**: 10 pack of 6 port blank receptacle, ivory (blank Face Plates)

Blank inserts for receptacles

- **AINSBLRW**: 10 pack blank white inserts for receptacles
- **AINSBLRA**: 10 pack of blank almond inserts for receptacles
- **AINSBLRI**: 10 pack of blank ivory inserts for receptacles
### BLANK RECEPTACLES & RECEPTACLE INSERTS (SOLD IN PACKS OF 10)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>KID1PW</td>
<td>One Port Keystone insert Decora® Style</td>
<td>10 pack of 1 Port Keystone insert Decora Style (white)</td>
</tr>
<tr>
<td>KID1PA</td>
<td>One Port Keystone insert Decora® Style</td>
<td>10 pack of 1 Port Keystone insert Decora Style (almond)</td>
</tr>
<tr>
<td>KID1PI</td>
<td>One Port Keystone insert Decora® Style</td>
<td>10 pack of 1 Port Keystone insert Decora Style (ivory)</td>
</tr>
<tr>
<td>KID2PW</td>
<td>Two Port Keystone insert Decora® Style</td>
<td>10 pack of 2 Port Keystone insert Decora Style (white)</td>
</tr>
<tr>
<td>KID2PA</td>
<td>Two Port Keystone insert Decora® Style</td>
<td>10 pack of 2 Port Keystone insert Decora Style (almond)</td>
</tr>
<tr>
<td>KID2PI</td>
<td>Two Port Keystone insert Decora® Style</td>
<td>10 pack of 2 Port Keystone insert Decora Style (ivory)</td>
</tr>
<tr>
<td>KID3PW</td>
<td>Three Port Keystone insert Decora® Style</td>
<td>10 pack of 3 Port Keystone insert Decora Style (white)</td>
</tr>
<tr>
<td>KID3PA</td>
<td>Three Port Keystone insert Decora® Style</td>
<td>10 pack of 3 Port Keystone insert Decora Style (almond)</td>
</tr>
<tr>
<td>KID3PI</td>
<td>Three Port Keystone insert Decora® Style</td>
<td>10 pack of 3 Port Keystone insert Decora Style (ivory)</td>
</tr>
<tr>
<td>KID4PW</td>
<td>Four Port Keystone insert Decora® Style</td>
<td>10 pack of 4 Port Keystone insert Decora Style (white)</td>
</tr>
<tr>
<td>KID4PA</td>
<td>Four Port Keystone insert Decora® Style</td>
<td>10 pack of 4 Port Keystone insert Decora Style (almond)</td>
</tr>
<tr>
<td>KID4PI</td>
<td>Four Port Keystone insert Decora® Style</td>
<td>10 pack of 4 Port Keystone insert Decora Style (ivory)</td>
</tr>
<tr>
<td>KID6PW</td>
<td>Six Port Keystone insert Decora® Style</td>
<td>10 pack of 6 Port Keystone insert Decora Style (white)</td>
</tr>
<tr>
<td>KID6PA</td>
<td>Six Port Keystone insert Decora® Style</td>
<td>10 pack of 6 Port Keystone insert Decora Style (almond)</td>
</tr>
<tr>
<td>KID6PI</td>
<td>Six Port Keystone insert Decora® Style</td>
<td>10 pack of 6 Port Keystone insert Decora Style (ivory)</td>
</tr>
<tr>
<td>WPVOIPW</td>
<td>Cat 5/6 VOIP Telephone wallplate</td>
<td>10 pack of Cat5/6 VOIP Tele wallplate (white)</td>
</tr>
<tr>
<td>WPVOIPA</td>
<td>Cat 5/6 VOIP Telephone wallplate</td>
<td>10 pack of Cat5/6 VOIP Tele wallplate (almond)</td>
</tr>
<tr>
<td>WPVOIPI</td>
<td>Cat 5/6 VOIP Telephone wallplate</td>
<td>10 pack of Cat5/6 VOIP Tele wallplate (ivory)</td>
</tr>
</tbody>
</table>
## BLANK RECEPTACLES & RECEPTACLE INSERTS (SOLD IN PACKS OF 10)

<table>
<thead>
<tr>
<th>Pack</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1GDFW</td>
<td>10 pack of 1 Gang Decora faceplate</td>
<td>white</td>
</tr>
<tr>
<td>1GFA</td>
<td>10 pack of 1 Gang Decora faceplate</td>
<td>almond</td>
</tr>
<tr>
<td>1GFI</td>
<td>10 pack of 1 Gang Decora faceplate</td>
<td>ivory</td>
</tr>
<tr>
<td>2GDFW</td>
<td>10 pack of 2 Gang Decora faceplate</td>
<td>white</td>
</tr>
<tr>
<td>2GFA</td>
<td>10 pack of 2 Gang Decora faceplate</td>
<td>almond</td>
</tr>
<tr>
<td>2GFI</td>
<td>10 pack of 2 Gang Decora faceplate</td>
<td>ivory</td>
</tr>
<tr>
<td>3GDFW</td>
<td>10 pack of 3 Gang Decora faceplate</td>
<td>white</td>
</tr>
<tr>
<td>3GFA</td>
<td>10 pack of 3 Gang Decora faceplate</td>
<td>almond</td>
</tr>
<tr>
<td>3GFI</td>
<td>10 pack of 3 Gang Decora faceplate</td>
<td>ivory</td>
</tr>
<tr>
<td>RCARIDCW</td>
<td>10 pack of RCA insert to red IDC</td>
<td>white</td>
</tr>
<tr>
<td>RCARIDCA</td>
<td>10 pack of RCA insert to red IDC</td>
<td>almond</td>
</tr>
<tr>
<td>RCARIDCI</td>
<td>10 pack of RCA insert to red IDC</td>
<td>ivory</td>
</tr>
<tr>
<td>RCAYIDCW</td>
<td>10 pack of RCA insert to yellow IDC</td>
<td>white</td>
</tr>
<tr>
<td>RCAYIDCA</td>
<td>10 pack of RCA insert to yellow IDC</td>
<td>almond</td>
</tr>
<tr>
<td>RCAYIDCI</td>
<td>10 pack of RCA insert to yellow IDC</td>
<td>ivory</td>
</tr>
<tr>
<td>RCAWIDCW</td>
<td>10 pack of RCA insert to white IDC</td>
<td>white</td>
</tr>
<tr>
<td>RCAWIDCA</td>
<td>10 pack of RCA insert to white IDC</td>
<td>almond</td>
</tr>
<tr>
<td>RCAWIDCI</td>
<td>10 pack of RCA insert to white IDC</td>
<td>ivory</td>
</tr>
<tr>
<td>SVIDIDCW</td>
<td>10 pack of S-Video insert to IDC</td>
<td>white</td>
</tr>
<tr>
<td>SVIDIDCA</td>
<td>10 pack of S-Video insert to IDC</td>
<td>almond</td>
</tr>
<tr>
<td>SVIDIDCI</td>
<td>10 pack of S-Video insert to IDC</td>
<td>ivory</td>
</tr>
</tbody>
</table>
### BLANK RECEPCTABLES & RECEPTACLE INSERTS (SOLD IN PACKS OF 10)

**RCA Bulkhead insert white**
- **RCAWBH**
  - 10 pack of RCA Bulkhead insert white (white)
- **RCAWBHA**
  - 10 pack of RCA Bulkhead insert white (almond)
- **RCAWBHI**
  - 10 pack of RCA Bulkhead insert white (ivory)

**RCA Bulkhead insert red**
- **RCARBHW**
  - 10 pack of RCA Bulkhead insert red (white)
- **RCARBHA**
  - 10 pack of RCA Bulkhead insert red (almond)
- **RCARBHI**
  - 10 pack of RCA Bulkhead insert red (ivory)

**RCA Bulkhead insert yellow**
- **RCAYBHW**
  - 10 pack of RCA Bulkhead insert yellow (white)
- **RCAYBHA**
  - 10 pack of RCA Bulkhead insert yellow (almond)
- **RCAYBHI**
  - 10 pack of RCA Bulkhead insert yellow (ivory)

**Binding Post insert black**
- **BPIBW**
  - 10 pack of Binding Post insert black (white)
- **BPIBA**
  - 10 pack of Binding Post insert black (almond)
- **BPIBI**
  - 10 pack of Binding Post insert black (ivory)

**Binding Post insert red**
- **BPIRW**
  - 10 pack of Binding Post insert red (white)
- **BPIRA**
  - 10 pack of Binding Post insert red (almond)
- **BPIRI**
  - 10 pack of Binding Post insert red (ivory)

**RG6 Coax inserts receptacles**
- **AINSXRW**
  - 10 pack of white RG6 coax inserts for receptacles
- **AINSXRA**
  - 10 pack of almond RG6 coax inserts for receptacles
- **AINSXRRI**
  - 10 pack of ivory RG6 coax inserts for receptacles

**F-Connector 90 Degree Elbow**
- **FCON90**
  - 10 pack of F-Connector 90 Degree Elbow
## BLANK RECEPTACLES & RECEPTACLE INSERTS (SOLD IN PACKS OF 10)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1PLFPW</td>
<td>10 pack of 1 port large size faceplate (white)</td>
<td>10 pack</td>
</tr>
<tr>
<td>1PLFPA</td>
<td>10 pack of 1 port large size faceplate (almond)</td>
<td>10 pack</td>
</tr>
<tr>
<td>1PLFPI</td>
<td>10 pack of 1 port large size faceplate (ivory)</td>
<td>10 pack</td>
</tr>
</tbody>
</table>

### One port large size faceplate

- **1PLFPW**: 10 pack of 1 port large size faceplate (white)
- **1PLFPA**: 10 pack of 1 port large size faceplate (almond)
- **1PLFPI**: 10 pack of 1 port large size faceplate (ivory)

### Six port large size faceplate

- **6PLFPW**: 10 pack of 6 port large size faceplate (white)
- **6PLFPA**: 10 pack of 6 port large size faceplate (almond)
- **6PLFPI**: 10 pack of 6 port large size faceplate (ivory)

### One port large size wallplate w/1RJ11 (Cat3)

- **1PLWPRJW**: 10 pack of 1 port large size wallplate W/1RJ11 (white)
- **1PLWPRJA**: 10 pack of 1 port large size wallplate W/1RJ11 (almond)
- **1PLWPRJI**: 10 pack of 1 port large size wallplate W/1RJ11 (ivory)

### One port large size wallplate w/1F81 (RG6)

- **1PLWPFW**: 10 pack of 1 port large size wallplate W/1F81 (white)
- **1PLWPFPA**: 10 pack of 1 port large size wallplate W/1F81 (almond)
- **1PLWPFPI**: 10 pack of 1 port large size wallplate W/1F81 (ivory)
BLANK RECEPTACLES & RECEPTACLE INSERTS (SOLD IN PACKS OF 10)

**CAT5e inserts for receptacles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AINSC5RW</td>
<td>10 pack of white CAT5e inserts for receptacles</td>
</tr>
<tr>
<td>AINSC5RA</td>
<td>10 pack of almond CAT5e inserts for receptacles</td>
</tr>
<tr>
<td>AINSC5RI</td>
<td>10 pack of ivory CAT5e inserts for receptacles</td>
</tr>
</tbody>
</table>

**CAT6 inserts for receptacles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AINSC6RW</td>
<td>10 pack of CAT6 inserts for receptacles (white)</td>
</tr>
<tr>
<td>AINSC6RA</td>
<td>10 pack of CAT6 inserts for receptacles (almond)</td>
</tr>
<tr>
<td>AINSC6RI</td>
<td>10 pack of CAT6 inserts for receptacles (ivory)</td>
</tr>
</tbody>
</table>

**BNC insert**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNCW</td>
<td>10 pack of BNC insert (white)</td>
</tr>
<tr>
<td>BNCA</td>
<td>10 pack of BNC insert (almond)</td>
</tr>
<tr>
<td>BNCI</td>
<td>10 pack of BNC insert (ivory)</td>
</tr>
</tbody>
</table>

**RST fiber optic inserts for receptacles**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AINSFORW</td>
<td>10 pack of white ST fiber optic inserts for receptacles</td>
</tr>
<tr>
<td>AINSFORA</td>
<td>10 pack of almond ST fiber optic inserts for receptacles</td>
</tr>
<tr>
<td>AINSFORI</td>
<td>10 pack of ivory ST fiber optic inserts for receptacles</td>
</tr>
</tbody>
</table>

**Multimode fiber optic insert**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AINSFOPW</td>
<td>10 pack of Multimode Fiber Optic insert (white)</td>
</tr>
<tr>
<td>AINSFOPA</td>
<td>10 pack of Multimode Fiber Optic insert (almond)</td>
</tr>
<tr>
<td>AINSFOPI</td>
<td>10 pack of Multimode Fiber Optic insert (ivory)</td>
</tr>
</tbody>
</table>
Structured Wiring | MODULES

MODULES FOR QUICKNETWORK SERIES PANELS

Whether you need to add security, telephone, satellite TV or whole-house audio, count on Honeywell's QuickNetwork modules to effortlessly expand your customer's system based on their needs and requirements.

MODULES FOR QUICKNETWORK SERIES PANELS

Telephone

**MDT124P**
12 Port, 4 Line Telephone Module
- 12 RJ45 ports (CAT5 rated) support four incoming phone lines with speeds up to 100Mbps
- Includes two Amphenol connectors for interface to a Key System Unit (KSU) or PBX. Amphenol connectors include shorting block for compatibility with Plain Old Telephone (POT) lines
- Also includes surge suppression and one RJ31X port
- Dimensions: 12”

**MDT122P**
12 Port, 2 Line Telephone Module
- Harmonica-style twisted pair module used for connecting and distributing voice at speeds up to 10Mbps
- Includes 12 RJ11 ports, supports two incoming telephone lines, and an Amphenol connector for interface with a telephone Key System Unit (KSU) or PBX. Amphenol connector includes shorting block for compatibility with Plain Old Telephone (POT) lines
- Includes surge suppression
- 12” form factor

**MDT083P**
8 Port, 3 Line Telephone Hub
- RJ11 harmonica-style twisted pair module is designed to work with Panasonic Key Service Units (KSUs) that require a three-pair connection
- Note: A shorting block is not provided with this module. Cannot be used with Plain Old Telephones (POTS)
- 6” form factor

**MDT124HB**
12 Port, 4 Line Punch-down Telephone Module for KSU
- 12 110 punch-down blocks which distribute four incoming lines to 12 locations
- 6” form factor

**MDT412100**
12 Port, 4 Line Punch-down Telephone Module
- 12 110 punch-down blocks which distribute four incoming lines to 12 locations
- 6” form factor

**MDT8RJ**
8 Port, 4 Line Telephone Module
- Eight RJ45 ports support four incoming phone lines
- One RJ31X port for security
- 6” form factor

**MDT416100**
16 Port, 4 Line Telephone Module
- 16 RJ45 ports support four incoming phone lines
- One RJ31X port for security
- 6” form factor
MODULES FOR QUICKNETWORK SERIES PANELS

Video

MDC104
1x4 Coax Module
- One in, four out coax module with four pass through connectors
- 6" form factor
- ALSO AVAILABLE: MDC104500, same features as above except rated for 2 GHz

MDC108
1x8 Coax Module
- One in, eight out coax module with two pass through connectors
- 6" form factor

MDC108200
1x8 Amplified Coax Module
- One in, eight out coax module with 12 dB bidirectional amplifier and two pass through connectors
- 6" form factor
- ALSO AVAILABLE: MDC108500, same features as above except rated for 2 GHz

MDC408
5x8 Coax Module
- Five in, eight out coax module with 20 dB bidirectional amplifier, surge protection, and four pass through connectors and four inputs for modulated signals
- 12" form factor
- One input for antenna or CATV

MDC412
5x12 Coax Module
- Five in, 12 out coax module with 20 dB bidirectional amplifier, surge protection, four pass through connectors, and four inputs for modulated signals
- 12" form factor
- One input for antenna or CATV

MDC416
5x16 Coax Module
- Five in, 16 out coax module with 20 dB bidirectional amplifier, surge protection, with one direct and four inputs for modulated signals
- 12" form factor
- One input for antenna or CATV

MDDS4
Four Location DBS Distribution Module
- Provides distribution of dual LNB DBS Digital Satellite Dish signal to four locations through a single coax cable without modulation
- Each TV location must be connected to a separate DBS receiver where desired
- 6" form factor

MDAD86
Eight Location Audio Distribution Module
- Allows audio signal to be distributed to eight stereo locations
- 6" form factor
- Impedance matched

MDMDO3
Triple Channel Modulator Module
- Used for creating in-home TV channels for viewing from any TV in the home
- Signals from three different audio/video sources. For example, TV, VCR, DVD, DBS, satellite TV, and security cameras may be identified and displayed by any TV
- 6" form factor
Structured Wiring | MODULES

MODULES FOR QUICKNETWORK SERIES PANELS

Combination Telephone/Video

**MDC4T8RJ**
Combo 4x8 Coax/Phone Distribution Module
- With RJ45 patch connectors
- Distributes one incoming coax TV line to four locations plus two pass throughs and four telephone lines to eight locations
- Includes RJ31X connection
- 6” form factor

**MDX48300**
Combo 4x8 Coax/Phone Distribution Module
- With RJ45 connectors
- Distributes one incoming coax TV line to four locations plus two pass throughs and four telephone lines to eight locations
- 6" form factor
- With 110 punch-down connectors

**MDX48500**
Combo 4x8 Coax/Phone Distribution Module
- With RJ45 connectors
- Distributes one incoming coax TV line to four locations plus two pass throughs and four telephone lines to eight locations
- Rated for 2 GHz
- 6" form factor

**MDC8T8RJ**
Combo 8x8 Passive Coax/Phone Distribution Module
- With RJ45 patch connectors
- Distributes one incoming coax TV line to eight locations plus two pass throughs and four telephone lines to eight locations
- Includes RJ31X connection
- 6” form factor

**MDX88200**
Combo 8x8 Active Coax/Phone Distribution Module
- With RJ45 patch connectors
- Distributes one incoming coax TV line to eight locations with built-in amplification plus two pass throughs and four telephone lines to eight locations
- Includes RJ31X connection
- 6” form factor

**MDX88300**
Combo 8x8 Passive Coax/Phone Distribution Module
- With 110 punch-down connectors
- Distributes one incoming coax TV line to eight locations plus two pass throughs and four telephone lines to eight locations
- 6” form factor
- With 110 punch-down connectors

**MDX88400**
Combo 8x8 Active Coax/Phone Distribution Module
- With 110 punch-down connectors
- Distributes one incoming coax TV line to eight locations with built-in amplification plus two pass throughs and four telephone lines to eight locations
- Includes RJ31X connection
- 6” form factor

**MDX88500**
Combo 8x8 Passive Coax/Phone Distribution Module
- With RJ45 patch connectors
- Distributes one incoming coax TV line to eight locations (plus two pass throughs) and four telephone lines to eight locations
- Includes RJ31X connection
- Rated for 2 GHz
- 6” form factor
MODULES FOR QUICKNETWORK SERIES PANELS

Automation

**MDFDS**
Door Station Module
- Allows homeowner to speak to visitors at a front door or entry using existing telephones
- Includes one door station speaker
- 6" form factor
- Weight: 2.1 lbs.

**MDFDSR**
Door Station Module with Door Lock Release
- Same as MDFDS, plus a door lock release feature that permits homeowner to release electric door locks via telephone, allowing visitors to enter
- Includes one door station speaker
- 6" form factor

**FDS100**
Door Station Speaker
- Weather proof

Data

**MDEN108**
Eight Port, 10/100 Base-T Ethernet Switch Module
- Creates a Local Area Network (LAN) by connecting up to eight computers, printers, scanners, fax machines, etc.
- Supports data transfer speeds up to 100 Mbps
- Stackable and bridgeable
- 12" form factor

**MDEN105**
Five Port, 10/100 Base-T Ethernet Switch Module
- Creates a Local Area Network (LAN) by connecting up to five computers, printers, scanners, fax machines, etc.
- Supports data transfer speeds up to 100 Mbps
- Stackable and bridgeable
- 6" form factor

**MDENR100**
DSL Cable Router with Four Port 10/100M Fast Ethernet Switch
- Built-in NAT Firewall
- 6" form factor
MODULES FOR QUICKNETWORK SERIES PANELS

Patch Modules

**MDB100**
Expansion Bay Blank
- This blank is used to cover open area or conceal wires that are running through the QuickNetwork distribution panel
- 6" form factor

**MDPB**
Blank Patch Module
- Use this blank patch module to custom design a zone
- Accepts any configuration of CAT5e, RG6 coax or fiber optic inserts
- Labeling allows identification of connections/rooms
- 6" form factor

**MDP2**
Two Zone Patch Module
- 12 connection ports
- Two CAT5, two coax, and two fiber optic connections per zone
- 6" form factor

**MDP3**
Three Zone Patch Module
- 12 connection ports
- Two CAT5 and two coax per zone
- 6" form factor

Security

**MDSG100**
Universal Security System Module
- Accepts the following security system boards: VISTA-10, VISTA-15, VISTA-20, First Alert Professional FA130CP, FA148CP, FA168CP

**MDSC100**
Non-Locking Cover for Security System

**MDSC100**
Non-Locking Cover for Security System

**MDG400**
Universal Security System Module
- Accepts the following security system boards: VISTA-128BP, VISTA-250BP, First Alert Professional FA1660 and FA1700C
- 12" x 14-1/2" form factor

**MDG150**
Universal Security System Module with Locking Cover
- Same features as MDG100 except with locking cover

**MDSC200**
Locking Cover for Security System

**MDSC450**
Universal Security System Module with Locking Cover
- Same features as MDG400 except with locking cover
HUBS FOR SUPERPRO SERIES PANELS

Telephone

**HBT124P**
12 Port, Four Line Telephone Hub
- 12 RJ45 ports (CAT5 rated) support four incoming telephone lines
- Includes two Amphenol connectors for interface with telephone Key System Unit (KSU) or PBX
- Amphenol connector includes a shorting block for compatibility with Plain Old Telephone (POTS) lines
- Includes surge suppression and one RJ31X port

**HBT122P**
12 Port, Two Line Telephone Hub
- 12 location, two line, RJ11 harmonica-style twisted pair hub is used for connecting and distributing voice
- 12 RJ11 ports support two incoming telephone lines
- Includes Amphenol or TELCO connector for interface with telephone Key System Unit (KSU) or PBX
- Amphenol connector includes a shorting block for compatibility with Plain Old Telephone (POTS) lines
- Includes surge suppression

**HBT083P**
Eight Port, Three Line Telephone Hub
- Eight location, three line, RJ11 harmonica-style twisted pair hub is designed to work with Panasonic Key Service Units (KSUs) that require a three-pair connection rather than a two-pair connection
- Note: a shortening block is not provided and this hub cannot be used with Plain Old Telephone (POTS)
Structured Wiring | HUBS

HUBS FOR SUPERPRO SERIES PANELS

Video

**HBC408B**
5x8 Coax Hub
- Five in, eight out, with 20 dB bidirectional amplifier and built-in surge suppression
- One direct and four inputs for modulating signals
- One antenna or CATV input
- Four modulated inputs

**HBC412B**
5x12 Coax Hub
- Five in, 12 out, with 20 dB bidirectional amplifier and built-in surge suppression
- One direct and four inputs for modulated signals
- One antenna or CATV input
- Four modulated inputs

**HBC416B**
5x16 Coax Hub
- Five in, 16 out, with 20 dB bidirectional amplifier and built-in surge suppression
- One direct and four inputs for modulated signals
- One antenna or CATV input
- Four modulated inputs

**HBDS4**
Four Location DBS Distribution Hub
- Provides distribution of one dual LNB DBS digital satellite dish signal to four locations
- Provides DBS distribution through a single coax line and doesn’t require modulation
- Each TV location must be connected to a separate DBS receiver where desired
- DirectTV only
- Does not support Dish Network 500

**HBMD03**
Three Channel Modulator Hub
- Used for creating in-home TV channels for viewing from any TV in the home
- Signals from three different audio/video sources. For example, TV, VCR, DVD, DBS, satellite TV and security cameras may be identified and displayed by any TV

**HBDS8202**
Eight Location Digital SATV Distribution Hub
- Supports dual LNB systems and DirectTV multi-satellite systems
- DirectTV only
- Does not support Dish Network 500
### Structured Wiring | HUBS

#### HUBS FOR SUPERPRO SERIES PANELS

**Data**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBEN105</td>
<td>Five Port, 10/100 Base-T Ethernet Switch Hub</td>
</tr>
<tr>
<td></td>
<td>• Used for creating a Local Area Network (LAN) by connecting up to five computers, printers, scanners, fax machines, etc.</td>
</tr>
<tr>
<td></td>
<td>• Supports data transfer speeds up to 100 Mbps</td>
</tr>
<tr>
<td></td>
<td>• Stackable and bridgeable</td>
</tr>
<tr>
<td></td>
<td>• Hub format</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBEN108</td>
<td>Eight Port, 10/100 Base-T Ethernet Switch</td>
</tr>
<tr>
<td></td>
<td>• Used for creating a Local Area Network (LAN) by connecting up to eight computers, printers, scanners, fax machines, etc.</td>
</tr>
<tr>
<td></td>
<td>• Supports data transfer speeds up to 100 Mbps</td>
</tr>
<tr>
<td></td>
<td>• Stackable and bridgeable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBENR100</td>
<td>DSL Cable Router with Four Port 10/100M Fast Ethernet Switch</td>
</tr>
<tr>
<td></td>
<td>• Built-in NAT Firewall</td>
</tr>
<tr>
<td></td>
<td>• 12&quot; form factor</td>
</tr>
</tbody>
</table>

**Automation**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBFDS</td>
<td>Door Station Hub</td>
</tr>
<tr>
<td></td>
<td>• Allows homeowner to speak to visitors at a front door or entry using telephones</td>
</tr>
<tr>
<td></td>
<td>• Includes one door station speaker</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBFDSR</td>
<td>Door Station Hub with Door Lock Release</td>
</tr>
<tr>
<td></td>
<td>• Same as HBFDS, plus a door lock release feature that permits homeowner to release electric door locks via telephone, allowing visitors to enter</td>
</tr>
<tr>
<td></td>
<td>• Includes one door station speaker</td>
</tr>
</tbody>
</table>

**Audio**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBAD8</td>
<td>Eight Location Audio Distribution Hub</td>
</tr>
<tr>
<td></td>
<td>• Allows an audio signal to be distributed to eight stereo locations</td>
</tr>
<tr>
<td></td>
<td>• Impedance matched</td>
</tr>
</tbody>
</table>

**Service**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBSI</td>
<td>Service Input Hub</td>
</tr>
<tr>
<td></td>
<td>• Gateway for connecting outside telecommunication and network services</td>
</tr>
<tr>
<td></td>
<td>• Includes configuration of:</td>
</tr>
<tr>
<td></td>
<td>- four RG6 coax connectors (for TV, VCR, CATV, DBS or satellite TV)</td>
</tr>
<tr>
<td></td>
<td>- two CAT5e connectors (for telephones, fax, ISDN, etc.)</td>
</tr>
<tr>
<td></td>
<td>- two ST Fiber optic connectors</td>
</tr>
<tr>
<td></td>
<td>- four expansion slots</td>
</tr>
</tbody>
</table>

**Miscellaneous**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBES</td>
<td>Expansion Shelf</td>
</tr>
<tr>
<td></td>
<td>• Metal shelf fits in two expansion slots in any SuperPro panel and allows third party products (i.e., amplifiers, modulators, power supplies, etc.) to be installed in the panel</td>
</tr>
</tbody>
</table>
Structured Wiring  SYSTEMS & COMPONENTS

SYSTEMS & COMPONENTS
Automation

**MDHC100**
Home Automation Control Module
- For QuickNetwork panels
- Comprehensive control of lights, appliances, heating/cooling, telephone, fire and security features

**HBHC100**
Home Automation Control Hub
- For SuperPro panels
- Comprehensive control of lights, appliances, heating/cooling, telephone, fire and security features

---

**OFS10A07**
Four-way Relay Module, for separate relays convert voltage outputs to Form C relay contacts.
LED indicators show which relays are energized

**OFS10A097**
Two-way X-10 Transceiver Kit, use with Control Module (MDHA) or Control Hub (HBHA) to inject X-10 signals onto powerline

**OFS10A11**
Two-way Voice Module Kit, allows for two-way voice communication between premises and central station after an alarm event, or to announce alarms inside the premises using built-in voice capabilities. Listen/Talk features accessible from any touchtone phone. Can be used as internal paging/intercom system

**OFS1101A**
Programmable Energy Saver Module, used to override existing thermostats for setback control, and for sensing and controlling other temperatures, such as attic fans, garage fans, greenhouses, basements, etc. Works as a freeze sensor, causing the controller to dial out in the event of a furnace failure

**OFS33A001**
LCD Surface/Flush Mount Console, for use with MDHA or HBHA Home Automation Control Module or Hub.
48 character backlit LCD display with menu operation, backlit keys, selectable keyclick, beeper functions and viewing angle. Surface mount
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFS33A003</td>
<td>LCD Keypad Flush Mounting Kit</td>
</tr>
<tr>
<td>OFS14A00</td>
<td>Outdoor Temperature Sensor, mounts in an outdoor location to send temperature to Control Module or Hub</td>
</tr>
<tr>
<td>OFS21A052</td>
<td>Controller Serial Cable, connects personal computer to Control Module/Hub. DB-9F connector</td>
</tr>
<tr>
<td>OFS22A001</td>
<td>Sixteen Zone Expansion Module, adds 16 zones and eight voltage outputs with overload protection and reset</td>
</tr>
<tr>
<td>OFS13A001</td>
<td>Single Stage Communicating Thermostat, for single-stage heating and cooling system, gas or electric heat</td>
</tr>
<tr>
<td>OFS13A003</td>
<td>Single Stage Communicating Heat Pump Thermostat, for single-stage heat pump</td>
</tr>
<tr>
<td>OFS1110W</td>
<td>Upload/Download Dealer/Installer Software</td>
</tr>
<tr>
<td>OFS1109W</td>
<td>Upload/Download End User Software</td>
</tr>
<tr>
<td>OFS31A001</td>
<td>Indoor/Outdoor Temperature Sensor</td>
</tr>
</tbody>
</table>
**Structured Wiring**

**ENTERTAINMENT SYSTEM COMPONENTS**

**Audio**

**HBAD8**
Eight Location Audio Distribution Hub
- Use in SuperPro panels
- Allows audio signal to be distributed to eight stereo or 16 mono speaker locations
- Impedance matched

**MDAD86**
Eight Location Audio Distribution Module
- Use in QuickNetwork panels
- Allows audio signal to be distributed to eight stereo or 16 mono speaker locations
- 6" form factor
- Impedance matched

**HBADZ600**
A-BUS 6 Zone Audio
- Use in SuperPro distribution panels
- Distributes CAT5 audio to six locations
- Can be chained to additional hubs for more locations
- 12" form factor

**MDADZ600**
A-BUS 6 Zone Audio
- Use in QuickNetwork panels
- Distributes CAT5 audio to six locations
- Can be chained to additional modules for more locations
- 6" form factor

**AUD75VC**
75 Watt Volume Control
- Non impedance

**AUD35VC**
35 Watt Volume Control

**AUDW65**
In-Wall Speakers
- Set of two
- 6.5" Poly Woofer
- .75" Tweeter
- Surround Sound capable

**AUDC65**
In-Ceiling Speakers
- Set of two
- 6.5" Poly Woofer
- 1" Swivel Tweeter
- Surround Sound capable
### Audio Components

**AUDO55B**
Outdoor Speakers
- Set of two
- 5.5” Poly Woofer
- .75” Tweeter
- Surround Sound capable
- Color: Black
- **ALSO AVAILABLE:** AUDO55W – Color: White

**AUDZ200 (W/A)**
A-BUS® Volume Control Module
- Available in white and almond
- Décor face plate not included

**AUDZ300 (W/A)**
A-BUS® Volume Control Module with IR
- Available in white and almond
- Décor face plate not included

**AUDZ500**
A-BUS® Interface Module

---

**AUDZ700 (W/A)**
A-BUS® Local Input Module
- Available in white and almond
- Décor face plate not included

**AUDZ400**
A-BUS® Multiple Input Interface Module
- Four RCA stereo inputs
- Four IR emitter inputs
- Four loop out connectors
- IR pass thru

**AUDZ420**
A-BUS® Push Button Volume Control with Remote
- Touch button or remote control of room volume included
- IR repeating to control source functions with that source’s remote control
- Red LED for IR talkback and On Status
- Fits standard Decora wall plates
- Drives one pair of speakers (min. sensitivity 88dB)
- Available in white and almond
## PATCH CORDS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCT5OR08</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 8”</td>
<td></td>
</tr>
<tr>
<td>PCT5OR24</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 24”</td>
<td></td>
</tr>
<tr>
<td>PCT5OR36</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 36”</td>
<td></td>
</tr>
<tr>
<td>PCT5OR48</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 48”</td>
<td></td>
</tr>
<tr>
<td>PCT5OR08</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 8”</td>
<td></td>
</tr>
<tr>
<td>PCT5OR24</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 24”</td>
<td></td>
</tr>
<tr>
<td>PCT5OR36</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 36”</td>
<td></td>
</tr>
<tr>
<td>PCT5OR48</td>
<td>Telephone Patch Cord, four pair, CAT5e, Orange, 48”</td>
<td></td>
</tr>
</tbody>
</table>

## MISCELLANEOUS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBO1</td>
<td>Telephone Line Breakout Module</td>
<td>Connects up to four devices (phone, fax, DSL or cable modem, etc.) to a single CAT5 jack with one pass through connection</td>
</tr>
<tr>
<td>MOD101</td>
<td>Single Channel Modulator</td>
<td>Used for creating an in-home TV channel for viewing from any TV in the home</td>
</tr>
<tr>
<td>MOD301</td>
<td>Triple Channel Modulator</td>
<td>Attaches to a home entertainment center for creating an in-home TV channel for viewing from any TV in the home</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A single signal from audio/video sources such as TV, VCR, DVD, DBS, satellite TV, and security cameras may be identified and displayed by any TV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For multi-room video distribution, a separate Triple Channel Modulator (part no. MDMD or HBMD) must be installed in the distribution panel</td>
</tr>
</tbody>
</table>
### HOUSINGS, CANS, COVERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QN6</td>
<td>QuickNetwork Install Can and Cover, plastic, 6&quot;</td>
</tr>
<tr>
<td>QN18</td>
<td>QuickNetwork Install Can with 110V Power and Cover, metal, 18&quot;</td>
</tr>
<tr>
<td>QN24</td>
<td>QuickNetwork Install Can with 110V Power and Cover, metal, 24&quot;</td>
</tr>
<tr>
<td>QN36</td>
<td>QuickNetwork Install Can with 110V Power and Cover, metal, 36&quot;</td>
</tr>
<tr>
<td>QN48</td>
<td>QuickNetwork Install Can with 110V Power and Cover, metal, 48&quot;</td>
</tr>
<tr>
<td>QNIC18</td>
<td>QuickNetwork Install Can with 110V Power, 18&quot;</td>
</tr>
<tr>
<td>QNIC24</td>
<td>QuickNetwork Install Can with 110V Power, 24&quot;</td>
</tr>
<tr>
<td>QNIC36</td>
<td>QuickNetwork Install Can with 110V Power, 36&quot;</td>
</tr>
<tr>
<td>QNIC48</td>
<td>QuickNetwork Install Can with 110V Power, 48&quot;</td>
</tr>
<tr>
<td>QNCC18CS</td>
<td>QuickNetwork Cover, for QNIC18, clear plastic, with stripe</td>
</tr>
<tr>
<td>QNCC24CS</td>
<td>QuickNetwork Cover, for QNIC24, clear plastic, with stripe</td>
</tr>
<tr>
<td>QNCC36CS</td>
<td>QuickNetwork Cover, for QNIC36, clear plastic, with stripe</td>
</tr>
<tr>
<td>QNCC48CS</td>
<td>QuickNetwork Cover, for QNIC48, clear plastic, with stripe</td>
</tr>
<tr>
<td>QNCC18</td>
<td>QuickNetwork Cover, for QNIC18, metal</td>
</tr>
<tr>
<td>QNCC24</td>
<td>QuickNetwork Cover, for QNIC24, metal</td>
</tr>
<tr>
<td>QNCC36</td>
<td>QuickNetwork Cover, for QNIC36, metal</td>
</tr>
<tr>
<td>QNCC48</td>
<td>QuickNetwork Cover, for QNIC48, Metal</td>
</tr>
<tr>
<td>QNBVL</td>
<td>Hinged Locking Door System for QN18</td>
</tr>
<tr>
<td>QNBVL24</td>
<td>Hinged Locking Door System for QN24</td>
</tr>
<tr>
<td>QNBVL36</td>
<td>Hinged Locking Door System for QN36</td>
</tr>
</tbody>
</table>

### POWER SUPPLY

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSV110</td>
<td>110 Power Supply, for all coax hubs and modules (HBC408, HBC412, HBC416, MDC408, MDC412, MDC416)</td>
</tr>
</tbody>
</table>

### Structured Wiring Contact Information

Customer Service: **800-573-0154**  
Sales Support: **800-467-5875**  
Technical Support & Design Applications: **800-645-7492**