

OnQ[®] New Products



**2003
Edition**

Sold by:



OnQ New Products



19" OnQ Custom Rack Drawer



- ▲ Standard 2U rack design.
- ▲ Patent pending design features new vertical and horizontal mounting pattern for flexibility in installing modules.



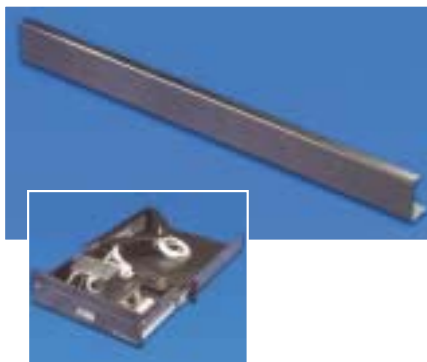
- ▲ Mounts vertically in any standard 19" media rack.
- ▲ Part number 364566-01 – Includes Drawer Wire Manager
- ▲ Part number 364566-02 – Does not Include Drawer Wire Manager

19" Drawer Wire Manager



- ▲ Unique captive bend loop expands and retracts when drawer is opened or closed, protecting the wires.
- ▲ Mounts to left or right.
- ▲ Part number 364573-01

19" Drawer Façade, 1U



- ▲ Attaches to top of 19" Rack Drawer.
- ▲ Provides attractive finish when additional rack space is needed.
- ▲ Part number 364583-01

OnQ Custom Wire Management Module



- ▲ Holds up to 24 CAT 5E cables and/or mini-coax jumper cables.
- ▲ Half-width module snaps into any standard OnQ enclosure.
- ▲ Part number 364570-01

19" Video Interface Plate, 16 Opening



- ▲ Gold-plated high-performance 2 GHz "F" feed-throughs support a wide variety of video services, including digital satellite.
- ▲ Designed to mount on the back of a 19" media rack system.
- ▲ Part number 364575-01



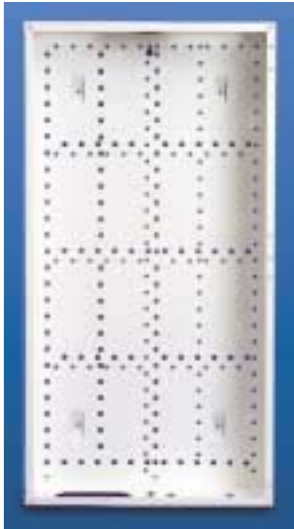
19" Insert Interface Plate, 16 Opening



- ▲ Terminates coax to F, BNC, or RCA interfaces and CAT5E to RJ45 jacks.
- ▲ Designed to mount on the back of a 19" media rack system.

- ▲ Combines coax and twisted pair termination on a single interface panel.
- ▲ Part number 364576-01

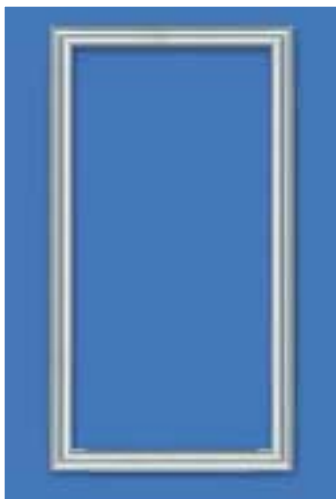
OnQ Custom Enclosures



- ▲ Features new mounting system to allow for left, right, center, vertical, or horizontal mounting for ease in configuration and mounting flexibility.
- ▲ 2" conduit hole in top of enclosure for easy cable access.
- ▲ Features two oval shaped openings on top and one on the bottom of enclosure, covered with a flexible dust cover for easy cable organization.
- ▲ Door sold separately for convenient rough-in installation.
- ▲ Designed for use with an Enclosure Extender and OnQ Custom Door, or with a standard OnQ modular door.

- ▲ Part number 364591-01 – 28" OnQ Custom Enclosure
- ▲ Part number 364592-01 – 42" OnQ Custom Enclosure

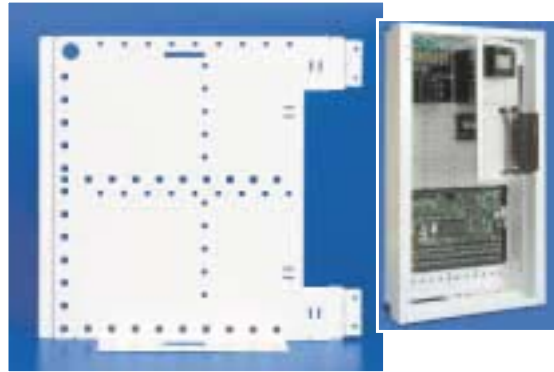
OnQ Custom Doors



- ▲ Aluminum ribbed door frame provides attractive appearance.
- ▲ Frame available in brushed aluminum or white.
- ▲ Custom inserts available in smoke, rose, white, and clear.
- ▲ 28" OnQ Custom Door:
 - Brushed Aluminum Frame, Clear Insert – Part number 364593-11
 - Brushed Aluminum Frame, Rose Insert – Part number 364593-12
 - Brushed Aluminum Frame, White Insert – Part number 364593-13
 - Brushed Aluminum Frame, Smoke Insert – Part number 364593-14
 - White Frame, Clear Insert – Part number 364593-21
 - White Frame, Rose Insert – Part number 364593-22
 - White Frame, White Insert – Part number 364593-23
 - White Frame, Smoke Insert – Part number 364593-24

- ▲ Available in left or right mount for convenient installation.
- ▲ Mounts on left or right for flexible installation.

OnQ Custom Hinged Expansion Plate



- ▲ Features new vertical or horizontal mounting pattern for ease in configuration and mounting flexibility.
- ▲ Contains a built-in shelf to hold third-party devices, such as a DSL or cable modem.
- ▲ Fits 28" and 42" OnQ Custom Enclosures.
- ▲ Attaches to Enclosure Extender (sold separately).
- ▲ Part number 364595-01



Duplex Outlet Power Kit



- ▲ For use in OnQ Premium and Value-Line Enclosures.
- ▲ Includes duplex power outlet, metal "J" box, and faceplate kit.
- ▲ Part number 364569-01

AnyPort Express System

AnyPort Express Inserts



- ▲ Unique design eliminates the need for termination of a separate F-connection, which saves time and money.
- ▲ Complete insert assembly is connected directly to the cable with the AnyPort Express Crimp Tool (364579-01).
- ▲ Designed for increased reliability, with fewer interfaces.
- ▲ AnyPort Express Inserts snap into any OnQ AnyPort outlet.

- ▲ AnyPort Express "F" Insert
Part number 364571-01 – White
Part number 364571-02 – Almond
Part number 364571-03 – Ivory



- ▲ AnyPort Express High-Performance "F" Insert
Part number 364572-01 – White
Part number 364572-02 – Almond
Part number 364572-03 – Ivory



- ▲ AnyPort Express Red RCA Insert
Part number 364574-11 – White
Part number 364574-21 – Almond
Part number 364574-31 – Ivory



- ▲ AnyPort Express Black RCA Insert
Part number 364574-12 – White
Part number 364574-22 – Almond
Part number 364574-32 – Ivory



- ▲ AnyPort Express White RCA Insert
Part number 364574-13 – White
Part number 364574-23 – Almond
Part number 364574-33 – Ivory



- ▲ AnyPort Express Yellow RCA Insert
Part number 364574-15 – White
Part number 364574-25 – Almond
Part number 364574-35 – Ivory



AnyPort Express "F" Plug



- ▲ F-Plug connector for RG6 quad-shield cable.
- ▲ Uniform crimp assures high-performance termination.
- ▲ Crimp style used in many CATV head-end installations.
- ▲ Use with AnyPort Express Crimp Tool (364579-01).
- ▲ Part number 364582-01

AnyPort Express RCA Plug



- ▲ RCA Plug connects to RG6 quad-shield cable with the same uniform termination as the AnyPort Express Inserts, supplying secure, lasting connections.

- ▲ Part number 364584-11 – Red
- ▲ Part number 364584-12 – Black
- ▲ Part number 364584-13 – White
- ▲ Part number 364584-15 – Yellow

AnyPort Express BNC Plug



- ▲ Designed for BNC to RG6 coaxial cable connections.
- ▲ Use with AnyPort Express Crimp Tool (364579-01).
- ▲ Uniform crimp assures high performance termination.
- ▲ Used for video applications, including high-end home theater and high-end video equipment applications.
- ▲ Part number 364585-01



AnyPort Express Crimp Tool



- ▲ Universal tool is pre-calibrated to handle AnyPort Express inserts and plugs without adjustments, tip changes or recalibration.
- ▲ Features built-in trimmer.
- ▲ Part number 364579-01

Sealed Conical Coax F Plug



- ▲ Sealed design to reduce moisture and corrosion on the cable conductor.
- ▲ Used in outdoor applications.
- ▲ Compatible with the OnQ Radial Taper Compression Tool (364247-01).
- ▲ Part number 364246-02

AnyPort BNC to "F" Insert



- ▲ Provides a connection point for home theater and source equipment cabling.
- ▲ Fits in any OnQ AnyPort outlet opening.
- ▲ Part number 364590-01 – White
- ▲ Part number 364590-02 – Almond
- ▲ Part number 364590-03 – Ivory

AnyPort S-Video Insert



- ▲ Supports distribution of high quality S-Video signals.
- ▲ Provides S-Video to S-Video coupling connection.
- ▲ Fits in any OnQ AnyPort outlet opening.
- ▲ Available in black.
- ▲ Part number 364568-05

EZ-RJ45® Modular Plugs



- ▲ Patented design provides a quick and hassle-free connection for CAT 5E cable.
- ▲ Allows easy inspection of wire order before termination.
- ▲ Designed for use with the EZ-RJ45 Modular Plug Hand Tool (364555-01).
- ▲ Part number 364554-01

EZ-RJ45 Modular Plug Hand Tool



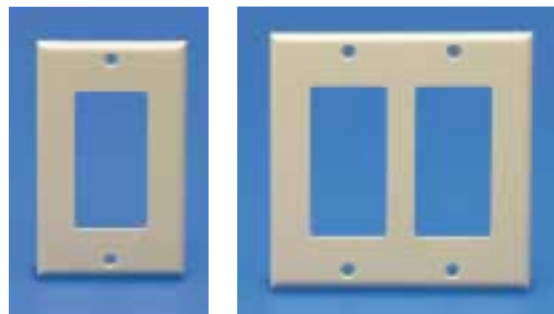
- ▲ Used to terminate CAT 5E cable to the EZ-RJ45 modular plug.
- ▲ Convenient trimmer trims cable in a single motion.
- ▲ Part number 364555-01

4 Port ValuePort Wall Plate, Angled



- ▲ Bottom two openings angled downward for end-user convenience.
- ▲ Supports any combination of OnQ AnyPort Application Inserts.
- ▲ Mounts in OnQ Installation Brackets, low voltage mud rings, or standard nail box.
- ▲ Part number 364558-01 – White
- ▲ Part number 364558-02 – Almond
- ▲ Part number 364558-03 – Ivory

AnyPort Decorator Coverplate



- ▲ Fits any OnQ AnyPort Decorator outlet, ALC Switches, A-BUS Volume Controls, and the OnQ In-Wall CAModulator.
- ▲ Available in single or dual opening.
- ▲ Single opening
 - Part number 364547-01 – White
 - Part number 364547-02 – Almond
 - Part number 364547-03 – Ivory
- ▲ Dual opening
 - Part number 364548-01 – White
 - Part number 364548-02 – Almond
 - Part number 364548-03 – Ivory

Mini Coax Jumper Assembly



- ▲ High-performance 75 Ohm coax cable.
- ▲ Reduces space needed for coax cable management up to 40%.
- ▲ Ideal for short distance cable runs.

- ▲ Part number 364597-01 – 12"
- ▲ Part number 364597-02 – 18"
- ▲ Part number 364597-03 – 24"
- ▲ Part number 364597-04 – 36"
- ▲ Part number 364597-05 – 48"



OnQ Security Controller Mounting Plates

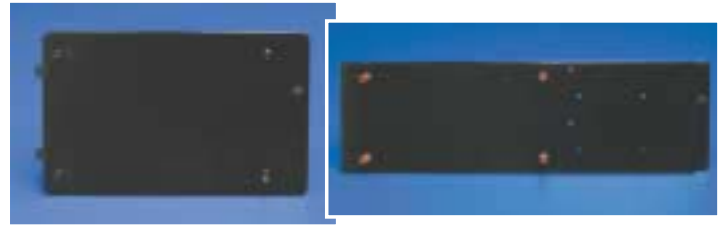
Detection Systems Mounting Plates

Detection Systems Series 7200 Mounting Plate

- ▲ Supports installation of the Detection Systems 7200 security controller in any OnQ enclosure.
- ▲ Half-width design provides installation flexibility.
- ▲ Part number 364612-01

Detection Systems Series 7400 Mounting Plate

- ▲ Supports installation of the Detection Systems 7400 security controller in any OnQ enclosure.
- ▲ Half-width design provides installation flexibility.
- ▲ Part number 364611-01



Detection Systems Expansion Module Mounting Plate

- ▲ Supports installation of the Detection Systems accessory modules in any OnQ enclosure.
- ▲ Half-width design provides installation flexibility.
- ▲ Part number 364613-01

ITI Concord and Concord Express Mounting Plate

- ▲ Universal full-width mounting plate supports ITI Concord Series Controllers and Snap Cards.
- ▲ Part number 364463-01.

Paradox Mounting Plates

- ▲ Allows the Paradox Esprit, Digiplex, and Spectra controllers and accessories to be mounted in the OnQ service center.
- ▲ Mounting plates available through OnQ Technologies distribution.

2x10 KSU/PBX Telephone System



- ▲ Features auto attendant, voicemail, two door intercom extensions, music on hold, internal calling, and service provider caller ID.

- ▲ Two incoming lines service up to 10 zones.
- ▲ Designed for use with standard phones.
- ▲ Incoming lines 3 and 4 distribute to all outlets.
- ▲ Part number 364565-01

KSU/PBX Door Intercom

- ▲ Supports door intercom to telephone conversations.
- ▲ Can be programmed to ring designated phone lines on the 2x10 KSU/PBX Telephone System.
- ▲ FCC Part-15 compliant
- ▲ Part number 364605-01 – White
- ▲ Part number 364605-02 – Polished Brass
- ▲ Part number 364605-03 – Antique Brass

AnyLine Telecom Module



- ▲ Allows installers or homeowner to select the incoming line to be used as line one at each outlet.
- ▲ Designed to be used in applications where a specific line is needed, such as in a child's bedroom.

- ▲ Incoming lines 1, 3, and 4 distributed to all outlets.
- ▲ Expandable beyond six outlets with any OnQ Telecom Module.
- ▲ For use with single line phones, or two line phones.
- ▲ RJ45 modular plug design allows for easy outlet reconfiguration between telecom and data services.
- ▲ Half-width design fits into any OnQ Service Center Enclosure.
- ▲ Part number 364604-01

1x8 Enhanced Telecom Module



- ▲ RJ45 modular plug design allows for easy system outlet reconfiguration between telecom and data services.
- ▲ Supports up to 8 phone outlets, each with up to 4 lines.

- ▲ High performance RJ45 telecom distribution jacks provide flexibility and convenience.
- ▲ RJ45 allows for cable run performance testing capability.
- ▲ Provides RJ-31x functionality through a dip switch and RJ45 jack to support security systems.
- ▲ Easily expandable by adding a 1x8 Telecom Expansion Module (364559-01) or a 1x16 Telecom Module (364603-01).
- ▲ Supports optional telecom surge protection module (363487-01).
- ▲ Part number 364551-01

Sold by:



<http://www.TWAcomm.com>
Toll Free: (877) 892-2666

1x16 Enhanced Telecom Module



- ▲ RJ45 modular plug design allows for easy system outlet reconfiguration between telecom and data services.

- ▲ Supports up to 16 phone outlets, each with up to 4 lines.
- ▲ Additional Telecom Expansion Modules can be added for greater phone capacity.
- ▲ Designed to be used in conjunction with Telecom Service Conditioning Modules.
- ▲ Part number 364603-01

1x8 Enhanced Telecom Expansion Module



- ▲ Supports up to 8 additional telecom outlets, each with up to 4 phone lines.
- ▲ Additional Telecom Expansion Modules can be added for more telecom outlets.

- ▲ Connects to 1 X 8 Enhanced Telecom Module via CAT 5E jumper.
- ▲ Part number 364559-01



Telecom Service Conditioning Module



- ▲ Provides line conditioning for DSL splitting, telecom and data network surge protection, and security.
- ▲ Module accepts up to three Telecom Service Module Plug-In Options.
- ▲ Features a space-saving half-width design.
- ▲ Part number 364599-01

4 Port 10/100 Router/Switch



- ▲ Allows a single high speed Internet connection (DSL / Cable Modem) to be shared among several computers.

- ▲ Features 10 Mbps Internet uplink port.
- ▲ Supports PPPoE, VPN (PPTP pass thru), and Proxy-DNS.
- ▲ Expandable by adding an OnQ Network Switch.
- ▲ Internet and cascading ports are switchable for straight-through or cross-connect cable configurations.
- ▲ Part number 364537-01

Telecom Service Module Conditioning Units



- ▲ Conditioning Units are designed to plug into the Telecom Service Conditioning Module (364599-01).

Telecom Surge Conditioning Unit:

- ▲ Provides surge protection for incoming telephone service.
- ▲ Part number 364600-01

DSL Splitter Conditioning Unit:

- ▲ Provides separation of DSL to eliminate need for microfilters on all phone lines throughout the house.
- ▲ Features RJ45 output jacks for DSL service and telephone service.
- ▲ Part number 364601-01

Security Interface Conditioning Unit:

- ▲ Provides standard RJ31X functionality to allow security system to seize line one for outgoing calls to monitoring stations.
- ▲ Part number 364602-01

Data Surge Conditioning Unit:

- ▲ Protects pairs one and two (transmit and receive) of an Ethernet network from transient voltage.
- ▲ Part number 364598-01

ALC Scene Learning Interface



- ▲ Provides control of OnQ Advanced Lighting Control switches, allowing scene programming to occur at the light switch.
- ▲ Can act as a stand-alone scene lighting controller.
- ▲ Provides control of up to 124 OnQ ALC lighting controls.
- ▲ Supports programming of up to 16 ALC scene or program switches.

- ▲ Interfaces to any system RS-232 or RS-485 port.
- ▲ LED indicators for CPU status, transmit status and receive status.
- ▲ Part number 364614-02 (enclosure mountable)
364614-01 (standalone)

Smooth Paddle Design ALC Switches



- ▲ New smooth paddle design offers elegant look.
- ▲ ALC Relay Switch offers on-off control of 15 Amp 120 VAC general purpose loads such as lights, fans, and heaters.
- ▲ ALC Dimmer Switches offer full on, off, on to preset level, ramp to desired dimming level, ramp off, and filament "saver".
- ▲ ALC Auxiliary Switch acts as a "slave" switch which is directly wired to a relay or dimmer switch.

- ▲ ALC Program Switch provides additional programmed input and can initiate preprogrammed lighting scenes and house modes.
- ▲ ALC Relay Switch, 15A
Part number 363142-11 -White
Part number 363142-12 -Ivory
Part number 363142-13 -Almond
- ▲ ALC Dimmer Switch, 600 W
Part number 363143-11 -White
Part number 363143-12 -Ivory
Part number 363143-13 -Almond

- ▲ ALC Hi-Watt Dimmer, 900 W
Part number 364335-11 -White
Part number 364335-12 -Ivory
Part number 364335-13 -Almond
- ▲ ALC Auxiliary Switch
Part number 363145-11 -White
Part number 363145-12 -Ivory
Part number 363145-13 -Almond
- ▲ ALC Program Switch
Part number 363144-11 -White
Part number 363144-12 -Ivory
Part number 363144-13 -Almond

ALC Dimmer Switch



- ▲ All standard ALC Dimmer Switches now support 600 Watts.
- ▲ Provides versatile dimming control of incandescent lights. Allows full on, off, on to preset level, ramp to desired dimming level, ramp off, and a filament "saver".

▲ Part number	Smooth	Dimple
White	363143-11	363143-01
Ivory	363143-12	363143-02
Almond	363143-13	363143-03

ALC Lead Kit

- ▲ Enables field wiring termination to remain outside of the junction box.
- ▲ Connects ALC switch leads to the front of switch.
- ▲ Part number 364580-01

HMS HomeView Software



- ▲ Operates with any OnQ Home Management System.
- ▲ Operates locally via a local area network, or remotely through a high-speed Internet connection.
- ▲ Runs on a Windows 98, 2000, NT, or XP Professional computer connected to an HMS controller.
- ▲ Part number 364616-01

HMS Keypad and Thermostat Connector Assembly

- ▲ Used to connect an HMS thermostat or keypad to the HMS controller for system communications.
- ▲ Pigtail connector design.
- ▲ Part number 364538-01

4x1 Camera Module



- ▲ Combines up to four CAModulators into a single input for distribution.
- ▲ Distributes power to four CAModulators with one power supply (included).
- ▲ Includes Video Module, Power Inserter, Power Supply, and Jumper Cable.
- ▲ Part number 364561-01

Digital Cable Bypass Kit



- ▲ Designed to bypass digital cable set-top boxes for video modulator applications.
- ▲ Hardware kit includes channels 2-4 notch filter (364456-01), two cable splitters, and two cable assemblies.
- ▲ Part number 364557-01

1x16 Passive Video Module



- ▲ Distributes CATV signals for up to 16 television outlets.
- ▲ Can also be used as a combiner for up to 16 internal video devices.
- ▲ Ideal for use with 16 dB Video Engine (364523-01).
- ▲ Bi-directional to 2GHz.
- ▲ Part number 364521-01

Sold by:

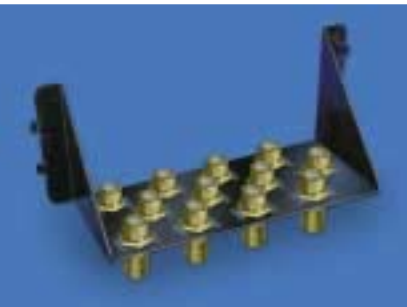


2x16 Enhanced Video Module



- ▲ Distributes CATV signals for up to 16 television outlets.
- ▲ Supports modulated video signal distribution from security and baby room cameras or VCR/DVD players.
- ▲ Two way transmission with Reverse Path Amplification supports addressable set-top boxes and future Internet services.
- ▲ Engineered to have zero signal strength loss (unity gain).
- ▲ Integrated power LED.
- ▲ Part number 364522-01

12 Port Video Interface Module



- ▲ Gold-plated high-performance 2 GHz "F" feed-throughs support a wide variety of video services, including digital satellite.
- ▲ Supports up to 12 video connection points.
- ▲ Part number 364596-01

16 dB Video Engine



- ▲ Bi-directional amplification supports set-top box for pay-per-view movies and interactive TV.
- ▲ Ideal for use with 1x16 Passive Video Module (364521-01).
- ▲ Supports whole-house VCR/DVD distribution through auxiliary inputs.
- ▲ Robust 16 dB forward signal boost provides crisp, clear TV picture.
- ▲ 16 dB reverse path amplification to overcome distribution signal loss.
- ▲ Provides signal amplification for incoming cable TV, antenna, and auxiliary video signals.
- ▲ Advanced MMIC amplifier provides greater reliability than traditional amplifiers.
- ▲ Part number 364523-01

Video Tilt Compensator



- ▲ Provides 6 dB of attenuation at 5 MHz and near zero attenuation at 1 GHz to compensate for frequency dependent loss of long cable drops.
- ▲ Designed for runs greater than 200 feet.
- ▲ Part number 364553-01

A-BUS Finish Kit, Four Room



- ▲ Convenient package for ordering a complete four room A-BUS system.
- ▲ Includes:
 - One A-BUS Source Input Unit (364474-02)
 - One A-BUS 4 Zone Distribution Hub (364475-02)
 - Four pairs of OnQ 6.5" Ceiling Speakers (364518-01)
 - Four A-BUS Amplified Volume Controls (364471-01)
 - One A-BUS Local Source Input Outlet (364476-01)
 - One AnyPort Decorator Single Telecom Outlet Kit (364313-11)
 - Six AnyPort Decorator Coverplates, single (364547-01)
 - One 7 ft. CAT 5E Jumper Cable (364489-01)
- ▲ Part number 364563-01

A-BUS Power Supply Bracket



- ▲ Allows up to two A-BUS power supplies (364529-01) to be mounted in an OnQ enclosure.
- ▲ Can be installed in any OnQ Service Center Enclosure.
- ▲ Half-width design includes two Velcro tie straps.
- ▲ Part number 364552-01

A-BUS Power Supply, 24V DC, 2.3A



- ▲ Now included in the A-BUS 4 Zone Distribution Hub (364475-02).
- ▲ Features new compact size, allowing for more modules to be mounted in the OnQ Service Center.
- ▲ 6 foot cord allows flexibility in reaching modules throughout the enclosure.
- ▲ Part number 364529-01



Home Entertainment Connection Center, Rough-In Bracket



- ▲ Rugged metal prewire bracket mounts on standard 16" on-center studs.
- ▲ Allows the location of the Home Entertainment Connection Center to be marked during construction.
- ▲ Designed for new and retrofit applications.
- ▲ Part number 364581-01

A-BUS 4 Zone Distribution Hub



- ▲ Now includes A-BUS Power Supply, 24V DC, 2.3A (364529-01).
- ▲ Central hub for all CAT 5E volume control cable connections.
- ▲ Provides signal for up to four volume controls.
- ▲ Easily expandable by cascading additional A-BUS Distribution Hubs to accommodate more than four volume controls.
- ▲ Distributes IR and source On/Off status.
- ▲ Part number 364475-02

Home Entertainment Connection Center, A-BUS



- ▲ Now includes an A-BUS Status Power Supply (364488-01) for the A-BUS Source Input Unit.
- ▲ Designed for new and retrofit applications.
- ▲ Features video connections for CATV, digital satellite, and auxiliary video input, telecom connections for data and telephone, and speaker connections for a home theater.
- ▲ Includes rugged metal prewire bracket, which mounts on standard 16" on-center studs.
- ▲ Features an integrated A-BUS Source Input Unit for multi-room audio distribution. (364474-02)
- ▲ Part number 364452-04

A-BUS Source Input Unit



- ▲ Now includes A-BUS Status Power Supply (364488-01).
- ▲ Accepts line-level signal input from a preamplifier, which is typically the tape output from a receiver or second zone output of a multi-room receiver.
- ▲ Features four outputs for emitters so equipment can be controlled remotely via the infrared controls.
- ▲ Features A-BUS technology to send source status and audio signals to the 4 Zone Distribution Hub and receive IR commands over Category 5E cable.
- ▲ Part number 364474-02

A-BUS Single IR Emitter



- ▲ Allows user to control source audio equipment by remote control from any room with A-BUS IR Volume Controls.
- ▲ A-BUS Source Input Unit supports up to four emitters to control source equipment.
- ▲ Part number 364494-01

A-BUS Remote Control



- ▲ Enables control of volume level and speaker on/off function with A-BUS Volume Control Keypads.
- ▲ Part number 364517-01

A-BUS Local Source Input Outlet



- ▲ Allows user to plug in devices like portable audio players or computer audio outputs for in-room listening on local speakers.
- ▲ Automatically overrides the remote source music in the room when the local source is on and returns to source when local source is off or turns on the volume control if no music is currently playing.
- ▲ Part number 364476-01—White
Part number 364476-02—Almond
Part number 364476-03—Ivory

A-BUS Volume Control Keypads



- ▲ Elegant design features up/down touch buttons with integrated IR control support.
- ▲ Status light indicates whether source equipment is on/off.
- ▲ Part number 364473-01—White
Part number 364473-02—Almond
Part number 364473-03—Ivory



Impedance Matching Volume Controls



- ▲ Volume control with integrated rotary knob.
- ▲ Attractive decorator style.
- ▲ Rated at 100 watts per channel.
- ▲ Part number 364520-01—White
- ▲ Part number 364520-03—Ivory

Premium Audio Speakers



- ▲ Designed for multi-room audio distribution.
- ▲ Flush mount design provides elegant and unobtrusive appearance.
- ▲ Swiveling titanium dome tweeter can be adjusted based on room layout.
- ▲ 6.5" Ceiling Speaker, 80 watts
Part number 364518-01
- ▲ 6.5" In-wall Speaker, 100 watts
Part number 364519-01

A-BUS Amplified Volume Control



Volume Control with IR



Volume Control without IR

- ▲ Infinitely adjustable design makes it easy to get the perfect volume in every room.
- ▲ Features advanced A-BUS technology with built-in amplification for superior sound distribution over Category 5 cabling.
- ▲ Status light indicates whether source equipment is on/off.
- ▲ Available with infrared control of source equipment.
- ▲ With Infrared
Part number 364472-01—White
Part number 364472-02—Almond
Part number 364472-03—Ivory
- ▲ Without Infrared
Part number 364471-01—White
Part number 364471-02—Almond
Part number 364471-03—Ivory

6 Room Audio Module



- ▲ Features removable connectors for easy wire termination.
- ▲ Provides color-coded connections for up to six sets (L/R) of speakers with impedance-matching volume controls.

- ▲ Tool-less screw-down clamp for quick installation.
- ▲ Large copper bus to minimize distortion.
- ▲ Part Number 364454-01

OnQ Home Networking System

Sold by:



Home Entertainment Products



Passive Video Module, Non-DBS



Digital Satellite Multi Switch



A-BUS Amplified Volume Control



Passive Video Module, DBS



Diplex Filter Module



Impedance Matching Volume Controls



CEBus® Video Module



6 Room Audio Module



A-BUS Local Source Input Outlet



Enhanced Video Modules



Premium Audio Speakers



In-Wall CAModulator™



Digital Modulator



Home Entertainment Connection Centers



Indoor/Outdoor CAModulator™



Video Interface Modules



A-BUS 4 Zone Distribution Hub



4 x 1 Camera Module



Video Engine Modules



A-BUS Source Input Unit



Notch Filter

Home Networking Products



1 x 6 Basic Telecom Module



Home Office Module



6 Port Telecom Expansion Module



Telecom Service Conditioning Module



1 x 11 Basic Telecom Module



AnyLine Telecom Module



1 x 11 KSU/PBX Telecom Module



4 Port 10/100 Router/Switch



Enhanced Telecom Modules



Network Interface Modules



2 x 10 KSU/PBX Telephone System



5 Port 10/100 Network Switch



Telco Surge Protection Unit



8 Port 10/100 Network Switch

Home Management Products



Home Management Controllers



HMS HomeView Software



HMS Keypad



HMS Thermostat



ALC Scene Learning Interface



ALC 4-Button Scene Switch



ALC Lighting Controls

Home Infrastructure Products



OnQ Custom, Premium and Value Line Enclosures



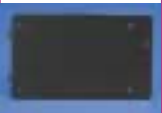
19" Custom Rack Drawer



Basic and Advanced Combination Kits



AnyPort Outlet System



Security Mounting Plates



System Installation Tools



AnyLine Adapter



OnQ Technologies Inc.
301 Fulling Mill Road, Suite G
Middletown, PA 17057
1-800-321-2343
www.onqtech.com

OnQ, the OnQ design, and HomeView are registered trademarks of The Whitaker Corporation used under license to OnQ Technologies, Inc. AnyLine, AnyPort, Hide-A-Port, OnQ Custom, and ValuePort are trademarks of OnQ Technologies, Inc.

A-BUS is a registered trademark of LeisureTech Electronics Pty Ltd Australia
CAModulator is a trademark of NetMedia Inc.

EZ RJ45 is a registered trademark of SullStar Technologies.

Specifications subject to change. Consult OnQ Technologies for latest specifications.

© Copyright 2003 by OnQ Technologies, Inc. All Rights Reserved.

Printed in U.S.A. 1307654—25M—SK/FP—2-03