

Home Audio / Video

Infrared

Wired Home Structured Wiring Enclosures



Structured wiring enclosures are the heart of any whole house system. Each enclosure has two columns of mounting grids that allow A/V modules and hubs and easily snap into them.

- Available in 28" or 14" • Fit between two studs for flush mounting
- Surface mountable • Fifteen 2" knockouts allow for easy wire management
- Mounting tabs allow adjustments for different drywall thicknesses
- Enclosures can be stacked on top of another for large system installs.
- Constructed of steel and painted white
- Covers, mounting hardware, knockout bushings, and wire straps are included.

Part #	Size	List Price	Price (1-3)	Price 4-UP
182-800	28"	\$100.99	\$76.98	\$73.31
182-802	14"	67.99	51.93	49.45

Wired Home Distributed Audio System 150 Watt Integrated Power Supply

NEW

- 120 VAC input power
- Three 12 VDC outputs
- One 7.5 VDC and one 7.5 VDC/5 VDC switchable output
- 150 watts of power total
- Overload and short circuit protection



The 150 watt integrated power supply mounts into a Wired Home system enclosure to provide 12 VDC, 7.5 VDC, and 5 VDC regulated power. Provides power to RF distribution amplifiers, routers, hubs, and audio distribution modules. The integrated power supply uses less space than a power strip with multiple AC to DC adapters connected. Overload and short circuit protection are built-in for a clean high-power source.

#182-904 \$180.99 LIST **\$138.65** (1-4) **\$132.05** (5-UP)

The Video Hydra Transmitter - Receiver Wall Plate System for Projectors

Fit six audio/video signals into a single gang electrical box using only two lines of Cat 5e or 6 cable!

NEW

- Accommodates "VGA", S-video, composite video, 3.5 mm stereo audio and left/right stereo audio
- Distances of 500 ft. at 1280 x 1024 resolution, 350 ft. at 1600 x 1200 resolution and 250 ft. at 1920 x 1200 resolution
- Custom length terminations using inexpensive Cat 5e or Cat 6 UTP cable
- Externally powered by included 12 VDC switching power supply



The U.S. is in the midst of an overhaul of our educational technology. Blackboards and overhead projectors were a mainstay in the classroom for decades but this obsolete technology is being replaced by PCs, document cameras, and video projectors.

The Video Hydra projector wall plate transmitter-receiver system eradicates the most tedious installation problems. All of the common projector signals are integrated into the wall plate pair. Two simple runs of inexpensive Cat 5e or Cat 6 cable connect the transmitter to the receiver and termination is easy using the simple 110 punch-down terminals on each unit.

#152-100 \$299.99 LIST **\$229.00** (1-9) **\$217.55** (10-UP)

Wired Home Network Distribution Hub

NEW

Designed for 10/100 or gigabit ethernet speeds exceeding 250 MHz and rated for Category 5e or 6 applications. Quickly attaches to Wired Home enclosures and most other structured wiring enclosures. Requires 110 punch-down tool. Dimensions: 2-7/8" H x 6-1/2" W x 1" D.



#182-812 (WH8NDH Cat 5e) \$29.99 LIST **\$23.00** (1-3) **\$21.90** (4-UP)
#182-819 (WH8NDHC6 Cat 6) \$35.99 LIST **\$27.64** (1-3) **\$26.33** (4-UP)

Wired Home Telephone Distribution Hubs

- Supports up to four telephone lines
- Connectivity to all desired telephone locations
- Terminates with a standard 110 punch-down tool
- Features an RJ31X port for integrating into a home security system
- WH8THDSL provides DSL filtering
- WH8TH provides an RJ31X port for a home security system



#182-810



#182-822



#182-808

Telephone Distribution Hubs provide a simple solution for a phone system by providing uniformed bridged distribution of up to four incoming phone lines. The telephone distribution hubs are gang-able or can be used alone to provide telephone connectivity to all desired locations throughout the house. Designed for Wired Home enclosures but will fit most other structured wiring panels. Requires a 110 punch-down tool.

Part #	Mfg. #	Description	List Price	Price (1-3)	Price (4-UP)
182-810	WH12TEH	12-location	\$50.99	\$38.77	\$36.93
182-822	WH8THDSL	8-location with DSL filter	50.99	39.22	37.36
182-808	WH8TH	8-location with RJ31X port	31.99	24.33	23.18

Wired Home 3 x 8 Distribution Amplifiers

NEW

- Bandwidth 5 MHz through 1000 MHz
- Bi-directional for use with cable modem and pay-per-view services
- Two local RF inputs
- WH3X8IR features built-in IR hub

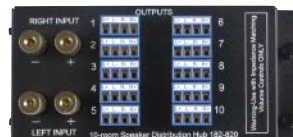


The low-noise, unity gain amplifier maintains the input signal even over long runs. Two modulator inputs allow you to combine locally generated signals like front door camera, DVD, or nursery camera onto your RF distribution system. The WH3X8IR features a built-in IR hub which allows for remote control of source devices without the need to run additional wires. Simply connect a coax compatible set-top target for IR control to all desired rooms.

Part #	Mfg. #	Description	List Price	Price (1-3)	Price (4-UP)
182-814	WH8VDH	3 x 8	\$146.99	\$112.66	\$107.29
182-817	WH3X8IR	3 x 8 with IR	176.99	135.98	129.51
182-818	WHCIRT2	Coaxial IR target	51.99	39.82	37.92

Wired Home 10-Room Speaker Distribution Panel

Specifications: • Power handling: 200 watts RMS per channel max • Outputs: Up to 10 speaker pairs • Input connection: 3-way binding posts • Input wire: Up to 10 ga. • Output connection: phoenix style connectors • Output wire: Up to 14 ga. • Must be used with impedance matching volume controls.



#182-820 \$89.99 LIST **\$68.83** EACH **\$65.37** (2-UP)
 Note: Must be used with impedance matching volume controls only.