

Convert any room into a multi-media entertainment studio or home office with Decora® Voice, Data, Video and Audio devices.

For the ultimate in whole-house media distribution, team Decora designer devices with Leviton Integrated Networks (LIN) products and structured media systems.

Reflecting the stylish look of Decora, these devices come in coordinating colors and provide maximum configuration options at minimal cost.

For additional information on LIN, visit www.leviton.com/lin



Voice, Data, Video and Audio Devices





41658-I
in 80301-I

DECORA[®] PLUS Voice, Data, Video and Audio Devices

Features & Benefits

- All wall jacks are compatible with Decora Plus screwless snap-on wallplates and Decora standard designer wallplates
- All wall jacks can be used with single or multiple-gang wall boxes
- Modular Jacks have 50 micro-inches hard gold-plated phosphor bronze spring wire contacts
- F-connector can be used for 75-OHM cable connections for televisions and VCR's
- Decora Plus Duplex Jack uses snap-in modules with quick-connect insulation displacement terminals for 22 or 24 AWG wire
- Category 5 jacks are certified to meet TIA/EIA-568-A and 568-B standards and TIA-EIA 570

COMMERCIAL
SPECIFICATION GRADE

WALL JACKS

Type 625 Telephone Wall Jacks

Description	Color w/Cat. No.					
	Brown	Ivory	White	Almond	Gray	Black
6-Position, 4-Conductor	40649	40649-I	40649-W	40649-A	40649-GY	40649-E
6-Position, 4 Conductor, Carded with Wallplate	—	5680-I	5680-W	—	—	—
6-Position, 6-Conductor	40638	40638-I	40638-W	40638-A	40638-GY	—
8-Position, 8-Conductor	40680	40680-I	40680-W	—	40680-GY	—

F-Connector Wall Jacks*

Description	Color w/Cat. No.					
	Brown	Ivory	White	Almond	Gray	Black
Single F-Connector	40681	40681-I	40681-W	40681-A	40681-GY	—
Duplex F-Connector	40682	40682-I	40682-W	4D682-A	40682-GY	—
Single F-Connector (includes snap-on Decora Plus [®] Wallplate)	—	80381-I	80381-W	80381-A	80381-GY	80381-E

*Standard bulkhead F-connector for CATV or other video applications. These jacks are not rated UL 94 V-0.

Voice/Data Jacks with QuickPort[®] Snap-in Modules

Description	Color w/Cat. No.					
	Brown	Ivory	White	Almond	Gray	Black
Empty Housing Only No Connectors	41642-B	41642-I	41642-W	41642-A	41642-GY	41642-E
Housing with Two 6-Conductor Category 3 Connectors	—	41666-I	41666-W	—	—	—
Housing with Two 8-Conductor Category 3 Connectors	—	41688-I	41688-W	—	—	—
Housing with One 6-Conductor Category 3 Connector and One F-Connector	—	41658-I	41658-W	—	—	—
Housing with One 6-Conductor Category 3 Connector and One 8-Conductor Jack	—	41668-I	41668-W	—	—	—

Testing & Code Compliance

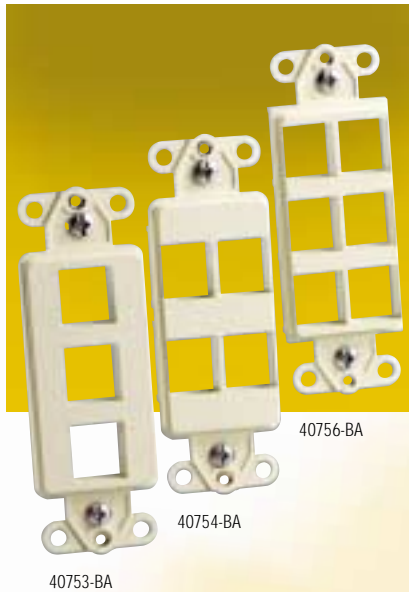
- UL Listed (File #109712) in accordance with NEC Article 800-51 (-1)
- CSA Certified (File #80287 for all Cat. Nos. except 80381, which is File #LR-20064)
- NOM Certified (#057)
- Decora F-Connector Wall Jacks meet specs for UL 1863
- Meet FCC Part 68 requirements
- All Decora Plus Voice/Data Jack Snap-in QuickPort modules meet TIA-568-A and 568-B electrical, mechanical and transmission requirements
- Wall Jacks' housings of high-impact, self-extinguishing plastic, rated UL 94 V-0
- Backed by a Limited Two-Year Warranty

Material Characteristics

Environmental Flammability: Meet specs for UL1863

Dimensional drawings on page T9.

For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.



DECORA[®] PLUS QuickPort[®] Wallplate Inserts

Features & Benefits

- Bring voice, data, audio and video together in one wallplate
- Allow you to match multimedia outlets to wallplates for electrical or lighting systems
- Mix and match QuickPort Snap-in modules in variations of two, three, four or six
- Compatible with the full line of Decora standard designer wallplates, Decora Plus screwless snap-on wallplates and Leviton sectional wallplates
- Fit standard NEMA wallboxes
- Include sturdy steel nuts on mounting tabs to ensure secure wallplate mounting without stripping

QuickPort[®] WALLPLATE INSERTS

Description	Color w/Cat. No.		
	Ivory	White	Almond
QuickPort Decora Wallplate Insert			
2-Port Insert Polybag Pack, Standard Carton	40850-BI	40850-BW	40850-BA
2-Port Insert Polybag Pack, Rack Pack Carton	40850-IBR	40850-WBR	40850-ABR
3-Port Insert Polybag Pack, Standard Carton	40753-BI	40753-BW	40753-BA
4-Port Insert Polybag Pack, Standard Carton	40754-BI	40754-BW	40754-BA
6-Port Insert Polybag Pack, Standard Carton	40756-BI	40756-BW	40756-BA

Note: For QuickPort Snap-In Modules, see page F4



Six 40837-BAE in 40756-BA in 80401-A wallplate
CAT 5 Connector 40838-BA shown in photo insert

DECORA® QuickPort® Snap-In Modules

QuickPort Snap-In Modules provide a full range of jacks, connectors and modules that fit a large family of housings. Communications wiring interfaces can be tailored to support the user's exact requirements for voice, data, video, audio and security applications.

Features & Benefits

- Category 5 jacks are certified to meet TIA/EIA-568-A and FCC Part 68 requirements
- Each modular jack's patented "cutting ledge" trims the wire during termination when used with the D814 punchdown tool
- Audio and video connectors require no soldering; connections can be made with easy-to-use tools
- All jacks feature color-coded wiring labels for fast, accurate terminations
- F-Type, RCA, Binding Posts, BNC and Banana jacks are available gold-plated. F-Type, and BNC jacks are also available nickel-plated
- Modules are listed in accordance with UL 1863, and fully compliant with NEC Article 800

COMMERCIAL
SPECIFICATION GRADE

QuickPort® SNAP-IN MODULES

Description	Color w/Cat. No.		
	Ivory	White	Almond
8-Conductor Category 5 Jack			
Individual Polybag Pack	40838-BI	40838-BW	40838-BA
Carded Pack w/Termination Tool, Standard Carton	40838-I	40838-W	_____
Carded Pack w/Termination Tool, Rack Pack Carton	40838-IR	40838-WR	40838-AR
6-Conductor Jack			
Individual Polybag Pack	40836-BI	40836-BW	40836-BA
Carded Pack w/Termination Tool, Standard Carton	40836-I	40836-W	_____
Carded Pack w/Termination Tool, Rack Pack Carton	40836-IR	40836-WR	40836-AR
Gold-Plated F-Type Bulkhead Module			
Individual Polybag Pack	40831-BI	40831-BW	40831-BA
Carded Pack, Standard Carton	40831-I	40831-W	_____
Carded Pack, Standard Carton	40831-IR	40831-WR	40831-AR
Nickel-Plated F-Type Bulkhead Module, Polybag Pack	40731-BI	40731-BW	40731-BA
Gold-Plated BNC Bulkhead Module			
Individual Polybag Pack	40832-BI	40832-BW	40832-BA
Carded Pack, Standard Carton	40832-I	40832-W	_____
Carded Pack, Standard Carton	40832-IR	40832-WR	40832-AR
Standard BNC Bulkhead Module, Polybag Pack	41084-BIF	41084-BWF	41084-BAF
Gold-Plated RCA Bulkhead Module, Solderless Connection			
Black Stripe on Connector, Individual Polybag Pack	40830-BIE	40830-BWE	40830-BAE
Red Stripe on Connector, Individual Polybag Pack	40830-BIR	40830-BWR	40830-BAR
Yellow Stripe on Connector, Individual Polybag Pack	40830-BIY	40830-BWY	40830-BAY
One Black/One Red Stripe Pair per Carded Unit Pack, Standard Carton	40830-I	40830-W	_____
One Black/One Red Stripe Pair per Carded Unit Pack, Rack Pack Carton	40830-IR	40830-WR	40830-AR
Gold-Plated Banana Jack Module, Solderless Connection			
Black Stripe on Connector, Individual Polybag Pack	40837-BIE	40837-BWE	40837-BAE
Red Stripe on Connector, Individual Polybag Pack	40837-BIR	40837-BWR	40837-BAR
One Black/One Red Stripe Pair per Carded Unit Pack, Standard Carton	40837-I	40837-W	_____
One Black/One Red Stripe Pair per Carded Unit Pack, Rack Pack Carton	40837-IR	40837-WR	40837-AR
Gold-Plated Binding Post Module, Solderless Connection			
Black Stripe on Connector, Individual Polybag Pack	40833-BIE	40833-BWE	40833-BAE
Red Stripe on Connector, Individual Polybag Pack	40833-BIR	40833-BWR	40833-BAR
One Black/One Red Stripe Pair per Carded Unit Pack, Standard Carton	40833-I	40833-W	_____
One Black/One Red Stripe Pair per Carded Unit Pack, Rack Pack Carton	40833-IR	40833-WR	40833-AR
Snap-In Blank Module			
Individual unit, 10 Units per Polybag Pack	40859-BI	40859-BW	40859-BA
4 per Carded Unit Pack, Standard Carton	40859-I	40859-W	_____
4 per Carded Pack, Rack Pack Carton	40859-IR	40859-WR	40859-AR

Note: QuickPort Snap-In Modules are to be used with QuickPort Wallplate Inserts, see page F3



48211-WVC
in 80301-W

NEW FROM LEVITON

DECORA® “Composer Series” Chopin™ Digital Volume Control System

Fill your home with high-quality audio at the touch of a button. The Decora Digital Volume Control unit is easy to install in a standard wallbox. The wall unit interfaces with a control module mounted in either the Leviton Structured Media Center or other suitable location.

Features & Benefits

- Attractive Decora Chopin™ design coordinates with other wall-mounted devices and is a perfect match with Leviton's Mural™ lighting devices
- Connects to Interface Module with a single RJ-45 connection. No direct speaker/amplifier connections required at the controller
- Digital transformer-less design requires less wallbox space and eases installation; uses aerospace-quality cermet resistors for proper heat dissipation and superior performance
- Microprocessor-controlled relays for silent switching
- Provides impedance-matching with speakers from 4-16 Ohms
- Interface module terminates all amplifier and speaker connections using high-spec audio monoblock
- Up to three volume controls can be connected to Interface Module, controlling up to 4 pairs of speakers
- 17 volume settings, 6 LED indicators and system-on LED indicator make controls easy-to-use
- Simple operation includes one-touch muting
- Fits in standard single-gang box or mounting bracket

CHOPIN™ DECORA DIGITAL VOLUME CONTROL SYSTEM

Description	Color w/Cat. No.		
	Ivory	White	Almond
Decora Digital Volume Control Kit (Includes Interface Module and Wall Unit with Power Supply)	48211-IVK	48211-WVK	48211-AVK
Decora Digital Control Wall Unit	48211-IVC	48211-WVC	48211-AVC

Note: Installation of a Structured Media Center simplifies residential networking and control of voice, data, video, stereo and lighting. The unit is compatible with Decora devices and snap-in modules. For more information on Leviton Integrated Networks products, call your Leviton sales representative.

Application drawings on page T9.

NEW FROM LEVITON **DECORA[®]** Media System

Distribute Audio and Video signals anywhere in the home using Category 5 Cable and Leviton's Decora Media System (DMS). It provides transmission up to 1000 feet of cable with no audio or video distortion and better performance than more expensive specialized "designer" A/V cables.

Features & Benefits

- Send signals from VCR, DVD, cable TV, CD jukeboxes, computers, satellite and security camera signals through Category 5/5e cable
- DMS hub can be attached vertically or horizontally in Structured Media Center enclosure
- "Daisy-chain" hub units to distribute audio/video signals to over 20 locations
- Send and Receive units are equipped with RJ45 jacks and 110 punchdown blocks for maximum flexibility in installation
- RCA inputs for connectivity directly from A/V source
- Use a simple, point-to-point configuration, or an advanced network hub-style configuration
- Send and Receive units fit standard wallboxes and Decora wallplates
- Advanced circuitry with automatic equalization sends analog audio and video signals over long distances with less distortion
- Stereo audio input/output handles Dolby[®] ProLogic[™] surround signals
- RJ-45 input from Send unit or security camera



DECORA MEDIA SYSTEM

Description	Cat. No.
Decora Media System Media Hub with Power Supply	48210-MCH
Decora Media System Send and Receive Unit Pair with Power Supply	48210-SRU
Decora Media System Send Unit with Power Supply	48210-MSU
Decora Media System Receive Unit	48210-MRU

Note: Installation of a Structured Media Center simplifies residential networking and control of voice, data, video, stereo and lighting. The unit is compatible with Decora devices and snap-in modules. For more information on Leviton Integrated Networks products, call your Leviton sales representative.

Note: DMS is comprised of: a Send Unit for transmitting audio/video signals, a Receive Unit for receiving signals, and a Media Hub for whole house distribution.

Application drawings on page T9.

For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.



48213-WDC
in 80301-W

NEW FROM LEVITON

DECORA® Security Camera

Instantly turns a TV into a home security center. The security camera connects to a receiver placed anywhere in the home and provides high-quality color video output when run through a modulator or the Decora Media System.

Features & Benefits

- Combining the Decora camera with a modulator (48213-VMA) provides signal routing not only to a dedicated monitor, but also to an auxiliary RCA input on a television, allowing observation of remote areas in the home
- Self-contained video differential amp and audio-balanced amp provide electronically balanced output and increased signal clarity
- CMOS-based wide-angle color video camera in one compact Decora-style unit
- Two RCA output jacks permit connections to a dedicated monitor, VCR or television's secondary RCA input (via a modulator)
- Green LED on faceplate indicates power is ON
- Standard DC power jack
- An RF Notch Filter (47690-NFA) is needed to block incoming TV channels 75–80 to create dedicated "security" channels

DECORA SECURITY CAMERA

Description	Color w/Cat. No.		
	Ivory	White	Almond
Decora Camera	48213-IDC	48213-WDC	48213-ADC

Note: Installation of a Structured Media Center simplifies residential networking and control of voice, data, video and stereo. The unit is compatible with Decora devices and snap-in modules. For more information on Leviton Integrated Networks products, call your Leviton sales representative.

Dimensional drawings on page T9.



40841-DW
in 80401-W

DECORA® “Composer Series” Analog Audio Controls

Features & Benefits

Brahms™ Stereo Volume Controls—75-Watt Music Power

- The 75-Watt series (25-Watts RMS) of volume controls is ideal for low to moderate power installations in the home or office. All units accommodate 4, 8 or 16 Ohm speakers and amplifiers up to 75 Watts. All controls facilitate impedance matching

Strauss™ Decora Stereo Volume Controls—216-Watt Music Power

- The 216-Watt Audio (72-Watt RMS) volume controls are ideal for higher power installations in the home or office. All units accommodate 4, 8 or 16 Ohm speakers and amplifier systems rated up to 216 Watts. All controls facilitate impedance matching

BRAHMS™ DECORA STEREO VOLUME CONTROLS—75-WATT, 25-WATT RMS

Boxed Unit Pack, Rack Pack Carton

Description	Color w/Cat. No.	
	Ivory	White
Decora Stereo Volume Control with insert, knob and plate. Controls stereo volume from wall-mounted location	40841-DI	40841-DW
Decora Stereo Volume Control with A/B switch, two-gang plate. Provides audio source selection and volume control from a single location	40902-DI	40902-DW
Decora Stereo Volume Control with 1/4" Phonoplug Headphone Jack, two-gang plate. Controls volume and enables the use of headphones	40903-25I	40903-25W
Decora Stereo Volume Control with ON/OFF Switch, insert, knob and plate. Provides ON-OFF convenience and volume control	40905-25I	40905-25W

STRAUSS™ DECORA STEREO VOLUME CONTROLS—216-WATT, 72-WATT RMS

Boxed Unit Pack, Rack Pack Carton

Description	Color w/Cat. No.	
	Ivory	White
Decora Stereo Volume Control with insert, knob and plate. Controls stereo volume from wall-mounted location	40901-DI	40901-DW
Decora Stereo Volume Control with A/B switch, two-gang plate. Provides audio source selection and volume control from a single location.	40873-DI	40873-DW
Decora Stereo Volume Control with ON/OFF Switch, insert, knob and plate. Provides ON-OFF convenience and volume control	40888-72I	40888-72W

For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.



40911-DW
in 80401-W

DECORA® “Composer Series” Analog Audio Controls and S-Video Connectors

Features & Benefits

Strauss Decora Stereo A/B Selector Switch—900-Watt Audio, 300-Watt RMS

- 2 stereo source inputs, models available with 1 or 2 stereo speaker pair outputs
- Provides the ability to choose between two separate sources, such as a receiver or an amplifier

Decora S-Video Connectors

- Allows connection to video system using high-quality S-Video signals

DECORA STEREO A/B SELECTOR SWITCH—900-WATT AUDIO, 300-WATT RMS

Description	Color w/Cat. No.	
	Ivory	White
Decora Stereo A/B Selector Switch with 2 stereo source inputs, 2 stereo speaker pair outputs. Boxed unit pack, rack pack carton	40910-DI	40910-DW
Decora Stereo A/B Selector Switch with 2 stereo source inputs, 1 stereo speaker pair output. Boxed unit pack, rack pack carton	40911-DI	40911-DW

SINGLE S-VIDEO DECORA INSERT

Metal insert requires Decora standard wallplate for mounting.

Description	Color w/Cat. No.	
	Ivory	White
Single S-Video Decora Insert, Carded unit pack, rack pack carton	40954-DMI	40954-DMW

S-VIDEO CONNECTOR

Requires QuickPort wallplate insert, see page F3.

Description	Color w/Cat. No.		
	Ivory	White	Almond
S-Video Connector, 110 Style IDC Punchdowns on Rear of Connector Individual polybag pack	40734-SVI	40734-SVV	40734-SVA

XLR FEMALE CONNECTOR DECORA INSERT

Break-resistant polymer insert requires Decora standard wallplate for mounting.

Description	Color w/Cat. No.	
	Ivory	White
XLR Female Decora Insert Carded unit pack, rack pack carton	40955-XLI	40955-XLW