

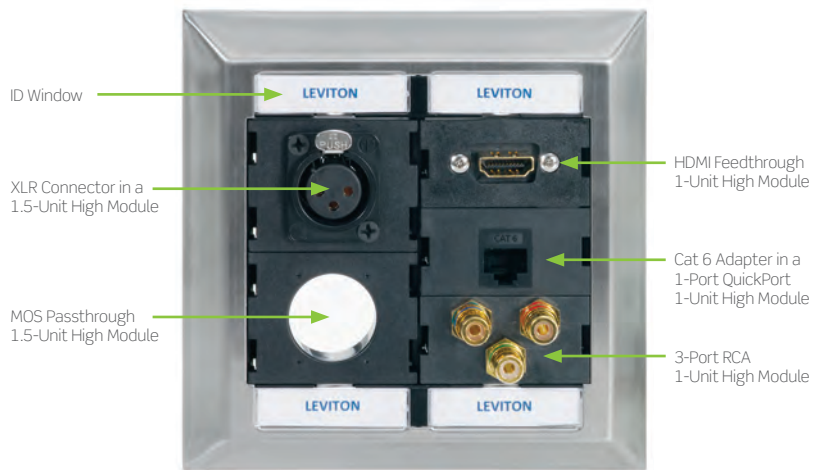
# AV SOLUTIONS | Multimedia Outlet System (MOS)

## MULTIMEDIA OUTLET SYSTEM (MOS)

The innovative Multimedia Outlet System (MOS) consists of a surface-mount box and single- and dual-gang wallplates that accept a variety of copper, fiber, and AV connectors. The system is ideal for multimedia applications in conference rooms, training rooms, classrooms, auditoriums, and other areas.



- Front-load installation ensures simple moves, adds, and changes
- Modules are available in 0.5, 1, 1.5, 2, and 3-unit high sizes
- Accommodates a combination of QuickPort® connectors and larger AV components such as 3-port composite/component RCA and HD-15 connectors
- Large Surface-Mount Box accepts 3 modules (1-unit high only)
- Wallplates accept 3-units high total
- New Surface-Mount Housing (pictured below) accepts one 1-unit high module and is plenum rated for use in air handling environments



**Plenum Rated**  
MOS Housing

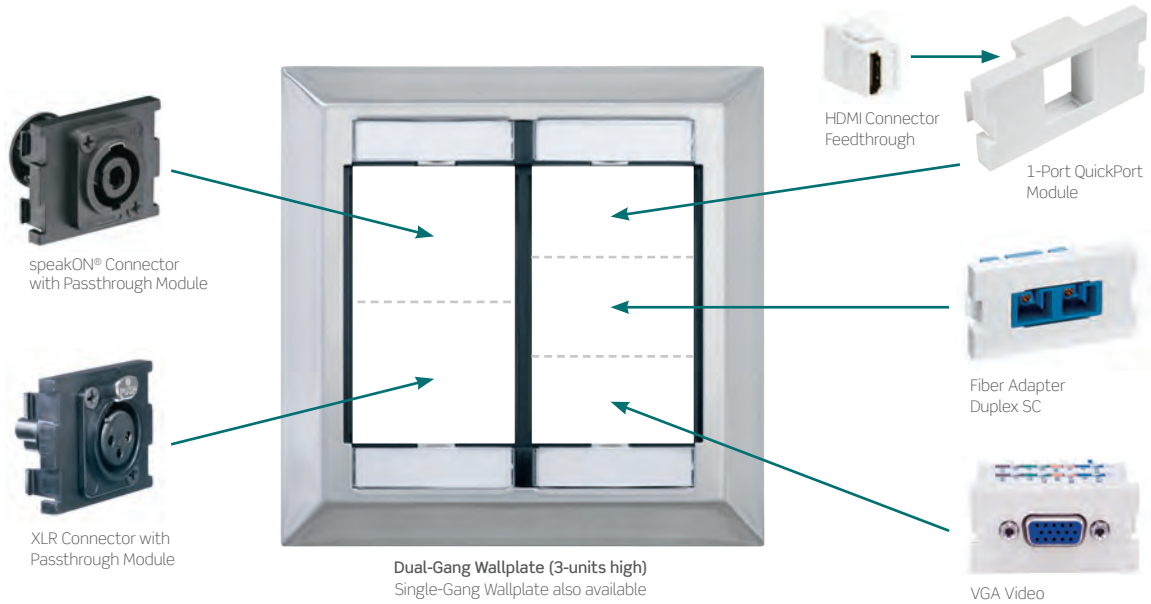
### TRAINING VIDEOS



Watch the training videos at [Leviton.com/ns/videos](http://Leviton.com/ns/videos): "Enhanced MOS RCA Module Installation" and "Enhanced MOS VGAModule Installation."

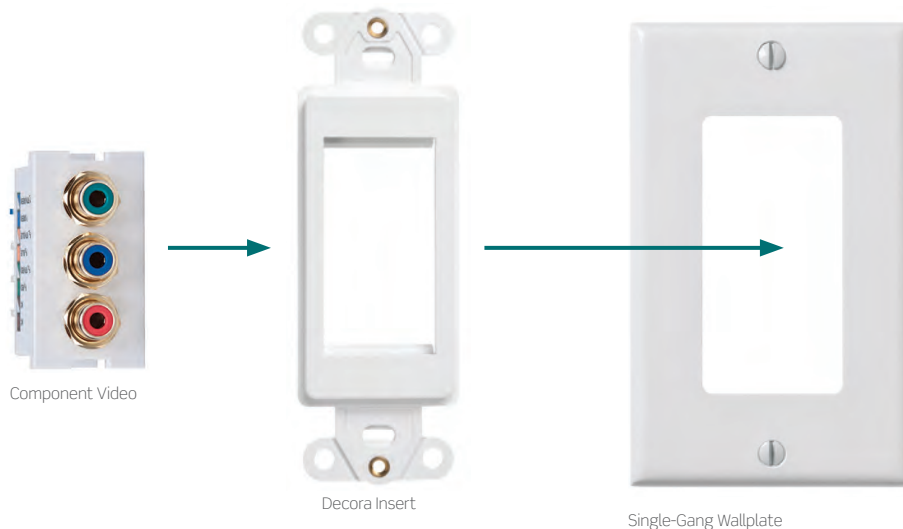
## QUICKPORT & MOS COMPATIBILITY

The highly flexible front-loading Multimedia Outlet System (MOS) and QuickPort® Solutions work together to provide hundreds of possible configurations. Select MOS, MOS and QuickPort, or QuickPort only configurations. Blank inserts are also available to create a finished look when building in extra capacity for future growth. For more information about configuring your MOS installation, visit [Leviton.com/MOS](http://Leviton.com/MOS).



## MOS MODULES WILL ALSO WORK WITH DECORA® WALLPLATES

Just snap one-unit high modules into Decora inserts.



See page B66 for the complete line of fiber adapters.



## LEVITON ARCHITECTURAL EDITION® POWERED BY JBL IN-WALL & IN-CEILING SPEAKERS



- JBL titanium-laminate drivers maintain accuracy and clarity even at frequency extremes
- Straight-Line Signal Path™ (SSP) crossover network for minimal signal distortion
- Long-excursion woofers with butyl-rubber half-round surrounds and extended pole-piece magnetic structures for maximum bass impact and dynamic range
- Low-diffraction, swivel-tweeter mounting system for optimum stereo imaging
- Heavy-duty push-type input terminals for long-term connection integrity
- Integrated dog-ear mounting brackets (optional rough-in kits available for installation in new homes)
- Acoustically transparent, paintable grills

## LEVITON ARCHITECTURAL EDITION POWERED BY JBL OUTDOOR SPEAKERS

- Elliptical Oblate Spheroidal™ (EOS) Waveguide technology for high-frequency dispersion
- Straight-Line Signal Path (SSP) crossover networks for minimal signal distortion
- 5-way binding post input terminals for long-term connection integrity
- Mounting brackets included

## PRE-CONSTRUCTION KITS

- Pre-construction kits ensure that speaker locations and wiring are preserved and protected during construction, allowing for a cleaner, faster, and more precise installation during the trim-out stage
- Fire-Rated Back-Box enclosure meets fire code for MDU and residential installations

LEVITON ARCHITECTURAL EDITION POWERED BY JBL IN-WALL AND IN-CEILING SPEAKERS	
DESCRIPTION	PART NO.
<b>[A]</b> Pair of 6.5" Two-Way In-Wall Loudspeakers, 80 watts, 8 ohms	AEI65-000
<b>[B]</b> Pair of 8" Two-Way In-Wall Loudspeakers, 100 watts, 8 ohms	AEI80-000
<b>[C]</b> Pair of 6.5" Two-Way In-Ceiling Loudspeakers, 80 watts, 8 ohms	AEC65-000
Pair of 8" Two-Way In-Ceiling Loudspeakers, 100 watts, 8 ohms	AEC80-000
<b>[D]</b> 6.5" Two-Channel / Single Location Two-Way In-Ceiling Loudspeakers, two titanium tweeters, dual voice-coil titanium-laminate woofer 50 watts/channel, 8 ohms	AEM65-000
LEVITON ARCHITECTURAL EDITION POWERED BY JBL OUTDOOR SPEAKERS	
<b>[E]</b> Pair of Outdoor/All-Weather Two-Way Loudspeakers in Enclosure, 0.50" tweeter, 4" woofer, 200 watts, 8 ohms	AEAWS-C1W
PRE-CONSTRUCTION KITS	
6.5" Pre-Construction Speaker Kit for in-wall installations	AEPI6-KIT
8" Pre-Construction Speaker Kit for in-wall installations	AEPI8-KIT
Fire-Rated Back-Box Enclosure (Required for 6.5" in-ceiling speakers AEC65, AEM65), (see page C22 for photo)	AEBC6-000