



Episode Business Music Solution Wall Plates

Wall Plates: EA-COM-WP-ZONE-BL, EA-COM-WP-ZONE-WH, EA-COM-WP-BT-BL, EA-COM-WP-BT-WH, EA-COM-WP-MIC-BL, EA-COM-WP-MIC-WH, EA-COM-WP-RCA-BL, EA-COM-WP-RCA-WH, EA-COM-WP-SPL-BL, EA-COM-WP-SPL-WH

Episode Business Music Solution (EBMS) brings the trusted Episode sound to even more professionals worldwide, with an extensive catalog of enterprise-level audio solutions for restaurants, gyms, retail spaces, and beyond. Zone Controllers are IP54-rated, and all wall plates are PoE-Powered and Network-Connected, so there is no limit to the control — from busy kitchens to indoor pools and everything in between.

Zone Controller

The fully configurable zone controller wall plate enables source and zone control at any level throughout the space from a single controller, offering intuitive navigation with an easy-to-read, high-resolution color screen. It even works with Control4 systems for easy upgrades later.

Bluetooth Audio Input Wall Plate

Bluetooth connectivity allows your client to connect their own Bluetooth device wirelessly for music playback, regardless of where the EBMS DSP is installed.

Microphone/XLR Input Wall Plate

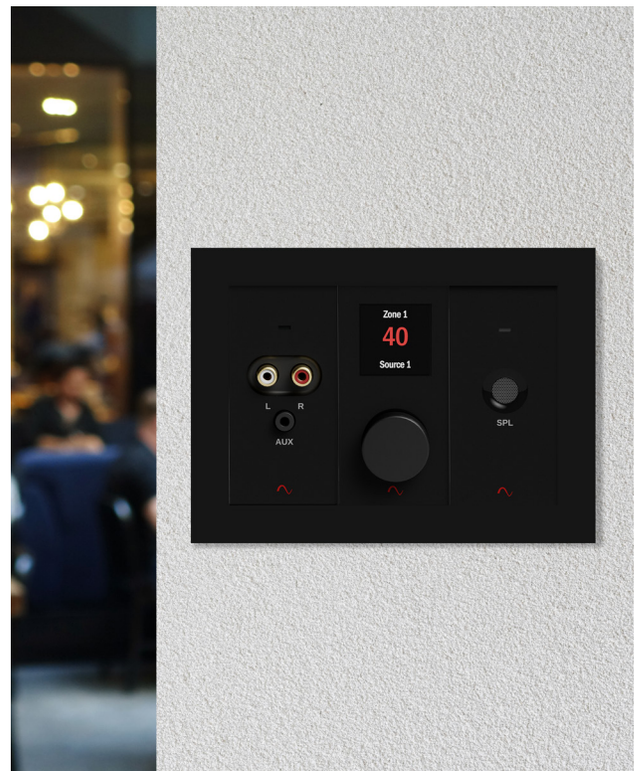
From best man speeches to yoga classes — when you need to send a mic signal to a rack from across the space, this is the answer.

RCA/3.5mm Input Wall Plate

From jukeboxes to laptops, when you need to send a source to the rack from across the space, this is the answer.

SPL Sensor Wall Plate

Discrete wall plate monitors and sends the detected Sound Pressure Level (SPL) data back to the Episode EMBS DSP for automatic adjustment of zone volume, ensuring the perfect environment for your client and their customers. Use multiple in a zone for even more accurate readings.



| | EA-COM-WP-ZONE-(BLK/WHT) | EA-COM-WP-MIC-(BLK/WHT) | EA-COM-WP-SPL-(BLK/WHT) | EA-COM-WP-BT-(BLK/WHT) | EA-COM-WP-RCA-(BLK/WHT) |
|---------------------------------------|---|---|---|---|---|
| Power | PoE 802.3af Type 1, Class 1 (Max. power from PSE: 4W) | PoE 802.3af Type 1, Class 1 (Max. power from PSE: 4W) | PoE 802.3af Type 1, Class 1 (Max. power from PSE: 4W) | PoE 802.3af Type 1, Class 1 (Max. power from PSE: 4W) | PoE 802.3af Type 1, Class 1 (Max. power from PSE: 4W) |
| AC switch | None, unit is powered when connected to POE source | None, unit is powered on when connected to POE source | None, unit is powered on when connected to POE source | None, unit is powered on when connected to POE source | None, unit is powered on when connected to POE source |
| Reset button | Reset button pinhole (Location on the back of the enclosure) | Reset button pinhole (Location on the back of the enclosure) | Reset button pinhole (Location on the back of the enclosure) | Reset button pinhole (Location on the back of the enclosure) | Reset button pinhole (Location on the back of the enclosure) |
| Protection | Overload, Over current, Short circuit; Temperature |
| ESD Protection | IEC 61000-4-2 Level 2 Contact, Level 3 Air-Gap, with additional testing based on port types (see reference documents) | IEC 61000-4-2 Level 2 Contact, Level 3 Air-Gap, with additional testing based on port types (see reference documents) | IEC 61000-4-2 Level 2 Contact, Level 3 Air-Gap, with additional testing based on port types (see reference documents) | IEC 61000-4-2 Level 2 Contact, Level 3 Air-Gap, with additional testing based on port types (see reference documents) | IEC 61000-4-2 Level 2 Contact, Level 3 Air-Gap, with additional testing based on port types (see reference documents) |
| Surge Protection | IEC 61000-4-5 Class 3 with additional testing based on port types (see reference documents) | IEC 61000-4-5 Class 3 with additional testing based on port types (see reference documents) | IEC 61000-4-5 Class 3 with additional testing based on port types (see reference documents) | IEC 61000-4-5 Class 3 with additional testing based on port types (see reference documents) | IEC 61000-4-5 Class 3 with additional testing based on port types (see reference documents) |
| AES17 Dynamic Range: | NA | 98dB @ +20dBu (pro audio level) 50dB @ -60dBu (low output mic) | NA | 96dB Maximum | 98dB @ +9.8dBu (pro audio level) 82dB @ -7.8dBu (line level) |
| Audio Format | NA | Line Level and Mic Level Mono | NA | Stereo AAC, Aptx | Stereo Analog Unbalanced |
| Local web UI for configuration | Yes | Yes | Yes | Yes | Yes |
| OvrC Enabled | Yes | Yes | Yes | Yes | Yes |
| Control4 SDDP support | Yes | Yes | Yes | Yes | Yes |
| Front facing audio connectors | None | XLR female, Input level +20 dBu to -60 dBu | None | None | Dual RCA female (white/red, horizontal, with red on right side), 3.5mm input (parallel with RCA). Input level +9.8 dBu to -7.8dBu |
| Front facing Controls | Full Color LED Display 1.54" 240x240 | None | None | Bluetooth Pairing Button, NFC Pairing Tag | None |
| Rear facing connectors | RJ-45 female, speed 100 Mbit 100 Base-T |
| Display / Identifiers | 1,54" LED Display 240x240 pixel | LED | LED | LED | LED |

| | EA-COM-WP-ZONE-(BLK/WHT) | EA-COM-WP-MIC-(BLK/WHT) | EA-COM-WP-SPL-(BLK/WHT) | EA-COM-WP-BT-(BLK/WHT) | EA-COM-WP-RCA-(BLK/WHT) |
|--------------------------------|--|--|--|--|--|
| UI/Control | Rotary encoder with 24 pulse per turn and button function with concentric volume LED strip | None | None | Single tac button - Bluetooth Pairing Button | None |
| Display turn off time | User configurable sleep and lockout timing | - | - | - | - |
| Input Adjust | - | Input gain level adjustable in Local UI / OVRC, phantom power selectable in Local UI / OVRC | Input gain level adjustable in Local UI / OVRC | Input gain level adjustable in Local UI / OVRC | Input gain level adjustable in Local UI / OVRC |
| Housing | Metal enclosure |
| Coverplate / Trim plate | Mounting plate, hardware and faceplate included |
| Dimensions | 4"h x 1.375"d x 2.125"w (Dimensions without LAN cable installed) 10.16cm x 3.5cm x 5.4cm | 4"h x 2.125"d x 2.125"w (Dimensions without LAN cable installed) 10.16cm x 5.4cm x 5.4cm | 4"h x 1.375"d x 2.125"w (Dimensions without LAN cable installed) 10.16cm x 3.5cm x 5.4cm | 4"h x 1.375"d x 2.125"w (Dimensions without LAN cable installed) 10.16cm x 3.5cm x 5.4cm | 4"h x 1.375"d x 2.125"w (Dimensions without LAN cable installed) 10.16cm x 3.5cm x 5.4cm |
| Plastics Flame Rating | UL94 | UL94 | UL94 | UL94 | UL94 |
| Operation Temperature | "+14 ~ +122°F; -10 ~ +50°C (Indoor)" |
| Storage Temperature | -22 ~ +158°F; -30 ~ +70°C |
| Relative Humidity | 20-90% RH (no condensation) |