

## W-Series Remote Controls

Tactile remote controls for various AV system settings.

### OVERVIEW

W-Series remotes include OLED displays and dedicated knobs and buttons for source selection, volume, mute, and preset recalls using standard IP communication over Ethernet as part of a single standardized infrastructure.

Complete set up and configuration is fast and efficient from within the Symetrix Composer Design, Configuration, and Control software application for integration with Symetrix IP DSPs.

W-Series W1, W2, and W3 models fit US or Euro single-gang receptacles for easy installation. The W4 model is a double-gang US form factor.

User-programmable displays for labeling and feedback provide users with simple and easy control of systems.

Ideal for all types of spaces, the W-Series IP controllers offer superior functionality and overall construction quality.

### USE CASES

#### Venues

Performance spaces need control for various activities and configurations. W-Series remotes can be used to select from different sources and adjust levels in different zones.

#### Conferencing

Conference rooms need control for unified communication and on-site presentations. W-Series remotes can be used to control audio settings such as levels and muting, including preset configurations.

#### Education

School campuses need local control in all the rooms in a school for presenting, teaching, paging, announcements, and playout of messages. Auditoriums, gymnasiums, and cafeterias can also use W-Series remotes for local control of sources and levels with presets for the key activities performed in each type of space.

#### Hospitality

Ballrooms, event spaces, performance areas in hotels and restaurants need volume control of the key audio sound sources and announcements. W-Series remotes can be configured to manage this as well as real-time control of background music in different zones.

#### Worship

Many religious institutions need an easy way to manage services and other activities. W-Series remotes provide the ability to automatically recall presets set for each type of event on a daily basis. Presets can manage setting volume levels, muting of sources, and source selection.

## KEY BENEFITS

- The Simulator feature presents an accurate software representation of a W-Series remote to preview the programming. Any control assigned to a W-Series remote can be recalled through this standalone mode while being offline from the system.
- Very simple controls that involve no training to operate to be used by staff with various skill levels.
- Control capabilities for Symetrix DSP systems are enhanced and increased with W-Series flexible remote features giving users exactly what they need without unnecessary complexity.
- Designing, programming, and installing is easy with the Symetrix Design, Configuration, and Control Composer software just like the rest of the system. This eliminates the use of another piece of software or the need to configure them using hardware.
- The convenient 1-gang standard US and EU wall box form factor available in black or white with Decora faceplates for W1, W2, and W3 models provide the right amount of control in the right locations to get the job done.
- User-programmable displays provide feedback and customized labeling for simplified usage, and use of symbols overcomes complex descriptions and language barriers, and bar graph displays clearly indicate levels and ranges of systems.
- With PoE integration, installation is simplified with only one cable needed for connection to a PoE enabled network switch.

## PRIMARY CAPABILITIES

- Programmable with Symetrix Composer software
- Models available in US and EU form factors
- Decora-compatible faceplates that snap into place without visible screws.
- Premium light and dark finishes
- PoE powered
- W1: Push button encoder and display
- W2: Four momentary buttons and display
- W3: Push button encoder, four buttons, and display
- W4: Push button encoder, eight buttons, and display, US 2-gang form factor