

## T-Series Touchscreen Controllers

T-Series IP touchscreens provide customized AV system management for diverse environments.

### OVERVIEW

The T-Series touchscreens can be located anywhere that is convenient for users to access their AV systems.

Control screens can include a variety of parameters, display branding, and provide easy-to-use buttons, sliders, and navigation.

T-Series touchscreens leverage the Symetrix Composer Design, Configuration, and Control software application with SymVue interface authoring to quickly design, create, test, and simulate a variety of control screens offline.

Batch export/update from Composer to named groups of up to 128 touchscreens makes management fast and easy.

Control Screens can be designed with any language and font to make operation clear in native languages.

Multiple pages with custom controls, backgrounds, logos and more are created and exported to suit specific user requirements.

T-Series touchscreens fit US or Euro double-gang receptacles for easy installation and utilize power over Ethernet eliminating the need for external power supplies.

### USE CASES

#### Venues

Performance spaces need control for various activities and configurations. A tabletop T-Series touchscreen at front of house can provide configuration of the system for routing audio from an external live sound mixer. A different preset can switch to using direct microphone sources on stages for smaller performances.

#### Conferencing

Conference rooms need control for unified communications and on-site presentations. In addition to controlling audio settings including levels and muting, by recalling presets users can control aspects such as lighting and window coverings utilizing Intelligent Module control software.

#### Education

School campuses need control, monitoring, and routing of audio to all the rooms in a school for paging, live announcements, and recalling pre-recorded messages typically from a main office. Auditoriums, gymnasiums, and cafeterias can also use T-Series touchscreens for local control of microphones and device inputs 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. T-Series touchscreens can be configured to manage this as well as controlling background music in different zones. Touchscreens can

include multiple interfaces to easily manage as a one button solution for a single room or different combinations of rooms with automatic I/O routing.

## Worship

Many religious institutions need an easy way to manage services and other activities. A T-Series touchscreen provides the ability to automatically recall presets set for each type of event on a daily basis. Presets can manage powering of devices, setting volume levels, and controlling HVAC, lighting, and video systems.

### KEY BENEFITS

- High-Definition, bright screens with room to fit all the controls users need.
- User requirements are precisely matched by having the choice of the smaller T-5 for applications needing just a few controls, the larger T-10 for applications needing to present a substantial amount of information and controls to the user with the T-7 in between.
- Control capabilities for Symetrix DSP systems and third-party devices are enhanced with T-Series powerful processing and customizable features giving users exactly what they need without unnecessary complexity.
- T-Series touchscreens are fully configurable with Symetrix Composer Design, Configuration, and Control software application allowing users to tailor the screen to display a complete custom SymVue Control screen including multiple pages, unique backgrounds, colors, fonts, symbols, and custom graphics.
- Audio system designers have the power to create, test offline, and deploy unique looks and feels providing personalized user experiences with no additional skill, training, programming, or licenses needed.
- Mounting is flexible and easy with a variety of configurations. T-Series touchscreens can be wall mounted in any U.S. or EU 2-gang receptacle box using the same mounting hardware for all models. Optional tabletop stands are also available.
- 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
- Interface design and creation with SymVue authoring software
- Batch configuration of up to 128 units per system
- PoE+ powered
- Fits US and Euro double-gang wall and junction boxes
- Multi-lingual control screen support
- T-5: 5-inch 1280×720 resolution, 500 nit brightness
- T-7: 7-inch 1280×800 resolution , 500 nit brightness
- T-10: 10-inch 1920×1200 resolution, 850 nit brightness