

Touch Screen and Tabletop Control Panels

The Avenue Touch Screen Panels and Express Panel options offer remote control capability of any size network of Avenue frames. Any number of frames can be connected together through the AveNet interframe LAN bus to create an Avenue network. These networks can then communicate over ethernet using the AveNet Over IP feature (AVIP). The frames can be controlled by a single Control Panel or any number of Control Panels installed in the network.

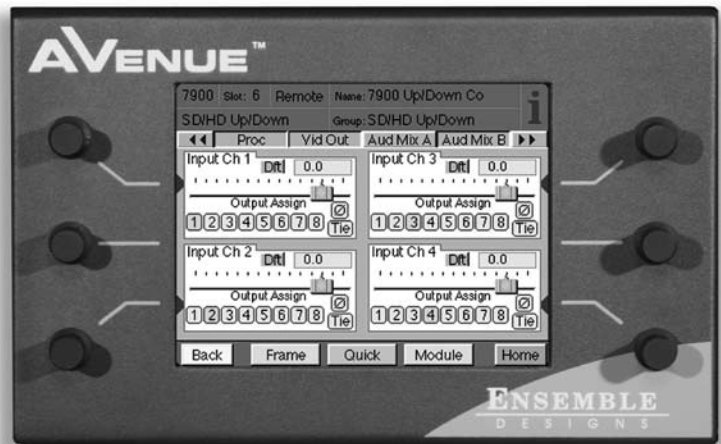
Remote control of Avenue frames is provided through a series of menus for system configuration and for setting parameters for each module installed in the frames. A series of menus allows you to set AveNet and IP addresses, enable AveNet Over IP (AVIP), name and monitor modules, frames and groups of frames and set module parameters in the system.

The Avenue Touch Screen Front Door option is installed in the front of the 3RU frame door. A single front door option can control an entire network or front doors can be installed in various frames for access from other rooms or locations.

The Tabletop Touch Screen Control Panel offers intuitive remote control capability with both touch screen and dedicated knobs. Couple the full proc controls in the Avenue conversion modules with the six rotary controls to create a perfect QC station for live shading and adjustments. The small size is great for satellite receiving areas, QC and edit suites. Two configurations are possible: free-standing Tabletop or mounted directly into a standard 3RU half frame of a waveform monitor.

Features

- Control and monitor all modules in the system from one or many locations
- Easily adjust video levels, timing, audio delay and other parameters
- Customize menus with Virtual Modules
- User Levels for security
- Module lockout for critical paths
- Use any combination of Touch Screen Panels, Express Panels, and PCs for control and monitoring



Rear Connectors of Avenue Tabletop Control Panel

Each Tabletop Control Panel comes with a universal in-line power supply.

