

QUICK REFERENCE

Push Button Controls

Push button controls are fitted into the cover plate surrounding the touch-sensitive area of the control screen (touch panel), and are used to operate the secondary conference functions:

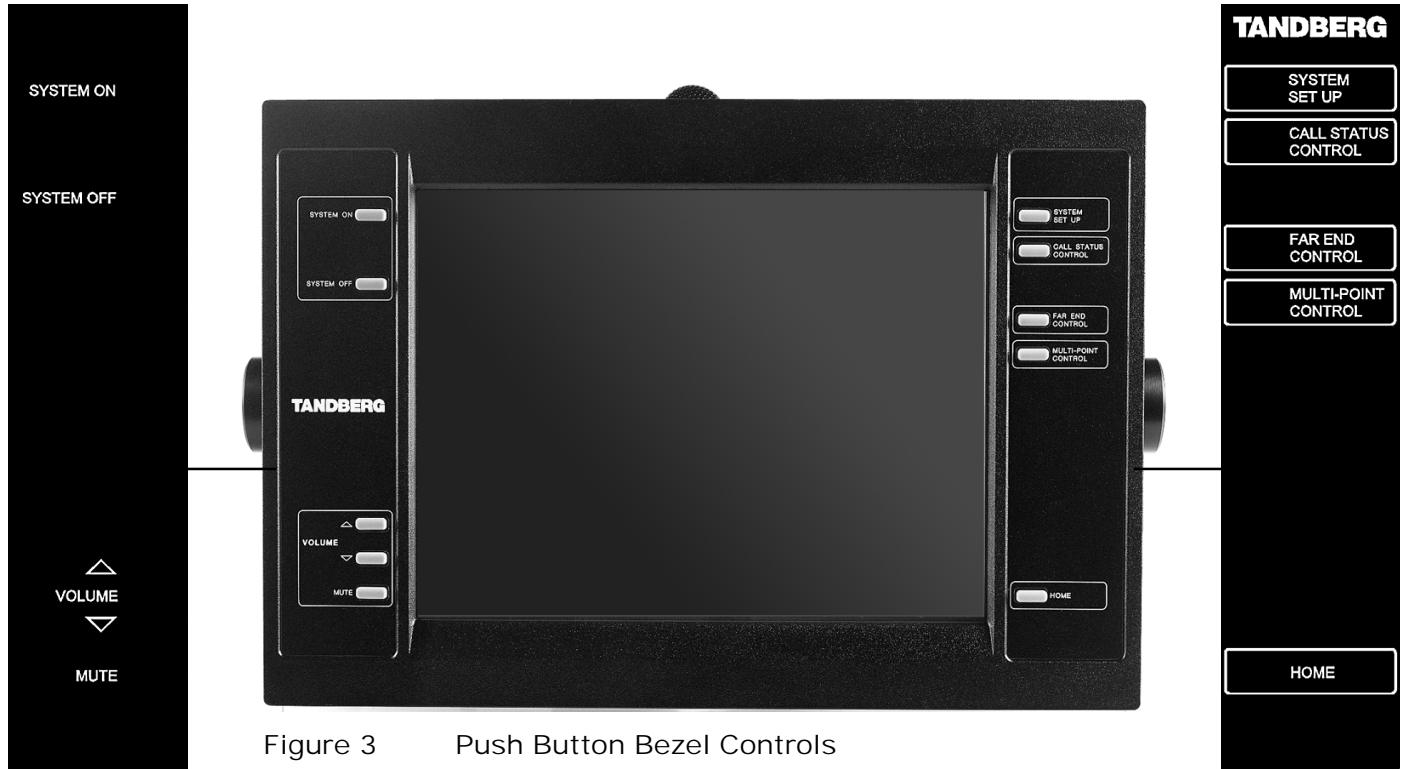


Figure 3 Push Button Bezel Controls

The push button controls have the following functions:

BUTTONS	FUNCTIONS
SYSTEM ON	Powers ON the system.
SYSTEM OFF	Powers OFF the system.
VOLUME	Increases or decreases the incoming volume level of all speakers within the room using the arrow buttons. A pop-up meter in the lower left-hand corner of the main touch panel indicates the current level and varies as you press the up or down buttons.
MUTE	Disables sound from all microphones within the room. While the Mute is active a flashing 'Audio Mute' text message is displayed over the video window. De-activate by pressing MUTE again.
SYSTEM SET UP	Configures the system.
CALL STATUS CONTROL	Initiates, disconnects or verifies calls.
FAR END CONTROL	Accesses far end camera control.
MULTI-POINT CONTROL	Accesses controls used within a multi-point environment.
HOME	Returns the touch panel to the default, or standard state. HOME cancels all active system and secondary controls but does not disconnect the current call.

Touch Panel Controls

The touch panel's features and controls that are displayed are dependent on how the system is configured and what options have been selected. Some touch panel controls only appear when they are needed. So the general appearance of the touch panel can vary. However, similar controls always appear in the same areas:

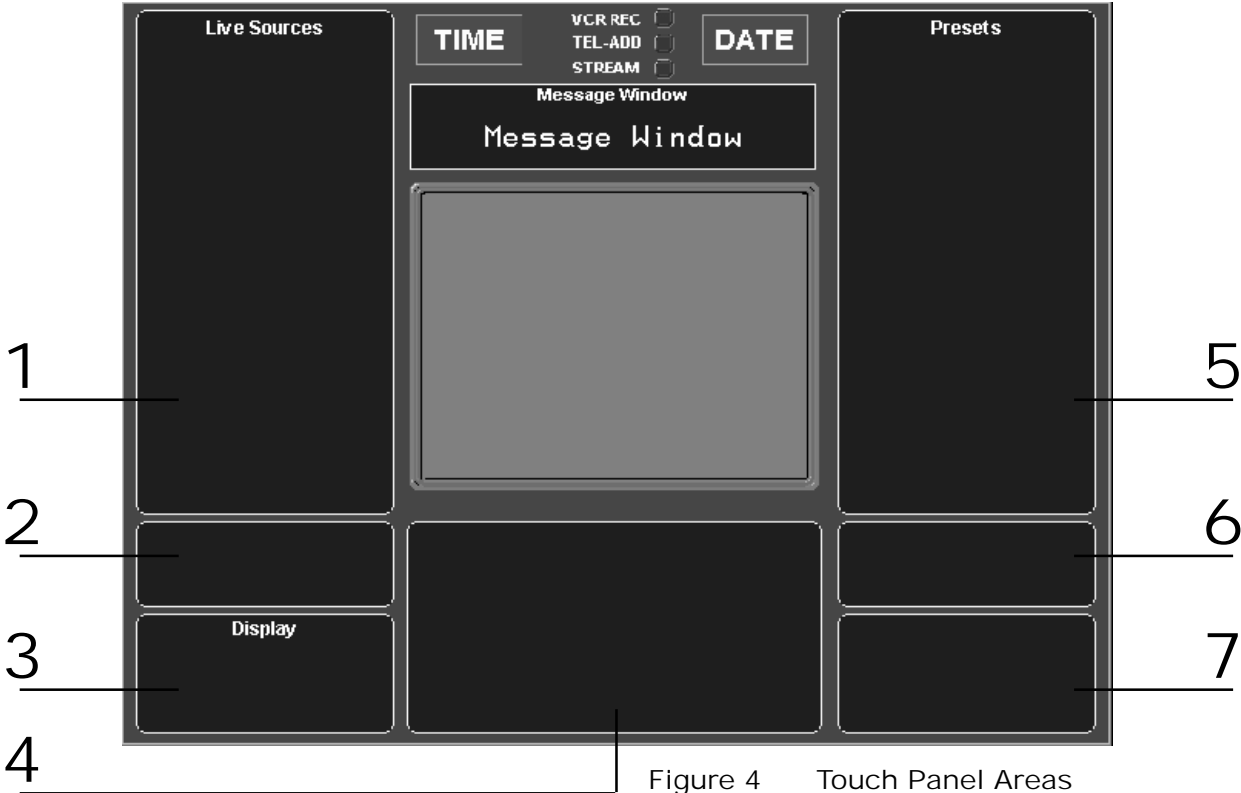


Figure 4 Touch Panel Areas

The areas are defined as follows:

BUTTONS	FUNCTIONS
1	Displays the currently available Live Sources for video transmission. Up to five Live Sources are displayed at a time but more are available as described in Area # 2.
2	The arrow keys scroll through Live Sources when there is more than five sources available.
3	Contains Send Still button to send a still image and a Display Selection button to toggle from Local Transmission, Remote Site, and Still Display. (Currently selected display is noted in the Message Window in upper center of panel).
4	Contains the controls associated with the selected Live Source.
5	Contains presets associated with the selected Live Source, MCU, or speed dialing controls. Up to five presets or speed dials can be displayed at a time but more are available as described in Area # 6.
6	The arrow keys scroll through Live Source presets when there are more than five preset positions available.
7	Contains the utility controls for Area # 5.