PRODUCT SHEET & SPECIFICATIONS

i.Net IR TOUCH PAD CONTROLLEF

MODELS G41



FUNCTION

The i.Net® IR Touch Pad Controller provides wall access and immediate adjustments for the i.Net® Sound Masking, Paging and Music System. The Touch Pad option is often chosen for spaces such as conference rooms and board rooms, or any area where individualized and on-going adjustments are desired.

Located on the wall plate used for the Touch Pad is an LED light indicator that identifies the current function of the system that is being adjusted. The system functions that can be adjusted are masking, paging, music, test and IR/ALL. To use the Touch Pad use the left and right arrow keys in the center of the pad to select the function types (masking, paging, music, test, IR/ALL) that you wish to adjust. Once the system function is selected, use the up and down arrows to make increases or de-creases in the volume adjustments. To mute and un-mute the system, simply press the Mute/Unmute button located at the bottom of the wall plate. The IR/All function enables end users to mute or unmute the masking, paging and music all at the same time.

Touch pad wall plate can be attached to vertical surface with two screws.

WALLPLATE

- + Dimensions 2 3/4"w x 4 1/4"h
- + Touch pad wall plate can be attached to vertical surface with two screws

WIRE REQUIREMENTS

- + Cat 5e cable or equivalent 4 Twisted pair
- + Standard RJ45 connector

INSTALLATION

To connect to the i.Net® System's OP, use a patch cable using Cat 5E with RJ45 connectors and connect the wire from the OP's IR Port to the back of the wall plate. If an IR Hub has been specified for multiple controls, the patch cable can be run from the OP to an IR Hub and then to each chan-nel of the IR Hub (A, B, C, D).

