

SPECTRA – i.Net®

PRODUCT SHEET & SPECIFICATIONS

IR HUB (MODEL G482) IR WALL CONTROLLER (MODEL G42)



FUNCTION

Each OP (sound source) of the Spectra i.Net® System has an integrated IR Port. This port can be connected to the IR Hub (Model #G482) and IR Wall Controller (Model #G42) to provide up to four individual audio channel controls per OP.

Using an IR Hub channel, one can make volume and contour control adjustments for masking, paging and music by pointing a remote control at the IR Wall Controller.

This type of application can be typically used for various spaces such as private offices, conference rooms, healthcare facilities, and areas where remote control adjustments are required.

ENCLOSURE

- + Aluminum Housing
- + Dimensions – 5" x 7" x 2"

POWER SUPPLY

- + 9VDC Plug in Adapter (Included)

POWER REQUIREMENT

- + Powered by OP

WALLPLATE

- + Dimensions - 2 3/4" 4 1/4"

PAGING INPUT – Via OP and MPI

OUTPUT ADJUSTMENT – N/A

WIRE REQUIREMENTS

- + Cat 5e cable or equivalent
- + 4 Twisted pair with standard RJ 45 connector

SPECTRA – i.Net®

Model

G482
G42

IR HUB / IR WALL CONTROLLER

