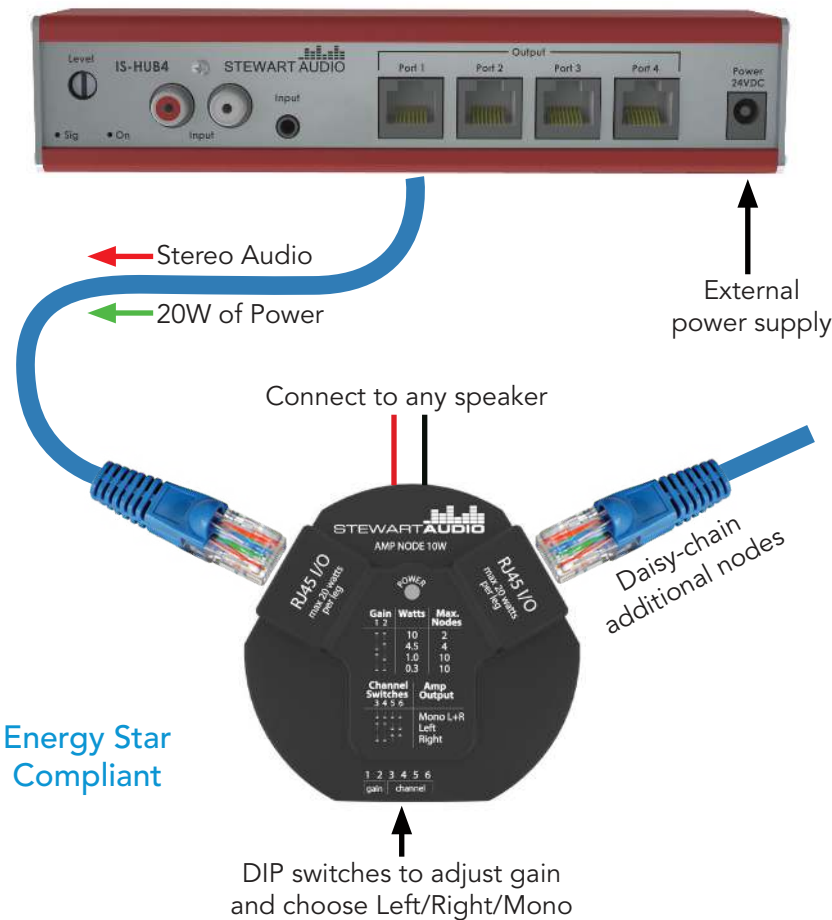


# IntraSound System

## DISTRIBUTED AUDIO SOLUTION

The IntraSound System by Stewart Audio is an innovative distributed audio system which leverages standard Cat5 cable to carry both stereo audio and power. This plug-and-play simplicity partnered with the myriad of possible configurations makes the IntraSound System flexible enough for any application. It can even mimic a constant voltage setup without the need for special transformers or the narrow frequency response.



### IS-HUB-4

IntraSound 4-Port Hub - 80W total

- 4 RJ45 ports for audio and power
- Each port supplies 20W
- RCA or 3.5mm stereo inputs
- Plenum rating pending

### IS-AmpNode-10

Amplifier Node - 10W max

- Extremely small form factor
- Highly-efficient Class D design
- Adjustable power output (0.3-10W)
- Daisy chain multiple nodes, up to 20+ \*
- Left, Right, or Mono Output
- Energy Star compliant
- Turns any speaker into a powered speaker
- Mimic 70V setup without frequency loss

### Applications

- Classroom
- Boardrooms
- Lobbies
- Medical Offices
- Replace current 70V systems

\*The number of nodes that can be daisy-chained is dependent on the gain configuration. The lower the gain setting is on the nodes, the more you can daisy-chain on a single run.

**STEWART AUDIO**  
The Difference is Hear