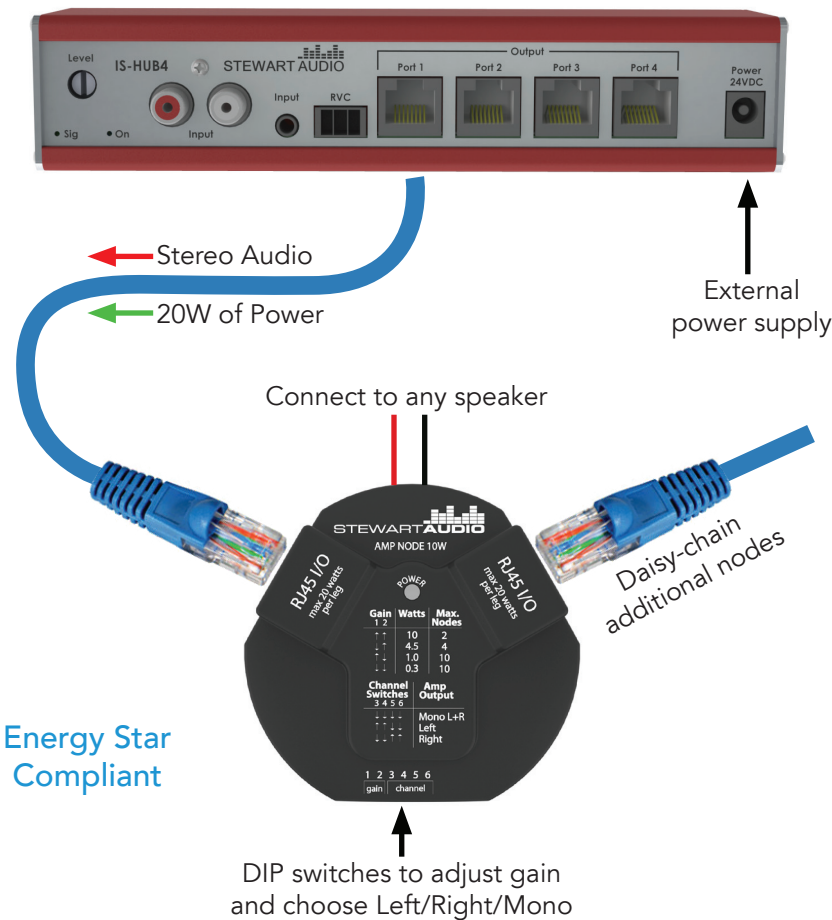


IntraSound System

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
- External power supply included

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