► INTU**GRID HZE11** ◀

AUDIO REMOTE CONTROL PANEL









The INTUGRID™ HZE11 provides a local control frontend for Intusonic's RS-485 enabled audio control systems, and by the nature of its user interface is the perfect complement for the HMA7x series of audio routers. It fits standard wall box sizes with minimal depth and hence can be mounted right where it is needed - in the room to be controlled. A standard CAT network cable is sufficient for connections; no additional power supply is required. Due to its daisy-chaining possibilities, more than one unit can be installed in a room, with the last operated one setting the system, and those settings being replicated on all HZE11 panels as well as the connected main unit. A local audio feed is possible via the provided 3.5mm jack for a stereo signal or alternatively via a 6.35mm jack for a mono microphone. For enhanced covenience, the HZE11 also sports an infrared remote control receiver and comes with a IRB44 remote control right out of the box.

G FEATURES

- Replicates all main unit controls: source selector, volume control, display content
- Additional local inputs: stereo 3.5mm Line & Mic 6.35 mm TRS (mono transmission to main system)
- ▶ Includes 2 metal panels, compatible with common EU/GB wall box sizes
- Connection to main unit via standard Cat5/Cat6 cable
- Assignable to one of 8 zones via software menu
- ▶ Multiple units can be daisy-chained with "last setting rules" system
- ► IR remote feature (IRB44 remote control included)
- ► No PSU required power supply provided by main unit (max. 50m)
- Compatible with HMA7x and other Intusonic products with RS485 source/volume setting
- ► CE/ROHS compliant



W TECHNICAL DATA

Data connection......Intulink™ (RS485) via CAT5/6
Power supply......±12V DC via Intulink™ bus
Audio In......3.5mm stereo line/6.35mm mono mic
Audio Transmission.....mono summed
Max. Number of zones.....8
Dimensions WxDxH......86x86x42 mm (/w knob)
Mounting depth......30 mm
Weight.......0.15kg

LOGISTICS DATA

2019601
5060502923301
103x103x60mm
0.2 kg
3
215x215x135mm
1.8 kg

