

MIP-CN





MIP-CN

Public Address - Matrix and IP Systems

The MIP-CN can transmit or receive digital audio signals In Ethernet mode, MIP-CN are interconnected by Ethernet switches.

The maximum cable length is 100 meters for CAT-5 type wire.

It includes a data intercae for multi-purpose control inputs and outputs.

GENERAL FEATURES

- Allows audio transmission in real time on CobraNet Ethernet network
- The audible delay is less then 5-millisecond .
- Flexible configuration managed by OccServer
- 2 channels analog balanced input
- 2 channels analog balanced output
- Built-in monitoring speaker with Led Vu-meter and volume control.
- Jack socket for audio signal monitoring .
- Setup parameters can be stored in flash memory
- GPIO for status reporting
- Fault management

TECHNICAL CHARACTERISTICS

Frequency Response: 4 - 20000 Hz **Dimensions:** 440x44x240 mm

Weight: 1,5 kg

INSTALLATION