

DIGIMIC CMic ID VIS

Delegates' Conference Unit with channel selector, voting and identification
Visual Impaired Support

Article no.: 05.0179



Description

With CMic VIS you offer visually impaired delegates optimal conditions. Acoustic signals in the headphones make actions more clearly perceptible - Braille lettering also makes it easier to operate CMic VIS units.

Visually impaired conference delegates can choose from two groups of acoustic support or combine them. One group includes the channel selector - the other includes microphone and voting operation. The signal volume is individually adjustable.

Short signals clarify visually impaired conference topics, for example when their microphone is switched on or off. Votes are also highlighted acoustically - for example, various tone sequences indicate the start and end of a vote.

Using RFID cards, all delegates can be registered and identified.

Features

Attributes

- Low energy consumption
- More units per central
- Cost-effective RJ45 cabling
- Fast installation
- Adaptable display
- 5 buttons to select the language, volume and voting settings
- Microphone button lights up red when speaking
- Audio support for the visually impaired
- Braille labelling of the keys
- Adjustable signal volume in headphones
- Identification by RFID card IEC14443A standard

Digital Audio

- High quality audio signal
- Sampling rate: 48 kHz
- Frequency response: 20 - 20,000 Hz
- Original + 31 voice channels

Connectors

- 2 RJ45 connectors
- 3.5mm jack socket

Case

- Front panel: aluminium painted
- Housing: plastic
- WxHxD: 139 x 22 x 142
- Weight: approx. 400 g

System requirements

Required system components

- DCen32
Article no.: 05.0050
- DCen32 mini
Article no.: 05.0420

Microphones

- TMD/01
Article no.: 01.0701
 - TM58/6
Article no.: 01.0560
 - TMD/382
Article no.: 01.0740
 - TMD/CL
Article no.: 01.0750
- (all microphones are available in different lengths)

Other components

- DDol32
Article no.: 05.0750
- CMic ID
Article no.: 05.0168
- DExt
Article no.: 05.0025
- RFID card
Article no.: 16.3870

Software

brählerOS conference software for network-based control of all DIGIMIC system components. Fast and easy configuration of all delegate units from a central location.