

## **DIGIMIC** DCen mini

### Central Control Unit

Article no.: 05.0410



### Description

The DCen mini central control unit controls all connected delegate units of the DIGIMIC system, configures them automatically and forwards the digital audio signals.

The DCen mini operates independently in three different microphone modes: AUT, FLOAT and VOX

The DCen mini has one outlet to connect up to 25 delegate units. As soon as a unit is connected to the central control unit, it is immediately ready for use without any further adjustment. In conjunction with the BrählerOS software, the DCen mini and the connected microphones can also be controlled via software.

### Technical Data

#### Digital Audio

- Sample rate: 48 kHz
- Frequency response: 20 - 20,000 Hz
- Low susceptibility to mobile phone interference (mobile phone, Bluetooth, UMTS, WiFi, etc.)

#### Connections

- Analog output: XLR socket balanced
- switchable Mic/Line
- LINE OUT / IN Cinch connector
- Network interface (TCP/IP)
- DisplayPort connector for delegate units

#### Features

- 2 illuminated keys for operating the microphone modes
- 4 illuminated buttons for PA output level and loudspeaker level
- Output short-circuit and overload protected

#### Housing

- plastic, silver painted, surface black
- W x H x D: 200 x 65 x 200 mm
- Weight: approx. 2 kg

### System requirements

- CChair  
Article no.: 05.0155.M
- CChair CSV  
Article no.: 05.0185.M
- CChair CSV RFID  
Article no.: 05.0181.M
- CMic  
Article no.: 05.0150.M
- CMic CSV  
Article no.: 05.0165.M
- CMic CSV RFID  
Article no.: 05.0161.M
- TMD/01  
Article no.: 01.0701
- DExt  
Article no.: 05.0025

#### Software

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