

DIGIMIC DCen mini MkII

Central control unit

Article-No.: 05.0430



Description

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

The DCen mini independently controls three different operating modes:

AUT, FLOAT and VOX

3 delegate microphones can be opened simultaneously. Further operating modes can be controlled by software MicControl2 or brählerOS.

The DCen mini has an RJ45 connector to which 25 or more delegate units can be connected depending on the cable length. As soon as a unit is connected to the central control unit, it is immediately ready for use without further settings.

The DCen mini also has a USB port for easy conference recording at the touch of a button.

Features

Digital Audio

- Sample rate: 48 kHz
- Frequency response: 20 - 20,000 Hz

Connections

- Analog output: XLR balanced, +4dBV, level adjustable
- Analog input: XLR balanced, -6dBV, AGC
- Power socket (DC 48V/2A)
- Network interface RJ45
- RJ45 for delegate units (CMic)
- USB connector for MP3 recording, 128kBit/s, max. 999 files
- FAT32 USB stick with up to 32 GB

Features

- 2 illuminated keys for operating the microphone modes
- 2 illuminated buttons for loudspeaker level
- Easy recording of conferences via USB connection (start/stop buttons)
- Output short circuit and overload protected
- Power supply 100-240V AC, 48V DC included

Housing

- Aluminum, painted RAL 7011 „steel grey“
- Control panel black with illuminated control keys
- W x D x H: 200 x 200 x 43 mm
- Weight: approx. 1,1 kg

System components

- CMic
Article No.: 05.0167
- CMic ID
Article No.: 05.0168
- CMic ONE TM58 Bundle
Article No.: 05.0153
- CMic ONE TMD Bundle
Article No.: 05.0154
- CChair
Article No.: 05.0187
- CChair ID
Article No.: 05.0188
- CChair ONE TM58 Bundle
Article No.: 05.0173
- CChair ONE TMD Bundle
Article No.: 05.0174
- 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.