

**DIGIMIC® classic**

Delegates' Conference Unit - CMic



WPF05.0150.E.100901 BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

**Description**

The microphone unit CMic is the delegates' frontend for communication within the DIGIMIC discussion system.

The design of the new DIGIMIC presents the essential function and controls in a clear and generous arrangement on a clean surface. It offers one microphone button for push-to-talk and request-to-speak function. The two integrated loudspeakers provide even decentralized voice amplification to increase the speech intelligibility especially for conference areas without a PA system.

In addition each CMic is equipped with an amplified headphone socket and corresponding volume control.

CMic works with all components of the system DIGIMIC. As a wired component the CMic has a firmly mounted cable (2.50 m) with a lockable plug.

**Technical Data**

The CMic complies with international standard IEC914

**Digital Audio**

- high quality digital audio:  
 Sample Rate: 48 kHz  
 Frequency response: 20 - 20,000 Hz
- Latency time: approx. 1ms microphone signal

**Connectors**

- System cable firmly fixed (2.50m, DisplayPort\* Connector, lockable)
- Connector for another unit (DisplayPort\*)
- Microphone socket
- Headphone socket (stereo/mono), 3.5 mm

**Features**

- Illuminated microphone button for indication MIC ON/OFF, REQUEST
- Two integrated loudspeakers for decentralized audio amplification
- volume control for headphone

**Housing**

- housing upper part: plastic, silver painted
- housing lower part: plastic, black
- W x H x D: (139 x 22 x 142) mm  
 approx. (5.5 x 0.8 x 5.6) inch
- Weight: 360 g approx.

**Other system components**

- **CChair** Chairpersons' Conference Unit classic
- **DMic** Delegates' Conference Unit with data interface for DDoc
- **DChair** Chairpersons' Conference Unit with data interface for DDoc
- **DDoc** Docking Unit for expansion of DChair and DMic to a wireless conference unit
- **TMD/01** Conference Microphone with ring-shaped live indicator and integrated windshield functionality, gooseneck
- **TM58/6** Conference Microphone with ring-shaped live indicator, gooseneck
- **CM9-x** Adapter cable for connecting D Cen and extension

DisplayPort\* is a trademark of Video Electronics Standards Association (VESA)