





### CM 6680 F Conference Unit

- · Flush-mounted chairman conference unit
- · Chip card reader
- · 3-button and 5-button voting and attendance check
- · Channel selector
- Loudspeaker



### Description

The CM 6680 F is a fully digital flush-mounted conference unit in the DIS DCS 6000 Digital Conference System.

The unit is designed as a full featured conference unit with a chip card reader, voting and channel selector functionality. It features a microphone button, a delegate off button, a chip card reader, five voting buttons, a headphone jack, channel selector, a loudspeaker and a lockable XLR microphone connector.

The microphone button enables the user to activate/deactivate the microphone. A button LED indicates when the microphone is on.

The delegate off button enables the user to turn off all active delegate microphones, A button LED indicates that the button is activated.

The floor channel is distributed through the built-in loudspeaker, except when the microphone is turned on. The user can also listen to the floor channel by inserting headphones in the headphone jack and adjusting the volume with the volume buttons. Optionally, the channel selector can be used for listening to an interpretation channel.

The voting buttons enable the user to participate in attendance checks and 3-button or 5-button voting sessions. Attendance checks and voting sessions are started from the SW 6000 or a DC 6990 P conference unit.

The use of the unit can be restricted by using the login with chip cards feature. Chip card login is enabled from the SW 6000 and hence only available in combination with the SW 6000.

The CM 6680 F can be used in combination with the gooseneck microphones GM 652x or GM 6622 or the boundary microphone BM 6620.

The gooseneck microphones GM 652x or GM 6622 can be locked to the unit with a 2 mm hex key. The lock is accessible from the small hole to the right of the XLR socket. Turn the hex key clockwise to enable the lock and insert the gooseneck microphone into the XLR socket. Turn the hex key counter clockwise to disable the lock and remove the gooseneck microphone.

The boundary microphone BM 6620 can be retrofitted by replacing the XLR insert in the plastic adaptor with the boundary microphone. The molex mini-connector fits with the microphone connector on the PCB.

The CM 6680 F can be mixed with any conference units from the DCS 6000 Digital Conference System.

### **Features**

The CM 6680 F has the following standard features:

- · Standard conference unit for chairmen
- · Fully digital audio transmission
- Daisy chain topology with loop-through connections or star topology using junction boxes
- CAT 5e (or higher) F/UTP or U/FTP (screened) cabling
- Maximum of 3800 conference units per system
- Support for four microphone operation modes; Automatic, FIFO, Manual and VOX (voice activation)
- Support for three microphone interrupt modes enabling 'ping pong' mode
- Auto off of microphones
- · Lockable XLR gooseneck microphone connector
- · One high-quality loudspeaker
- A channel selector supporting the floor channel and 31 interpretation channels
- · One headphone socket
- · One chip card reader
- A microphone button with LED indicator for speak
- · A delegate off button with LED indicator for delegates off
- · Five voting buttons for:
  - 3-button voting
  - 5-button voting
  - Attendance check

By connecting a PC running the SW6000 Conference Management Software, the following additional feature can be made available:

· Login with chip card

# Specifications

#### **Electrical**

Frequency response (chan- nel selector)	65 Hz-16 kHz
Frequency range (loudspeaker)	150 Hz-15 kHz
Power consumption	3.5 W
Power maximum (loudspeaker)	3.0 W RMS
THD	<0.1 %
Signal-to-noise ratio	>90 dBA
Microphone connection	3-pin female XLR
Headphone connection	3.5 mm jack female stereo socket

#### Interconnections

DCS-LAN	Two RJ45 female sockets with
DC5-LAN	auto-termination

#### Mechanical

Mounting	Flush mounting
Dimensions (H x W x D)	90 x 235 x 62.6 mm
Panel cut-out (H x W)	82 x 215 mm (important: corner radius maximum R3.0)
Weight	900 g
Color	Black
Material	Anodized aluminium
Temperature range	5° to 40° C

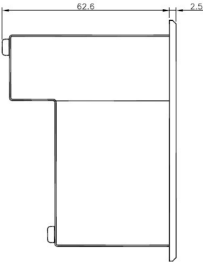
#### Certifications

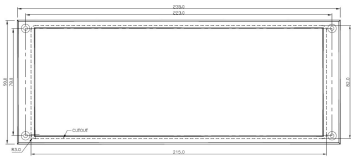
The DCS 6000 system conforms to standard IEC 60914.

## How To Order

Flushmount chairman conference unit. Features 5-button voting, loudspeaker, chip card reader, and CM 6680 F channel selector.

## **DRAWING**







United States, Canada, Latin America, Caribbean: Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: +1 847-600-2000 Fax: +1 847-600-1212 (USA) Fax: +1 847-600-6446 Email: info@shure.com www.shure.com

Europe, Middle East, Africa: Shure Europe GmbH Jakob-Dieffenbacher-Str. 12, 75031 Eppingen, Germany

Phone: +49-7262-92490 Fax: +49-7262-9249114 Email: info@shure.de www.shure.eu

Asia, Pacific: Shure Asia Limited 22/F, 625 King's Road North Point, Island East Hong Kong

Phone: +852-2893-4290 Fax: +852-2893-4055 Email: info@shure.com.hk www.shureasia.com