# **MXC630 Conference Unit**

# Overview

The MXC630 is a portable conference unit for use with the Microflex® Complete (MXC) digital conference system. The unit can be configured for use by a chairman or delegate. The MXC630 features five voting buttons, an integrated NFC card reader, microphone and function buttons, two headphone jacks, and a channel selector. The voting buttons enable the user to participate in 3-button or 5-button voting sessions and attendance checks initiated from an MXC640 conference unit or conference management software. During normal operation, the two left buttons are used to select the interpretation channel, and the two right buttons are used to adjust the headphone volume. The NFC card reader identifies the user when an NFC card programmed with their name is inserted, without additional software or feature licenses. With optional conference management software on a computer, access to the unit can be restricted only to a specific user. The microphone button enables the user to activate/deactivate the microphone directly or to submit a request to speak. An LED indicates whether the microphone is on (red) or in request to speak mode (green). Alternative LED indication (green when microphone is on) can be configured through the DIS-CCU central control unit. The function button can be programmed as a Mute, Mute All, Next On, Reply, or other function through the DIS-CCU. The microphone and function buttons include Braille imprinting for visually-impaired users. The built-in loudspeaker provides sound reinforcement of local talkers and external audio sources except when the microphone is activated. The headphone jacks allow the user to listen to the floor channel or interpretation channels through headphones. The MXC630 is compatible with MXC-series gooseneck microphones. The 10-pin modular microphone connector can be locked with a hex key to prevent unauthorized removal of the microphone. The conference unit can be placed on a table for temporary use or fixed to the table using mounting holes underneath the unit.

# Features

- Supports 3-button and 5-button voting and attendance verification
- Integrated NFC card reader for user identification
- Supports login via NFC card with optional conference management software on PC
- Configurable for Chairman or Delegate operation
  Microphone control and programmable function buttons with LED indicators and Braille imprinting
- Integrated high quality loudspeaker
- Channel selector supporting the floor channel and 31 interpretation channels
- 3.5 mm headphone jack with volume control
- · Lockable 10-pin microphone connector
- · Connects to DIS-CCU central control unit using shielded CAT5e (or higher) F/UTP or U/FTP cabling

### Specifications (subject to change)

#### ELECTRICAL

Frequency response (channel selector)	65 Hz-16 kHz	
Frequency range (loudspeaker)	150 Hz-15 kHz	
Power consumption	4 W	
THD	< 0.1 %	
Signal-to-noise ratio	> 90 dBA	
Microphone connection	10 pin	
Headphone connection	Two 3.5 mm jacks, female socket TRS	

DC3-LAN		
MECHANICAL		
Installation	Portable	
Dimensions (H x W x D)	74 x 153 x 268 mm	
Weight	900 g	
Color	Black	
Temperature range	5° to 40° C	

Two R I//5 female sockets (in/out)

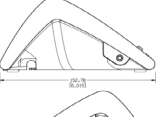
# **Available Models**

MXC630	Portable conference unit. Features five voting buttons, channel
	selector, NFC card reader and loudspeaker.

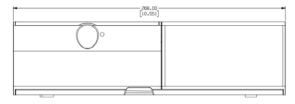


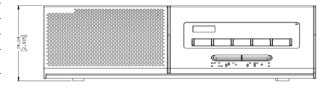


Conference unit









# **Available Accessories**

MXC630/640-ACC-CM	Chairman Button Set (All Delegates Off, Mute All, Next On)
MXC630/640-ACC-A/B	A and B Buttons (quantity 10 each)
MXC630/640-ACC-M	Mute Button (quantity 10)
MXC630/640-ACC-RPY	Reply Button (quantity 10)

