

# MXCIC INTERPRETATION CONSOLE

## OVERVIEW

The MXCIC Interpreter Console provides comprehensive facilities for professional interpretation when used with the Microflex® Complete (MXC) digital conference system. Its features are fully compliant with ISO 20109 recommendations for interpretation equipment.

The unit provides consistent, high-quality audio performance, even with variations of the interpreter's speech level. The digital design virtually eliminates background noise, distortion and crosstalk.

The MXCIC supports three outgoing language channels and eight relay languages in addition to the floor. The unit also supports multiple interlocking modes (A interrupt A, A interrupt B+C, A interrupt A+B+C).

A large color display shows both relay and outgoing language channels. The relay 'quality' of each pre-selected language is shown, indicating if the monitored language is original from the talker, a direct interpretation, or relay interpretation.

Controls include Braille labels and audible cues to support visually-impaired users.

Two 3.5mm TRRS jacks on the left and right sides of the unit allow connection of a headset (such as the Shure IH6500 Interpreter Headset) or headphones. There is also a 3.5mm TRS headphone jack on the bottom of the unit. Volume and tone controls allow the user to adjust the sound quality of the headphones.

An integrated loudspeaker on the rear of the unit allows the interpreter to listen to the floor (or another interpretation channel) when interpretation is not active in the booth.

An NFC ID card reader and a USB connector permit the interpreter to load and recall personal settings (firmware update required).

The MXCIC 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 MXCIC can be placed on a table for temporary use or fixed to the table using mounting holes underneath the unit.

## FEATURES

- Compliant with ISO 20109 recommendations
- Three outgoing channels (A+B+C) with free/locked toggling
- Eight relay languages + floor
- Support for multiple interlocking modes
- Two 3.5mm headphone/headset jacks on the sides
- One 3.5mm headphone jack on the bottom
- Volume and tone controls for headphones
- NFC card reader and USB connector
- Integrated high-quality loudspeaker
- Lockable 10-pin microphone connector
- Connects to DIS-CCU central control unit using shielded CAT5e (or higher) F/UTP or U/FTP cabling
- Supports optional redundant loop cabling
- Remotely controllable from SW6000 Conference Management Software
- Color display
- Braille markings and audible cues for visually impaired users

## SPECIFICATIONS (SUBJECT TO CHANGE)

### INTERCONNECTION

DCS-LAN Two RJ45

### MECHANICAL

Color Black

Temperature range 5° to 40° C

Data subject to change without notice in interest of product improvements.

## AVAILABLE MODELS

MXCIC MXC Interpreter Console



MXCIC  
MXC Interpreter Console

