



+ DIS-CCU
 Central control unit for use with MXC-series, 5900-series, or 6000-series conference and discussion units.

DCS-LAN CABLE



+ MXC620-F
 Chairman or Delegate flush Mount Conference unit
 NFC, Channel Selector, PTT, 3.5mm Headphone Jack

DCS-LAN CABLE



+ MXC630-F
 Chairman or Delegate flush mount conference unit
 NFC, Channel, PTT, 3.5mm Jack, 5 back light Voting buttons

DCS-LAN CABLE



+ MXC615
 Chairman/Delegate/Dual Delegate modes with two channel selectors, each with 3.5mm headphone jack and optional Braille overlay

DCS-LAN CABLE



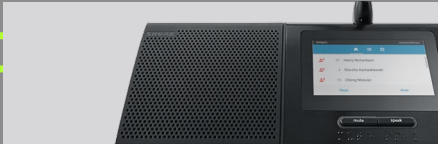
+ MXC620
 Chairman/Delegate/Dual Delegate modes with two channel selectors, each with 3.5mm headphone jack and optional Braille overlay. Also note with the 620 participant identification using NFC card.

DCS-LAN CABLE



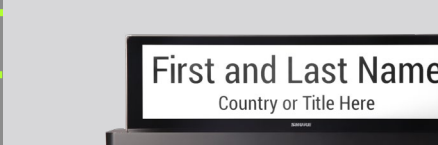
+ MXC630
 Configurable as Delegate or Chairman, with 5 voting buttons, participant identification via NFC card and a single channel selector with OLED display. Two 3.5mm headphone jacks and integrated braille labels on speak/function buttons.

DCS-LAN CABLE



+ MXC640
 Chairman/Delegate/Dual delegate modes with a 4.3" or 110mm Capacitive touchscreen display to vote, view agenda or speaker information etc. Two channel selectors, each with 3.5mm headphone jack and participant identification using NFC card. Integrated braille labels on speak and function buttons.

DCS-LAN CABLE



+ MXCSIGN
 Dual Sided "Name Sign" with E-INK technology providing high contrast for maximum readability and wide viewing angle. High resolution 1900 x 440 pixels, black/white, 4 bit greyscale powered via DCS-LAN or USB port. Programmable via SW 6000 or CCU/USB when used in standalone. Provides single or dual participant, retains image when power disconnected and is table or flushmountable.

DCS-LAN CABLE

DCS-LAN CABLE

DCS-LAN CABLE

DCS-LAN CABLE

DCS-LAN CABLE



+ MXCIC

Portable Interpretation Console, which meets ISO 20109. Large color display showing relay and outgoing language channels along with speak/request list, agenda, messages and much more. Eight relay buttons and three outgoing languages with two 3.5mm TRRS headset jacks which are compatible with IH6500 headset. One 3.5mm TRS headphone jack along with integrated loudspeaker, NFC card reader, USB port for saving / recalling settings. Integral Braille labels and audible cues for visually impaired.

3.5 MM TRRS HEADPHONE JACK



+ IH 6500

Interpreter Headset



+ MXCMU

Compact Conference Application Box (HDMI)
1 or 2 flush mount MIU
External audio input via XLR

HDMI



+ MXCMU-FL

Chairman or delegate includes speaker



+ MXCMU-FS

Chairman or delegate no speaker

HDMI



+ MXC-ACC-RIB

End of Loop monitoring



+ MXC416/C

16" Cardoid Microphone
(interchangeable head) 40 cm

+ MXC420/C

20" Cardoid Microphone
(interchangeable head) 50 cm

+ MXC416DF/C

16" Dual Flex Microphone
(interchangeable head) 40 cm

+ MXC420DF/C

20" Dual Flex Microphone
(interchangeable head) 50

+ MXC406/MS

6" Shotgun Microphone for MXC 15 cm

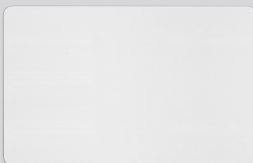
+ MXCDUALCARD-10PK

Chip + NFC for DIS+MXC+MXCW use
Configurable with NFC- Programmer & Shure NFC Programmer Application



+ MXCNFCCARD-10PK

NFC for DIS+MXC+MXCW use
Configurable with NFC- Programmer & Shure NFC Programmer Application



+ REPLACEMENT BUTTONS

MXC615/620-ACC-CM 3 Chairman buttons	MXC615/620-ACC-RPY 10 Reply Buttons
MXC630/640-ACC-CM 3 Chairman buttons	MXC630/640-ACC-RPY 10 Reply Buttons
MXC615/620-ACC-A/B 20 A+B buttons for dual user function	MXC615/620-ACC-M 10 Mute Buttons
MXC630/640-ACC-A/B 20 A+B buttons for dual user function	MXC630/640-ACC-M 10 Mute Buttons

+ CONTACT

SHURE UK

Unit 2, The IO Centre Lea Road
Waltham Abbey, Essex EN9 1AS
United Kingdom

Tel.: 01992703058

Email: ukinfo@shure.com