Lingua ID-MM

Video Enabled



Description

Televic's award-winning Lingua Interpreter Desk is a demonstration of user-centered design and embodies a new approach to enhance the working comfort of the interpreter. It has been designed by and for professional interpreters.

The unique focus on superior user feedback, improved ergonomics, and intuitive interfacing makes it the most user-friendly professional interpreter desk on the market today.

The Lingua Interpreter Desk takes a minimum amount of space on the table by optimizing the limited room that is available in a typically small and packed interpreter booth. It also fuses hardware and software to create a seamless experience.

The design is clear and minimalistic, innovative yet familiar, and complies with the strict ISO 20109:2016 standard for interpreter equipment. It helps freelance, residential, and visually impaired interpreters to do their job better, more focused and yet more relaxed.

Furthermore, the Lingua Interpreter Desk is backed by the Plixus® network and redundant cabling to ensure maximum reliability.

Optionally, either a headset or a shielded microphone immune to mobile phone interference can be used (both sold separately).

Benefits

Lip-synced HD Video

Lip-synced HD video used to be a cumbersome, complex, and expensive process. But the Interpreter Desk combined with the Plixus® architecture, allow an interpreter to use a single HDMI cable to set up an external screen with flawless, lip-synced video of the speaker. It allows an interpreter to better communicate every nuance of the speaker's message. Moreover, it is a perfect solution for interpreter booths that are located away from the conference room and where interpreters lack visual contact with the speaker.



Ergonomic Design

The Interpreter Desk has been designed from start to finish with ergonomics in mind. The angle of the desk's faceplate has been optimized for optimal viewing and a relaxing hand position while using the controls. It ensures that interpreters can perform their job comfortably, even during long meetings. What's more, the layout of the buttons has been carefully conceived to minimize movements and avoid the typical strain associated with extended interpreting sessions.

Superlative Accessibility

Televic has devoted special attention to accessibility to ensure that the Interpreter Desk can be used by all interpreters. Thanks to the input of visually impaired interpreters on how design could make their work easier, the Televic Interpreter Desk has braille indications near the buttons, tactile references to guide the interpreter to the right functions, and audible feedback when using the desk.

Customizable & Helpful User Interface

The Interpreter Desk allows interpreters to adjust the visual interface to their liking (from Font Size to Display Brightness and more). But most importantly, the interface puts a wealth of information at the interpreter's fingertips.

- » Visual feedback of selected relay, outgoing channel, muted incoming and outgoing channels, floor channel.
- » A visual representation of interpretation level.
- » Visual indication of sound level.
- » Overlay of messages, current agenda topic, etc.
- » Home button to instantly display the main conference interpreting screen.

Features

- » Ergonomic division between controls & display
- » Intuitive layout of controls
- » Push buttons with LED indicator
- » Tactile and acoustic feedback for visually impaired interpreters
- » Hearing Protection Technology (Patent Pending)
- » Small footprint, compact design
- » Back-firing loudspeaker
- » Color screen with clear and clutter-free interface
- » 6 relays and A/B/C channel selection
- » HD video output, 1080p, with low-latency, single-frame delay
- » ISO 20109:2016 compliant
- » HDMI output

Connectivity

» Screw-lock socket to connect a removable microphone immune to mobile interface. Microphones available separately:

D-MIC30SL	71.98.0053
D-MIC40SL	71.98.0054
D-MIC50SL	71.98.0055
D-MIC40FF	71.98.0059

» Headphones available separately:

TEL15 Headphones 71.04.1216

» Headset available separately:

HS20 Headset 71.04.1219

- » Three RJ 45 connectors for loop through cabling
- » Three 3.5 mm stereo jack sockets for headphones/ headsets
- » Plixus-powered, 64 channels available

Software

» To fully configure, manage, and use the unit, the following software licenses are available:

CoCon Interpretation	71.98.1107
CoCon Video Routing	71.98.1113

Certification

Region	Certification
Europe	CE

Specifications

Specifications	
Mechanical	
Material	PC/ABS UL94v0 Zamak 3 EN 12844
Color	Black
Size (mm)	300 (w) × 85 (h) × 160 (d)
Size packed (mm)	400 (w) × 170 (h) × 260 (d)
Weight	1870g
Weight packed	2070g
Electrical	
Voltage	48 VDC
Consumption	12.5 W
Continuous output current	2 A
Speaker Output	
Maximum output power	1.3 W
Frequency response	150-20,000 Hz
Dynamic range	> 90 dB
THD @ nominal level	< 0.1%
Load impedance	8 Ω
Headphone Output	
Minimum output power	> 10 mW
Dynamic range	> 90 dB
Frequency response	20-20,000 Hz
THD @ nominal level	< 0.1%
Load impedance	16-32 Ω
Microphone Input	
Dynamic range	> 90 dB
Frequency response	25-20,000 Hz
THD @ nominal level	< 0.1%
Display	
Туре	Color TFT LCD
Size	6.3" (diagonal)
Active area	154.08 × 53.7 mm
Refresh rate	60 Hz
Resolution	800 × 300 pixels
Environmental	
Operating temperature	0-45°C
Storage temperature	-20-60°C
Humidity	<95%, >5%