D-Cerno D SL

D-Cerno Delegate Discussion Unit with Removable Microphone



Description

D-Cerno combines sleek design with digital signal processing and plug-and-play functionality.

Stylish, discreet, and unobtrusive with a low profile: the D-Cerno D SL is at home in any meeting room.

The system is completely based on digital signal processing. The result is crystal-clear sound and excellent intelligibility. Two cornerstones of any successful meeting.

In a global, interconnected world where communication is crucial, immunity to typical mobile phone interference is simply a must. D-Cerno's shielded microphone eliminates these disturbances, so delegates can focus on the essence of the meeting.

The system is designed to work out-of-the-box, with hardly any technical expertise required. Wiring is easy: simply connect shielded Cat 5 cables from unit to unit. What's more, there is no need to worry about the IN and OUT port since the unit detects the direction of the signal flow automatically. It makes cabling errors virtually impossible.

The system has the added benefit of easy extensibility: increasing or decreasing the number of units is a breeze. It makes D-Cerno ideal for rental use.

The D-Cerno D SL is compatible with screw-lock D-MIC microphones in 30, 40, 50, or 70 cm.

Benefits

- » Modern, sleek, and contemporary design
- » Clear user button layout and feedback
- » Removable microphone connector: possibility to use different microphone lengths (30, 40, 50, 70, Full Flex)
- » Easy transport and storage thanks to small footprint and removable microphone
- » Solid bottom shell adding weight and stability

Features

- » Digital signal processing
- » Shielded microphone, immune to mobile phone interference
- » High-quality integrated loudspeaker
- » Headphone output
- » Headphone volume adjustment
- » Microphone On/Off button
- » Loop-through, daisy-chain cabling
- » Patented fail-safe redundancy feature
- » Concealed conference bus connections
- » Bi-color bar indicator
- » Microphone On/Off or Request-to-speak push button with 2 signaling LED

conference

Connectivity

- » 2 digital bus connections (IN/OUT interchangeable)
- » Headphone connection

TEL152 Headphones	71.04.0154
EP152 Earphone	71.04.0155

» Screw-lock socket to connect a removable microphone:

D-MIC30SL	71.98.0053
D-MIC40SL	71.98.0054
D-MIC50SL	71.98.0055
D-MIC70SL	71.98.0057
D-MIC FF	71.98.0059

- » A 2 m patch cable is included with the unit
- » A D-Cerno SL transport case is also available:

D-Cerno SL TC 71.98.0333

Certification

Region	Certification
Europe	CE

Specifications

MaterialPC/ABS & ZamakColorBlackSize (mm) $211.4(I) \times 136(w) \times 48.2(h)$ Size packed (mm) $250(I) \times 150(w) \times 90(h)$ Weight $760g$ Weight packed $975g$ ElectricalPower Supply 48 DC , over Cat5 cablePower consumption 2 W Audio quality 16 bit digital Frequency response $25 \text{ Hz-}15,000 \text{ Hz} (\pm 3 \text{ dB})$ HeadphoneImpedanceOutput level $Max 70 \text{ mW} 32 \Omega$ Environment	Mechanical		
Size (mm) $211.4(l) \times 136(w) \times 48.2(h)$ Size packed (mm) $250(l) \times 150(w) \times 90(h)$ Weight $760g$ Weight packed $975g$ Electrical Power Supply 48 DC, over Cat5 cable Power consumption 2 W Audio quality 16 bit digital Frequency response 25 Hz- 15 ,000 Hz (± 3 dB) Headphone Impedance $16-150 \Omega$ Output level $Max 70 \text{ mW } 32 \Omega$	Material	PC/ABS & Zamak	
Size packed (mm) $250(l) \times 150(w) \times 90(h)$ Weight $760g$ Weight packed $975g$ Electrical Power Supply 48 DC, over Cat5 cable Power consumption 2 W Audio quality 16 bit digital Frequency response $25 \text{ Hz-}15,000 \text{ Hz } (\pm 3 \text{ dB})$ Headphone Impedance $16-150 \Omega$ Output level $Max 70 \text{ mW } 32 \Omega$	Color	Black	
 Weight 760g Weight packed 975g Electrical Power Supply 48 DC, over Cat5 cable Power consumption 2 W Audio quality 16 bit digital Frequency response 25 Hz-15,000 Hz (± 3 dB) Headphone Impedance 16-150 Ω Output level Max 70 mW 32 Ω 	Size (mm)	211.4(l) × 136(w) × 48.2(h)	
Weight packed 975g Electrical Power Supply 48 DC, over Cat5 cable Power consumption 2 W Audio quality 16 bit digital Frequency response 25 Hz-15,000 Hz (± 3 dB) Headphone Impedance 16-150 Ω Output level Max 70 mW 32 Ω	Size packed (mm)	250(l) × 150(w) × 90(h)	
ElectricalPower Supply48 DC, over Cat5 cablePower consumption2 WAudio quality16 bit digitalFrequency response25 Hz-15,000 Hz (± 3 dB)HeadphoneImpedanceImpedance16-150 ΩOutput levelMax 70 mW 32 Ω	Weight	760g	
Power Supply 48 DC, over Cat5 cable Power consumption 2 W Audio quality 16 bit digital Frequency response 25 Hz-15,000 Hz (\pm 3 dB) Headphone Impedance 16-150 Ω Output level Max 70 mW 32 Ω	Weight packed	975g	
Power consumption 2 W Audio quality 16 bit digital Frequency response 25 Hz-15,000 Hz (\pm 3 dB) Headphone Impedance 16-150 Ω Output level Max 70 mW 32 Ω	Electrical		
Audio quality 16 bit digital Frequency response 25 Hz-15,000 Hz (\pm 3 dB) Headphone Impedance 16-150 Ω Output level Max 70 mW 32 Ω	Power Supply	48 DC, over Cat5 cable	
Frequency response 25 Hz-15,000 Hz (\pm 3 dB) Headphone Impedance 16-150 Ω Output level Max 70 mW 32 Ω	Power consumption	2 W	
Headphone Impedance 16-150 Ω Output level Max 70 mW 32 Ω	Audio quality	16 bit digital	
Impedance $16-150 \Omega$ Output levelMax 70 mW 32 Ω	Frequency response	25 Hz-15,000 Hz (± 3 dB)	
Output level Max 70 mW 32 Ω	Headphone		
Than 70 mm 52 11	Impedance	16-150 Ω	
Environment	Output level	Max 70 mW 32 Ω	
Operating temperature 5 to 50 °C	Operating temperature	5 to 50 °C	