televic

71.98.0322

D-CERNO AE D-CERNO Central Unit: Quick, Easy & Hybrid



Description

The D-Cerno AE is the rack-based central engine that enables the D-Cerno discussion system for small to medium-sized meetings. By using state-of-the-art audio processing technology, D-Cerno AE is optimized for its market segment and ready to address future audio processing requirements. With this hybrid-ready control unit, D-Cerno offers unparalleled flexibility and makes integration with external systems easy.

D-Cerno occupies a unique position in the market since it combines an easy-to-setup system with a wide variety of interfaces. The central engine controls 50 delegate units and can be easily integrated by using USB audio, AES-67* and analog audio.

The delegate units are connected in daisy chain with a shielded CAT5E cable over the 4 bus connections (4 branches or 2 closed loops). With a loop, the redundancy mechanism guarantees that the system continues to function flawlessly if a cable should break or disconnect.

With the D-Cerno AE, organizing a hybrid meeting is as easy as plugging-in a USB cable. This will automatically create a speaker/ microphone audio device on your PC which can be selected in your prefered meeting platform.

The D-Cerno AE not only records on an internal storage but also provides the possibility to record on a flash drive and even connects to a PC via multi-channel USB if individual microphones need to be recorded seperately*.

Integrating with the D-Cerno AE is made easy by providing AES-67 connectivity to link with a DSP*. The build-in DSP mode puts individual microphone and speakers to seperate channels to be fully processed in the DSP, and the audio configurator allows you to combine the microphone & speakers into groups. D-cerno AE also has multiple balanced analog I/O to connect to external devices*.

A simple interface gets you all controls right at your fingertips: a volume dial adjusts the volume, and a simple record button* starts or stops the recording. And with an integrated web server, operators have full control over the microphone modes and recording settings through an easy web interface.

D-Cerno AE can be mounted in a 19" rack but can also be simply positioned on a table for an easy setup. With its fan-less design, this engine is the center piece for all small to medium-sized meeting rooms without any concern for fan noise, even during extended usage.

televic

Benefits

- » Plug-and-play approach
- » 19" rack-based design
- » Hybrid ready via direct USB interface
- » Easy to integrate with AES-67 and USB*
- » Ready to record*
- » Smart Audio & Control
- » Camera control integration capabilities
- » Fan-less operation
- » Extended power management*
 - Wake-On-Lan
 - Auto Power-on
 - ECO mode

Features

- » Digital signal processing
- » Dynamics control
- » Integrated web server
- » Integrated recording capabilities*
 - Internal storage
 - > External flash drive via USB-C
 - On a PC via multi-channel USB connection
- » Hands-free mode
 - > With speaker detection*
- » DSP mode*
- » Fail-safe redundancy technology Default digital acoustic feedback reduction
- » For systems up to 50 units
- » System volume
- » Power button*
- » Recording button*
- » Secure API*

Connectivity

- » 4 Bus connections (4 branches or 2 loops)
- » LAN connection (Control & AES-67*)
- » 2x Lockable USB-C connections
 - > Flash drive interface*
 - Hybrid meeting Interface
 - > Multi-channel audio interface*
- » 2x Balanced XLR inputs
- » 2x Balanced XLR outputs
- » 1x Front-facing 3.5mm input jack
 > Line or Microphone level*
- » 1x Front-facing 3.5mm output jack
 - Line or Headphone level*
- » 1x Power connection

Specifications

· · · · ·				
Mechanical				
Material and color	Aluminium, Black (RAL 9011)			
Size (W x D x H)	48 x 17 x 4,5 cm			
Size packed (W x D x H)	57 x 42 x 6,4 cm	57 x 42 x 6,4 cm		
Weight	3,36 kg			
Weight packed	2,48 kg (without F	2,48 kg (without PSU)		
Electrical				
Power supply external power adapter	External 100-240 VAC 50/60 Hz 2.5 A			
Power supply central unit	48 VDC 4.4 A			
Power supply output to power units	48 VDC 3.35 A Max 180 W			
Network - LAN				
Link speed	10/100 Mbps - 1	10/100 Mbps - 1 Gbps		
Security*	802.1X (MD5, TLS, PEAP-MSCHAPv2)			
Power control*	WoL			
Network - Conference				
Cable type	CAT 5E or better, shielded, SFTP, AWG 24, shielded RJ45 connector			
Max. length between units	80 m			
Max. length within loop	400 m			
Interfaces - Analog Audio Output	Balanced outputs (back)	Unbalanced output (front)		
Signal level*	N/A	Line / Headphone		
Number of interfaces	2	1		
Connection type	XLR	3.5 mm jack		
Max. Output level	+10 dBV	0 dBV		
Load impedance	> 600 Ω	> 16 Ω		
SNR (in dB A Weighted)	> 95	> 90		
THD @ -10 dBV	< 0.01%	< 0.01%		
Interfaces - Analog Audio Input	Balanced out- puts (back)	Unbalanced output (front)		
Signal level*	N/A	Line / Microphone		
Number of interfaces	2	1		
Connection type	XLR	3.5 mm jack		
Max. input level	+10 dBV	0 dBV		
Input impedance	> 10 KΩ	>16Ω		
SNR (in dB A Weighted)	> 95	> 90		

televic

Interfaces - USB	Port 1	Port 2
Working modes	Audio device 1x1 (UAC2, 16 bit, 32 kHz) or Mass storage host *	Audio device 8x8 (UAC2, 16 bit, 32 kHz)* or Mass storage host*
Power delivery	5 V - 0.5 A	
Power Sink	5 V - Sense only	
USB Version	USB 2.0	
Connector	USB-C	
Interfaces - Configuration Switches (*)	Function	
DIP 1	Disable auto start	
DIP 2	Disable front panel	
DIP 3	Wake on Lan	
DIP 4	ECO mode	
Audio Recording*		
Storage - Internal	3 GB	
Storage - External	USB flash drive (NTFS or FAT32)	
Format	MP3, WAV	
Quality	64, 128,196,256 kbps	
Environmental		
Operating temperature	5 - 45°C	
Regulatory		
Europe	CE	

Compatible Products

»

»

>>

Discussion units	
> D-Cerno D-SL	71.98.0306
> D-Cerno C-SL	71.98.0307
> D-Cerno F-DM	71.98.0311
> D-Cerno F-CM	71.98.0312
Spare Power Supply	71.98.0340

D-Cerno Advanced Audio License* 71.98.0360

- Required for
 - Multi-channel USB*
 - > AES-67*
 - > DSP Mode*
 - Custom audio routing*
 - > Operator mode with microphone control*

* Available in future updates

HQ Belgium

+32 51 30 30 45 conference@televic.com https://www.televic.com/en/conference

Asia +86 21 61 48 01 23 conference@televic.com www.televic-conference.com.cn France

+33 3 74 09 52 76 conference-france@televic.com www.televic-conference.fr

United States +1 916 920 0901 conference-us@televic.com All information copyright Televic Conference, 2024. Televic reserves the right to change this document without notice.

Version 1.2

f in Y D 🖸