



# D-Cerno Digital Discussion System



**televic**  
conference



# D-Cerno

## Digital Discussion System

D-Cerno is a digital discussion system for small to medium-sized conference applications. It stands out through its digital technology, its stylish design, and its ease of use.

The touch sensor interface offers longevity and cleanliness. The lack of gaps around touch areas allows thorough cleaning and therefore it is probably the most hygienic wear-free product on the market.

From a design point of view, D-Cerno's central unit is pleasing to the eye and harmonizes perfectly with the contribution equipment.

D-Cerno is also concerned about the environment. It switches off automatically after the meeting finishes, even when left on accidentally.

The system is designed to work out of the box and cabling errors are virtually eliminated. Hence hardly any technical skills are required to install and operate D-Cerno.

### Digital technology

The technology inside D-Cerno is based on the same principles as the technology incorporated in Televic's high-end flagship products.

### Concealed connections

Digital bus connections are elegantly concealed in the base of the unit.

### Shielded microphone

Televic offers the best immunity for mobile phone interference in the market today. D-Cerno has been equipped with Televic's shielding technology.

### Hygienic touch-sensor technology

D-Cerno uses the most recent touch sensor technology with the following benefits:

- The unit is easy to clean: there are no gaps around the buttons where dirt can accumulate
- There are no moving parts: no wear and consistent performance during the entire product life-span
- There is no clicking sound when activating or deactivating the microphone

### Headphone connection

The unit has a headphone connection with volume control ergonomically located on the surface of the unit.



## D-Cerno D

Delegate unit

- Shielded microphone
- Microphone button
- High-quality loudspeaker
- Headphone connection
- Headphone volume control
- Concealed digital bus connections

## D-Cerno C

Chairman unit

- Identical to the delegate unit
- 'Prior' and 'Next-in-Line' button

## D-Cerno CU

Central unit

- For up to 50 units
- Extensible via Master/Slave functionality
- Headphone connection
- XLR balanced input
- RCA unbalanced input
- 2 RCA unbalanced outputs

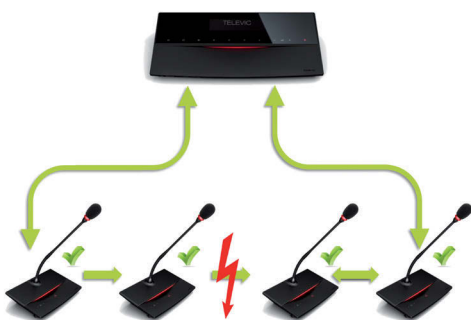
## D-Cerno CU-R

Central unit with recording

- 2 USB slots for direct recording
- LAN connector for browser access
- Camera control

### Patented redundancy

D-Cerno can be cabled both in branch (daisy-chain) or in loop. When cabled in loop, a redundant operation guarantees that the system continues to work, if a cable would break or disconnect for some reason.



- Digital technology
- Shielded microphone
- Concealed bus connectors
- Patented fail-safe redundancy
- Hygienic touch sensor technology
- Eco function (auto-standby)
- Plug & play out-of-the box operation
- Voice activation function (VOX)
- Master/slave functionality for larger systems
- Easy connection to video conferencing systems
- Integrated recording and web server (advanced model)
- Camera control





# televic

conference

[www.televic-conference.com](http://www.televic-conference.com)



Televic - Conference NV (main office)  
Leo Bekaertlaan 1  
B-8870 IZEGEM  
BELGIUM  
T. +32 (0)51 303045  
F. +32 (0)51 310670