

# D-CERNO F-CD

## D-CERNO Flushmount Chairperson Discussion Unit with Loudspeaker



### Description

The **D-Cereno F-CD** is Televic's new chairperson panel elegantly designed for basic discussion systems. Featuring a built-in speaker, this flushmount unit blends effortlessly into any meeting room setup, offering a clean, minimalist look without compromising on performance.

The **integrated speaker** delivers a clear, evenly distributed sound field—enhancing speech intelligibility across the room without the need for external audio systems.

Equipped with a secure **screw-lock connector**, the D-Cereno F-CD pairs effortlessly with removable D-MIC microphones (available in 30, 40, 50, 60 or 70-cm versions).

Behind the sleek exterior, lies **advanced digital signal processing**, delivering **crystal-clear audio and excellent intelligibility**—two essentials for every successful meeting.

Installation is a breeze as the unit is designed to **work out-of-the-box** with no or little technical expertise needed. Simply connect the units using shielded Cat5 cables. Forget about IN and OUT ports as the unit **automatically detects the direction of the signal flow**. Thoughtful design even places the connectors in opposite directions to streamline cabling and eliminate errors.

Need to scale? Whether you're expanding or downsizing, the D-Cereno system makes it easy to **add or remove units** on the fly.

In comparison with the D-Cereno F-DD, the D-Cereno F-CD offers two additional buttons: "Priority" and "Next-in-line". With the "Priority", the Chairperson can instantly take control of the discussion by muting all delegate microphones. This feature can be preceded by a customizable

chime. With the "Next-in-line" button, the Chairperson automatically grants the floor to the next participants in the request-to-speak queue, keeping the discussions organized and efficient.

### Benefits

- » Sleek and discreet design
- » Tactile microphone push button with integrated LED
- » Removable microphone connector with possibility to use different microphone lengths (30, 40, 50, 60, 70 cm, Full Flex)
- » Rounded corners for easy installation

### Features

- » Digital signal processing
- » Shielded microphone, immune to mobile phone interference
- » Microphone "On/off" or "Request-to-speak" button
- » "Priority" and "Next-in-line" buttons
- » Integrated loudspeaker
- » Loop-through, daisy-chain cabling
- » Patented fail-safe redundancy feature
- » Concealed conference bus connections
- » Bi-color bar indicator

## Connectivity

- » Two digital bus connections (IN/OUT - interchangeable)
- » Screw-lock socket to connect a removable D-MIC microphone:

D-MIC 30 SL	71.98.0053
D-MIC 40 SL	71.98.0054
D-MIC 50 SL	71.98.0055
D-MIC 60 SL	71.98.0056
D-MIC 70 SL	71.98.0057
D-MIC 40 FF Full Flex	71.98.0059
D-MIC 40 BC Cardioid	71.98.0072
D-MIC 40 BC Hypercardioid	71.98.0073

### Speaker Output

Maximum output power	> 1 W
Frequency response	200 - 20,000 Hz
Dynamic range	> 90 dB
THD @ nominal level	< 0.1%
Load impedance	8 Ω

### Environment

Operating temperature	5 to 50°C
-----------------------	-----------

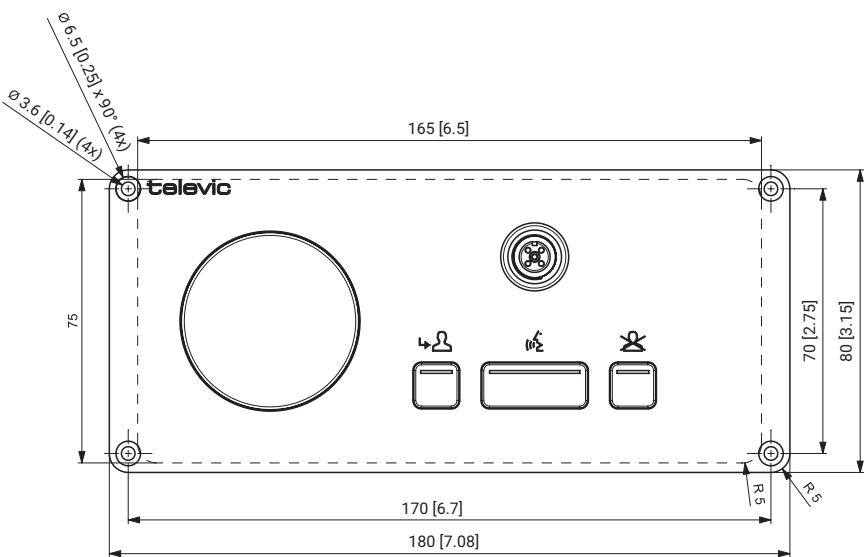
## Specifications

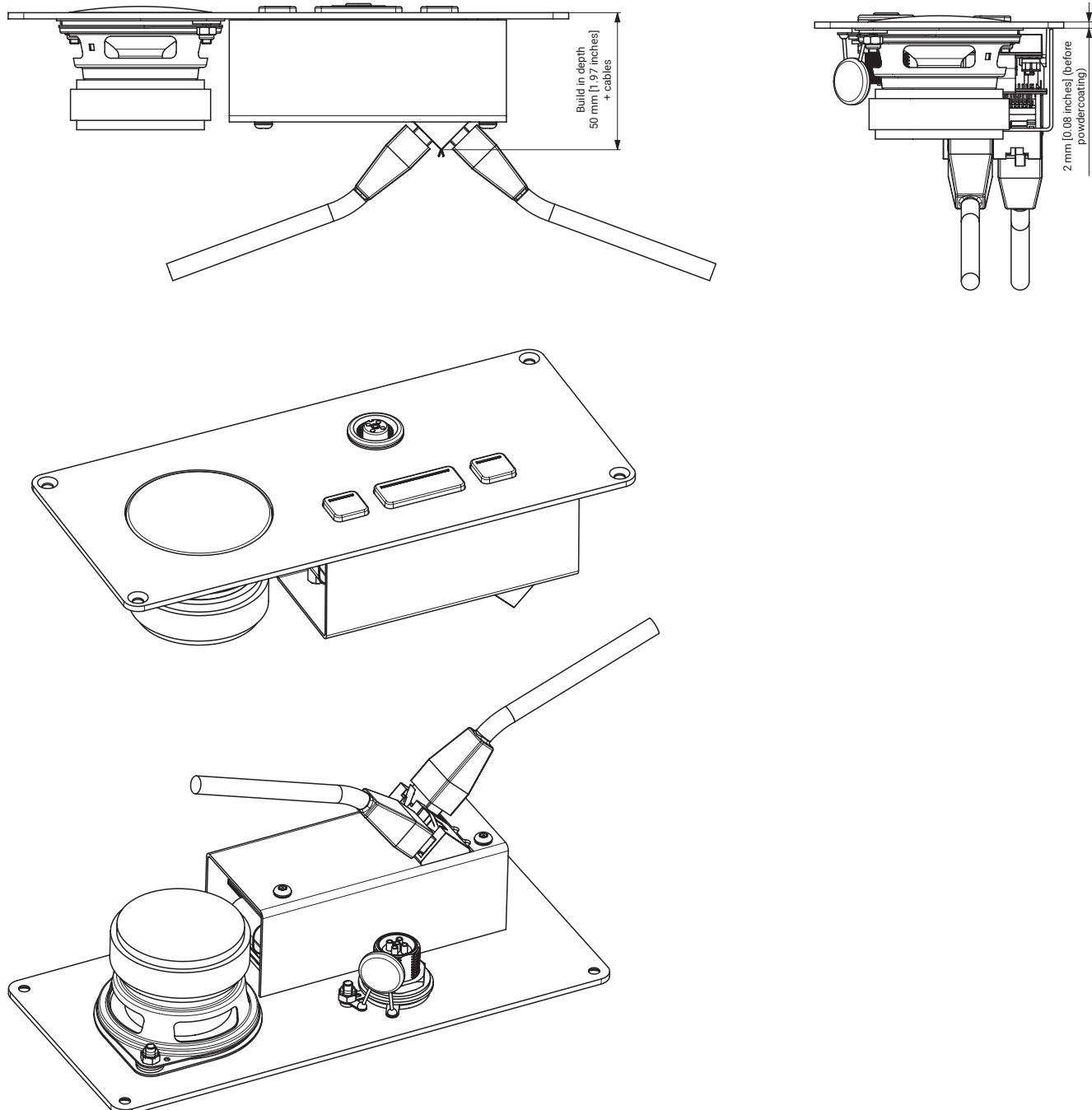
Mechanical	
Material	Steel
Color	Black
Size (mm)	180 x 80 x 45 mm
Size packed (mm)	230 x 120 x 85 mm
Weight (g)	505 g
Weight packed	615 g
Electrical	
Power supply	48 DC, over Cat5 cable
Power consumption	2 W
Audio quality	16 bit original
Frequency response	25 Hz - 15,000 Hz (± 3 db)

## Certification

Region	Certification
Europe	CE

## Technical drawings in mm and [inches]





**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](https://www.televic-conference.com.cn)

**France**

+33 3 74 09 52 76

conference-france@televic.com

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

**United States**

+1 916 920 0901

conference-us@televic.com

All information copyright Televic Conference, 2025.

Televic reserves the right to change this document without notice.

Version 1.0