

Key points

- Wired chairman console
- Built-in speaker
- Sensitive keys + OLED screen
- Choice of listening language + voting function



More details

The CONF-PP-DSP-V console uses a cardioid microphone cell (captures sounds coming from the front) suitable for a conference system.

It allows the chairman to speak and manage who can speak among delegates thanks to the integrated sensitive buttons (priority button and validation of request to speak button).

It is also possible to choose the listening language (a headset is then recommended) and to take part in votes.

Its OLED screen also displays the speaking time, the listening language selected, date & hour... It easily connects to the system thanks to its RJ45 input and can be chained with another console thanks to its second RJ45 output port.

FEATURES

Directivity	Cardioid
Bandwidth	20 Hz – 20kHz
Gooseneck	41 cm
Connectors	2 x RJ45 (IN / OUT for console chain) 3.5mm stereo headphone jack 3.5mm microphone jack
Power	Supplied by CONF-UC-DSP central unit
Base dimension	18,5 x 5 x 13 cm (L x h x l)
Color	Black
Material	ABS
Weight	1,1 kg (with gooseneck microphone)
Others	2m RJ45 cable supplied