

CDSVAN

Digital Delegates' Unit, built-in version,
with RFID card reader EDV9-RFID



Figure shows customized product

BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

Description

Brähler ICS has combined its approved conference systems with the RFID contactless identification and tracking technology. This combination sets a new milestone in the conference industry.

The built-in version of the digital delegates' unit EDV9-RFID serves within the CDSVAN conference system as microphone and voting unit and for the transmission of up to 32 languages.

The standard version is equipped with 5 built-in voting keys, a clearly readable LCD display, channel selector (up to 32 channels) for simultaneous interpretation and RFID card reader. The RFID card reader is an innovation and allows the use of identification cards for access and as well as for managing attendance during the audience response or voting.

The associated conference microphone TM58/6 is protected against radio frequency interference from mobile phones, WLAN and bluetooth devices.

A message LED informs the delegates about incoming text messages, which can be read on the display.

The anodized aluminum control panel can be supplied in other colors, shapes, labeling and number of buttons. This way it is possible to give to the equipment your personal note.

Technical Data

Complies with international standard IEC60914

General

- Sample rates: 32 kHz, 44.1 kHz, 48 kHz

Connections

- **PREVIOUS** (RJ45) for connection of power supply/previous unit
- **NEXT** (RJ45) for connection of next unit
- **MICROPHONE** (MINICON connector) for connection of Microphone TM58/6
- **HEADPHONE** (jack socket 3.5 mm) for connection of Headphone

Features

- LCD display, 2x16 digits, back lighted, to display:
 - selected channel and language
 - text messages and volume level
- Illuminated microphone push button for indication MIC ON/OFF, REQUEST
- Buttons "CH" to select language channels (up to 32 channels)
- Buttons "VOL" to adjust the volume level of the headphone
- 5 illuminated keys for voting and evaluation
- RFID card reader with indicator light for personal identification, name handling and voting management
- Power supply via system cable

System cable

- Shielded standard CAT5 cable

Control panel

- aluminium, black anodized
- dimensions: 400 x 80 mm

Accessories (not included in delivery)

- **TM58/6** Conference Microphone (part no.: 01.0560)
- **K45/16** Conference Headphone (part no.: 03.0290)
- **RFID Chipcard** with transponder (part no.: 16.3860)

Optional

- Other colours and customized functionalities available on request
- braille engraving
- Also available as EPV9-RFID digital chairman's unit, built-in version