

# LoopHEAR<sup>™</sup>(LH-102 V2)

Easy set-up Induction Loop





A portable unit designed for facilitating communication between a speaker and wearer/s of T-coil hearing aids. The LoopHEAR<sup>™</sup> is ideal for one to one applications such as at service counters, railway stations, banks, in vehicles and at small meeting rooms. This lightweight unit includes, within the casing an induction loop, a built-in amplifier and an external earpiece.

The LH102 V2 complies with EN60118-4.

## **FEATURES**

- Portable Loop with fixed option
- → Magnetic field strength LED indicator
- → Built-in microphone
- Adjustable Volume knob for external HAC earpiece
- → 3.5 mm Connection for audio Equipment (MP3, computer, etc)
- Low battery + recharging LED indicators
- ➔ On/Off switch
- ➔ Indicator level output of the loop
- Adjusting the input level
- → Adjustable magnetic field
- Adjustable tone control
- Possibility to connect an external loop to cover a bigger area
- Supplied in a lightweight case
  - Key benefit of the LH102 V2:

#### Connector for an external Loop



# ACCESSORIES INCLUDED

- ➔ External Microphone with stand (3.5mm jack MIC connection and 2.3m cord)
- External HAC Ear Piece for private listening and its support
- → Rechargeable Batteries 9xAAA (1,2V / 800mA)
- ➔ External power supply adaptor 230VAC 15VDC
- → Removable cover for mounting on the desk
- ➔ Official pictograms "crossed ear" for the signage

## **TECHNICAL SPECIFICATIONS**

- → Battery time:
  - o 5 to 7 hours when fully charged
  - Standby (when turned on but not in use):
    1 days
  - Standby (when turned off) : 4 months
  - Power supply (UK, VDE or US)
- → Weight: 750 g
- Size: 25 x 22 x 7 cm



LLLH102V2UKV1