



Design for accessibility.



- Elegant design
- Plug and Play
- Conform with the IEC-60118-4 standard
- Conform : CE, ROHS
- Made in France
- Application :
 - Office
 - Reception
 - Airport
 - Post office
 - Information center
 - Etc

eLoop	eLoop unit with fastening support and signage stickers
eLoop+	eLoop unit, handset, external microphone OP-M80 with a fastening support and signage stickers



The eLoop is the latest generation of counter loop amplifier from Opus Technologies. Thanks to its compact conception and its power, eLoop is perfectly suitable for being integrated into a variety of environments such as receptions, banks, post offices, information centers, airports...

This system guarantees a clear communication for hearing people equipped with hearing aids. e-Loop features a microphone capsule at its back, an amplifier, a loop and a rechargeable ion lithium battery 18650 of 3.7V.

The eLoop+ kit is a complete installation composed of the eLoop unit, a handset and a gooseneck microphone OP-M80 ensures a better signal source and supplies accessibility solutions to people non-equipped with hearing aids.

The 2 potentiometers at the back of the unit allows to adjust the emission level of the magnetic field and the handset sound level.

Power up and current level LEDs are visible at the front and the back of the unit. It allows to inform the public that the devise is in function and that they can switch their devices into T-coil.

eLoop is delivered with a fixation support which allows to create a fixed base to the product. However it is possible to pull out the unit of this support to move easily the devise to another workspace.

eLoop has been developed with strict and rigorous specifications that meet the IEC 60118-4 norm





INPUT	
Audio input	1 microphone
Connector type	3.5mm Micro Jack : Microphone input
Phantom supply	5V , 1mA0
Integrated microphone	Capsule microphone
POWER SUPPLY	
Voltage / Current	5 Vdc / 1.5A
Connector	Mini USB
Battery	Lithium Ion 3.7V 4000mAh
Autonomy	10 hours in fonction
DISPLAY	
Type	LED
Informations	Low battery / Battery charging status / Output current (field) / Supply
OUTPUT	
Current	3.5A rms
Coverage	1.10 meters
Protection	Thermal overload
Audio	Handset line
Connector	Micro Jack 3.5mm : handset output