

# Univox<sup>®</sup> SmartLoop

Versatile portable loop solution



## Features

- Compact and easy to use
- Light and slim – only 15 mm/ ½ inch
- Multiple functions - portable or as a quick installed CTC
- Level adjustment for adaption to different hearing aids
- Class D Tech - high efficiency
- Dual Action AGC for smooth and pure sound
- Powered by built-in Li-polymer rechargeable battery
- Integrated electret microphone
- External microphone input

## Applications

- Interview areas
- Reception desks and counters
- Offices
- Small meeting rooms
- Waiting rooms
- Health Centers
- Libraries
- Home visits

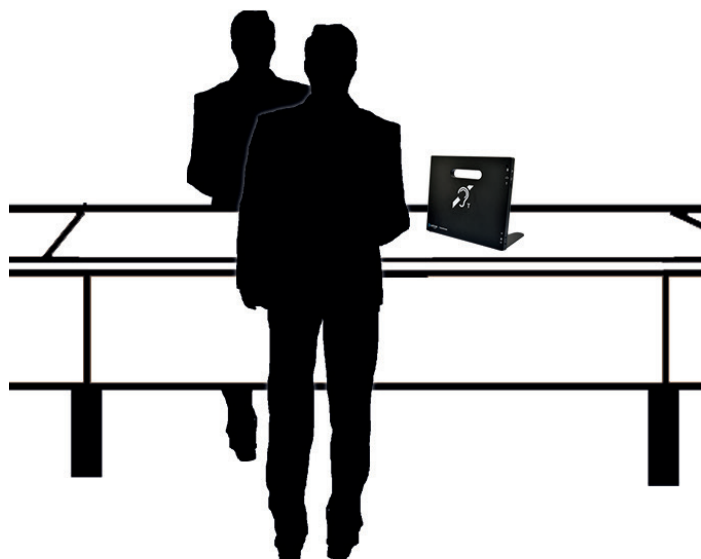
## The most versatile portable loop available!

Univox SmartLoop assists in most types of one-to-one meetings, providing versatile desktop induction loop assistance for hearing aid users. The portable induction loop is powered by a rechargeable Lithium Polymer battery and ready for immediate use. No installation work is required.

This very versatile hearing loop product can be used in multitude ways. The slim low-profile design allows for placement on a flat surface between two- or several people meeting, without being intrusive in your environment. Use either the built-in microphone or an external headset, lapel or omni-directional conference microphone connected to the 3.5mm mic input.

SmartLoop can also be used as a traditional portable desktop loop with the supplied stand mounted. The unit will now be in an upright position, easy to spot, doubling as hearing loop signage.

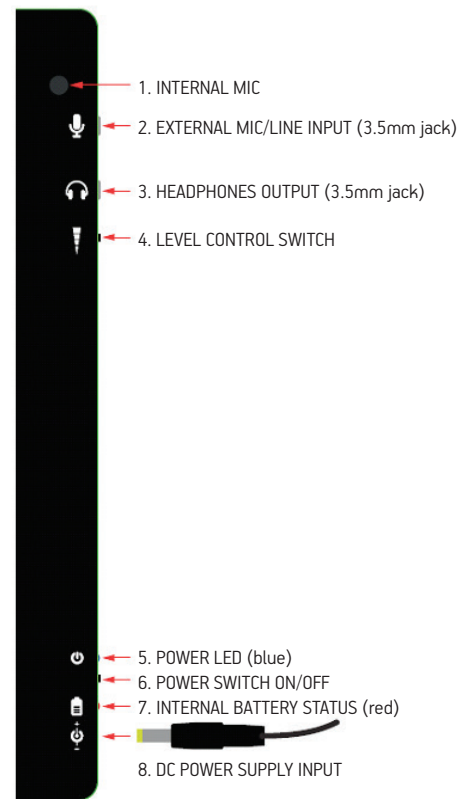
With induction loop driver and a loop conductor integrated into a single unit, SmartLoop is ideal for a quick and simple installation in counter/desk applications, such as ticket-, service- and retail counters or receptions desks. Just attach the unit underneath the counter and connect a microphone, preferably AVLM5, M-2 or CBL 410 microphone.



# Univox® SmartLoop

## Product overview

<b>Power</b>	Internal rechargeable Lithium Polymer battery External 110-240VAC switching power supply unit included	
	Power consumption	Idle current 36mA@12V
<b>Battery life</b>	Usage	Up to 14h
	Charging time	3h
<b>Inputs</b>	Internal microphone	Full output at 70dB SPL@1m
	External microphone/Line	3.5mm jack
	Phantom voltage	12V
	Mic/Line sensitivity	5mV-1.5Vrms, -45dBu
	Max input level	1.5Vrms (+5.7dBu)
<b>Outputs</b>	Headphone 3.5mm jack	
<b>Loop output</b>	Field strength (125ms rms)	max 400mA/m@1m distance
<b>Distortion</b>	<1%	
<b>Dual action AGC</b>	Dynamic Range	>50-70dB (+1.5dB)
	Attack time: 2-500ms	Decay time: 0.5-20dB/s
<b>LED indication</b>	Power On/Off Battery status	
<b>Dimensions</b>	(WxHxD) 299 x248 x15mm	
<b>Weight</b>	500g	
<b>Mounting options</b>	Stand Velcro	
<b>Part no</b>	202090	



## Accessories

Part no	Description
241602	Univox M-2 Goose neck microphone, for table, 3.5mm plug, black, cable 1.5m
242420	Univox AVLM5 Microphone, for wall mounting, 3.5mm plug, cable 3m
241280	AKG CBL 410 PCC Conference microphone



Univox AVLM5



Univox M-2



AKG CBL 410 PCC

For complete manual, please refer to [univox.eu](http://univox.eu).

