

KTP PORTABLE *MICROLOOP*?



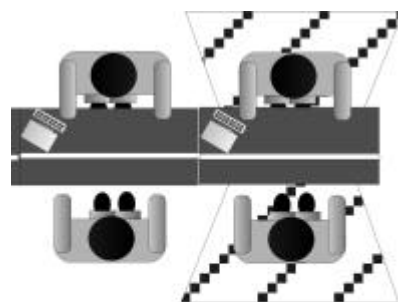
Create stronger relationships with your hard of hearing customers and comply with the Disability Discrimination Act

Background

The KTP Portable *Microloop* is a specially designed low power induction loop system to aid the hard of hearing. Independent research has shown that the use of induction loop systems makes conversations with hearing aid wearers (whether customers or staff) easier and more relaxed. As around 1 in 7 of your customers or staff will have some form of hearing disability, it is now a requirement for all “service providers” to provide this facility under the Disability Discrimination Act.

Main Benefits

- ?? Clearer, more relaxed, less time consuming conversations
- ?? The ‘Privacy Area’ (dotted area) gives greater confidentiality
- ?? Eliminates the embarrassment of having to shout
- ?? Reduces the need to repeat words
- ?? Advanced noise cancelling circuitry
- ?? Portable
- ?? Discrete and unobtrusive



Ease of Use

The KTP Portable *Microloop* is designed for temporary use for one to one interviews or small meeting rooms. The portable Microloop measures just 270mm square by 26mm high and is designed to sit flat and unobtrusively on a table or desk.



Microloop has advanced noise cancelling circuitry and an optional remote boundary microphone, which can be positioned for maximum clarity when used for group meetings etc.

The lightweight system is fitted with rechargeable Ni-MH batteries that can be recharged up to 1000 times. Also if the batteries need recharging during use, the system can still be used via the small plug-in battery charger.

As Microloop sits inconspicuously on the table or desk (unlike other products which stand vertically), the feeling of self-consciousness by the hearing aid wearer is removed. Also as Microloop does not present itself as a physical barrier between the users, interviews and meetings are more relaxed and eye contact is maintained.

Technical Specification

DIMENSIONS	Loop Box	270mm x 270mm x 26mm
POWER REQUIREMENTS BATTERY CHARGER	Internal Ni-MH 9V rechargeable battery	8 Hr Typical operation between recharges
	Input	240 v AC
	Output	9v DC
		----- 500mA
CONTROLS	Microphone	Built-In
	ON / OFF Switch	Push button on side
	Optional External Mic input	Socket on side
	Charging Input	Socket on side
	Off / On / Battery status indicator	Red LED on top
	Sound output indicator	Green LED on top

Further Information

For further information or to organise a demonstration, please contact:



Security & Communications

Unit 1, The Close, Yew Tree Lane, Bradley, Derbyshire. DE6 1PG. United Kingdom

Tel: 0870 7401312 ■ Fax: 0870 7449969 ■ www.induction-loops.co.uk ■ email: sales@induction-loops.co.uk

KTP operates a policy of continuous improvement and reserve the right to change designs, specifications and components without prior notice©