

Phonak Transmitter options

Phonak has developed a versatile range of inter-compatible fm transmitters, combining user-friendliness with optimum signal-to-noise ratio for improved speech understanding.

SmartLink SX offers access to the communication possibilities of business life – Bluetooth link for mobile phones, hearing instrument remote control, advanced fm functionality, etc.

ZoomLink is effectively a SmartLink without the Bluetooth and hearing aid remote control but with an integral lavalier neck cord.

EasyLink this entry level transmitter is effectively a ZoomLink without a choice of microphone characteristic and channel change facility.

Campus SX is the natural choice for schools and other educational use because of its popular lapel microphone and multichannel facilities.

TelCom provides convenient access to domestic telephone, TV, radio etc.



Connevans fmGenie and Phonak MicroMLxS

A MicroMLxS receiver may be used with an fmGenie transmitter.

Giving staff different equipment from lesson to lesson can only cause confusion and encourage misuse. Where a site is using Connevans fmGenie equipment, the fmGenie transmitters may be used with MicroMLxS receivers maintaining consistency for teaching staff.

The fmGenie transmitter should be set to 'Hi' transmitter power for use with MicroMLxS receivers.

Setting the transmitter to 'Hi' power results in no change for other fmGenie users – other than a slightly shorter battery life for the transmitter and a longer range.

Please note that CRM-220 transmitters are not suitable for use with an fm ear level receiver due to the very limited operating range with MicroMLxS, MLxS, Lexis, Amigo etc.



FM frequencies available for MicroMLxS

Phonak MicroMLxS units may be set to any permitted fm channel – subject to note below.

All channels work equally well. When ordering units to work with existing equipment, please specify a particular channel – otherwise simply leave the choice to us. Please see page 59 for channel frequency chart.

Note: where non MLxS radio aid systems are also in use we would advise avoiding the use of systems on intermediate adjacent frequencies to avoid possible interference – we advise having a 5 channel separation.

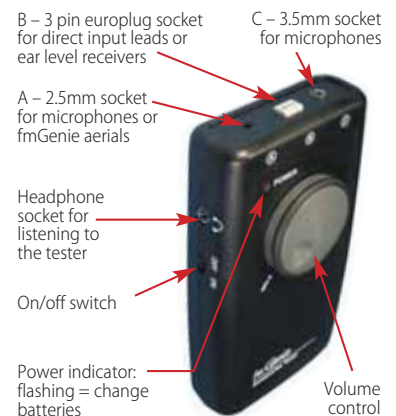
fmGenie accessories & MicroMLxS tester

The fmGenie accessories tester will functionally test a MicroMLxS, MLxS or other ear level receiver, fmGenie aerial, fmGenie lapel microphone with its lead and a CRM220 lapel microphone with its lead.

Ideal for support staff working with a number of radio aid users.



Using an fmGenie accessories tester is very easy and requires no technical expertise – for full information visit www.DeafEquipment.co.uk and search for FMG750.



Hearing aid users can use an fmGenie accessories tester with any of the personal listening direct input or inductive products in Section 11.

The fmGenie accessories tester is supplied with headphones, pack of AA batteries, carry pouch and encapsulated instruction sheet.



FMG750

Qty 1-4 £ 113.40 each Qty 5-9 £ 107.73 each Qty 10-19 £ 102.06 each Qty 20+ £ 96.39 each



All prices exclusive of S&OP and VAT

Information www.connevans.com Shop online www.DeafEquipment.co.uk Switchboard 01737 247571

March 2008

CONNEVANS



1c

Phonak MicroLink™