

Using an fmGenie with a telephone at work



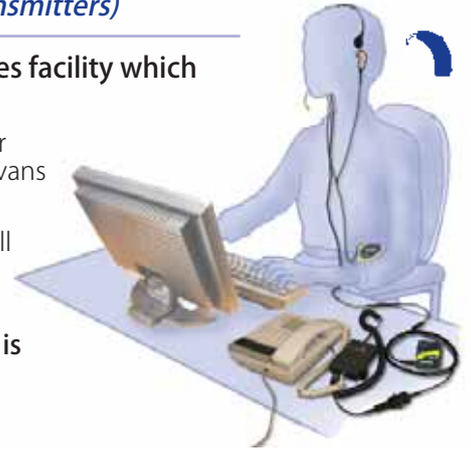
Connecting an fmGenie radio system into a telephone, with our specially modified adaptor cable, offers the best possible quality of telephone sound for hearing aid users.

(This lead will also work with the Phonak SmartLink, ZoomLink & EasyLink transmitters)

The complete system provides a superb quality hearing aid telephone/telesales facility which may literally make the difference between being able to work or not.

Many people at work now use telephone headsets leaving their hands free for computer keyboard use. For those with an existing Plantronics Vista base unit and headset, Connevens has a very easy to implement adaptation to use with their fmGenie system.

The Plantronics Vista is an industry standard system which telephone support people will already be familiar with. The user talks through the Plantronics headset microphone but listens via their hearing aids and the fmGenie radio aid.



Connecting up: As the connection is made via the curly handset cable the system is suitable for use with virtually all telephone systems both analogue and digital.

Step 1: Check that existing Plantronics system is working OK, if necessary ask your telecoms support people for help.

Step 2: Check that your fmGenie radio aid system is working OK as usual.

Step 3: Take the modified 'Y' Plantronics adaptor, unplug the existing headset and reconnect through the 'Y' adaptor as if it was an extension lead.

Step 4: Connect the 2.5mm plug from the 'Y' adaptor into the fmGenie ext mic socket.

It's as simple as that – as long as both the Plantronics and fmGenie systems were working on their own in the first place.

Whilst there are a number of components in the system, once set up it should only be necessary to charge the fmGenie batteries from time to time.



Conventional Vista telephone headset connection

Conventional Vista telephone headset connection with 'Y' lead for connection to fmGenie.

Headset worn purely for the microphone as telephone conversation is heard via fmGenie and hearing aids.



User's own hearing aid and appropriate shoe & direct input leads



fmGenie receiver worn by user

FMG81SUP plugs into headset connector, allowing both the fmGenie transmitter and the headset to be connected.

SYSTEM COMPONENTS – you probably already have the headset & base station

Supra™ Monaural Headset

Part no: 40THSPMH

The hearing aid user listens to the telephone via their radio aid and hearing aids. The headset is required to provide a microphone input for the telephone.



Vista Base Station

Part no: 40THVISTA

The Vista base station provides the interface between the telephone and the headset. Simple settings on the side of the Vista base station allow adjustment to suit the telephone being used.

Uses 2 x AA alkaline batteries.



Plantronics Y lead

Part no: FMG81SUP

Modified Plantronics SupraPlus headset to fmGenie Y adaptor cable



For pricing or fmGenie information see Connevens Catalogue, Section 1 Radio Aid Systems and Section 10 Telecommunications



CONNEVANS LIMITED

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Shop online: www.DeafEquipment.co.uk

SHEET T3a

Using an CRM-220 with a telephone at work



Connecting a CRM-220 radio system into a telephone, with our specially modified adaptor cable, offers the best possible quality of telephone sound for hearing aid users.

The complete system provides a superb quality hearing aid telephone/telesales facility which may literally make the difference between being able to work or not.

Many people at work now use telephone headsets leaving their hands free for computer keyboard use. For those with an existing Plantronics Vista base unit and headset, Connevens has a very easy to implement adaptation to use with their CRM-220 system.

The Plantronics Vista is an industry standard system which telephone support people will already be familiar with. The user talks through the Plantronics headset microphone but listens via their hearing aids and the CRM-220 radio aid.



Connecting up: As the connection is made via the curly handset cable the system is suitable for use with virtually all telephone systems both analogue and digital.

Step 1: Check that existing Plantronics system is working OK, if necessary ask your telecoms support people for help.

Step 2: Check that your CRM-220 radio aid system is working OK as usual.

Step 3: Take the modified 'Y' Plantronics adaptor, unplug the existing headset and reconnect through the 'Y' adaptor as if it was an extension lead.

Step 4: Connect the 3.5mm plug from the 'Y' adaptor into the CRM-220 ext mic socket. **It's as simple as that – as long as both the Plantronics and CRM-220 systems were working on their own in the first place.**

Whilst there are a number of components in the system, once set up it should only be necessary to charge the CRM-220 batteries from time to time.



SYSTEM COMPONENTS – you probably already have the headset & base station

Supra™ Monaural Headset

Part no: 40THSPMH

The hearing aid user listens to the telephone via their radio aid and hearing aids. The headset is required to provide a microphone input for the telephone.



Vista Base Station

Part no: 40THVISTA

The Vista base station provides the interface between the telephone and the headset. Simple settings on the side of the Vista base station allow adjustment to suit the telephone being used.

Uses 2 x AA alkaline batteries.



Plantronics Y lead

Part no: 2206SUP

Modified Plantronics SupraPlus headset to CRM-220 Y adaptor cable



For pricing or CRM-220 information see Connevens Catalogue, Section 1 Radio Aid Systems and Section 10 Telecommunications



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SHEET T3b