PDA103 TECHNICAL SPECIFICATION		
Rated supply voltage:	110 to 240Va.c. @ 50/60Hz	
Rated power consumption:	18W PSU	
Maximum RMS output current:	4A @ 1kHz	
Maximum RMS load voltage:	5.5V	
PDA103C approx. coverage area using the TX2 pre-formed loop:	1.2m <sup>2</sup>	
PDA103R/L/S approx. coverage area using 0.5mm² loop cable:	50m², i.e. rooms up to approx. 7m x 7m	
Recommended number of turns:	Single turn	
Recommended loop conductor size:	0.5mm² @ < 50m loop length	
Frequency response -3dB:	120Hz to 5kHz as per BS EN 60118-4	
Input signal level:	Mic: -60dB unbalanced; Line: -27dB stereo unbalanced; Outreach: -10dB balanced.	
Input impedance:	Mic: 1k ohm; Line: 100k ohm; Outreach: 20k ohm.	
Microphone phantom power:	12Vd.c.	
Signal to noise ratio, A weighted:	-62dB	
Optical TOS-link receiver:	Up to 24 bit, 96kHz sampling	
AGC range (3dB change in output current), reference rated I/P voltage:	10dB	
AGC ratio:	20:1	
Amplifier mode:	True current mode	
Sensitivity level controls:	Mic, Line, Digital, Outreach, Metal Compensation, Level (all rotary pot controls are screwdriver adjustable).	
LED indicators:	Limit (Red), Peak (Red), Loop Fault (Red), Power On (Green).	
Connectors:	Mic (3.5mm mono jack socket); Line (3.5mm stereo jack socket); Digital; Outreach (4-way pluggable screw terminal; DC in; Loop (2-way pluggable screw terminal).	
Dimensions (H x W x D):	35mm x 135mm x 130mm (including controls)	
Weight:	380g (amplifier only)	
weight.	300g (ampimer only)	
IP Rating (to EN 60529):	IP40	

# PDA 103 AUDIO-FREQUENCY INDUCTION LOOP AMPLIFIER





# **INSTALLATION INSTRUCTIONS**

This equipment must be installed by a suitably skilled and technically competent person. Please read these instructions carefully before installation.

The PDA103 is a true current mode, audio-frequency induction loop amplifier. It may be surface-mounted and is designed to cover ticket counters up to 1.2m² (PDA103C kit version), or rooms up to 50m² (PDA103R/L/S kit versions).

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Typical PDA103R/L 50m² small room systems	7
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#### SAFETY GUIDELINES

Avoid placing the PDA103 amplifier in areas:

- with poor ventilation
- with high ambient temperatures
- with high humidity or dust levels
- exposed to direct sunlight
- adjacent to heat generating equipment
- susceptible to severe vibration

DO NOT dismantle or attempt to modify the amplifier. No user-serviceable fuses or parts are included inside the amplifier. For repair, contact your supplier.



WARNING: The surface of this unit may become hot during continued use.

#### **IMPORTANT NOTES**

These instructions are general and cannot be considered to cover every aspect of audiofrequency induction loop system (AFILS) design and installation.

We recommend you read BS 7594 - The Code of Practice for Audio-Frequency Induction Loop Systems and BS EN 60118-4 - Magnetic field strength in audio frequency induction loop systems for hearing aid purposes. Other National standards of design/installation/commissioning should be referenced where pertinent.



This product has been manufactured in conformance with the requirements of all applicable EU directives.

#### **Equipment guarantee**

This equipment is not guaranteed unless the system is installed and commissioned in accordance with regional or national standards by an approved and competent person or organisation.

#### **PRODUCT SAFETY NOTES**

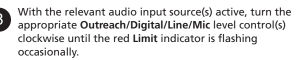
For safety reasons, the amplifier may shutdown to protect it from overheating if too much current passes through its sensitive protection circuitry.

This may occur when the unit's DC power supply is connected (see Page 5, Loop Fault Indicator for details), or if the Peak indicator remains permanently lit (see Page 11, Step 9 for details).

© Errors and omissions excepted. No responsibility can be accepted by the manufacturer or distributors of this equipment for any misinterpretation of this instruction, or for the compliance of the system as a whole. The manufacturers policy is one of continuous improvement and we reserve the right to make changes to product specifications at our discretion and without prior notice.









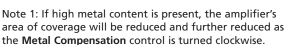


Turn the Level control clockwise until the red Peak indicator just lights during periods of high signal level, i.e. when the red Limit indicator just lights. Product Safety Note: If the system is set up so that the **Peak** indicator is permanently lit, the audio sound quality will be distorted and the amplifier may shutdown to protect it from overheating.





If high metal content is present in, or near, the induction loop, the sound heard by the loop listening device may be 'woolly' or 'dull'. To rectify this problem, turn the Metal Compensation control clockwise in small increments until a natural balance is achieved.



Note 2: If the Peak indicator lights strongly, turn the Level control anti-clockwise and then adjust the Metal Compensation control. You may have to adjust both these controls several times to achieve optimum volume and tone.





Using an induction loop test receiver, listen to the loop signal in all areas where coverage is required (we recommend you use a Fosmeter Pro for this purpose, see Additional Testing below). If the signal level is not acceptable, adjust the Level control in small increments until it is.



#### Additional testing

Induction loop systems require careful testing and calibration prior to operation. BS EN 60118-4 - Magnetic field strength in audio-frequency induction loops for hearing aid purposes, recommends that the achievable magnetic field strength of an induction loop system over a 'covered area' should be 400 mA RMS per metre.

The most efficient way of ensuring this requirement is met is to test and set-up the system using an FPROK induction loop test kit. This kit includes a handheld Fosmeter Pro 400mA magnetic field strength meter and a loop listener (for measuring background noise, frequency response and metal compensation). Contact your supplier for more information.



#### SYSTEM SET-UP AND TESTING

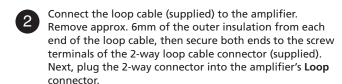


IMPORTANT: DO NOT power up the system before completing Step 7 below. The amplifier MUST NOT be operated without a loop connected to it.



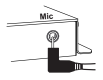
Install the loop cable.

BEFORE connecting the loop to the amplifier, use a multimeter to check the loop is not shorted to ground at any point. It WILL damage the amplifier if it is.





If relevant, plug the AMT microphone, or an alternative electret microphone, into the amplifier's **Mic** connector.



If relevant, plug the audio line level into the amplifier's Line input, or TOS-link connector cable (not supplied) into the amplifier's Digital connector.



If relevant, connect the outreach system to the amplifier. Remove approx. 6mm of the outer insulation from all cable ends, then secure the ends to the screw terminals of the 4-way outreach connector (supplied). Next, plug the 4-way connector into the amplifier's Outreach connector.



Ensure the amplifier's Outreach, Digital, Line, Mic, Metal Compensation and Level pot controls are set to minimum by turning them fully anti-clockwise.



Connect the plug-top power supply (supplied) to a standard 13A, 230Va.c. mains socket and then to the amplifier's DC in connector. Ensure the amplifier's green Power On indicator lights.





#### PDA103 KIT CONTENTS

The PDA103 audio frequency induction loop system (AFILS) amplifier is available in the following kits.

#### PDA103C 1.2m<sup>2</sup> Counter Loop Kit:

- 1 x PDA103 AFILS amplifier
- 1 x 230Va.c. PL1/PSU1 plug-top power supply
- 1 x TX2 pre-formed counter loop cable and fixings
- 1 x AMT tie/desk microphone c/w 1.5m lead and attachments
- 1 x Accessory pack containing the installation instructions (this document), four cable ties, four self-adhesive cable tie bases, one 4-way 'outreach' connector, one 2-way loop cable connector, one 'induction loop in use' sticker.

#### PDA103R 50m<sup>2</sup> Small Room Loop Kit ('outreach' microphone version):

- 1 x PDA103 AFILS amplifier
- 1 x 230Va.c. PL1/PSU1 plug-top power supply
- 1 x APM 'outreach' plated microphone c/w 6m Belden cable
- 1 x 40m of 0.5mm<sup>2</sup> induction loop cable
- 1 x Accessory pack (as per the PDA103C kit).

#### PDA103L 50m<sup>2</sup> Small Room Loop Kit (tie/desk microphone version):

- 1 x PDA103 AFILS amplifier
- 1 x 230Va.c. PL1/PSU1 plug-top power supply
- 1 x AMT tie/desk microphone c/w 1.5m lead and attachments
- 1 x 40m of 0.5mm<sup>2</sup> induction loop cable
- 1 x Accessory pack (as per the PDA103C kit).

#### PDA103S 50m<sup>2</sup> Domestic TV/Music Lounge Loop Kit:

- 1 x PDA103 AFILS amplifier (with TOS-link connector)
- 1 x 230Va.c. PL1/PSU1 plug-top power supply
- 1 x APL dual phono line level 'outreach' plate c/w 6m Belden cable
- 1 x APS SCART to dual phono connection lead
- 1 x 40m of 0.5mm<sup>2</sup> induction loop cable
- 1 x Accessory pack (as per the PDA103C kit).

#### **OVERVIEW OF THE PDA103 INDUCTION LOOP AMPLIFIER**

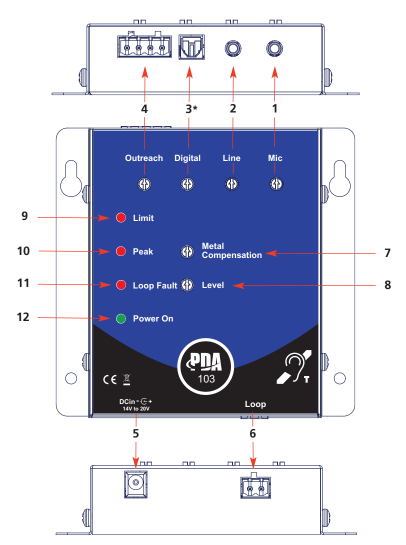
\* The digital connector and digital level control shown below only applies to the amplifier supplied with the PDA103S kit which has a TOS-link connector.

### **General operation**

The amplifier mixes and amplifies the microphone, line, digital and outreach input signals and feeds them through its sophisticated automatic gain control (AGC) circuitry before outputting them to the induction loop.

#### Connectors, controls and indicators

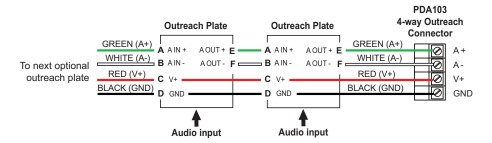
Below is a overview of the PDA103's connectors, pot level controls and LED indicators.





The PDA103 is fully compatible with the outreach plate audio input extension system. This system allows the connection of multiple microphone, or line level inputs via a range of specially designed wall, ceiling or desk-mountable single gang plates.

Up to ten outreach plates (any mix) can be daisychained to the amplifier's 'outreach' connector (supplied) with cable lengths up to 100m (total network length) easily achievable using standard two pair audio cable such as Belden 8723 - see typical wiring diagram below. Contact your supplier for more information.

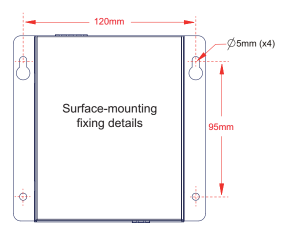


#### MOUNTING THE AMPLIFIER

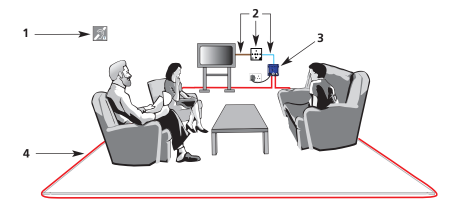
The amplifier can be surface-mounted in any orientation, provided the controls are accessible and indicators clearly visible.

#### **Surface-mounting**

Using mounting screws (not supplied) fix the amplifier securely to the chosen wall, desk or side of counter, as appropriate. Always assess the condition and construction of the mounting surface prior to installation and use suitable screw fixings (No. 8-10, or 4-5mm screws).



# TYPICAL PDA103S 50m<sup>2</sup> DOMESTIC TV/MUSIC LOUNGE LOOP SYSTEM



PDA103S Kit Components		
1	AFILS sticker:	Position the sticker where it can be clearly seen by hearing aid users.
level 'outreach' plate c/w APS SCART lead & conne (suppl		Surface-mount the APL plate onto a standard 25mm UK back box - a 6m length of Belden cable is provided for connecting the APL to the amplifier. The APS SCART lead (supplied), should be connected to the audio source (normally a TV) and the APL plate.
3	Amplifier location:	The amplifier should be surface-mounted and sited as close as possible to the equipment to which it is connected.
4	Loop cable:	Run the loop cable horizontally around the perimeter of the room. For best results, tuck the cable under the edge of the carpet or fixed to skirting boards or the ceiling. If installing a floor loop, ensure the loop cable is protected from being crushed in walkways or by furniture.

**Note:** As an alternative to using the APL plate, the amplifier supplied with the PDA103S kit has a TOS-link digital connector and most modern televisions can be directly connected to the amplifier using a TOS-link cable (not supplied).

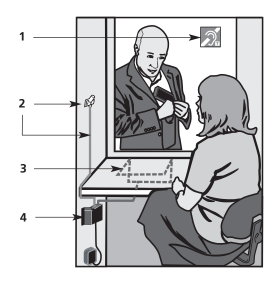
Inputs & Controls		
1	Mic input:	3.5mm mono jack input supplied with 12V phantom power for use with electret microphones. Note that dynamic microphones are NOT compatible with this input.
	Mic control:	Adjusts the sensitivity of microphone level input.
2	Line input:	3.5mm stereo jack input for connecting an audio (line) source.
2	Line control:	Adjusts the sensitivity of the audio line level input.
3	Digital input:	TOS-link digital input (PDA103S kit only).
,	Digital control:	Adjusts the sensitivity of the TOS-link input (PDA103S kit only).
4	Outreach input:	4-way input for the outreach plate audio input system.
4	Outreach control:	Adjusts the sensitivity of the outreach input.
5	DC in:	2.5mm DC power supply connector. The amplifier operates at 20Vd.c. Only the plug-top power supply (supplied) should be connected to the amplifier.

Outputs & Controls		
6	Loop output:	2-way induction loop connection.
7	Metal Compensation control:	In applications with high metal content, this control can be used to help combat the frequency response problems caused by metal 'absorbing' the magnetic field.
8	Level control:	Adjusts the strength of the magnetic field generated by the induction loop.

Indi	Indicators		
9	Limit:	Illuminates red to confirm the AGC circuitry is functioning.	
10	Peak:	Illuminates red in line with peaks in the input signal(s).	
	l Loop Fault:	Illuminates steady red when the induction loop is unintentionally connected to an input ground. To rectify, turn off the mains power supply and check for loop wiring faults.	
11		Product Safety Note: When the DC power supply is connected to the amplifier (with the mains on), this indicator may light and the amplifier will shutdown. If this happens, turn off the mains power switch and wait for 10 seconds before switching mains power back on.	
12	Power On:	Illuminates green when the amplifier is receiving power.	



## TYPICAL PDA103C 1.2m<sup>2</sup> COUNTER LOOP SYSTEM



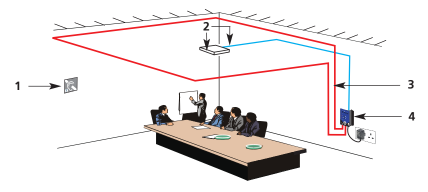


# MULTIPLE COUNTER LOOPS

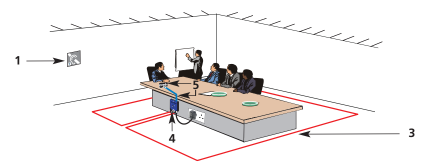
If multiple counter loops are required in close proximity, it is possible that the 'field' generated by one system may be picked up by a person who is standing at the next. Adjust the field strength and loop shape to avoid this.

PD	PDA103C Kit Components	
1	AFILS sticker:	Position the sticker where it can be clearly seen by hearing aid users.
AMT tie/desk the self-adhesive pad (supplied). For best results p than 300mm and no further than 1.2m distance fr		Position the microphone as close as possible to mouth height using the self-adhesive pad (supplied). For best results position it no nearer than 300mm and no further than 1.2m distance from the operator's mouth. Avoid mounting it near sources of unwanted noise, e.g. a cooling fan, or a telephone.
	Loop cable:	Fix the pre-formed TX2 counter loop (supplied) to the underside of the counter, desk or table.
3		For best results in counter applications: Bend the opened out 'squared' loop at a right angle half way down its length. Secure half the square to the underside of the desk and run the other half down the inside of the back vertical surface.
		For best results in desk/table applications: Secure the opened out 'squared' loop to the underside of the table at the end nearest to the hearing aid user. Another option is to fit the loop above a suspended ceiling. Again, position the loop so that it is central to where the hearing aid user would naturally stand.
4	Amplifier location:	Mount the amplifier to the side of the counter using suitable screws.

# TYPICAL PDA103R 50m<sup>2</sup> SMALL ROOM LOOP SYSTEM ('outreach' mic. version)



# TYPICAL PDA103L 50m<sup>2</sup> SMALL ROOM LOOP SYSTEM (tie/desk mic. version)



PD	PDA103R / PDA103L Kit Components		
1	AFILS sticker:	Position the sticker where it can be clearly seen by hearing aid users.	
2	APM 'outreach' plated microphone c/w Belden connection cable:	For best results it should be mounted on a standard 25mm back box, ideally on a suspended ceiling height of 2.5 to 3m although it can also be surface-mounted. If mounting the microphone at ceiling height, avoid positioning it too close to ventilators, or air conditioning ducts. 6m of Belden cable is included for connecting the APM to the amplifier.	
3	Loop cable:	Run the loop cable horizontally around the perimeter of the room, ideally located at ceiling height (e.g. above a suspended ceiling) or tucked under the edge of a carpet, or fixed to skirting boards. If installing a floor loop, ensure the loop cable is protected from being crushed in walkways, or by furniture.	
4	Amplifier location:	Surface-mount the amplifier using suitable mounting screws. PDA103R only: To avoid unsightly connection leads, the amplifier may be mounted above a suspended ceiling, particularly if a ceiling loop is fitted to reduce wiring runs.	
5	AMT tie/desk microphone c/w 1.5m lead:	Position the microphone as close as possible to the user using the self-adhesive pad (supplied). For best results position it no nearer than 300mm and no further than 1.2m distance from the operator's mouth. Avoid mounting it near sources of unwanted noise, e.g. a cooling fan, or a telephone.	

