TalkPerfect™ DX

Speech Transfer System for Glazed Security Screens

Installation Guide



AMPETRONIC

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Additional Documents

This Install Guide should be used in conjunction with the TalkPerfect™ DX unit handbook which is included in each system and outlines safety, warranty specifications and features of the equipment.

Pre-Requisites Checklist

The following checklist is designed to assist in pre-planning a successful installation, whist not every checklist item must be verified prior to Installing; failure to complete these checks may impede the speed and quality of the installation.

Item	Yes	No
Desk Layout/CAD Drawing		
Cable Routes Identified on Drawing (Blind Holes etc)		
Counter Access Panel - Removal		
Counter Materials (MSDS Safety Data from Manufacturer)		
Confirm Configuration to be Installed (Client Specification)		
Site Conditions		
CDM Pre-construction Health & Safety Information		
Asbestos Register Review (Buildings prior to 2000)		
Method Statement		
Site Induction Completed (Site Dependant)		
PPE Requirements Fulfilled		
Risk Assessment Updated following Site Induction/Visit		
Permit to Work (Site Specific)		
Glazed Screen in Position		
200V AC Power Availability at each Position (1 Metre Max)		

Planning

Layout

General System Principle

The system is designed to restore speech levels reduced by use of a glass security screen or barrier. It is not designed to act as a public address system. Raising volume much higher to compensate for an already noisy environment can cause in cases, an increase in audio / intelligibility problems.

Where the acoustic conditions are such that conversations are already difficult on either side of the barrier due to excessive background noise and / or poor acoustic environment design, the system in operation will not overcome these situations. The system has been designed to be a speech enhancement product, not a Public Address system. This should be established at the earliest point in the specification of the equipment, or as soon as possible to avoid problems prior to and following the system being installed.

Safety

When looking at suitable locations for amplifier Installation, please be aware of use of the area by the user (to avoid injury) taking into account final furniture and other equipment locations.

The TalkPerfect™ DX system uses "Solder-less" connections thereby negating the need for "Hot Works" permits or other Health and Safety issues concerned with Soldering.

Other Equipment

When installing Speech transfer systems common issues are encountered with available space on desk surfaces of both the Staff and Client sides of the desk. Other equipment such as IT Screens, Keyboards, Printers, and Chip & Pin or other desk top furniture will have a significant impact on placing Speakers, Microphones and combination devices.

Do not underestimate the importance of Microphone positioning to maximise optimum system performance.

Care and attention must be taken with possible placement of drawer units, pedestals, electrical services (dado trunking/containment) and IT system equipment when installing to the underside of the desk.

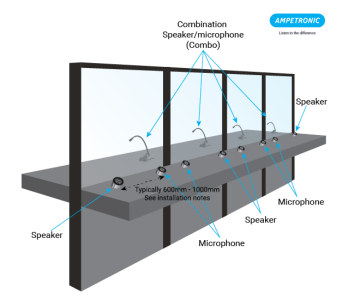
Uniform Layout

When approaching a multi-position installation, pre-planning and consistency of installation positions can be challenging. This is often the root cause of both performance issues and client complaints. Check for both Right-handed and Left-handed desk configurations and how staff and systems will interact.

Layout of Speakers and Microphones

Positioning of the microphone and loudspeaker assemblies on either side of the screen is important to the optimum performance of the system. A MINIMUM distance between speaker and microphone centres of 600mm should be adhered to at all times. Spacing less than this should be agreed with Ampetronic or the distributor before installation can commence, as this will reduce the overall efficiency achievable by the system. MAXIMUM spacing should typically be no more than 1m, for the same reason. As shown in the image to the right.

Ensure that each speaker / microphone is installed in a back-to-back manner, i.e. mirror image, on the opposite side of the screen speaker—to-speaker, microphone-tomicrophone.



Generic 4 position counter equipment configuration: This is for information purposes only - consult drawings or instructions for installation of equipment

- Regardless of the configuration of microphone or loudspeaker assemblies supplied, they should be mounted as close to the glass screen as possible.
- Where multiple systems are installed on a continuous counter, where possible, unless otherwise instructed, the layout should follow either of the two following principles.
 - Adjacent position MIC & SPEAKER combinations should be configured (Position 1, 2, 3, etc).
 - o Position (1) MIC SPEAKER Position (2) SPEAKER MIC Position (3) MIC SPEAKER, etc.
- ➤ Where it is not possible to lay out the speakers and microphones in this configuration, spacing between each adjacent position MIC & SPEAKER combination, should be as far apart from

each adjacent combination as possible, to minimize the microphone picking up the next adjacent speaker.

Cable Routing & Fixing

With reference to the planning and pre-requisite stages of this document, knowing that you have routes and access for cables is imperative. Some bullet resistant screen/counter configurations contain steel plates, drilling through these is not a "site based" task and may invalidate the ballistic integrity of the installation.

When drilling holes for cables from the client side of the desk surface, ensure that voids do not contain AC or other electrical cables and that the position for holes will permit you to retrieve the cable for connection to the amplifier.

On each microphone and speaker 2.5 metres of cable are provided to allow for optimal cable routing and fixing. Ampetronic does not recommend that cables are cut-to-length as this can introduce connection issues; all peripherals are terminated with cable ferrules to facilitate effective solder-less connections.

Recommended fixing methods for cables include, but are not limited to:-

- Adhesive Cable Tie Bases & Cable Ties
- P-Clips
- > Stand-offs

From practical experience cables can be bundled and affixed to facilitate changes and serviceability in the unlikely event that replacement peripherals are required. Always think about future replacement.

Be aware of the "RFI suppression" on the power adapter cable, in the event you may have to feed cables into "void" areas the size of the "RFI suppression" can be a limiting factor

Minimum diameter clearance hole to allow the ferrite core to pass through 25.4mm (1") – Recommended hole size 30mm dia

Figure 2 - Power Adapter Hole Size

Acoustic Conditions

See Layout Section with Acoustic Feedback Diagrams.

The TalkPerfect™ system is designed to 'electronically' remove the physical glazed barrier between client & staff, however, where the acoustic conditions are such that conversations are already difficult on either side of the barrier due to excessive background noise and / or poor acoustic environment design; the system in operation will not overcome these situations. The system has been designed to be a speech enhancement product, not a Public Address system. This should be established at the earliest point in the specification of the equipment, or as soon as possible to avoid problems prior to the system being installed.

Sound pressure level checks may be performed prior to installation or at the point of site survey. Rectification of such excessive ambient noise can be costly.

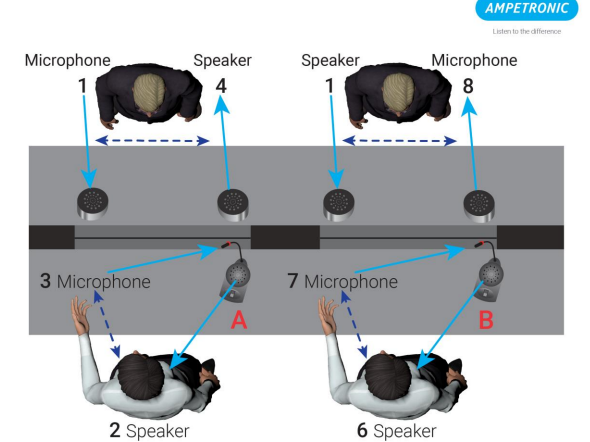


Figure 3 - Acoustic Feedback Paths

Combination Speaker/Microphone Operation

The combination speaker/microphone or "Combi" has a 400mm Gooseneck which incorporates a "background noise reducing" electret microphone, which has been specifically developed for such applications.

Correct positioning and fixing of the "Combi" is paramount to the effective operation and function of the TalkPerfect™ DX System. The Combi is 'fixed' in place by means of the fixing clip (Provided) to ensure the system operates in a consistent manner when in daily use. Failure to fix the position will result in the speaker potentially facing away from the intended user reducing the speech transfer efficiency, or misdirecting the speech to another person.

The integrated Gooseneck microphone on the "Combi" must also be correctly positioned for optimum performance. It must be fully explained to the intended users that as with the speaker, this is fundamental to the correct operation of the system. The microphone must be fully extended upwards and face the intended user for best voice pickup, due to the 'directivity' function associated with its operation, if the microphone does not face directly towards the intended user a considerable drop in operational volume will occur and may lead to poor communication. As the volume is determined by proximity of the user from the microphone, this should be as close as comfort / working practices allow. The microphone will NOT pick up effectively from distances of greater than 300mm. beyond this point; the voice will form part of the background or ambient noise. The recommendation of a distance of 200mm or less will give the best performance.



Correct use of the Combi unit



In-correct use of the Combi unit

Installation

TalkPerfect™ Handbook

Provided with each amplifier, this contains Safety Notices, Product Contents, Connection information, Introduction and features.

Required Tools

- Small Flat Bladed Screwdriver
- ➤ Screws, Fixings and Appropriate tools for installing & mounting the TalkPerfect[™] Amplifier and associated cables/peripherals.

Combination Speaker/Microphone Installation

The combination speaker/microphone or "Combi" has a 400mm Gooseneck which incorporates a "background noise reducing" electret microphone, which has been specifically developed for such applications. Correct positioning and fixing of the "Combi" is as follows:

Wiring - Standard Combi

The Combination Speaker/Microphone uses a Fig 8 cable with separate signal/shield cores, each cable serves either Speaker or Microphone respectively. Connections are made to the 'Staff' connection on the amplifier.

Connection		Legend	Colour	Usage
Staff Microphone	+	a	Red	Bias voltage Microphone
Staff Microphone	-		Screen	Ground
Chaff Canalysis			White	Speaker Output
Staff Speaker	+	Ц Ц	VVIIICE	Speaker Gatpat
Staff Speaker	-	ď	Screen	Ground

Wiring - L.E.D. Combi

The L.E.D. Combi has additional cabling to drive the L.E.D Function, using both 'Staff' and 'Control' connectors:

Staff connector

Connection		Legend	Colour	Usage
Staff Microphone	+	a	Blue	Bias voltage Microphone
Staff Microphone	-	a	Yellow	Ground

Staff Speaker	+	ď	Orange	Speaker Output
Staff Speaker	-	ď	Brown	Ground

Control connector

Connection	Legend	Colour	Usage	
Mute	Mute	Green Mutes System		
LED	\(\sum_{x}\)	Red	LED Supply Voltage	
Ground	Ť	Black	Ground	

Fixing Clip

The Combined Speaker/Microphone is fixed in-place with the fixing clip as shown in the diagram below, there is a cable cut-out which enables the "Combi" to have no cables visible, thereby reducing potential damage.

The "Combi" can be removed from the fixing clip by using a small screwdriver to gently depress the front edge of the clip.

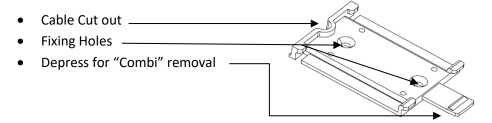


Figure 4 - Combi Fixing Clip

Positioning

Dimensions for Combi Speaker/Microphone (Outside Dimensions)

Width = 96mm

Depth = 140mm

Height = 85mm

Gooseneck Microphone Height = 400mm

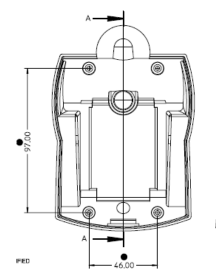


Figure 5 - Combi Base Size

Pod Installation

Pod Microphone

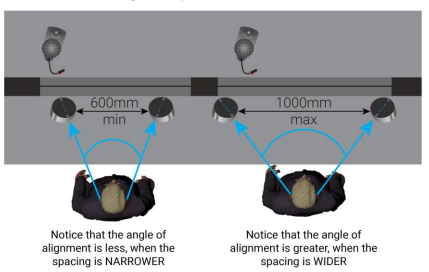
Where pods are used, the microphone earth tag should be connected to the pod bracket by means of one of the mounting screws. This reduces the potential for "static electricity" damage to the electret microphone capsule. The pod should be oriented such that the front face of the pod is pointing towards the intended user. A useful guide for this is to align the two front face mounting screws in a line leading back to where the intended user is standing.

Pod Speaker

Same manner of installation as the Pod Microphone, ensure the fixing screws to the counter surface have sufficient depth/grip to provide solid mounting of the Pod. The pod should be oriented such that the front face of the pod is pointing towards the intended user. A useful guide for this is to align the two front face mounting screws in a line leading back to where the intended user is standing.



Correct alignment position for POD assemblies



When positioning the POD body on the counter surface **use the fixing screw holes** / **or the POD top screws as an alignment tool** to ensure the POD is pointing at the optimum angle toward the intended user, and as up close to the glass screen / mullion as possible.



Microphone Installation

Where Glass Mounted or PZM microphones are used, the key element for a successful and tidy installation is how to route the cable, this is especially true where the cable will run along rubber window gaskets. Planning and execution are critical to gaining optimum performance from the system.

Do not underestimate user caused damage and vandalism, environments such as train stations, bus stations etc often benefit from Glass Mounted or PZM Microphones which perform better due to their Background Noise Reduction and pick up characteristics, but are less "robust" than Pods.

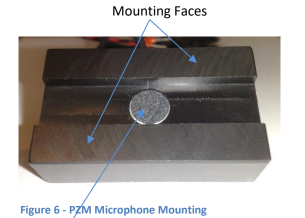
PZM Microphone

The PZM (Pressure Zone Microphone) works on the principle of sound pressure and not direct sound pick up on the microphone element face. When installing it should be fitted 'face down' onto the counter top, or 'facing against' the glass screen, ensuring the end slots of the 'pressure cavity' are not obstructed.

Mount the block on the horizontal counter top, as close to the window frame as possible ensuring the cable from the microphone neatly exits the block where it is free from potential damage. It is often routed down into the counter top where it can be free from external cable damage within the counter fabric, to allow connection back to the TalkPerfect™ amplifier.

It may also be mounted on the glass screen, normally at the point where the glass screen meets the counter, again care should be taken to ensure the cable exits away from the microphone block in a manner to minimise potential damage to the cable. A cable exit groove is also available to allow the cable to exit from either side of the microphone block to assist in a tidy installation.

Fixing the microphone block is normally carried out by the application of a film of 'superglue' to the two mounting faces on the microphone block. Care should be taken to NOT apply excess glue to these faces as it will be forced out onto the counter top / glass screen. Should this occur, once completely dry, the excess glue can be removed by use of a small blade, taking care not to damage the counter top, window surface, or microphone cable, then wipe clean with a cloth.



Cable Exit options

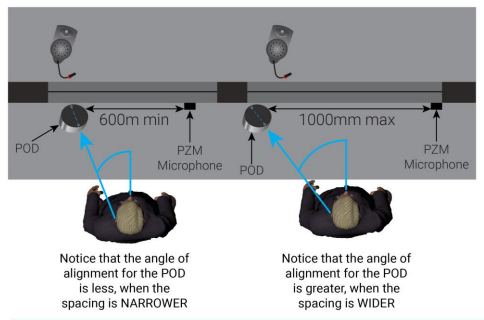
Figure 7 - PZM Microphone Mounting

Pressure cavity entry / exits

Microphone element



Correct alignment position for PZM Microphone assemblies



When positioning the POD body on the counter surface **use the fixing screw holes / or the POD top screws as an alignment tool** to ensure the POD is pointing at the optimum angle toward the intended user, and as up close to the glass screen / mullion as possible.



Mounting / Location Example

Glass Mount Microphone

The glass mount microphone is a more conventional microphone with the added ability to apply background noise reduction in its operation. When installing the microphone it is recommended to fit this format of microphone directly onto the glass screen, or glazing frame.

Mount the microphone on the glass screen or glazing frame, as close as possible at the point where the counter top meets the glass screen, or glazing frame, with the microphone element face pointing upwards towards the person required to be picked up by the microphone, ensuring the cable from the microphone exits neatly, and where it is free from potential damage. This is often routed along the frame / gasket material to one edge of the window, where it can then enter into the fabric of the counter to allow connection back to the TalkPerfectTM amplifier. Ensure the 'Noise Reduction' ports on either side of the microphone block are not obstructed, as this will reduce the microphone's ability to function correctly.

Fixing the microphone block is normally carried out by the application of a film of 'superglue' to the circular face on the microphone block. Care should be taken to NOT apply excess glue to this face as it will be forced out onto the counter top / glass screen. Should this occur, once completely dry, the excess glue may be removed by use of a small blade, taking care not to damage the counter top, window surface, or microphone cable, then wipe clean with a cloth.





Figure 8 / Glass Mount Microphone

Figure 9 - Glass Mount Microphone - Mounting

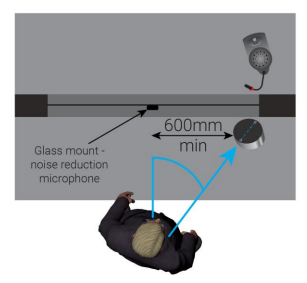
Microphone element face

Noise Reduction Port

Mounting face



Correct alignment position for Glass Mount -Noise Reduction Microphone assemblies



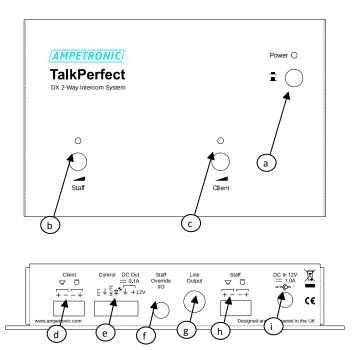
When positioning the Glass Mount - Noise Reduction Microphone, it should be placed as Centrally as possible on the glass screen to maximise the voice pick-up of the intended user. Installation / aesthetic factors, screen width, etc, may determine the maximum spacing and may not allow for a 600mm minimum spacing. However a spacing of less than 450mm can drastically reduce the volume performance capabilities of the system before instability occurs.

When positioning the POD body on the counter surface use the fixing screw holes / or the POD top screws as an alignment tool to ensure the POD is pointing at the optimum angle toward the intended user, and as up close to the glass screen / mullion as possible.



Mounting Example

TalkPerfect™ Amplifier Connections



- a. ON/OFF switch
- b. Staff volume control.
- c. Client volume control.
- d. Client Mic / Speaker connections.
- e. Control connections

- f. Staff Override I/O.
- g. Line Output
- h. Staff Mic / Speaker connections
- i. DC Power input

Figure 8 - TalkPerfect™ Connection Diagram

Connection to a CLD1 Induction Loop Amplifier

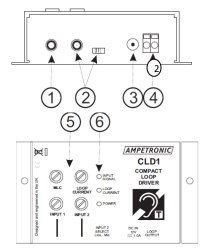


Figure 9 - CLD1 Connection Diagram

Use the supplied cable (Phono to 3.5mm mono Jack) to connect the line output (g) on the TalkPerfect™ to the line input of the CLD1. Set the select switch on the CLD1 to the 'LINE' position.

- $\ensuremath{\textcircled{1}}$ Microphone input for use with unbalanced electret microphones.
- Selectable microphone or unbalanced line level input. (Mic' mode as above)
- ③ 12V_∞ input suitable AC power adaptor supplied.
- 4 Loop output with spring clamp connections.
- ⑤ Individual level controls for each signal input, MLC (Metal Loss Correction) style tone control and loop output.
- Separate indication of power, input signal and loop current for easy set up.

Set-up

Setting system without additional assistance

Engineer adjustments are required to give different levels of volume for the staff to public or public to staff directions. There is no such thing as a 'factory set' system, as each acoustic condition / installation encountered is unique. Volumes are altered independently, but the 'total' sound level achieved cannot exceed the '100% system volume availability' before becoming 'unstable'. When the system is 'unstable' a "warbling" tone from the speakers is heard. It is caused by the microphone on one side of the screen is picking up the sound from the speaker on the same side, and amplifying it back on its self (positive feedback).

For example: If everything was set to 50% - 50%, where the available Total System Volume is equally shared to both sides. To have an increase the available volume <u>inwards</u> from the client to the staff to an 80% level, the <u>outgoing</u> staff volume to client has to be reduced down to a 20% level.

To recap: 30% in 70% out, or 70% in 30% out, etc, but it must not exceed the 100% 'Total

System Volume'.

It must be noted at this stage that there is also a counter run 'Total System Volume' factor, each counter position to counter position that has to be taken into consideration. This is where each counter also has a part to play in the available 'Total System Volume'. For example if counter position (1) is set so loud it overspills into the next adjacent counter (2), then this will reduce the 'Total System Volume' available for counter (2), and so on down the counter run until very little 'Total System Volume' is available at the last counter. Try to balance the 'Total System Volume' distribution equally across the counter run. This is why it is imperative that ALL counter positions are powered up at the same time, and set as a whole.

Not all individual counters have to run at 100%, if the volume level is acceptable with lower settings, this will help in keeping the counter run 'Total System Volume' factor much more achievable without instability.

To Recap: Always approach the set up procedure taking ALL factors into consideration.

Setting the system for optimum operation can be achieved using the following procedure:

Switch on the mains, depress the RED unit power button on the TalkPerfect™ DX and verify that the Green power-on indicator is illuminated.

- 1: Set all initial adjustments to zero.
- 2: Setting the staff side volume. Adjust the 'Staff' volume on the front panel till the background noise from the "client" side can be just heard coming through the staff speaker. Using an approach of turning it up past the recommended setting, then turning it back down till it is inaudible, and repeating this process will identify a 'window' where this is neither too loud or too quiet, i.e. the recommended setting.

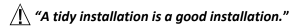
- 3: Setting the Client side volume. Adjust the 'Client' volume on the front panel till the system can be just heard becoming 'unstable'. Using an approach of turning it up past the 'stable' setting, then turning it back down till it is back in 'stable' mode, and repeating this process will identify a 'window' where the 'Total System Volume' is achieved i.e. the recommended setting. If there is a volume request to change the volume balance from one side to the other, then a similar process is required, but starting out with the requested volume as the dominant setting, then repeating the stability balance procedure.
- 4: By installing the system an 'electronic hole' is created in the security glass screen, by definition there is now, additional sound levels on both sides of the security glass screen that were not there before. It is not always the best solution to turn up the volume of the systems maximum, as it may generate a sound level that the staff / client will try to overcome to hear or be heard over the adjacent position(s).

'Loud is not always best'. The systems should be set to allow effective communication at normal speech levels without the need to raise your voice or lean towards the speaker.

Setting system with assistance

As above but use the assistants voice as sound source rather than background noise. This is the recommended method of setting up the system, and will achieve the optimum performance.

Completing the Installation



Before leaving the premises ensure that all excess cable runs are coiled up neatly and secured with cable ties and/or tie bases, such that no cables are left "dangling" or hanging, where they could present a safety hazard. Where possible, cables should be placed out of sight.

It is strongly recommended that cables are not shortened, as this makes any future modifications, adjustments or configuration changes very difficult to accomplish.

Troubleshooting

Typical Faults

The system is very reliable, and as such electronic faults are rare and are usually caused by poor installation methodology or user damage. Faults that may occur during a systems lifetime will typically be due to mechanical operations that occur in system usage. These typically would be mechanical on/off switches on items of equipment.

No 'Power' LED illuminated on TalkPerfect™ DX amplifier	Ensure mains power is active Check using AC socket power tester		Check on site mains power / socket is live
Check power supply for output using a multimeter	12Vdc should be measured on band connector	Ensure the correct power supply is being used: SW3525	Replace power supply
Ensure power supply is securely plugged in / connected to the amplifier			Remake power supply plugged in / connection
Ensure power switch is fully depressed and stays depressed	Power switch does not stay depressed		Replace TalkPerfect™ DX amplifier
Check both the 'Client' and 'Staff' green 4-way connectors are correctly wired – observing correct polarity (See legend on the TalkPerfect™ DX amplifier) and securely plugged into the TalkPerfect™ DX amplifier	Microphone 'Bias' check – Using the Digital Voltmeter, verify a DC voltage of approx. 6.0 VDC is measured, with the 4-way connector DISCONNECTED from the TalkPerfect™ DX amplifier on both 'Client' and 'Staff' output ports	With the 4-way connector CONNECTED to the TalkPerfect™ DX amplifier, this should drop to approx. 5.8 VDC. This should not drop significantly below this.	Faulty microphone
Check the wire terminations are free from any stray stands, as this may cause a short circuit			Re-terminate wire connection using replacement ferrules
Check for any damage to the 'Staff' and 'Client' side volume adjustment controls, and 'end stop' adjustments are intact			Replace TalkPerfect™ DX amplifier
'Staff to Client' system check: with the 'Client' side volume adjustment full up, 'Rub' the face of the 'Staff' microphone	No sound coming from 'Client' speaker	Using the digital voltmeter, verify a resistance of approx. 8Ω, with the 4-way connector DISCONNECTED from the TalkPerfect™ DX amplifier on the speaker connections	Faulty speaker
'Client to Staff' system check: with the 'Staff' side volume adjustment full up, 'Rub' the face of the 'Client' microphone	No sound coming from 'Staff' speaker	Using the digital voltmeter, verify a resistance of approx. 8Ω, with the 4-way connector DISCONNECTED from the TalkPerfect™ DX amplifier on the speaker connections	Faulty speaker

User Serviceable Parts

The equipment is classified as low voltage operating and therefore there are no Health & Safety implications when operating the system. However, please note that there are <u>NO</u> user serviceable parts inside the equipment.

Commissioning

Handover

The system should be handed over directly to the end client for user familiarisation and training, handing over to other parties may not allow the "End User" to gain the best usage from the system.

User Training

The day to day use of the equipment by the end user is paramount to efficient and effective operation of the system. Without this training the end users perceptions / expectations of how the system works, can cause false return calls to rectify problems that do not exist. User training will consist of equipment and system component familiarisation, microphone techniques, and "best practice" when using the system.

Warranty Statement

The TalkPerfect™ DX amplifier and Power Supply are warranted for 5 years, subject to the following terms:-

- Authorised/Accredited Installers have installed and commissioned the system
- The unit has not been physically damaged or subjected to water ingress or other contamination

Limitations of Warranty

1 Year: Combined Speaker/Microphone Switch – The switch is rated to perform for 10,000 operations, which under typical operating conditions equates to approx 30 operations per day over a typical 5-7 day working week. The Combined Speaker/Microphone is considered a "Consumable" part and is 999004 (Grey) and 999007 (Black)

Warranty will only be covered on units installed or maintained by Ampetronic or an accredited partner. Any unauthorised works or installation by 3rd parties will invalidate the warranty.

Warranty returns must first be agreed with Ampetronic, and a RMA (Returns Material Authorisation) number will be generated for this and only this item.

Warranty is limited to replacement units or parts and does not cover labour, travel or other associated costs arising from unit

Damage caused by the following is not covered by this warranty:

Improper handling of the units, or failure to operate the units in compliance of the instructions of installation and correct use.

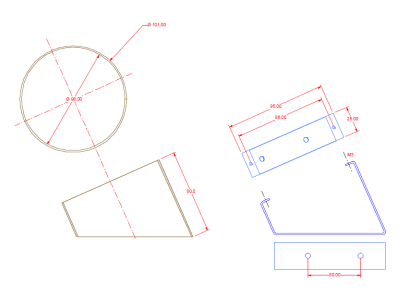
The connection of any unauthorised 3rd party peripheral equipment.

Products modified or adapted to comply with local technical or safety standards in any area for which the product has not been originally approved or developed, shall not be valid. The warranty does not cover any such modification or adaption and Ampetronic will not be held responsible for any costs resulting from such a modification or adaption.

Appendix 1

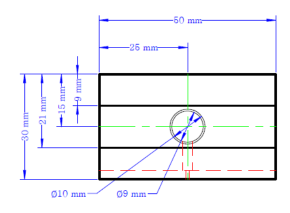
Speaker/Microphone Pod Dimension Data

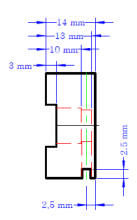
Dimensional information for mounting of POD

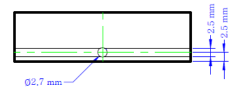


Appendix 2

PZM Microphone Dimensional Data







Appendix 3

Glass Mount Microphone Dimensional Data

