



Pro Audio Streamers User Handbook



PRO AUDIO STREAMERS USER HANDBOOL



This handbook is for use with the following products: PS-SEND Audio to IP Streaming Encoder PS-PLAY IP to Audio Streaming Decoder PS-AMP IP to Speakers Streaming Decoder

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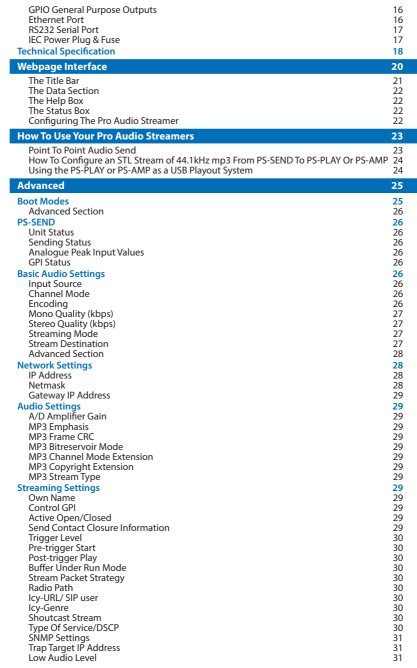






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Warranty

Warranty and Liability

Important: the purchaser is advised to read this clause

- (a) The Company agrees to repair or (at its discretion) replace Goods which are found to be defective (fair wear and tear excepted) and which are returned to the Company within 12 months of the date of despatch provided that each of the following are satisfied:
 - notification of any defect is given to the Company immediately upon its becoming apparent to the Purchaser;
 - (ii) the Goods have only been operated under normal operating conditions and have only been subject to normal use (and in particular the Goods must have been correctly connected and must not have been subject to high voltage or to ionising radiation and must not have been used contrary to the Company's technical recommendations);
 - (iii) the Goods are returned to the Company's premises at the Purchaser's expense;
 - (iv) any Goods or parts of Goods replaced shall become the property of the Company;
 - (v) no work whatsoever (other than normal and proper maintenance) has been carried out to the Goods or any part of the Goods without the Company's prior written consent:
 - (vi) the defect has not arisen from a design made, furnished or specified by the Purchaser:
 - (vii) the Goods have been assembled or incorporated into other goods only in accordance with any instructions issued by the Company;
 - (viii) the defect has not arisen from a design modified by the Purchaser;
 - (ix) the defect has not arisen from an item manufactured by a person other than the Company.

In respect of any item manufactured by a person other than the Company, the Purchaser shall only be entitled to the benefit of any warranty or guarantee provided by such manufacturer to the Company.

- (b) In respect of computer software supplied by the Company the Company does not warrant that the use of the software will be uninterrupted or error free.
- (c) The Company accepts liability:



WARRANTY

- (i) for death or personal injury to the extent that it results from the negligence of the Company, its employees (whilst in the course of their employment) or its agents (in the course of the agency);
- (ii) for any breach by the Company of any statutory undertaking as to title, quiet possession and freedom from encumbrance.
- (d) Subject to conditions (a) and (c) from the time of despatch of the Goods from the Company's premises the Purchaser shall be responsible for any defect in the Goods or loss, damage, nuisance or interference whatsoever consequential economic or otherwise or wastage of material resulting from or caused by or to the Goods. In particular the Company shall not be liable for any loss of profits or other economic losses. The Company accordingly excludes all liability for the same.
- (e) At the request and expense of the Purchaser the Company will test the Goods to ascertain performance levels and provide a report of the results of that test. The report will be accurate at the time of the test, to the best of the belief and knowledge of the Company, and the Company accepts no liability in respect of its accuracy beyond that set out in Condition (a).
- (f) Subject to Condition (e) no representation, condition, warranty or other term, express or implied (by statute or otherwise) is given by the Company that the Goods are of any particular quality or standard or will enable the Purchaser to attain any particular performance or result, or will be suitable for any particular purpose or use under specific conditions or will provide any particular capacity, notwithstanding that the requirement for such performance, result or capacity or that such particular purpose or conditions may have been known (or ought to have been known) to the Company, its employees or agents.
- (g) (i) To the extent that the Company is held legally liable to the Purchaser for any single breach of contract, tort, representation or other act or default, the Company's liability for the same shall not exceed the Price of the Goods.
 - (ii) The restriction of liability in Condition (g)(i) shall not apply to any liability accepted by the Seller in Condition (c).
- (h) Where the Goods are sold under a consumer transaction (as defined by the Consumer Transactions (Restrictions on Statements) Order 1976) the statutory rights of the Purchaser are not affected by these Conditions of Sale.





Unpacking the Pro Audio Streamer

The Pro Audio Streamer is shipped with the following equipment. Please check your packaging to ensure that you have all of the items below. If anything is missing, please contact the supplier of your equipment immediately.

Item	Quantity PS-SEND	Quantity PS-PLAY	Quantity PS-AMP
IEC Mains lead	1	1	1
Handbook and warranty card	1	1	1
Infrared Remote	0	1	1

Table A: Packing List.

Each Pro Audio Streamer is shipped in protective packaging and should be inspected for damage before use. Where an item is found to have transit damage, notify the carrier immediately with all the relevant details of the shipment. Packing materials should be kept for inspection and also for if the product needs to be returned.

Returning the Warranty Card

In order to register the date of purchase so that we can keep you informed of any design improvements or modifications, it is important to complete the warranty registration document that is enclosed and return it to Sonifex Ltd in the UK, or register online at www.sonifex.co.uk/register

For your own records you should write down the serial number (which can be found on the rear of the Pro Audio Streamer or on the connector on the Pro Audio Streamer.

Serial Number	
---------------	--





Safety Information

Safety of Mains Operated Equipment



This equipment has been designed to meet the safety regulations currently advised in the country of purchase and it conforms to the safety regulations specified by use of the CE Mark.

Warning: There are no user serviceable parts inside the equipment. If you should ever need to look inside the unit, always disconnect the mains supply before removing the equipment covers.

Voltage Setting Checks

The integral power supply is designed to accept a universal input of 85 to 264 VAC mains input voltage. The safety specification of your Pro Audio Streamer complies with local requirements and must be earthed through the mains connector.

Fuse Rating

The Pro Audio Streamer is supplied with a single fuse in the live conducting path of the mains power input. For reasons of safety it is important that the correct rating and type of fuse is used. Incorrectly rated fuses could present a possible fire hazard, under equipment fault conditions. The fuse rating for Pro Audio Streamers is:

85V - 264V AC operation - 1A 5 x 20mm SB

The active fuse is fitted on the outside rear panel of the unit.

Power Cable and Connection

An IEC power connector is supplied with the Pro Audio Streamer which has a moulded plug attached – this is a legal requirement. If no moulded plug has been supplied with your Pro Audio Streamers, please contact your supplier, because an IEC connector is always supplied from the Sonifex factory.

If for any reason, you need to use the Pro Audio Streamer with a different power cable, you should use the following wiring guidelines





Wire Colour	Connection
Green, or green and yellow	Earth (E)
Blue, or Black	Neutral (N)
Brown, or Red	Live (L)

Table B: Power Connections.

Connect the equipment in accordance with the connection details and before applying power to the unit, check that the machine has the correct operating voltage for your mains power supply.

Important Note: The terminal marked on the rear panel must be earthed.



SAFETY INFORMATION



Ordering the Correct Mains Lead

When ordering a Pro Audio Streamer from Sonifex, it is helpful if you can specify your required operating voltage and mains lead. After the product code add:

UK, for 230V, UK 3 pin to IEC lead	
EC, for 230V, European Schuko 2 pin to IEC lead	
US, for 115V, 3 pin to IEC lead	
AU for 230V, Australasian 3 pin to IEC lead	

Table C: Mains Lead Table.

E.g. order PS-SEND UK for a UK IEC lead to be supplied for a PS-SEND.

Installation Information

Atmosphere

The units should be installed in an area that is not subject to excessive temperature variation ($<0^{\circ}$ C, $>50^{\circ}$ C), moisture, dust or vibration.

Electromagnetic Radiation

The cover is connected to earth by means of the fixing screws. It is essential to maintain this earth ground connection to ensure a safe operating environment and provide electromagnetic shielding.



AFETY INFORMATION

WEEE & RoHS Directives - Sonifex Statement



The Waste Electrical and Electronic Equipment (WEEE) Directive was agreed on 13 February 2003, along with the related Directive 2002/95/EC on Restrictions of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS).

The Waste Electrical and Electronic Equipment Directive (WEEE) aims to minimise the impacts of electrical and electronic equipment on the environment during their life times and when they become waste. It applies to a huge spectrum of products. It encourages and sets criteria for the collection, treatment, recycling and recovery of waste electrical and electronic equipment. All products manufactured by Sonifex Ltd have the WEEE directive label placed on the case. It gives a contact for individuals who are unsure about the correct procedure when the product has reached its "end of use".

Sonifex Ltd will be happy to give you information about local organisations that can reprocess the products, or alternatively all products that have reached "end of use" can be returned to Sonifex and will be reprocessed correctly free of charge.

Sonifex Ltd has phased out the use of certain hazardous substances identified in the European Union's Restriction of Hazardous Substances (RoHS) directive. The RoHS directive limits the use of certain hazardous substances currently used in EEE manufacture, including lead, mercury, cadmium, hexavalent chromium, and halide-containing compounds PBB (polybrominated biphenyl) and PBDE (polybrominated diphenyl ether). Elimination of these substances will result in more environmentally friendly recycling of electronic equipment. For the products which Sonifex manufacture, the main area where products were affected was in the use of lead for manufacturing and assembling electronics circuit boards.

Sonifex Ltd practices lead-free (LF) manufacturing processes. LF solder is used on the surface-mount PCB manufacturing processes and for hand soldering. The printed circuit boards (PCBs) used are either gold plated, or immersion tin plated, both of which use no lead. Historically the PCBs were hot air solder levelled (HASL) PCBs which used tin/lead based solder.

The manufacturing processes include the assembly of purchased components from various sources. Product is offered as RoHS compliant, or LF, only after sufficient evidence is received from the component manufacturers that their components are RoHS compliant. Sonifex Ltd relies solely on the distributor, or manufacturer, of the components for identification of RoHS compliance. Thus whilst every effort is made to ensure compliance, Sonifex Ltd makes no warranty, or certification, or declaration of compliance concerning said components.

Sonifex Ltd defines "Lead Free" as pertaining to any product, which has been manufactured by Sonifex Ltd using components which have been declared by the manufacturers as "Lead Free". All statements by Sonifex Ltd of RoHS compliance are based on component manufacturer documentation.





Reporting Faults

Although this Sonifex product is manufactured to the highest standards, it is possible that minor faults may appear in the equipment over its normal lifetime. If you find any problems with the Pro Audio Streamer, please contact your Sonifex distributor, or contact Sonifex directly at the following address, or fax with a copy of this completed sheet:

To:	From:
Sonifex Ltd,	Name
61, Station Road,	Position
Irthlingborough,	Company
Northants.	Address
NN9 5QE, UK	
Tel: +44 (0)1933 650 700	Tel
Fax: +44 (0)1933 650 726	Fax
Email: technical.support@sonifex.co.uk	Email

For the Serial No. of your machine, see the back panel of the Pro Audio Streamer units.

Pro Audio	Streamer Serial No.
PS-SEND	
PS-PLAY	
PS-AMP	

Please describe the error in as much detail as possible (for example what you were doing when the problem occurred, what actually happened, etc)

Description of Pro Audio Streamers Error	

Also, if you have any suggestions for additions or upgrades to the Pro Audio Streamer unit , we would like to hear what they are :

Additions That I Would Like to See			

Pro Audio Streamer Introduction

The Pro Audio Streamers are a range of three IP to audio and audio to IP streamers which have professional analogue and digital inputs and outputs. They allow audio to be streamed around a building, wan or lan using IP audio and CAT5 cabling infrastructure. Typical applications include:

- As a backup STL (studio to transmitter link).
- For audio confidence monitoring in remote locations, such as at a radio transmitter site.
- For distribution of audio and music around a building, such as for passing audio to speakers in a conference room.
- · As an internet-based IP music distribution system.
- As a tannoy, paging or IP based public address system.
- For in-house audio applications and distribution.
- For streaming internet radio in bars and clubs.
- For radio and music channels in hotel rooms distributed via an IP network.
- For playing audio from a PC, a jukebox application, or from a USB stick.

There are three products in the range providing encoding/decoding and streaming: The **PS-SEND** converts an audio input to an IP stream.

The **PS-PLAY** reads an IP stream and outputs to balanced and unbalanced audio line levels. The **PS-AMP** reads an IP stream and outputs audio to stereo speakers.

There are versions of the product which are rackmountable in a 1U high chassis: PS-SENDS, PS-PLAYS and PS-AMPS respectively. The functionality of the products is the same as the non-rackmount versions.



PS-SEND Audio to IP Streaming Encoder

Introduction

The PS-SEND is a freestanding audio to IP converter which is also available in a 1U rackmount as the PS-SENDS. It receives audio from a number of user selectable external stereo sources including balanced and unbalanced analogue audio, AES/EBU, S/PDIF & TOSlink digital audio. Once an audio source is selected, the unit encodes the audio in real time and sends it to the network as an encoded stream. The audio stream can be distributed over an IP-based network to one or more PS-PLAY or PS-AMP units or other proprietary servers such as those for Icecast or Shoutcast.

All the configuration settings for the unit are accessed via a local web-server built into it. The type of encoding and the transport mechanism are defined by selecting the connection from a pre-defined list. The PS-SEND encodes an audio source into an MP3 (from analogue or digital inputs), G.711 or PCM (from analogue inputs only) audio stream using HTTP, RTP, raw UDP or raw TCP protocols, including multicast support and the following encoder types are available: Mpeg1 & 2 Layer3, PM3 VBR (variable bit-rate), PCM linear and A-law, U-law, with 8kHz-48kHz sample rates. The unit can configure its own IP address using DHCP/BOOTP, IPzator or AutoIP. A readout of the set IP address can be heard on every reset using SONICIP technology, if selected. Remote level monitoring is also possible using SNMP traps.

Two red and green front panel LEDs indicate what state the unit is currently in, be it normal operational mode or bootstrap mode, and also indicates the current network connection status. A blue LED denotes power to the unit. The input being routed to the IP stream can be monitored on the front panel $\frac{1}{4}$ " (6.35mm) stereo jack socket in combination with a headphone volume knob.

The rear panel has 2 x RJ45 connectors, one for the 10/100Mbit Ethernet interface and one for GPI connections. The PS-SEND has 6 x GPIs which can be used to trigger the sending of the audio stream and which can also be used to trigger remote events using an output relay on the PS-PLAY and PS-AMP. There is a 9 way D-type RS232 serial connection for control of the unit by automation systems and firmware updates. The unit can be remote controlled via serial connection, TCP or UDP.

Power to the unit is via a universal supply 85V - 264V fused IEC mains socket.



Fig 2-1: PS-SEND Front Panel.

All controls and indicators are located on the front panel.

POWER LED

When on this blue LED indicates that the unit is powered.

STATUS LEDs

There are two LEDS, red and green, which together indicate boot up errors and when data is being sent. The LEDs have the following meanings:



Fig 2-2: PS-SEND Power & Status LEDs

Red LED	Green LED	Status	Description
Flashing	On	Boot Load	The boot loader is running to start the unit.
Flashing Continuously	Flashes 5 Times	Boot Up	The unit is attempting to configure an IP address.
On	Flashes 5 Times	Boot Up	Error - the PS-SEND application programme is corrupted or there is an IP address conflict.
On	Flashes 3 Times	Boot Up	Error – the network hardware could not be initialised or the MAC address is corrupted.
Off	On	Running	The unit is running but not sending data.
Off	Flashing	Running	The unit is running and sending data.

Reset Button

The Reset button is used to restart the firmware and re-initialise the unit. Please use this button in the unlikely scenario of unit failure.



Fia 2-3: PS-SEND Reset Button.

Headphone Output & Volume Control

The headphone output is a 1/4" stereo jack socket, designed to drive 150 mW into 32Ω to 600Ω professional headphones. It is used to monitor the currently selected input source.

The headphone output has its own volume control and has a maximum output level of +12dBu.



Fig 2-4: PS-SEND Headphone Socket & Volume Control.

Rear Panel Connections and Operation

All the audio connectors together with the ethernet, serial and GPI/O connectors are found on the rear panel of the unit. All the audio connections are inputs on this unit.



Fig 2-5: PS-SEND Rear Panel.

Balanced Analogue Inputs

The two XLR 3 pin sockets used for the left and right channel inputs are electronically balanced and have an impedance of $>10k\Omega$ bridging. Each XLR has the following

connections:

Pin 1: Screen.

Pin 2: Phase.

Pin 3: Non-phase.



Fig 2-6: PS-SEND XLR Analogue Inputs.

Unbalanced Analogue Inputs

The two left and right RCA inputs are unbalanced and have an impedance of $>20k\Omega$. Thay are connected as follows:

Pin: Signal Ring: Screen



Fig 2-7: PS-SEND RCA Phono Analogue Inputs.

AES/EBU Balanced Digital Input

The stereo digital input XLR 3 pin socket has an impedance of 110Ω and the following connections:

Pin 1: Screen Pin 2: Phase Pin 3: Non-phase



Fig 2-8 PS-SEND AES/EBU Input.

The signals on this connector should meet the IEC 60968 specification

S/PDIF Unbalanced Digital Input

The stereo S/PDIF input is an RCA phono connector and is typically used for consumer digital audio. The S/PDIF inputs have an impedance of 75Ω .

Pin: Signal Ring: Screen



Fig 2-9: PS-SEND S/PDIF Input.

PS-SEND AUDIO TO IP STREAMER

TOSLINK Unbalanced Digital Input

The stereo TOSlink optical connector is an unbalanced S/PDIF input. This is typically used for consumer digital audio.

GPIO General Purpose Inputs

An RJ45 connector is used for the GP inputs. The GPIs are used to control the stream output and there are six in total. Only one is used at any one time, which is chosen from the webpage interface. The input can be configured as active open or active closed.

A ground reference is also supplied on Pin 8. Simply short the relevant input pin to the DGND pin through a button or switch to register a press. The pinout for the connector is as follows:



Pin 8: Digital Ground (DGND)

Ethernet Port

The 10/100Mbit ethernet port is a metallic RJ45 with embedded LEDs which is used to connect the unit to an IP network. Any standard CAT5 cable can be used. There are two embedded indication LEDs which relay the following information:

Green LED: Illuminates permanently when a Link has been established.

Yellow LED: On power up, flashes periodically while waiting for a connection. Once a connection is established, it flashes whenever data is throughput.

The connector is wired as follows:

Pin 1: Receive data+
Pin 2: Transmit data+
Pin 3: Transmit data+
Pin 6: Receive dataPin 5: Ground

All other pins are unused.

RS232 Serial Port

This is a 9 pin D-type socket which can be used to update the firmware or send commands to the unit. The connections are as follows:



Fig 2-10: PS-SEND TOSLINK Input.



Fig 2-11: PS-SEND GPIO RJ45.



Fig 2-12: PS-SEND ETHERNET Port.



Fig 2-13: PS-SEND RS-232 Serial Port.



PS-SEND AUDIO TO IP STREAMER





All other pins are unused.

IEC Power Plug & Fuse

The IEC power plug is a universal filtered IEC, continuously rated 85-264VAC @47-63Hz, max 10W.

The fuse socket is a where the anti-surge fuse 1A 20 \times 5mm fuse is inserted. Please unplug the unit whenever opening this cover.



Fig 2-14: PS-SEND IEC Power Plug & Fuse.

Technical Specification				
Analogue Inputs:	2 x XLR 3 pin (balanced)(L&R) 2 x RCA phono (unbalanced)(L&R)			
Analogue Max Input Level:	18dBu XLR balanced 8dBu RCA phono unbalanced			
Analogue Balanced Input Impedance:	20kΩ			
Analogue Input SNR:	74dB			
Input THD:	0.02% Relative			
Interchannel Isolation (Cross Talk):	80dB (Ref FSD)			
Digital Inputs:	1 x AES/EBU XLR 3 pin female 1 x S/PDIF RCA phono 1 x TOSLink optical input			
Analogue Outputs:	1 x ¼ inch jack headphone socket			
Headphones Output:	Drives 150mW into 32 Ω to 600k Ω stereo headphones			
GPIs (General Purpose Inputs):	6 x GPIs, selectable via webpage control on RJ45 socket			
Serial Port:	1x9 way D-type socket, used to send control commands and update firmware			
Ethernet Port:	1 x RJ45 socket. Remote control commands can be sent via TCP or UDP as well as firmware updates.			
Mains Input:	Filtered IEC, 85 - 264VAC, 47 - 63 Hz,10W, max			
Fuse Rating:	Anti-surge fuse 1A 20 x 5mm			



PS-SEND AUDIO TO IP STREAMER

Audio Codec Specifications Encoder

G.711 (U Law/A Law 8kHz to 48kHz sampling rate)

WAV (IMA ADPCM+ 16bit PCM uncompressed: 8kHz to 48kHz)

MP3 Layer 1 (32, 44.1 and 48 kHz, CBR +VBR +ABR)

MP3 Layer 2 (16, 22.05 and 24 kHz, CBR +VBR +ABR)

Supported Network Transport Protocols

RTP - UDP

HTTP - TCP

SIP

Raw UDP

Raw TCP

Can also act as Icecast/Shoutcast source

SNMP - traps for remote management

DHCP, BOOTP, IPZator or AUTOIP - Dynamic IP address resolution

SonicIP IP Address readout

Physical Specification

PS-SEND

Dimensions (Raw): 22cm (W) x 13.7cm (D) x 4.3cm (H)

8.67" (W) x 5.39" (D) x 1.7" (H)

34cm (W) x 27cm (D) x 6cm (H) (Boxed):

13.4" (W) x 10.6" (D) x 2.4" (H)

Weight: Nett: 0.84kg Gross: 1.64kg

Nett: 1.85lbs Gross: 3.6lbs

PS-SENDS

Dimensions (Raw): 48.3cm (W) x 13.7cm (D) x 4.3cm (H)

19" (W) x 5.39" (D) x 1.7" (H)

Dimensions (Boxed): 58.8cm (W) x 27cm (D) x 6.8cm (H)

23" (W) x 10.6" (D) x 2.7" (H)

Weight: Nett: 1.34kg Gross: 2.14kg

Nett: 2.95lbs Gross: 4.7lbs





PS-PLAY IP to Audio Streaming Decoder

Introduction

The PS-PLAY is a freestanding IP to audio converter which is also available in a 1U rack-mount as the PS-PLAYS. It takes an IP audio feed and converts it to a number of simultaneous stereo outputs: balanced and unbalanced analogue audio, AES/EBU, S/PDIF & TOSlink digital audio outputs.

As for the PS-SEND, all the configuration settings for the unit are accessed via a local web-server built into it. The unit can decode one of a number of audio streams, such as those generated by the PS-SEND (MP3, G.711 and PCM) and including AAC+V2, Ogg Vorbis and WMA audio files from external USB as well as from sources such as Shoutcast, Icecast (Internet radio), VLC and from RTP servers. The unit can receive streams from HTTP (TCP/IP) and RTP (UDP) protocols, as well as raw TCP and UDP packets. The unit can also configure its own IP address using DHCP/BOOTP, IPzator or AutoIP. A readout of the set IP address can be heard on every reset using SONICIP technology, if selected.

Two red and green front panel LEDs indicate what state the unit is currently in, be it normal operational mode or bootstrap mode, and also indicates the current network connection status. A blue LED denotes power to the unit. The audio output can be monitored on the front panel ¼" (6.35mm) stereo jack socket in combination with a headphone volume knob. The analogue audio outputs can be switched to be either a fixed level output or to be controlled by the front panel volume knob. The volume can also be adjusted, as well as many other features, using an infra-red remote control (available separately).

The PS-PLAY can be configured with up to 3 sources. The sources are prioritized in number order. If one has failed, the next one will attempt to play. If all fail, an external USB drive will be used as a back-up source. The external USB plugs into the USB socket on the front of the unit. This enables the PS-PLAY to act as a USB audio player, playing any of the audio formats previously mentioned.

The rear panel has 2 x RJ45 connectors, one for the 10/100Mbit Ethernet interface and one for GPIO connections. The PS-PLAY has 2 output relay contacts which can be triggered remotely over IP from a connected PS-SEND unit. There is a 9 way D-type RS232 serial connection for control of the unit by automation systems and for firmware updates. The unit can be remote controlled via serial connection, TCP or UDP and remote management of the unit is also possible using SNMP traps.



Fig 3-1: PS-PLAY Front Panel.



Front Panel Controls & Operation

All controls and indicators are located on the front panel.

POWER LED

When on this blue LED indicates that the unit is powered.

STATUS LEDs

There are two LEDS, red and green, which together indicate boot up errors and when data is being received. The LEDs have the following meanings:



Fig 3-2: PS-PLAY Power & Status LEDs

		i	
Red LED	Green LED	Status	Description
Flashing	On	Boot Load	The boot loader is running to start the unit.
Flashing Continuously	Flashes 5 Times	Boot Up	The unit is attempting to configure an IP address.
Off	On	Running	The unit is running but not receiving data.
Off	Quick Flashing	Running	The unit is receiving data.
Off	Blinks once every 2 seconds	Running	Unit is playing URL 1
Off	Blinks twice every 2 seconds	Running	Unit is playing URL 2
Off	Blinks three times every 2 seconds	Running	Unit is playing URL 3
Off	Blinks four times every 2 seconds	Running	Unit is playing priority URL

Infra Red Receiver

Some basic functions can be controlled by an IR-Remote which is supplied. Point the IR Receiver at this LED.

Reset Button

The Reset button is used to restart the firmware and re-initialise the unit. Please use this button in the unlikely scenario of unit failure

USB Socket

The USB socket is available so that playlists stored on a USB stick can be played from the PS-PLAY. Set up the playlist on the USB stick and insert it into this socket.

The USB port is not fully USB 1.1 compatible and has the following limitations:

- · Only the Mass Storage class is supported.
- HUBs are not supported (certain flash disks contain an embedded hub).
- · Only the first partition is supported.
- The partition must be formatted as FAT16.



Fig 3-3: PS-PLAY Infra Red Receiver.



Fig 3-4: PS-PLAY Reset Button.



Fig 3-5: PS-PLAY USB Socket.

It can only read a maximum partition size of 4GB. Most of the existing USB flash disks are supported.

Headphone Output & Volume Control

The headphone output is a ¼" stereo jack socket, designed to drive 150 mW into 32Ω to 600Ω professional headphones. It is used to monitor the currently selected output.

The headphone output has its own volume control and has a maximum output level of +12dBu.



Fig 3-6: PS-PLAY Headphone Socket, Volume Control & Output Level Control.

Output Level Control

The O/P LEVEL button allows you to have either a FIXED level output (button depressed) or to have the output level adjustable by using the front panel VOLUME control.

Rear Panel Connections and Operation



Fig 3-7: PS-PLAY Rear Panel.

All audio connections are outputs on this unit.

Balanced Analogue Outputs

The two XLR 3 pin plugs used for the left and right channel outputs are electronically balanced and have an impedance of <50 Ω . Each XLR has the following

connections:

Pin 1: Screen.

Pin 2: Phase.

Pin 3: Non-phase.



Fig 3-8: PS-PLAY Analogue Outputs

Unbalanced Analogue Outputs

The two left and right RCA outputs are unbalanced and have an impedance of $<75\Omega$. Thay are connected as follows:

Pin: Signal Ring: Screen



Fig 3-9: PS-PLAY RCA Phono Analogue Outputs.



AES/EBU Balanced Digital Output

The stereo digital output XLR 3 pin plug has an impedance of 110Ω and the following connections:

Pin 1: Screen
Pin 2: Phase
Pin 3: Non-phase



S/PDIF Unbalanced Digital Output

The stereo S/PDIF input is an RCA phono connector and is typically used for consumer digital audio. The S/PDIF inputs have an impedance of 75Ω .

Pin: Signal Ring: Screen

TOSLINK Unbalanced Digital Output

The stereo TOSlink optical connector is an unbalanced S/PDIF output. This is typically used for consumer digital audio.

GPIO General Purpose Outputs

An RJ45 connector is used for the GP outputs. There are 2 output relay contacts which switch simultaneously and which can be triggered remotely over IP from a connected PS-SEND unit. There is a normally open and normally closed connection, per relay connection, as well as a common for each. This is configured using the web interface.

The pinout for the connector is as follows:

Pin 1: Not used

Pin 2: Digital Ground (DGND)

Pin 3: Relay Normally Open - connection 1

Pin 4: Relay Common - connection 1

Pin 5: Relay Normally Closed – connection 1
Pin 6: Relay Normally Open – connection 2

Pin 7: Relay Common – connection 2

Pin 8: Relay Normally Closed – connection 2

Ethernet Port

The 10/100Mbit ethernet port is a metallic RJ45 with embedded LEDs which is used to connect the unit to an IP network. Any standard CAT5 cable can be used. There are two embedded indication LEDs which relay the following information:

Green LED: Illuminates permanently when a Link has been established.

Yellow LED: On power up, flashes periodically while waiting for a



Fig 3-10: PS-PLAY AES/EBU Output.



Fig 3-11: PS-PLAY S/PDIF Output.



Fig 3-12: PS-PLAY TOSLINK Output.



Fig 3-13: PS-PLAY GPIO RJ45



Fig 3-14: PS-PLAY ETHERNET Port.

connection. Once a connection is established, it flashes whenever data is throughput.

The connector is wired as follows:

Pin 1: Receive data+ Pin 2: Transmit data+ Pin 3: Transmit data+ Pin 6: Receive data-Pin 5: Ground

All other pins are unused.

RS232 Serial Port

This is a 9 pin D-type socket which can be used to update the firmware or send commands to the unit. The connections are as follows:



All other pins are unused.



Fig 3-15: PS-PLAY RS-232 Serial Port.

IEC Power Plug & Fuse

The IEC power plug is a universal filtered IEC, continuously rated 85-264VAC @47-63Hz, max 10W.

The fuse socket is a where the anti-surge fuse 1A 20 x 5mm fuse is inserted. Please unplug the unit whenever opening this cover.



Fig 3-16: PS-PLAY IEC Power Plug & Fuse.

Technical Specification

Analogue Outputs: 2 x XLR 3 pin (balanced)(L&R) 2 x RCA phono (unbalanced)(L&R)

1 x ¼ inch (6.35mm) stereo jack headphone socket

Analogue Max Output Level: 18dBu XLR balanced

8dBu RCA phono unbalanced

Analogue Balanced Output $<50\Omega$

Impedance:

Analogue Unbalanced Output <75Ω

Impedance:

Analogue Output SNR: 94dB

Output THD: 0.03% Relative
Interchannel Isolation 80dB (Ref FSD)

(Cross Talk):



Analogue Output Gain Range: -60dB to 18dB via front panel control knob, or

optional IR controller

Digital Outputs: 1 x AES/EBU XLR 3 pin female

1 x S/PDIF RCA phono 1 x TOSLink optical input

Headphones Output: Drives 150mW into 320hm to 6000hm stereo headphones

USB Port: 1 x USB A socket

GPOs (General Purpose 2 x switchable relay contacts (simultaneously switched

Outputs): controlled from PS-SEND

Serial Port: 1 x 9 way D-type socket, used to send control commands

and update firmware

Ethernet Port: 1 x RJ45 socket. Remote control commands can be sent

via TCP or UDP as well as firmware updates.

IR Remote Receiver: Remote commands can be sent using optional remote

control via built in IR sensor

Mains Input: Filtered IEC, 85 - 264VAC, 47 - 63 Hz, 10W max

Fuse Rating: Anti-surge fuse 1A 20 x 5mm

Audio Codec Specifications Decoder

G.711 (U Law/A Law 8kHz to 48kHz sampling rate)

WAV (IMA ADPCM+ 16bit PCM uncompressed: 8kHz to 48kHz)

MP3 Layer 1 (32, 44.1 and 48kHz, CBR +VBR +ABR) MP3 Layer 2 (16, 22.05 and 24kHz, CBR +VBR +ABR)

AAC+ (HE-AAC v2 Level 3, incl.SBR and PS)

Ogg Vorbis (floor 1)

WMA 4.0/4.1/7/8/9 all profiles (5-384kbps)

Supported Network Transport Protocols

RTP - UDP

HTTP-TCP

SIP

Raw UDP

Raw TCP

SNMP - traps for remote management

DHCP, BOOTP, IPZator or AUTOIP - Dynamic IP address resolution

SonicIP IP Address readout

Physical Specification

Dimensions (Raw): 22cm (W) x 13.7cm (D) x 4.3cm (H)

8.67" (W) x 5.39" (D) x 1.7" (H)

Dimensions (Boxed): 34cm (W) x 27cm (D) x 6cm (H)

13.4" (W) x 10.6" (D) x 2.4" (H)

Weight: Nett: 0.84kg Gross: 1.64kg

Nett: 1.85lbs Gross: 3.6lbs

PS-AMP IP to Speakers Streaming Decoder

Introduction

The PS-AMP is a freestanding unit which converts an IP audio stream directly to speaker outputs. It is also available in a 1U rack-mount as the PS-AMPS. The PS-AMP has the same feature-set as the PS-PLAY except that there are no individual audio outputs other than the speaker terminals. The PS-AMP uses an integrated 2 x 15W D-class amplifier to deliver audio directly to a pair of connected speakers.



Fig 4-1: PS-AMP Front Panel.

Front Panel Controls & Operation

All controls and indicators are located on the front panel.

POWER LED

When on this blue LED indicates that the unit is powered.

STATUS LEDs

There are two LEDS, red and green, which together indicate boot up errors and when data is being received. The LEDs have the following meanings:



Fig 4-2: PS-PLAY Power & Status LEDs

Red LED	Green LED	Status	Description
Flashing	On	Boot Load	The boot loader is running to start the unit.
On	Blinks Once	Boot Up	Initialising boot up.
Flashing	Off	Boot Up	The unit is attempting to configure an IP address.
On	Flashes 5 Times	Boot Up	Error - the PS-AMP application programme is corrupted or there is an IP address conflict.
On	Flashes 3 Times	Boot Up	Error – the network hardware could not be initialised or the MAC address is corrupted.
Off	On	Running	The unit is running but not receiving data.
Off	Off	Running	The unit is running and receiving data.

Infra Red Receiver

Some basic functions can be controlled by an IR-Remote which is supplied. Point the IR Receiver at this LED.



Fig 4-3: PS-AMP Infra Red Receiver.



Reset Button

The Reset button is used to restart the firmware and re-initialise the unit. Please use this button in the unlikely scenario of unit failure.

USB Socket

The USB socket is available so that playlists stored on a USB stick can be played from the PS-AMP Set up the playlist on the USB stick and insert it into this socket.

The USB port is not fully USB 1.1 compatible and has the following limitations:

- Only the Mass Storage class is supported.
- HUBs are not supported (certain flash disks contain an embedded hub).
- Only the first partition is supported.
- The partition must be formatted as FAT16.
- It can only read a maximum partition size of 4GB.

Most of the existing USB flash disks are supported.

Headphone Output & Volume Control

The headphone output is a 4″ stereo jack socket, designed to drive 150 mW into 32Ω to 600Ω professional headphones. It is used to monitor the currently selected output.

The headphone output has its own volume control and has a maximum output level of +12dBu.



Fig 4-6: PS-AMP Headphone Socket, Volume Control & Output Level Control.

Output Level Control

The O/P LEVEL button allows you to have either a FIXED level output (button depressed) or to have the output level adjustable by using the front panel VOLUME control.



Fig 4-4: PS-AMP Reset Button.



Fig 4-5: PS-AMP USB Socket.



PS-AMP IP TO SPEAKERS STREAMER



•Rear Panel Connections and Operation



Fig 4-7: PS-AMP Rear Panel.

Speaker Terminals

These stereo speaker terminal blocks are for connecting a pair of 8 or 160hm speakers. There are two connections each for left and right speakers, positive terminals in red and a negative terminals in black. Please ensure these are wired correctly. Generally the speaker cable will be coloured or will have an identification for he positive cable.

- I + Red connector
- L- Black connector
- R- Black connector
- R+ Red connector

GPIO General Purpose Outputs

An RJ45 connector is used for the GP outputs. There are 2 output relay contacts which switch simultaneously and which can be triggered remotely over IP from a connected PS-SEND unit. There is a normally open and normally closed connection, per relay connection, as well as a common for each. This is configured using the web interface.



Fig 4-8: PS-AMP

The pinout for the connector is as follows:

Pin 1: Not used

Pin 2: Digital Ground (DGND)

Pin 3: Relay Normally Open - connection 1

Pin 4: Relay Common - connection 1

Pin 5: Relay Normally Closed – connection 1

Pin 6: Relay Normally Closed - connection 2

Pin 7: Relay Common - connection 2

Pin 8: Relay Normally Open – connection 2

Ethernet Port

The 10/100Mbit ethernet port is a metallic RJ45 with embedded LEDs which is used to connect the unit to an IP network. Any standard CAT5 cable can be used. There are two embedded indication LEDs which relay

the following information:



Fig 4-9: PS-AMP ETHERNET Port.

Green LED: Illuminates permanently when a Link has been established.

Yellow LED: On power up, flashes periodically while waiting for a connection. Once a connection is established, it flashes whenever data is throughput.

The connector is wired as follows:

Pin 1: Receive data+ Pin 2: Transmit data+ Pin 3: Transmit data+ Pin 6: Receive data-Pin 5: Ground

All other pins are unused.

RS232 Serial Port

This is a 9 pin D-type socket which can be used to update the firmware or send commands to the unit. The connections are as follows:

Pin 2: Transmit data Pin 3: Receive data Pin 5: Ground

All other pins are unused.



Fig 4-10: PS-AMP RS-232 Serial Port.

IEC Power Plug & Fuse

The IEC power plug is a universal filtered IEC, continuously rated 85-264VAC @47-63Hz, max 10W.

The fuse socket is a where the anti-surge fuse 1A 20 x 5mm fuse is inserted. Please unplug the unit whenever opening this cover.



Fig 4-11: PS-AMP IEC Power Plug & Fuse.



SPEAKERS	
D TO	-
DS-AMP	•

Technical Specification	
Analogue Outputs:	2 x speaker connectors (2 each black and red terminals) 1 x ¼ inch (6.35mm) stereo jack headphone socket
Headphones Output:	Drives 150mW into 32Ω to 600Ω stereo headphones
Headphone Level Range:	-60dB – 18dB via front panel control knob or optional IR controller
USB Port:	1 x USB A socket
GPOs (General Purpose Outputs):	2 x switchable relay contacts (simultaneously switched) controlled from PS-SEND
Serial Port:	1 x 9 way D-type socket, used to send control commands and update firmware
Ethernet Port:	1 x RJ45 socket. Remote control commands can be sent via TCP or UDP as well as firmware updates.
IR Remote Receiver:	Remote commands can be sent using optional remote control via built in IR sensor
Speaker Power:	15W per channel into 8ohm @ 10% THD+N
Mains Input:	Filtered IEC, 85 - 264VAC, 47 - 63 Hz, 60W max
Fuse Rating:	Anti-surge fuse 1A 20 x 5mm

Audio Codec Specifications Decoder

G.711 (U Law/A Law 8kHz to 48kHz sampling rate)

WAV (IMA ADPCM+ 16bit PCM uncompressed: 8kHz to 48kHz)

MP3 Layer 1 (32, 44.1 and 48kHz, CBR +VBR +ABR)

MP3 Layer 2 (16, 22.05 and 24kHz, CBR +VBR +ABR)

AAC+ (HE-AAC v2 Level 3, incl.SBR and PS)

Ogg Vorbis (floor 1)

WMA 4.0/4.1/7/8/9 all profiles (5-384kbps)

Supported Network Transport Protocols

RTP - UDP

HTTP - TCP

SIP

Raw UDP

Raw TCP

SNMP - traps for remote management

DHCP, BOOTP, IPZator or AUTOIP - Dynamic IP address resolution

SonicIP IP Address readout



PS-AMP IP TO SPEAKERS STREAMER

Physical Specification

Dimensions (Raw): 22cm (W) x 13.7cm (D) x 4.3cm (H)

8.67" (W) x 5.39" (D) x 1.7" (H)

Dimensions (Boxed): 34cm (W) x 27cm (D) x 6cm (H)

13.4" (W) x 10.6" (D) x 2.4" (H)

Weight: Nett: 0.84kg Gross: 1.64kg

Nett: 1.85lbs Gross: 3.6lbs





Webpage Interface

The Pro Audio Streamers have a built in webpage to configure them. The following section will guide you through the process of accessing the webpage. Please read all the steps before starting the process.

- 1. Power the unit and connect the ethernet cable to the PC or laptop that you'll use to access the webpage.
- 2. The unit will be assigned an IP address and this is spoken as audio through the headphone socket after power up. Connect a pair of headphones, listen to the IP address and write it down. An example of an IP Address is '192.168.0.100' (with decimal point described as a 'dot').
- 3. Open an internet browser and type 'http://' followed by your IP address, so using the example above, http://192.168.0.100
- 4. The 'basic settings' page should now open. Please note that for this to work, you may need to alter the IP address of your laptop so that it has the same subnet as the Pro Audio Streamer. In the above example, your laptop/PC should have an IP address of 192.168.0.xxx (where xxx is between 0 & 255) in order for it to connect correctly.

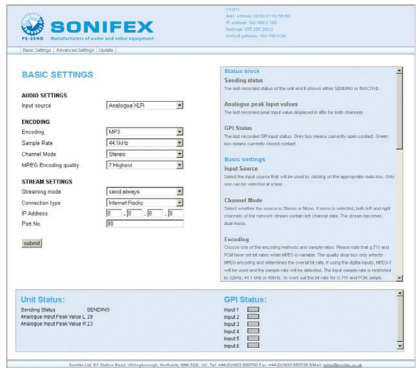


Fig 5-1: The PS-PLAY & PS-SEND Webpage





Fig 5-2: The PS-AMP Webpage.

The Title Bar

This contains the company logo and the logo for the product, showing that you are connected to the right product type. Also, the current webpage version and IP data is displayed here. Under the logo is the menu bar where the page selection is made. There are three options:

- 1. Basic Settings This is the default page where all the basic settings are selected.
- Advanced Settings This option provides a drop down menu where all the advanced pages are selectable by category. A guide to using the advanced pages is provided elsewhere.
- 3. Update This allows firmware updates on the Pro Audio Streamer to be carried out.

Simply click on which page you would like to select and it will load into the browser.



The Data Section

This section provides the main data for the selected page. Each page has a title written in bold, blue text, which is capitalised. Next to the title, there is a question mark. Click on the question mark to reveal a help box on the right of the data section which will give tips on setting up the unit.

Under each title are the basic options for setup. To enter your own settings, change the required parameter and hit the submit button at the bottom of the page. If you change your mind and want to return all settings to as they were before the change, refresh the page in your browser.

The Help Box

The Help Box to the right of the screen contains tips and guidance for setting up the unit. All of the information contained in the advanced section of the manual is contained within this box.

The Status Box

The status box is the blue box located at the bottom of the page. In here, the unit status is presented. The values that are shown are snapshots of a dynamic value, so remember to refresh the page to get an accurate picture of the current scenario.

The webpage is compatible with all major browsers, including internet exporer, safari, opera, firefox and chrome. Please note that the webpage requires Javascript to be enabled to function properly.

Configuring The Pro Audio Streamer

The next chapter contain some application notes on setting up the webpage for particular applications. Use the help box if you're unsure what a particular function should do.

How To Use Your Pro Audio Streamers

This section of the manual outlines some applications and the webpage settings for them.

Point To Point Audio Send

When used in conjunction with a PS-PLAY or PS-AMP, the PS-SEND can be used to transfer audio from one place to another. The PS-SEND encodes the audio and sends it directly to the PS-PLAY or PS-AMP, which decodes the signal back into audio.

The following guide will show you how to configure your units to stream 44.1kHz mp3 audio to one another when connected on the same local network (LAN):

- 1. Connect to the webpage of the PS-SEND.
 - Under the AUDIO SETTINGS header:
- 2. Select the appropriate input by clicking on the radio button.
- 3. In the Encoding and Frequency boxes, select MPEG1/44.1kHz(MP3).
- 4. In the MPEG Encoding quality box, select a minimum of '5' for audio.
 - Under the STREAM DESTINATION header:
- 5. In the connection type box, select 'Internet radio'.
- 6. In the port box, type '80'.
- 7. Press Submit.
 - The unit will now reset, with the new settings stored.
- 8. Connect to the PS-PLAY or PS-AMP webpage.

Under the STREAMING header

- 9. Type http://x.x.x.x:80/pssend , where x.x.x.x is the IP address of the PS-SEND unit.
- 10. Press Apply.

The unit will now reset and the stream should begin playing.

The following guide will show you how to set up your units to stream 44.1kHz mp3 from one unit to the other when connected to external networks. This is suitable for scenarios such as a Studio Transmitter Link:



HOW TO USE YOUR PRO AUDIO STREAME



How To Configure an STL Stream of 44.1kHz mp3 From PS-SEND To PS-PLAY Or PS-AMP 1. Set the PS-SEND up as previously given.

- Comment to the ID address of the master and association and form and the same
- 2. Connect to the IP address of the router and configure port forwarding so that:
 - · Start port is defined as 80.
 - End port is defined as 80.
 - · Protocol is selected as TCP.
 - IP address is set to the current IP address of the PS-SEND.

The router should now allow communication on that port number from the outside world.

Now at the PS-PLAY or PS-AMP site:

3. Connect to the PS-PLAY or PS-AMP webpage.

Under the STREAMING header:

- Type http://x.x.x.x:80/xstream, where x.x.x.x is the IP address of the router where the PS-SEND is.
- Press Apply.

Using the PS-PLAY or PS-AMP as a USB Playout System

One of the great features of the PS-PLAY and PS-AMP is that they can be used to play directly from the USB stick plugged into them. This is really useful if a local audio source is needed as a backup for an internet stream or if you simply want to switch to a local playlist. The unit can play AAC+, WMA, MP3 and ogg vorbis files directly from the drive, as well as other streams.

- Connect the USB stick with a correctly formatted playlist file. There are many free applications available on the internet which will create a .m3u playlist file for you.
- 2. In the data section there are 3 URL boxes. Choose any URL and type file://x.m3u , where x should be replaced by the name of the playlist.
- 3. Press Apply.
- If you chose URL1, the unit will play directly from USB. If you chose URL3, the unit will
 attempt to play URL1 and URL2, before playing URL3. Thus the USB can be used as a
 backup for if URL1 and URL2 fail.
- 5. It is a useful idea to make a playlist of all the streams that are intended to be used, store it on the USB stick and then set URL one to read from the USB playlist. You can then cycle through the different streams at your leisure with the remote control. URL2 can be set to play another playlist, which contains local tracks as a backup.



Advanced

This section of the handbook deals with advanced webpage settings and also contains information found in the Help section of the webpage for reference.

Boot Modes

The unit can configure its own IP address via several methods: DHCP/BOOTP, IPzator or AutoIP.

BOOTP/DHCP – These are methods are used for automatic assignment of an IP address. BOOTP is older and DHCP is more widely used. BOOTP sets the IP address and the gateway address, while DHCP will set IP address, netmask, gateway and DNS servers.

If there is no DHCP/BOOTP server available:

IPZator – This method listens on the attached network and tries to find the network address. The netmask is assumed from the network address. It also listens for a free IP address on the network. The gateway address and DNS address are left intact. Please note that it is possible with this method, for the unit to get the same IP address as a piece of equipment that is not active or off. If this occurs, as soon as the other piece of equipment becomes active, the unit will display a network collision error and go off-line.

AutoIP – Automatically assigns a free IP address in the network 169.254.0.0/16. It sets the IP address and the netwask. Gateway address and DNS address are left intact.

The four mentioned methods are cycled through in this order:

- BOOTP.
- DHCP.
- IPZator.
- AutolP.

Each of the above methods can be disabled by setting a bit in the third field of the IP address:

"0.0.1.0" to disable AutoIP.

"0.0.2.0" to disable DHCP.

"0.0.4.0" to disable BootP.

"0.0.8.0" to disable IP7ator.

Please note that if all bits are set, the unit will no longer discover a network address. To correct this problem, perform a factory reset by pressing the reset button for 10 seconds.

Once connected, the unit can be configured to have a static address by filling in the network parameters on the network page. The parameters are:

- IP Address.
- Netmask.





- · Gateway address.
- DNS address.

Sonic IP – Once the unit has acquired an IP Address, the unit can be configured to read it out over the headphone socket. This is useful if you have a dynamically set IP address as this can change frequently. The IP address is read out every time the unit is reset. This option is enabled as default but can be disabled via the web page.

Advanced Section

While setting up the unit can be a simple process, there are also times when you will have to set up the more advanced features of the products. In this section, we will attempt to demystify the process of setting up the unit and give tips on how to take advantage of all the features. This section assumes a small amount of network and audio knowledge.

PS-SEND

Unit Status

The unit status is available on all pages and contains the following information:

Sending Status

The last recorded status of the unit and it shows either SENDING or INACTIVE.

Analogue Peak Input Values

The last recorded peak input value displayed in dBs for both channels.

GPI Status

The last recorded GPI input status. Grey box means currently open contact. Green box means currently closed contact.

Basic Audio Settings

Input Source

Select the input source that will be used by clicking on the appropriate radio box. Only one can be selected at a time.

Channel Mode

Select whether the source is Stereo or Mono. If mono is selected, both left and right channels of the network stream contain left channel data. The stream becomes dual-mono.

Encoding

Choose one of the pre-selected encoding methods. Then select a sample rate from 'sample rate' drop box. Please note that G.711 and PCM have set bit rates while MPEG is variable. The quality drop box only affects MPEG encoding and determines the overall bit rate. If using the digital inputs, MPEG-1 will be used and the sample rate will be detected. The input sample rate is restricted to 32kHz, 44.1 kHz or 48kHz.

To work out the bit rate for G.711 and PCM, simply multiply the number of bits (8 for G.711, 16 for PCM) by the sample rate. For example, 8kHz G.711 = 8*8000 = 64kBit/s.



The average bit rates as found for MPEG encoding are as following: (found by streaming from a PS-SEND to a PS-PLAY using the RTP protocol):

Mono Quality (kbps)

Encoding	0	1	2	3	4	5	6	7
MPEG-1 48kHz	72	76	80	88	96	112	144	160
MPEG-1 44.1kHz	65	68	73	80	90	105	125	140
MPEG-1 32kHz	52	56	64	72	80	96	112	136
MPEG-2 24kHz	38	44	48	52	60	80	96	112
MPEG-2 22.05kHz	35	38	40	45	50	60	75	90
MPEG-1 16kHz	28	30	34	40	44	48	56	64

Stereo Quality (kbps)

Encoding	0	1	2	3	4	5	6	7
MPEG-1 48kHz	88	96	104	120	144	160	176	192
MPEG-1 44.1kHz	80	88	96	96	112	128	160	192
MPEG-1 32kHz	64	72	80	88	96	112	160	192
MPEG-2 24kHz	48	48	52	56	64	80	96	112
MPEG-2 22.05kHz	40	44	48	56	64	72	80	96
MPEG-1 16kHz	35	38	44	48	56	64	80	96

Table 7-1: MPEG Quality Table.

Streaming Mode

Decide when the audio is streamed. The audio can be streamed when:

Send Always – The audio is always streamed.

Send On Level – The audio is only sent when the level is above the 'Trigger Level'. See Advanced Audio Settings page for more details on the 'Trigger' Level.

Send on I/O – Send when an input is detected and used in conjunction with Active open/closed and Control GPI.

Stream Destination

Choose how and where the audio data will be sent. Fill in the following details:

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Connection Type – Select which transmission protocol will be used:

Internet Radio – HTTP single client server. Set IP to 0.0.0.0 to have the server act as a TCP listener. In this mode port 0 = 80, the default http port. When using this method, a radio path should also be set. More information on the radio path can be found on page 30.

RTP – RTP or Real Time Protocol connection, based on UDP. Set IP to 0.0.0.0 to broadcast to the subnet or enter a specific IP address.

BRTP – BRTP or Barix real time protocol, based on RTP for a server up to 32 clients. Set IP to 0.0.0.0 and it will act as a listener waiting for clients on a selected port.

SIP – Select SIP for an asterisk SIP server destination. The IP must be set to the SIP server IP. SIP only works when the encoding id set to u or a law 8kHz. See also the SIP user section on page 30. In this mode port 0 = 5060.

Raw UDP – Select raw UDP for a UDP destination. Set IP to 0.0.0.0 to broadcast to the subnet or enter a specific IP address. In this mode port 0 = 3030.

Raw TCP – Select raw TCP for a single TCP client. Set IP to 0.0.0.0 to have server act as a TCP listener. In this mode port 0 = 2020.

Icecast Source – Set this type to connect to an icecast server and act as an icecast source. Enter the IP and port of the icecast server for the device to act as an icecast source.

Shoutcast Source – Set this type to connect to a single shoutcast server. Enter IP and port of the shoutcast server for the device to act as a shoutcast source.

IP Address – Enter the values of the receiver or enter a broadcast address.

Port – Fill in the port number which is being used. If this number is set to 0, the default port number is used.

Advanced Section

The advanced section is spit into six pages which can all be selected via the drop down menu.

Network Settings

IP Address

Enter the IP address as four x three digit numbers to give the unit a unique ID on the network. Remember to ping the address before assigning it to see if it is free otherwise the unit will wait for the address to become free. Alternatively, set the IP to 0.0.0.0 to enable DHCP.

Netmask

Use a netmask to mask the network IP numbers which are common to all devices on the subnet e.g. for a class c network where the first three numbers are common to all devices, use 255.255.255.0.



Gateway IP Address

The gateway allows access to the internet and computers outside the LAN. Enter the 4 values into the boxes.

Please note that if the IP is set to 0.0.0.0 then it is likely that both the netmask and gateway values will have been automatically set. These can be left as 0.0.0.0 also in this case.

Audio Settings

A/D Amplifier Gain

Choose the desired amplifier gain from the drop down list.

MP3 Emphasis

Select between emphasis none, 50/15us or CCITTi.17.

MP3 Frame CRC

Enable this to include the CRC16 in each MP3 frame.

MP3 Bitreservoir Mode

Use this to compensate the difference between frame sizes. Leave the setting empty if you require a low latency, or are streaming in RTP mode.

MP3 Channel Mode Extension

Enable or disable MS-Stereo Encoding. When disabled, only mono will be encoded. Use this option if you need to preserve bandwidth.

MP3 Copyright Extension

Enable the copyright protection bit in the MP3 stream.

MP3 Stream Type

Sets the bit to indicate whether the stream is an original or a copy.

Streaming Settings

Own Name

This is an identification string for the unit so that it maybe identified on the network.

Control GPI

Select which GPI controls the send operation.

Active Open/Closed

Select whether an open or closed state on the selected GPI is used to activate the send operation.

Send Contact Closure Information

If sending using GPI/O and using the RTP transport protocol, the closure of the selected GPI on the PS-SEND can be sent to the receiving PS-PLAY or PS-AMP unit, and the relay contacts on that unit are closed.



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Trigger Level

When sending using a trigger level, this is the level which will trigger the send.

Pre-trigger Start

Send a stream from an earlier point than that detected by the trigger. Define an amount of time in msecs.

Post-trigger Play

Send a stream from a later point than the detected trigger. Define an amount of time in msecs.

Buffer Under Run Mode

This defines what happens when a TCP stream is slower than the real stream from the encoder. Once the buffer is under run it can either disconnect the TCP connection or it can skip the stream without disconnecting from TCP.

Stream Packet Strategy

The streaming strategy defines how a packet is built and sent. On lowest latency the encoded data will be sent directly after the encoding. On optimal strategy the packet will filled before sending.

Radio Path

The path is used to identify the stream that is coming from this device, if using the internet radio setting. So to connect to the internet radio stream use the URL, http://x.x.x.x/p where x.x.x.x is the Send's IP address and p is the radio path.

Icy-URL/ SIP User

The Icy-URL is taken into account for shoutcast only. Enter the URL of the web radio station.

SIP user is the user name that will be called on the target SIP device.

Icy-Genre

Genre of the streamed music. Used only on Shoutcast source stream.

Shoutcast Stream

Select if the stream is private or public. Used only on shoutcast source stream.

Type Of Service/DSCP

Implemented in Ipv4, the TOS field exists in the header and determines how the datagrams are handled. The field comprises of eight bits, two of which are unused. This leaves 6 bits of data which is divided as follows:

Bit 7-5 - Precedence

Set the precedence of the datagram using the following values:

000(0) - Routine

001(1) - Priority

010(2) - Immediate

011(3) - Flash

100(4) - Flash Override

101(5) - Critical

110(6) - Internetwork Control

111(7) - Network Control

Bit 4 - Delay

When set to 1 the packet requests a low delay.

Bit 3 - Throughput

When set to 1 the packet requests high throughput.

Bit 2 - Reliability

when set to 1 the packet requests high reliability.

Bit 1-0 - Unused

DSCP or Differentiated Service Code Point is another method for classifying and managing network traffic on IP networks. This is also six bits and is a newer alternative to the TOS bits. Diffserv aware routers use Per-Hop Behaviours which define the packet forwarding properties associated with each class of traffic. The Per-Hop Behaviour is determined by the DS field in Ipv4 or Ipv6 header. The behaviour can be either:

Default – Typically best-effort traffic. Set to 000000.

Expedited Forwarding – dedicated to low-loss, low-latency. Set to 101110.

Assured Forwarding - Assured delivery under prescribed conditions:

	Class 1	Class 2	Class 3	Class 4
Low Drop	AF11 (DSCP 10)	AF21 (DSCP 18)	AF31 (DSCP 26)	AF41 (DSCP 34)
Med Drop	AF12 (DSCP 12)	AF22 (DSCP 20)	AF32 (DSCP 28)	AF42 (DSCP 36)
High Drop	AF13 (DSCP 14)	AF23 (DSCP 22)	AF33 (DSCP 30)	AF43 (DSCP 38)

Table 7-2: Assured Forwarding Table.

SNMP Settings

Traps can be configured to monitor audio input levels on the PS-SEND. The traps are triggered by a level of audio either below or above the set trigger levels. This feature only works on the analogue inputs.

Trap Target IP Address

Enter the IP address of the trap target destination.

Low Audio Level

The lower limit of the audio, before a trap is triggered.



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High Audio Level

The higher limit of the audio, before a trap is triggered.

Trap Repeat

Repeat the trap after this amount of time if the audio remains out of range.

Silence Timeout

The amount of time that the low limit has to be breached before sending a trap.

Control Settings

UDP Command Port

The port on which the PS-SEND can receive commands via UDP. To disable, set to 0.

TCP Command Port

The port on which the PS-SEND can receive commands via TCP. To disable, set to 0.

Web Server Port

The port on which the web server is accessed. Default is 0, which in this case means port 80.

Serial Settings

Baud Rate

Data rate between controlling device and the unit.

Data Bits

The amount of bits which are used per transmission.

Error checking method. Choose between no, odd and even.

Stop Bits

Define the number of bits used at the end of a transmission. Select between 1 or 2.

Destination IP

The destination IP address of the serial gateway. Use 0.0.0.0 if serial port is only used locally.

Destination Port

The destination port for the serial gateway. Both have to be set to enable the gateway.

Security Page

Password

Enter a password and submit (max. 25 characters). A password box will show after a reset. The user name can be left blank. Enter 25 characters to erase the password.

Ice/Shoutcast

Enter up to 24 characters for Icecast or Shoutcast server authentication. Enter 25 characters to erase the password.

Listening

Use this option to protect your stream. Choose "not protected" for access to all.

PS-PLAY/PS-AMP

Unit Status

The unit status is available on all pages and contains the following information:

Current Play Status

The current play status can show a number of different states:

PRIORITY - The unit is currently playing a priority stream.

STAND-BY - The unit is currently on stand by.

BUFFERING – The unit is attempting to buffer the stream.

IDLE – The unit is currently not connected to any stream.

PLAYING – The unit is currently playing the stream.

URL Currently Playing

This can be either of the URLs: 1, 2 or 3.

Shuffle

Select whether the USB play shuffle is turned on or off.

Repeat

Select whether the track repeat is turned on or off.

Stream Address

The actual URL for the track that is currently playing.

Song Title - Artist/Station

Displays this information for the currently streaming URL ID, if it is available.

Volume

The Output Volume of the unit in percent.

Bit Rate

The last recorded average stream bit rate in kbps.

Buffer Usage

The last recorded amount of bytes used in the buffer. There are 64k available.

Channel Output Values

Last recorded output values in dB.

GPO Relay Contact

The reports whether the Relay is in the open or closed position.







Basic Settings

Streaming URLs

Input the address or path of an audio source. Up to three may be entered and they play in priority order, where 1 has the highest priority in descending order to 3, which has the lowest. All URLs are processed in a loop.

The general syntax of the URL is:

"protocol://user:password@host:port/path"

If the protocol is omitted "file://" is assumed.

Please escape any non-ASCII, reserved or unsafe characters using the "%<hex><hex>" sequence. For example & = %26

Supported Protocols And Audio Formats

M3U play list - HTTP and USB.

MP3 stream - RTP, BRTP, HTTP, Shoutcast, Icecast and USB.

MP3 file - HTTP and USB.

PCM/G.711 stream - RTP and BRTP.

AAC+ - HTTP, Shoutcast and USB.

WMA - USB file only.

Oggvorbis - USB file only.

M3U Play List Syntax

To play an M3U play list enter the host URL in the format:

protocol://user:password@host:port/path/playlist.ext

From USB:

file://playlist.m3u

M3U play lists can be used as long as these guide lines are followed:

- Relative paths can be used.
- Absolute paths in the play lists are accepted and root directory of the server is treated as their root.
- Play lists must point to media files, not to other play lists.
- Comments are skipped (to add a comment, start the line with the hash key).
- Empty lines are skipped.
- Play lists are allowed up to 2000 entries.
- Allowed line separators are the ASCII characters "CR+LF" (hex 0D and hex 0A) and "LF".

The device can save up to three files on the USB drive. If shuffle is turned on, then a file called "shuffle.txt" will be saved on to the device. If this file ID is present on the disk, the content will always shuffle.



If there is no play list present or the wrong name is specified in the URL, and the unit has autoplay configured, the device will add an __extr.m3u file and a shuffle.txt file. The play list will contain a list of all suitable files on the drive and will be played.

The current position in a play list will also be stored in a file called plist.id. The device also stores the USB serial ID in memory. If the device is restarted, the serial ID of the currently inserted USB will be checked against the stored one, and the plist.id will be used if it matches. If the id doesn't match, the play list will start from the beginning again. If the device is restarted without a USB drive, the stored serial ID is wiped.

Other Play List Types

To use the content from other play lists, such as .asx or .pls simply open them with notepad, cut the http URL and paste them into the URL boxes.

For example, a .pls file may read:

[play list]

numberofentries=4

File1=http://host.com:8068/

File2=http://host1.com:8068/

File3=http://host2.com:8068/

File4=http://host3.com:8068/

In this scenario you could cut http://host.com:8068 into URL1, http://host1.com:8068 into URL2 and so on.

A .asx file may read:

```
<ASX version="3.0">
<ENTRY>
<REF HREF="http://host.com:15634"/>
</ENTRY>
</ASX>
```

In this scenario again, just cut the http://host.com:15634 into a URL on the PS-PLAY web page.

Some radio websites provide a winamp stream file which will typically be in the form of a .pls file. Download the file and edit as necessary.





Http://URL Syntax

To play an mp3 or wma file using the HTTP protocol:

"http://host.com/path/song.ext"

Authentication is also supported. In this case:

"http://user:password@host.com:port/path/song.ext"

RTP:// and BRTP://URL syntax

Theses protocols support mp3 streams in the form:

"rtp://host.com:port"

"brtp://host.com:port"

BRTP is similar to the RTP protocol but modified so that listening to streams is possible from behind a firewall or NAT. With BRTP there is no need to reconfigure the firewall or device.

In RTP, the address field can be used in two ways:

Enter 0.0.0.0 to be able to receive a stream from any other IP on the same port.

Enter a specific address to be able to receive streams only from that address.

File:// URL syntax

To play audio from the USB device, use paths and song titles:

"file://folder/song.ext"

The protocol can be omitted for this however, as if there is no protocol in the URL field. File:// is assumed.

File names and directory names can be up to 255 characters long and must only be of the Western European character set.

Playback Settings

Volume

Use this drop down box to alter the volume. The volume is set in 5% increments.

Bass

Alter the amount of bass in a stream. Set between 10 and -10.

Treble

Alter the amount of treble in a stream. Set between 10 and -10.

Shuffle

Shuffle the order of items in a play list, by turning on. If shuffle.txt is already present on a USB stick and the play list is being played from the USB stick, it will shuffle regardless of this setting.

USB Autoplay

Use this to automatically play all compatible audio file present on a USB stick. A play list is created, along with a shuffle file, and they are stored on the USB stick.

Advanced Section

The advanced section is spit into eight pages which can all be selected via the drop down menu.

Network Settings

IP Address

Enter a four digit number to give the unit a unique ID on the network. Remember to ping the address before assigning it to see if it is free otherwise the unit will wait for the address to become free. Alternatively, set the IP to 0.0.0.0 to enable DHCP.

Netmask

Use a netmask to mask the network IP numbers which are common to all devices on the subnet e.g. for a class c network where the first three numbers are common to all devices, use 255.255.25.0.

Gateway IP Address

The gateway allows access to the internet and computers outside the LAN. Enter the 4 values into the boxes

Primary and Alternative DNS

A DNS is needed to relate IP addresses to their URLs. Speak to the network administrator to find out the DNS address. An alternative is needed just in case the first one is unreachable.

Please note that if the IP is set to 0.0.0.0 then it is likely that the netmask, gateway and DNS server values will have been automatically set. These can be left as 0.0.0.0 also in this case.

DHCP Host Name

This name is sent in the DHCP request. If the field is empty a name will be generated based on the mac address. This enables the devices IP to be identified from the DHCP server list.

Web Server Port

The port on which the web server is accessed. Default is 0, which in this case means port 80.

HTTP Proxy URL

A proxy server can be set up between the web browser and the HTTP server to act as a go-between. The main reason for this it can provide content filtering and can cache responses, meaning subsequent requests for the same content can be sent directly. The PS-PLAY and PS-AMP can connect to the internet through a proxy server for http functionality.

User Agent

When connecting to a HTTP/IceCast/Shoutcast server a user agent string is sent.



Streaming Settings

Stream Check Period

The duration of time that a higher priority stream has to return, before it resumes the output from a lower priority stream. To prevent frequent switching from an intermittent network, the value is multiplied by 4 on every subsequent drop out. Note that files being played from USB behave differently.

Check Period Limit

The highest value that the stream check period can reach.

RTP Delay

This is the processing delay between the decoder input and output. The delay should be set large enough to cover any network problems. For MP3 a value of 600ms is recommended.

Other common values are:

MP3	600ms
uLaw/ALaw 8kHz mono	444ms
PCM 8kHz mono	444ms
uLaw/ALaw 12kHz mono	316ms
PCM 12kHz mono	316ms
uLaw/ALaw 24kHz mono	188ms
PCM 24kHz mono	188ms
uLaw/ALaw 32kHz mono	156ms
PCM 32kHz mono	152ms
PCM 44.1kHz mono	110ms
PCM 44.1kHz stereo	79ms
PCM 48kHz stereo	72ms

Maximum delay is determined by the bit rate of the audio stream & the buffer size (64kB).

USB Backup

This option allows you to choose whether a track is interrupted or allowed to finish when swapping back to a higher priority stream from the USB backup stream. Select 'play complete file' to allow the current track to finish.

URL Behaviour

Refresh

The stream target is usually scanned once before playing. If 'periodic' is chosen, the PS-PLAY/ PS-AMP will scan throughout the playout too. This is useful if the stream is from a server-based play list which is dynamic, meaning the content could change. Please note, use 'Once' if there is limited bandwidth or the server is restricted to one connection per client.

On Reconnect Play the...

Choose whether the play list starts from the same song or the next song after an interruption.

Play List Fails

If playing from a play list, the URL can be set to fail if one item in the list fails or if the all the items in the play list fail.



Playback Settings

Minimum And Maximum Volume

Use this to limit the maximum and minimum volumes that can be set on the unit.

Balance

Set the left/right balance of the unit. Negative values pan the volume to the left and positive values pan the volume to the right. 0 is centre.

Priority Stream Settings

RTP Port

Configure the RTP port which will listen for the priority stream. The current stream will be interrupted during a priority stream. 0 will disable the priority stream.

RTP Delay

Same as above but for the ordinary streams.

Priority Message Volume

Pre-set the volume of the priority message so that the message is not missed. This volume is independent to the unit volume.

Triggered Play List

Store a play list on a local USB drive which can be triggered by an external source. The trigger will start the next item on the play list Once it has finished the unit will return to URL1-3.

Serial Settings

Baud Rate

Data rate between controlling device and the unit.

Data Bits

The amount of bits which are used per transmission.

Parity

Error checking method. Choose between no, odd and even.

Stop Bits

Define the number of bits used at the end of a transmission. Select between 1 or 2.

Flow Control

Select the type of flow control that is used. Choose between none, software or hardware.

I/O Settings

Reset Button Function

Change the function of the Reset button to give additional physical control of the unit. The functions are:

Device Reset - Pressing the button will reset the unit.

No Action - This disables the button





Song Control – This allows you to skip to the next or previous selection in a play list. A short press skips to the next selection while a longer press (1 second) skips to the previous selection.

Volume Control – Short press increases the volume level by one unit and the longer press decreases it by one.

Control Output 1

This controls the state of the relay contacts:

Not Used – output is disabled.

Permanent - output is always active.

Operation – output is active while the device is in an operational state. Output is inactive in the standby mode.

Audio – output is active while audio is being output.

Remote – Output can be controlled by the remote unit (PS-SEND).

Remote Management

SNMP Trap Receiver

Enter the IP address of the SNMP trap receiver.

Security

Factory Defaults

Enable or disable the ability to return the unit to factory defaults. To return the unit to factory defaults, hold the reset button for 10 seconds.

Update Function

Enable or disable the ability to update the unit remotely. The serial update program will still work however.

Set Password

This is visible while no password is set. Enter a password and submit (max. 25 characters). A password box will show after reset. The user name can be left blank.

Old/New Password

These are visible while a password is set. Enter the old and new passwords, then submit (max. 25 characters). Leave the new box blank to clear password protection.



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