



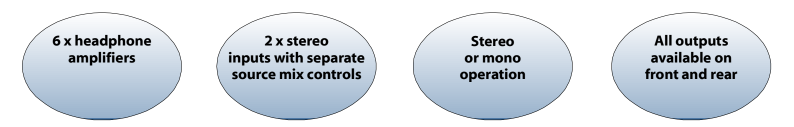
Signature HA6+

Six Stereo Headphone Amplifiers



HA6+ Rear

FEATURES



The Signature HA6+ is a broadcast specification, six way all amplifiers. This can be defeated via a rear panel dip switch. headphone amplifier, designed to operate in a mono or a stereo Each of the six headphone outputs are available via front panel mode.

The HA6+ has 2 x XLR inputs that are used as the primary programme audio input, and 2 x XLR inputs that are used for the secondary aux audio input. These can be stereo, or, if a mono input, can be switched to appear on both sides of the headphones. There are left and right primary input gain controls on the rear Power is provided by an internal switch mode power supply, with panel, and they are on recessed screw terminals.

On the front panel there is a source control for each headphone output that allows a mix between the programme and aux input. where a redundant power supply is desirable. Full left is programme only, full right is aux only, and anywhere in between is a variable mix.

Each of the six headphone amplifiers has its own volume level pot. There is also a master volume pot that controls the overall level of

6.35mm jack sockets, and in parallel on rear panel XLR connectors.

Rear panel inputs and outputs are electronically balanced on XLRs and can accommodate unbalanced connections if required.

a wide input range. There is also an input for external 12v DC power. The 12v DC input can be connected to the optional Signature PS1external DC Master Power Station, for situations

A bright front panel LED indicates that the unit is operational.





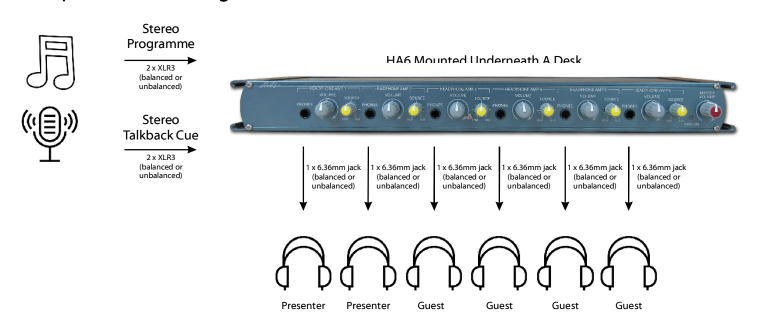


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EXAMPLE APPLICATION

Radio Studio Co-Host & Guest Monitoring Headphone monitoring



Many broadcast mixers do not have as many headphone outputs as required. In this example the HA6+ is being used to provide extra headphone connections to co-presenters and a guests.

The HA6+ is mounted underneath a desk using the flush mounting side wings. This allows the users access to the level controls and front panel connections.

The main stereo programme comes from the broadcast mixer and connects into the HA6+ via $2 \times XLR$ connections.

The stereo talkback cue feed from the broadcast mixer connects into the HA6+ via 2x XLR connections.

All of the HA6+ users are in the main studio on a guests table. They connect their headphones into the front of the HA6+ and have separate level controls so they can now monitor the programme audio.

As the presenters are part of the radio station, they will also want to have access to the secondary talkback cue input so they can hear comments from an engineer or desk operator in the control room. They can adjust their rotary source control on the front panel so they can also hear this talkback cue.

The guests would have their headphone mix control turned full left, so that they would only hear the stereo programme audio.





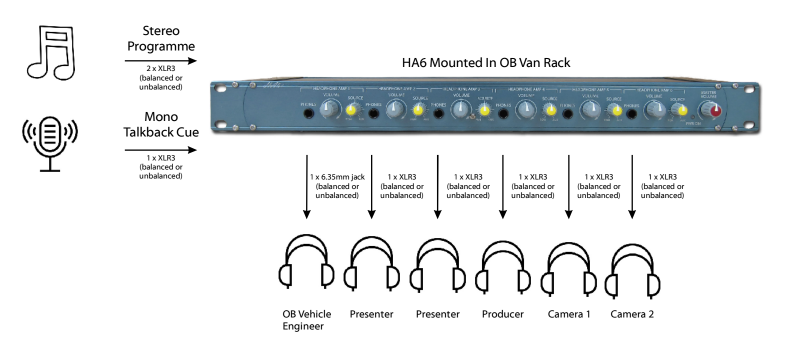


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EXAMPLE APPLICATION

Outside Broadcast Vehicle Headphone Monitoring



A small outside broadcast vehicle will often have to provide headphone monitoring for several different types of users.

In this example, the HA6+ is in the OB vehicle. The local engineer can plug in to the front of the HA6+. He can also provide headphone monitoring for 2 presenters, a producer, and 2 cameramen.

The engineer and the cameramen can set their source controls so that they mostly hear the talkback cue audio, with just a low level of the programme audio in the background for confidence.

The presenters have mostly the programme audio, with just a low level of talkback audio, and the producer can have a balanced mix between the programme and talkback audio.





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SPECIFICATION

AUDIO INPUTS

Maximum Input Level +24dBu Input Impedance 30k ohm **Programme Input Type** Sophisticated electronically balanced (can be wired unbalanced) **Programme Input Circuit** Stereo or mono (via rear panel switch) **Programme Input Connectors** 2 x Neutrik 3 pin XLR sockets Cue Input Type Sophisticated electronically balanced (can be wired unbalanced) **Cue Input Circuit** Stereo **Cue Input Connectors** 2 x Neutrik 3 pin XLR sockets **Coarse Gain Range** 20 dB on programme input only **Front Panel Volume Pots Gain Range** 75dB (-65dB to +10dB) **Front Panel Source Control Range**

Front Panel Source Control Range 70dB (-70dB to 0dBu)

HEADPHONE OUTPUTS

Output Type

Sophisticated electronically balanced. They can accept mono or stereo jacks, with automatic level correction for low or high impedance headphones

Output Connectors

Front panel Neutrik A-gauge TRS 6.35mm (1/4") jack socket in parallel with rear panel Neutrik 3 pin XLR plug

Frequency Response -2.0dB 20Hz, -0.5dB 20kHz

Maximum Output Level

+19dBu/67.07mW into 600 ohms and +8dBu/6.2mW into 32 ohms



Distortion

<0.02% THD @ 100Hz & 0.005% @ 10kHz Reference to +8dBu output

Glensound

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Noise

>-82.3dB @ line up unweighted RMS (22Hz to 22kHz)

Headphone Impedance 32 - 1000 Ohms

Crosstalk Programme to Aux Input 1k tone @ line up -72dBu

POWER

Mains Input Filtered IEC, 100 to 240VAC 47 - 63Hz

AC Consumption 4 Watts @ 230VAC

DC Input 4 Pin Neutrik XLR plug +/- 12V

DC Consumption +12V=150mA, -12V=150mA Internal Mains Fuse 20mm 1A Anti Surge

PHYSICAL

Size

445 x 123 x 44mm (LxDxH) no rack ears 482mm 19" (1RU) with rack ears

Weight

1.26kg

Mechanics

All aluminium construction, anodized and laser etched

Shipping Carton

Rugged export quality cardboard carton 610 x 420 x 130mm LxDxH

Shipping Weight

2.7kg

Signature Series

Maximum Resilience Broadcast Audio

Email: sales@glensound.co.uk

Signature Series

Standard Features

STANDARD FEATURES





Keeps Working