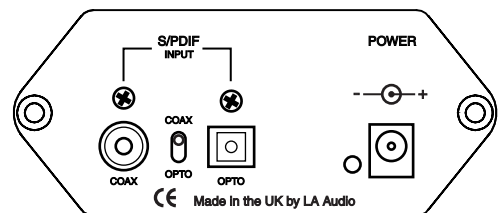
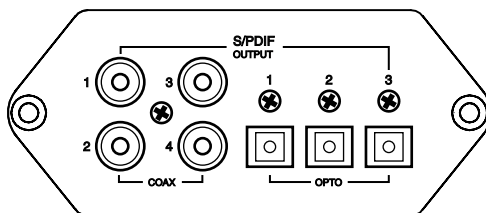
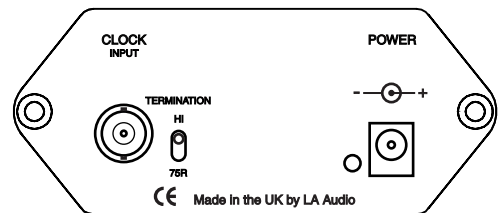
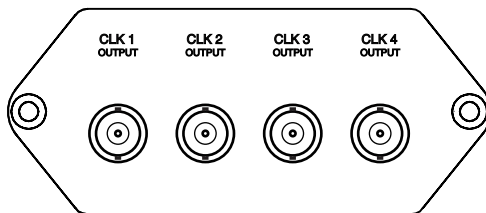
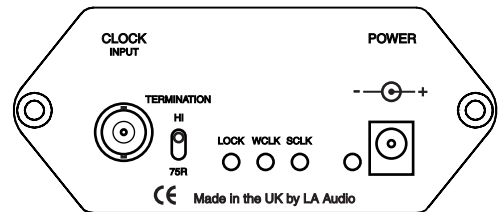
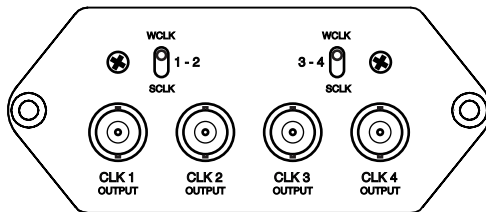
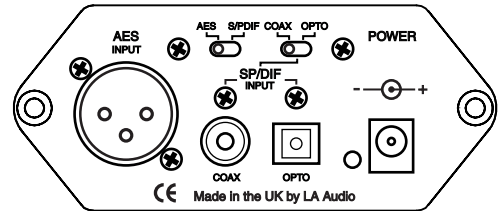
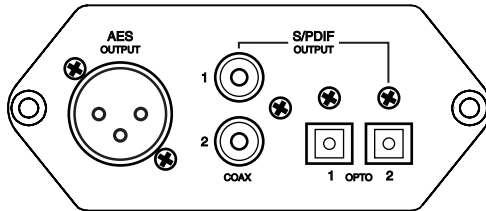
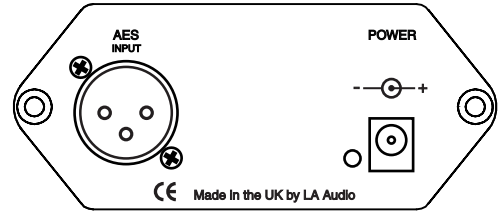
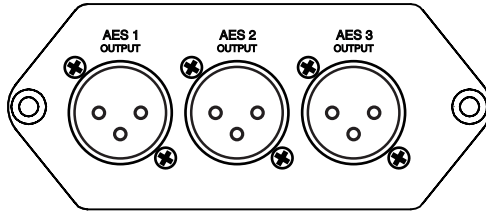


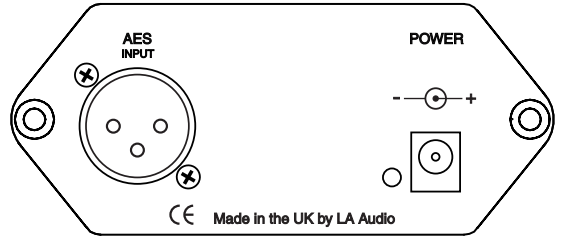
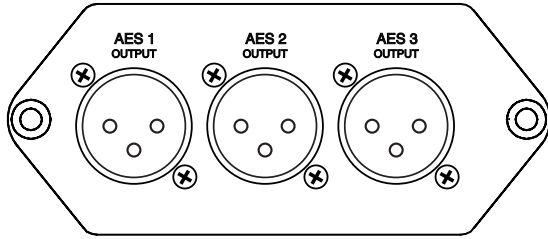
# DIGIBOXES

## Preliminary Data for Digital Accessory Boxes



# AES-S3

## 3 Way AES Splitter Box



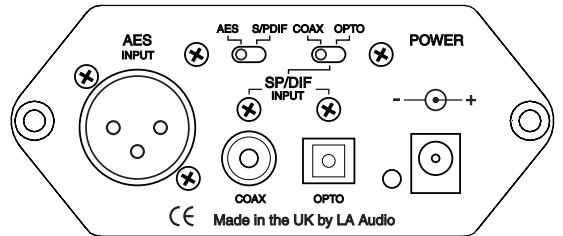
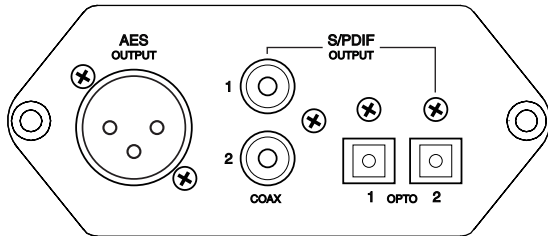
The AES-S3 is an AES/EBU signal splitter with three outputs. All inputs and outputs are transformer balanced and provide the correct termination impedance.

### KEY FEATURES

- Transformer balanced AES/EBU input on XLR-F
- Three buffered, transformer balanced AES/EBU outputs on XLR-M
- 96KHz compatible
- External DC powered

# AES-SPD

## AES - S/PDIF Converter



The AES-SPD is a single channel AES/EBU to S/PDIF or S/PDIF to AES/EBU converter. The input can be selected between AES/EBU, SPDIF coaxial or TOS-Link optical. All outputs, 1 x AES/EBU and 4 x S/PDIF, can be used simultaneously and all inputs and outputs provide the correct termination impedance. The AES input and output are transformer balanced.

### KEY FEATURES

- Transformer balanced AES/EBU input on XLR-F
- S/PDIF input on Phono and TOS-Link optical connectors
- Buffered, transformer balanced, AES/EBU output on XLR-M
- S/PDIF outputs on Phono (coax) and TOS-Link optical connectors
- 96KHz compatible (except optical S/PDIF out)
- External DC powered

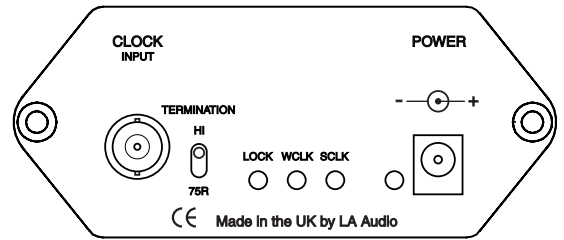
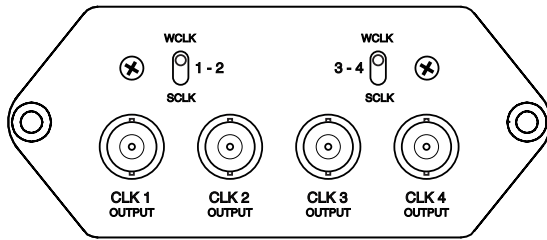


British  
Originals

In keeping with our policy of continuous improvement LA Audio reserves the right to alter specifications without prior notice. Manufactured in the UK by Audient, Herriard Park, Hants RG25 2PL.  
Tel: +44 (0)1256 381 944, FAX: +44 (0)1256 381 906. Web: [www.laaudio.co.uk](http://www.laaudio.co.uk). email: [sales@laaudio.co.uk](mailto:sales@laaudio.co.uk)

# CLK-C4

## Word Clock - Super Clock Converter and 4 way distribution box



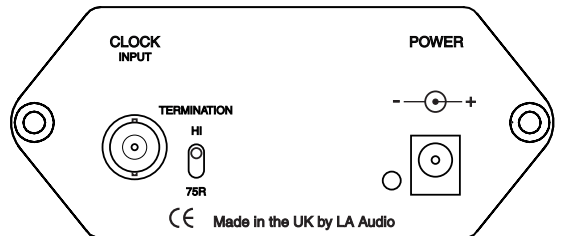
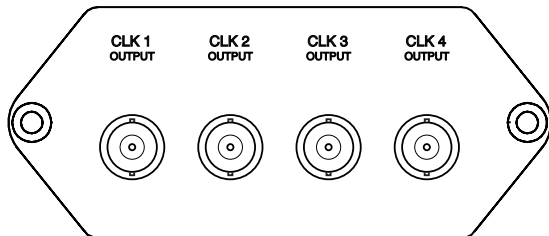
The CLK-C4 is a Word-Clock to Super-Clock or Super-Clock to Word-Clock converter and four way distributor. The CLK-C4 automatically detects if it is receiving Word-Clock or Super-Clock and an led lock indicator shows that the CLK-C4 is locked to an incoming Word-Clock. It offers two pairs of outputs which can be selected between Word-Clock or Super-Clock.

### KEY FEATURES

- Clock input on BNC connector with 75R termination switch
- Led indicators for 'Lock', 'Word-Clock' and 'Super-Clock'
- Four buffered clock outputs on BNC connectors with Word-Clock / Super-Clock selection per group of 2 outputs.
- External DC powered

# CLK-D4

## 4 Way Clock Distribution Box



The CLK-D4 is a four way Word-Clock or Super-Clock distribution box. The input can be switched for either high impedance i.e. for use in a networked clocking system, or 75 ohms when connected directly to the clock source. All outputs are individually buffered with an impedance of 75 ohms.

### KEY FEATURES

- Clock input on BNC connector
- Input termination switch (75R)
- Four buffered clock outputs on BNC connectors
- 96KHz compatible
- External DC powered



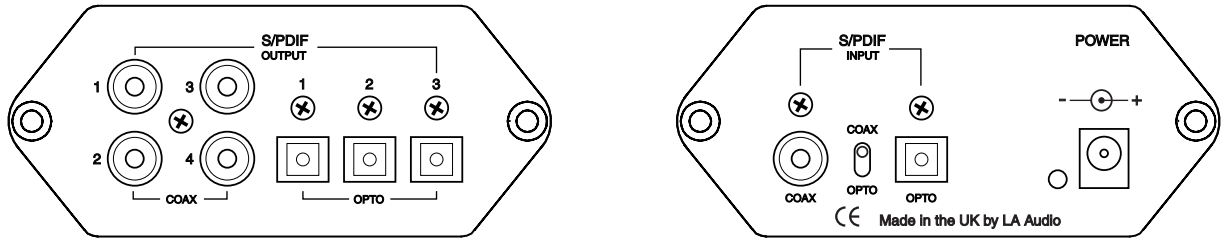
British  
Originals

In keeping with our policy of continuous improvement LA Audio reserves the right to alter specifications without prior notice. Manufactured in the UK by Audient, Herriard Park, Hants RG25 2PL.

Tel: +44 (0)1256 381 944, FAX: +44 (0)1256 381 906. Web: [www.laaudio.co.uk](http://www.laaudio.co.uk). email: [sales@laaudio.co.uk](mailto:sales@laaudio.co.uk)

# SPD-S4

## 4 Way S/PDIF Splitter Box



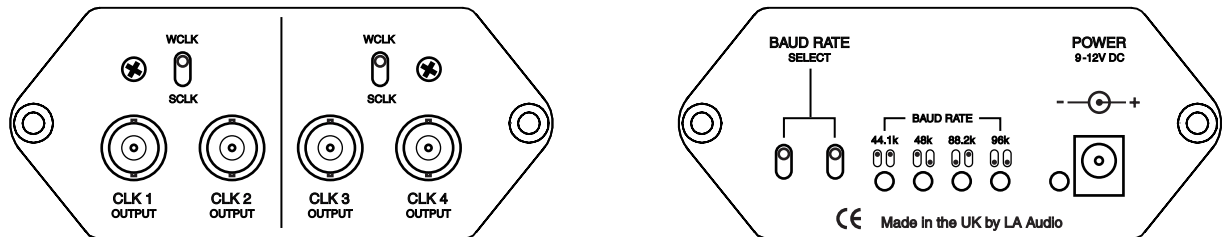
The SPD-S4 is an S/PDIF signal splitter with four coax outputs and three TOS-Link (optical) outputs. The input can be selected between coax or optical S/PDIF. All inputs and outputs provide the correct termination impedance and all outputs (coax and optical) can be used simultaneously.

### KEY FEATURES

- S/PDIF inputs on Phono (Coax) and TOS-Link (optical) connectors
- Four buffered Coax outputs
- Three TOS-Link outputs
- 96KHz compatible (except optical S/PDIF outputs)
- External DC powered

# CLK-G4

## Word Clock - Super Clock Generator



The CLK-G4 is a Word-Clock and/or Super-Clock generator offering very low clock jitter (better than 50 ps). Output frequencies are switched for 44.1kHz, 48kHz, 88.2kHz and 96kHz. The four clock outputs can be switched in pairs between Word-Clock and Super-Clock.

### KEY FEATURES

- Frequency selector, with led indicators for 44.1 kHz, 48kHz, 88.2 kHz and 96 kHz.
- Four buffered clock outputs on BNC connectors with Word-Clock / Super-Clock selection on output pairs.
- 96KHz compatible
- External DC powered



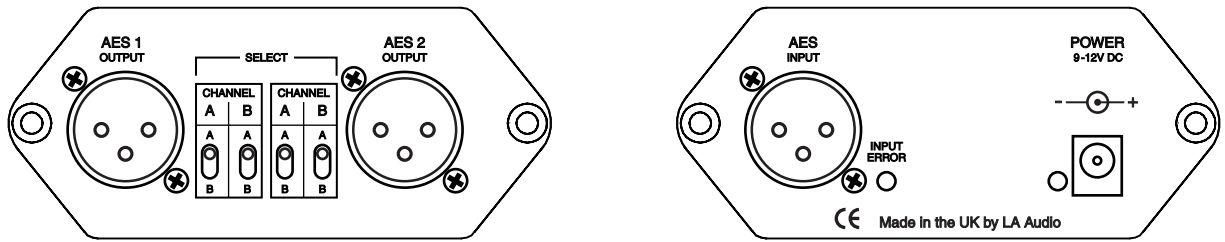
British  
Originals

In keeping with our policy of continuous improvement LA Audio reserves the right to alter specifications without prior notice. Manufactured in the UK by Audient, Herriard Park, Hants, RG25 2PL.

Tel: +44 (0)1256 381 944, FAX: +44 (0)1256 381 906. Web: [www.laaudio.co.uk](http://www.laaudio.co.uk). email: [sales@laaudio.co.uk](mailto:sales@laaudio.co.uk)

# AES-D2

## AES/EBU Channel selector



The AES-D2 Channel divider takes a standard AES/EBU signal, which is dual channel, on an input XLR and distributes it to two XLR's on the output. Channel A and Channel B can be selected for each output, allowing -

- A & A i.e. both Channel A
- B & B i.e. both Channel B
- B & A i.e. Channel A and B swapped at each Output connector.

The main application is for interfacing AES signals to L & R channel PA systems.

### KEY FEATURES

AES/EBU input on XLR-F

Channel outputs on XLR-M

Channel A, Channel B, A + B or B + A output selection

96kHz compatible

External DC powered

DIGIBOX RANGE



British  
Originals

In keeping with our policy of continuous improvement LA Audio reserves the right to alter specifications without prior notice. Manufactured in the UK by Audient, Herriard Park, Hants, RG25 2PL.

Tel: +44 (0)1256 381 944, FAX: +44 (0)1256 381 906. Web: [www.laaudio.co.uk](http://www.laaudio.co.uk). email: [sales@laaudio.co.uk](mailto:sales@laaudio.co.uk)