



## 4461DB+ SDI balanced AES-EBU audio embedder with SRC



### **Description**

The 4461DB+ SDI balanced AES-EBU audio embedder with sample rate converter inserts two balanced stereo AES-EBU streams into the ancillary data space of a 270Mb SDI signal.

The input stream can be embedded as 20 or 24 bit audio. Internal audio sample rate converters allow the applied audio to be of any sample rate between 32 and 96kHz. The sample rate conversion maybe bypassed to allow for non-PCM audio streams Embedding conforms to SMPTE 272M and allows audio to be inserted into any of the four groups. Existing audio groups can be added to or completely removed. There is automatic input cable equalisation and a reclocked SDI output is provided.

The unit is housed in an extremely compact and rugged aluminium case and is suitable for both field and studio applications.

#### **Features**

- Inserts two asynchronous balanced AES-EBU stereo pairs into any group
- Supports all audio sample rates from 32kHz to 96kHz
- Inserts digital silence when audio signals are not present
- Replaces or adds to existing audio
- Automatic detection of 525/625 SDI
- Selectable 20 or 24 bit embedding
- LEDs show group status and input signal presence
- Automatic input cable equalisation to over 350m
- EDH generation
- Re-clocked SDI output
- Extremely compact and rugged design
- Locking connector for PSU

#### **Control switches**

- Audio group select
- Channel status update/pass
- Append or overwrite audio
- 20 or 24 bit embedding
- Pass/generate EDH
- Disable sample rate converter

# www.kezvale.co.uk

#### **Specifications**

SDI input Standards SMPTE 259M 270Mb/s 525/625 SDI Connector 75Ω BNC  $800mV p-p \pm 10\%$  (terminated) Signal level >15dB to 270MHz Return loss > 350m automatic (Belden 8281) Cable equalisation SDI output SMPTE 259M 270Mb/s 525/625 SDI Standards Connector  $75\Omega \ BNC$ Signal level 800mV p-p ±10% (terminated) ±100mV DC offset >18dB to 270MHz Return loss

Return loss >18dB to 270MHz

AES-EBU input
Standard Balanced AES-EBU AES3-2003
Number 2
Type Transformer coupled

 Termination
 Balanced  $110\Omega$  

 Input level
 0.2-10V p-p

 Connector
 Removable screw terminals

 Sample rate
 48kHz synchronous or 32 - 96kHz asynchronous

 Audio embedding
 SMPTE 272M

 Resolution
 20 or 24 bits

Power
Voltage 6-12V DC
Current 440mA at 6V
Power connector Locking 2.5mm jack connector (centre +ve)

Other
LEDs Show power, signal presence & embedding status

Temperature range 0°C to 40°C
Dimensions 63.5mm x84mm x30mm (excluding connectors)
Weight 175g

**Ordering information** 

4462DB+ SDI balanced AES-EBU audio embedder with SRC 4010 1U rack mounting frame for up to 5 units including PSU

4006 Desktop power supply with IEC320 C14 inlet

We reserve the right to change technical specifications without prior notice. E&OE.