





## **Description**

The 4500 is a broadcast quality analogue video distribution amplifier. It has a looped input and three outputs. There are controls to adjust the gain and equalisation, as well as a button to reset the gain and equalisation to standard for minimum cable length. The unit will equalise up to 450m of cable.

It is housed in an extremely compact and rugged aluminium case ideally suited to both studio and portable applications.

#### **Features**

- Differential looping input and 3 outputs
- Inherently good CMRR for hum reduction
- Signal presence LED
- Gain & equalisation adjustment for up to 450m of cable
- Control reset button for simple operation
- Compact and rugged design
- Locking connector for PSU

## **Controls**

- Equalisation control
- Gain control
- Control enable/reset button

# www.kezvale.co.uk

## **Specifications**

Analogue input Impedance

High impedance bridging  $75\Omega$  termination

Connector 75Ω BNC
Common mode signal

CMRR >60dB to 15kHz, >40dB @ 5.5MHz

Return loss >36dB to 5.5MHz
Cable equalisation 0 - 450m (Belden 8281)

Analogue output

Number Looping input and 3 outputs

 $\begin{array}{ll} \text{Connector} & 75\Omega \text{ BNC} \\ \text{Signal level} & 1V \text{ peak to peak} \\ \text{DC offset} & <\pm 20\text{mV} \\ \text{Return loss} & >46\text{dB to } 5.5\text{MHz} \end{array}$ 

Isolation >70dB to 5.5MHz

Electrical length 11nS Eq set to 0m, 7nS Eq set to 150m

Consistency Typically < 0.5nS

Performance

Gain range ±3dB Frequency response ±0.1dB to 20MHz, ±0.25dB to 30MHz, -1dB at 50MHz Pulse to bar ratio <0.2%K
Bar slope <0.2%K
Pulse slope <0.2%K

Y/C gain inequality <0.5%
Y/C delay inequality <±lns

Power

Voltage 6-12V DC Current 150mA

Power connector Locking 2.5mm jack connector (centre +ve)

Other

LED Power only red, signal present, green

Temperature range 0°C to 40°C

Dimensions 63.5mm x 84mm x 30mm (excluding connectors)

Weight 160g

### **Ordering information**

4500 Analogue VDA

4006

Desktop power supply with IEC320 C14 inlet

4010 1U rack mounting frame for up to 5 units including PSU

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