

SDA SCART DISTRIBUTION AMPLIFIER

PRODUCT OVERVIEW

The SDA is a high quality audio/video distribution amplifier, allowing one video and audio source to simultaneously supply up to five other devices. It uses very high quality high bandwidth IC's to ensure that each output is indiscernible from the input, making it ideally suited to multiple copying applications

INSTRUCTIONS FOR USE

Plug the supplied power adapter into the DC input socket and the power LED will illuminate. Connect the source into the socket shown as input and the outputs into the individual sockets marked as outputs

The LED will illuminate green when power is connected to the distribution amp, and it will change to red when a signal is passing through the unit. (only works if pin 8 switching is used)

NOTES

The SDA is an amplifier only and it will not convert from S-VHS or RGB to composite or vice-versa. For best results use good quality, correctly graded audio and video cables for every connection.

TECHNICAL SPECIFICATION

Power requirements	By external supply to DC input socket, (2.1mm centre positive) 12-18v DC @ 300mA or greater.
Video	5 buffered video outputs Bandwidth – 50MHz Level - Composite / Luminance 1v pp, Chrominance 0.3v peak to peak. Distortion components < -50db up to 10Mhz Open circuit voltage gain is X2 (unity gain when correctly terminated) Back terminated series 75R outputs for reflection free performance DC coupled on all outputs Slew rate up to 500v/uS
Audio	5 buffered audio outputs Distortion <0.1% Bandwidth 20Hz – 30KHz Output impedance, <1K ohms each output Input impedance >10K ohms Unity gain

Trade enquiries and OEM welcome

KEENE

ELECTRONICS