

APTUS 1 RGB TO COMPONENT VIDEO CONVERTOR

PRODUCT OVERVIEW

Part of a new "Aptus" range of in-line video signal convertors from Keene that are designed for easy connection and simple operation. The Aptus 1 is an RGB to component video convertor. It's built using the same high quality components as the Keene RGB2C but is much simpler in operation. It will convert RGBs (set top box RGB with composite sync) into component (Y Pb Pr) video.

INSTRUCTIONS FOR USE

The Aptus1 convertor may be plugged directly into the RGBs source, or if desired, the supplied scart coupler may be used to allow traditional in-line connection via a scart to scart cable. The component video output is via the 3 x RCA phono sockets. The 3.5mm stereo mini-jack may also be used to provide stereo audio if required. Power must be connected to the DC input socket on the side if the unit using the supplied mains adaptor. The green LED adjacent to the Cb/Pb phono socket will illuminate when power is connected.



NOTES

For best results use good quality, correctly video cables for every connection.

Technical Specification

Video Bandwidth	>50MHz
Audio Bandwidth	20Hz-20KHz
Power requirements	By external supply to DC input socket, (2.1mm centre positive) 12-18v DC @ 300mA or greater.
Video Format	PAL 625i & 625p NTSC 525i & 525p
Physical	103mm x 60mm x 26mm 100g (exc cables & supply)