

Features

- High Resolution
- Real Time
- One Fixed Quad Video Output
- One Full Screen Video Output
- Four Second Auto Switching
- Cool Grey Metal Case



This Real Time High Resolution Black & White Quad Splitter allows the user the option to record or display the quad output and at the same time an option to select individual camera video images to a separate monitor or auto full screen switching. This unit is powered by a 12V DC regulated power supply (not included).

Installation

Connect up to four video inputs to the input video channel BNC connectors. If connecting the BNC video to the QUAD ONLY video output this will only provide a quad display and pressing buttons on the front of the unit will not affect this output. This output is ideally suited as an input to a VCR that can record the quad images.



If connecting the BNC video to the SWITCH video output, this allows the user to operate the front panel press buttons. Pressing the Front panel QUAD button will give a quad display or pressing SWITCH will initiate a four second interval automatic full screen display on each channel. If the user then wants to monitor a particular camera they need to depress the relevant channel.

Note that for each video input channel a gain control is provided on the back panel to allow the user a manual screwdriver adjustment.

Technical Specifications	CCT264 Black & White Quad Splitter
Image Refresh Rate	25 frames per second
Resolution	1024 x 512
Video Format	PAL or NTSC monochrome video signal
Video Input	4 x BNC video input channels each with independent adjustable gain controls
Video Output x 2	2 x BNC video outputs - 1 x Full Screen or 1 x Quad
1 x Quad	Permanently fixed Quad - 1.0Vp-p/75 ohm - ideal output to VCR
1 x Switch	Switchable Full Screen or Quad selectable - 1.0Vp-p/75 ohm
Auto Scan Timing	4 seconds
Power Consumption	12V DC 200 m/A
Operating Temperature	10°C ~ 50°C
Construction	Steel with cool grey enamel finish
Dimensions	210mm(L) x 220mm(W) x 44mm(H)

All specifications are approximate. Kovert.com reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, kovert.com cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to.