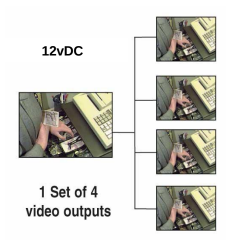
The compact size of the CCT134 4 way video distributor means it can be located easily behind a camera, monitor or DVR to provide 4 extra video outputs. These can be input to additional equipment such as extra monitors. The units draws 12V DC at 100mA and a free 12vDC power 1A power supply is provided.



Features

The CCT134 is a 12V DC distributor taking one video input and providing four video outputs. The unit when connected to 12v DC must be a regulated power supply. The power on LED will light when power is applied. The video distributor can be connected to video cameras, multiplexors, VCRs and DVRs etc. The unit incorporates a wide bandwidth with video gain compensation amplification.

CCT134	Technical Specifications
Video Input Channel	1 Channel BNC
Video Output Channels	4 Channels BNC
Video Input Level	1V p-p 75 ohms
Video Output Level	1V p-p 75 ohms
Video Bandwidth	10 Hz $- 15$ MHz (± 0.3 dB)
Power Supply	12V DC
Power Connection	2.1 DC Jack
Power Consumption	100mA
Dimensions (mm)	94(w) x 70(d) x 26(h) mm
Fitting	Wall Mount



Troubleshooting

No Video Signal

- 1. Check power LED is lit. If not check power supply.
- 2. If connecting equipment such as Quads or DVRs these may reduce signal strength.
- 3. Avoid transmission distances in excess of 50 metres which may cause video signal degredation.



This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated collection point as defined by your local council.

WEE/CG0783SS

All specifications are approximate. Antihum.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, Antihum.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.