



C2SDI08A

NTSC/PAL DECODER

Features

- Automatic detection of NTSC or PAL analogue inputs
- 1 serial 4:2:2: CCIR656 output (8 bit)
- Single rail +5V supply

The C2SDI08A decoder accepts analogue inputs from TV or VTR sources and produces CCIR-656 compatible serial digital outputs. Housed in a tough polycarbonate case the module is powered via an XLR plug with a single +5V DC supply and provides a very cost effective solution to composite video decoding.

Technical Specification

Input NTSC 525/60 or PAL 625/50 via BNC connector

Output 4:2:2: CCIR656 270Mb/s via BNC connector

Power Requirements +5V NTSC/PAL Decoder DC (4W) into XLR-3 plug

Mechanical 130mm X 65mm X 30mm (not including connectors)

Polycarbonate case

Order Code C2SDI08A

TBA



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