

TA1011CTD, TA1013CTD, TA1611CTD Video Distribution Amplifiers

Twisted pair in 1 coax out and Twisted Pair video distribution



TA1011CTD 1 UTP in 1 coax out and 1

UTP out ABS 108x76x27 mm 12 Vdc



TA1013CTD 1 UTP in 1 coax out and 3

UTP out

ABS 108x76x27 mm 12 Vdc



16 channels of TA1011CTD 1 UTP in 1 coax out and 1 UTP out Metal 482x180x44 mm 1U

Features:

All units utilise the TA1001R Video Receiver circuit Two adjustments for colour gain and brightness on receiver Full motion colour video signal up to 1200 meters from an active transmitter TA1001T or up to 800 meters with with a passive transmitter TP1001LH BNC coax output to local monitor or DVR - up to 300 meters. UTP out to remote location up to 800 meters with an active receiver at the remote end.

SPECIFICATION

Video Output 1 Vp-p - 75 ohm BNC connector Frequency Response dc to 5Mhz

Common Mode Rejection 15Khz to 5Mhz 60bB

DC voltage 12 Vdc

DC current 40 mA max. per channel

