

TD-408: 4 In-8 Out Video Distribution Amplifier

The TD-408 is a high quality video distribution amplifier with eight video outputs. Internal jumpers allow the distribution of one video input to eight video outputs, two video inputs to four video outputs or four video inputs to two video outputs. Standard BNC type input and output connectors enable the TD-408 to be used with other CCTV amplifiers, switchers, cameras, monitors and video tape recorders.

Features

- 4 video inputs
- 8 (2 x 4, 4 x 2) video outputs
- Rack mountable using optional rack mount kit
- High quality BNC connectors
- Fixed mains lead
- 19" rackmount kit available

Specifications:

Model:	TD-408:
Video Input	4 x 1v p-p, 75Ω, BNC
Video Output	8 x 1v p-p at 75Ω BNC
Video Bandwidth	10MHz ±dB
Signal/Noise Ratio	>55dB
Power Requirement	230v AC, 50Hz
Power Consumption	6W max
Dimensions	44(H) x 216(W) x 240(D)mm
Weight	2.5kg

