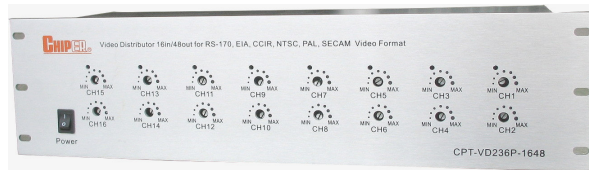


# VD-236P



## FEATURES AND CHARACTERISTICS



Helpful device to improve video transmission quality of far distance coaxial cable



Internal compensation amplifier circuit with micro-adjustment trimmer to improve video signal.



Interactive looping compensation to develop High-resistant input & output non-interference.



Wide reception input signal for either AC coupling, DC coupling, B/W, color signal, NTSC, PAL, EIA, CCIR, RS-170.

### SPECIFICATION

SPECIFICATION	
	VD-236 / 16 / 48
Function selection	16 in, each 3 out total 48 out
Video input	0.4 Vp-p to 2.0 Vp-p 75Ω / isolated BNC socket
Video output	From 0.7 Vp-p to 3.0 Vp-p / BNC socket
Video frequency	10Hz to 20 MHz
Gain control	DF looping Compensation amplifying circuit for each input channel.
S/N ratio	65 dB typical
Ambient temperature	-18°C to +55°C
Power consumption	AC 110V / 220V, 50Hz / 60Hz □4W
Body structure	Aluminum alloy front panel, Black baked enamel finishing
Dimension & weight	485x179x370mm, 8.8 kg.