CVB-4216 16 Port Active Receiver/Dist. Amplifier

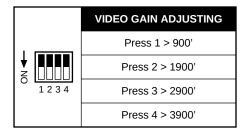


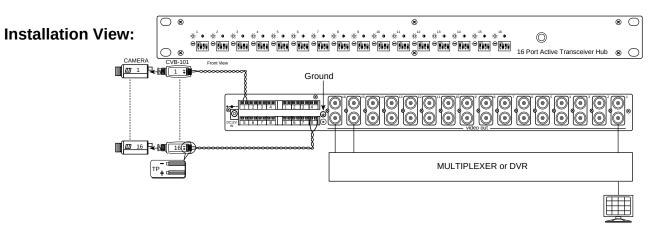
- 16 port active receiver hub in 1U 19" rack mounting panel with individual gain controls
- 16 input (UTP screw-terminal input) to 32 output (BNC)
- Built in surge protection
- Built in highly balanced mode of video transmission for extra interference immunity
- Built in 1x2 distribution feature makes unit perfect for installs with multiple head end components



Video Security Since 1974

Product Data: CVB-421616 Port Active Receiver/Dist. Amplifier





CVB-4216 is an active video receiver designed for one compact 19" wide 1U panel. Panels can reside in the same rack as other equipment, such as switchers, multiplexers, DVR, video conferencing equipment, etc. It's perfect for larger CCTV installations and ideal for security monitoring stations.

Model Number	CVB-4216
Video Input	16, Terminal Block
Video Signal Input	1 Vp-p, 75 Ohm
Video Gain Adjustment	Dip Switch
Video Output	32 (BNC), 2 outputs per input
Transmission Distance	3200 ft with Passive TX / 4900 ft with Active TX
Recommended Cable	CAT-5 UTP, 4 Pair (24AWG)
Power Source	12vDC
Power Consumption	400mA (max)
Dimensions	19"w x 6 3/4"h x 1 3/4"d
Weight	6 lbs

Specifications subject to change



Video Security Since 1974