

CATV Coaxial Amplifiers



1 Way 25db TV/VCR Amplifier 54 MHz to 900 MHz (Boxed)

Covers Mid & Super Bands 54 to 90 MHz, switchable FM Trap, 75 Ohm Input & Output, uses 110VAC Power Source, has built-in lightning protection, constructed with a heavy metal case, On/Off Light and a Low Noise-Integrated Circuit.

Gain: 25db VHF, 23db UHF

Noise: Low 5.4db, High 6.2db, UHF 14db

FM Trap Attenuation: 20db 95-108 MHz

Part No.

14-4999



1 Way 30db TV/VCR Amplifier with Adjustable Gain



54 MHz to 900 MHz (Boxed)

Solid State UHF/VHF/FM Amplifier, 30db gain with Adjustable Gain Control, switchable FM Trap, 75 Ohm Input & Output, uses 110VAC Power Source, constructed with a heavy metal case, UL listed.

Gain: 30db VHF, 26db UHF

Bandwidth: VHF 50-450 MHz
UHF 470-890 MHz

Part No.

14-4952

CATV Modulator & Combiner



Channel 3 Signal Combiner

Has six-stage bypass/bandstop filter with adjustable balancing attenuators, enabling the use to combine a channel 3 output signal from a STV, MDS, VCR or Video Game device with an existing MATV System containing adjacent channel 2 and 4. The filtering system provides excellent harmonic reduction from all types of modulators used in STV, MDS or VCR units. Individually boxed.

Part No.

15-5883



RF Modulator

Receives Composite Audio & Video Signals from your VCR, Computer or other sources, and feeds RF signals to your TV set. Selectable channel 3 or 4 output, instructions included. Individually boxed.

Part No.

14-5641

Attenuator Pads



'F' Mini-Attenuator Pads

Nickel Plated,
Accuracy within 5%,
Return Loss 20db, 22
AWG Center Pin, DC to
1 GHz Bandwidth,
(M) to (F)

Part No.	Attenuation
FLN1G	1db
FLN2G	2db
FLN3G	3db
FLN6G	6db
FLN8G	8db
FLN10G	10db
FLN12G	12db
FLN16G	16db
FLN20G	20db