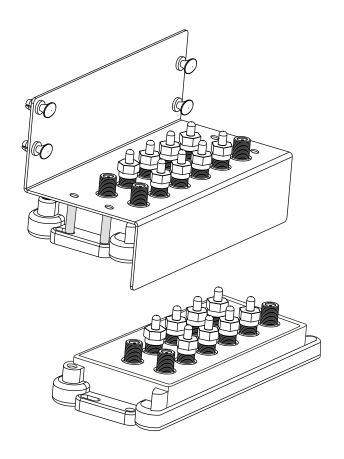
INSTRUCTIONS



C-0333 CVT-2/8WB 2x8 Amplifier for Standard & Wide-Band CATV Systems

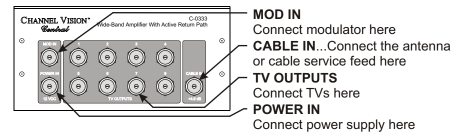


The CVT-2/8WB and C-0333 are 8-output amplified splitters with a built-in combiner for modulated signals. They allow IR signals to pass through the modulator input to the TV outputs, making it a perfect match for the E2200IR, E3200IR or E4200IR. The CVT-2/8WB is designed to mount directly on any flat surface, while the C-0333 can snap directly into a structured wiring enclosure.

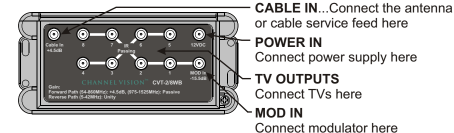
Features:

- 8 Amplified outputs: 4.5dB Gain
- Amplified return path from 5-42MHz
- Compatible with Advanced Wide Bandwidth Digital CATV systems
- Supports 1 modulator input
- Allows IR pass through on the modulator input port
- Easy installation

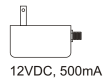
C-0333



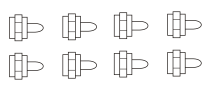
CVT-2/8WB



Accessories Included: Power Supply

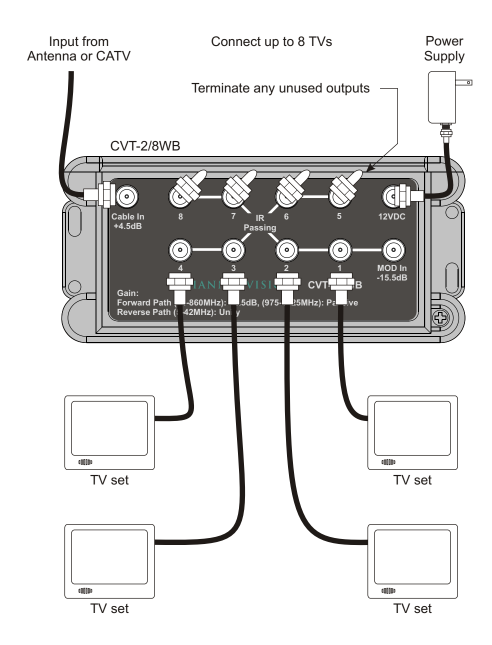


75 ohm Terminators



Basic Amplified Splitter Application

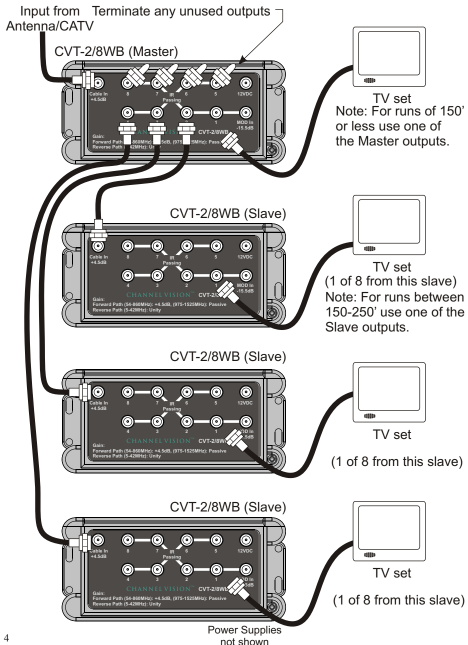
Connect the CVT-2/8WB as shown and locate it at the main distribution point in the house. The CVT-2/8WB will supply the amplified TV signal to 8 TV locations.



Large System Amplified Splitter Application

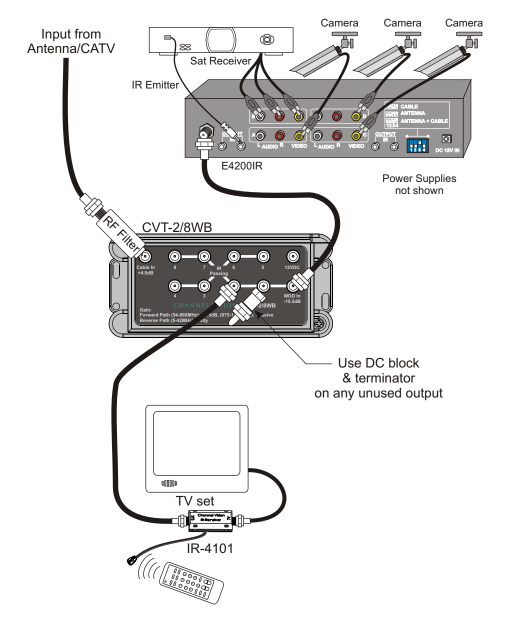
The CVT-2/8WB can be cascaded for situations that require more than 8 outputs. Each of the 8 outputs of the CVT-2/8WB can feed the input of an additional CVT-2/8WB creating a system with 64 TV outputs.

Use a total of 9 CVT-2/8WBs to achieve 64 TV outputs.



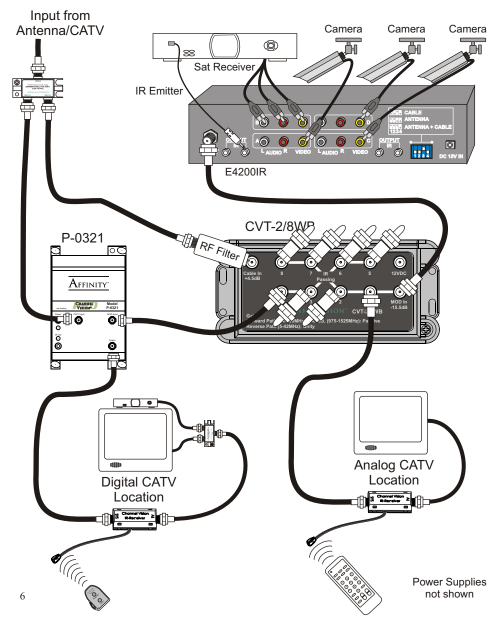
Cascaded Application with IR Control

The IR engine built into the E2200IR, E3200IR, and E4200IR can support up to 8 TV locations with IR receivers. Note: any TV location that does not have IR receiver needs to be **DC blocked** using model 3109.



Using the CVT-2/8WB with the Affinity (P-0321)

The CVT-2/8WB can be integrated with the P-0321 to send modulated signals through a system that has some TVs with digital cable boxes and some TVs without digital cable boxes. An RF filter can be used to remove the digital content from the TVs which do not have digital boxes. This allows modulated channels to be inserted without interference problems. The P-0321 preserves the digital content for the locations that do have digital boxes. Additional details regarding the operation of the Affinity model P-0321 can be found in its installation manual.



Specifications: (typical @25° C)

ITEM	MIN.	TYP.	MAX.
	ATOR PATH		
Operation Time	Full Time Bypass		
Insertion Loss	<20dB (15dB typ.)		
Return Loss (I/O)	>14dB		
IR PASS		Yes	
	RWARD PATH		
Frequency Range	54-860 / 975-1525MHz		
Gain 54-800MHz	5.0dB	6.0dB	7.0dB
800-860MHz	4.0dB	5.0dB	6.0dB
975-1525MHz	-14dB	-17dB	-20dB
Flatness	<u>+</u> 1.0dB		
Return Loss (I/O)	>14dB		
Isolation	>18dB		
Noise Figure@70 degrees F	7.5dB		
Group Delay (54 to 66MHz)	60ns		
Group Delay (66 to 88MHz)	22ns		
Group Delay (88 to 1000MHz)	12ns		
Composite Second Order Distortions	64dBC		
Composite Triple Beat Distortions	74dBC		
Cross Modulation Distortions	60dBC		
Second Hum Modulation	60dBC		
Rated Output Level @160 channels, 6MHz each	+23.0 dBmV		
Power Consumption	180mA		
CATV RETU			
Frequency Range		5-42MHz	
5-40MHz	-1.0dB	0dB	1.0dB
40-42MHz	-1.5dB	-1.0dB	0dB
Flatness	<u>+</u> 1.0dB		
Return Loss (I/O)	>14dB		
Isolation	>20dB		
Noise Figure@70 degrees F	20dB		
Group Delay (5 to 10MHz / 36MHz to 42MHz)	55ns		
Group Delay (10 to 36MHz)	36ns		
Composite Second Order Distortions	53dBC		
Composite Triple Beat Distortions	56dBC		
Cross Modulation Distortions	56dBC		
Second Hum Modulation	58dBC		
Rated Output Level @2 channels, 6MHz each	+43.0 dBmV		
Power Consumption	65mA		
GENERAL SPEC			
RFI Shielding	>110dB		
Nominal Impedance "F" Female	75 ohm		
Supply Voltage (DC)	12-15VDC		

Specifications subject to change without notice.



1 Year Limited Warranty

Channel Vision Technology will repair or replace any defect in material or workmanship which occurs during normal use of this product with new or rebuilt parts, free of charge in the USA, for one year from the date of original purchase. This is a no hassle warranty with no mail in warranty card needed. This warranty does not cover damages in shipment, failures caused by other products not supplied by Channel Vision Technology, or failures due to accident, misuse, abuse, or alteration of the equipment. This warranty is extended only to the original purchaser, and a purchase receipt, invoice, or other proof of original purchase date will be required before warranty repairs are provided.

Mail in service can be obtained during the warranty period by calling (800) 840-0288 toll free. A Return Authorization number must be obtained in advance and can be marked on the outside of the shipping carton.

This warranty gives you specific legal rights and you may have other rights (which vary from state to state). If a problem with this product develops during or after the warranty period, please contact Channel Vision Technology, your dealer or any factory-authorized service center.

Channel Vision products are not intended for use in medical, lifesaving, life sustaining or critical environment applications. Channel Vision customers using or selling Channel Vision products for use in such applications do so at their own risk and agree to fully indemnify Channel Vision for any damages resulting from such improper use or sale.



234 Fischer Avenue, Costa Mesa, California 92626 USA (714)424-6500 • (800)840-0288 • (714)424-6510 fax email: techsupport@channelvision.com