



Digital Cable Combiner

The Only Answer to Modulating on Digital Cable Guaranteed!

Easily allow modulated video signals to coexist with a digital cable system without requiring RF filters that eliminate cable channels. Switch between cable and modulated channels with the included remote control and share both on a single coax cable to one TV.

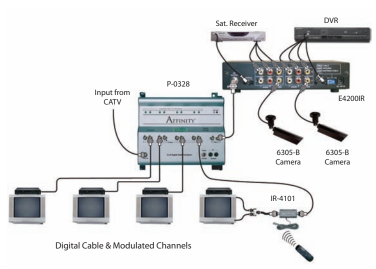
Affinity 3x8 Digital Cable Combiner (P-0328)

- · Easy source switching between cable and modulator
- Combines cable TV with modulated signals and amplifies up to 8 outputs
- Eliminates cable interference without filters
- Supports runs from 2 modulators to 8 TVs
- Eliminates call backs
- RF amplifier unity gain on all outputs

Need Training on This Product?
Visit www.channelvision.com for a complete listing of classroom
& web-based training classes
for Affinity



Example for Single TV Runs



Features	Benefits	
Modulate on Digital Cable	Eliminates cable interference without the use of filters.	
Built-In IR over Coax Repeating System; Remote Control Included	Offers simple push button selection between cable and modulated channels.	
Future Proof	Eliminates digital cable interference and related field call backs.	
Includes One IR-Receiver	Additional IR over Coax Adapters (model IR-4101) can be purchased separately.	
Affinity Pro Series Chassis Design	Simple installation in structure wire enclosures or in a rack with the Channel Vision Hinged Plate (P-1300).	
Built-In IR Engine	External IR engine is not needed with E22/32/4200IR; Enables control of AV functions from multiple rooms.	

* Patent Pending













www.channelvision.com 800.840.0288

234 Fischer Ave., Costa Mesa, CA 92626 USA

Specifications subject to change without notice

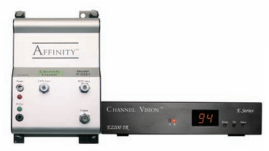
Channel Vision Technology 200



AFFINITY[™] Digital Cable Combiner

The Digital Modulation Kits offer four (4) modulator versions with a choice of 1, 2, 3 or 4 Affinity units supporting runs of up to four TVs. Custom kit quantities are available by special order.

- Modulate on digital cable
- Future proof
- Built-in IR engine
- Built-in IR over coax repeating system
- Pro-series chassis
- Non-volatile modulator memory Includes:
 - 1,2,3 or 4-input modulator E1200, E2200IR, E3200IR or E4200IR
 - Affinity Digital Cable Combiner
 - IR Coax Adaptor with IR-Receiver
 - Power supply
 - Remote control



Kit Includes: An Affinity Digital Cable Combiner Unit, IR Coax Adaptor with IR-Receiver, Remote Control, Power Supply, and Modulator

A77: 11 0 17: 11	T : 11 0 050 0		
Affinity Specifications	Typically @ 25° C		
Forward Gain	CAT5 in - out 54-1000MHz Unity Gain MOD in – out 54-1000MHz –12dB		
Reverse Channel	Out to CATV in 5-42MHz -12dB		
Power Supply	15VDC, 800mA regulated		
Isolation	CAT5 in to TV output 54-1000MHz >50dB (60dB typical) MOD in to TV output 54-1000MHz >50dB (60dB typical)		
Dimensions	11" (w) x 6.5" (h) x 2.25" (d)		
IR Over Coax	Compatible with the Channel Vision IR-4100 and IR-4101 only		
Compliances	FCC part 15; RoHS, (UL listed power supply)		
IR-Receiver Specifications	Typically @ 25° C		
Voltage Requirements	8-12 VDC		
IR Frequency Range Supported	30kHz-60kHz		
IR Pickup Range	40 ft. @ 38kHz, 25 ft. @ 56kHz		
IR-Receiver Head Dimensions	0.65" x 0.35" x 0.25"		
Color	Black		
Compliances	RoHS		





	1 INPUT MODULATOR E1200	2 INPUT MODULATOR E2200IR	3 INPUT MODULATOR E3200IR	4 INPUT MODULATOR E4200IR
1 TVs	DM-1001	DM-2001	DM-3001	DM-4001
2 TVs	DM-1002	DM-2002	DM-3002	DM-4002
3 TVs	DM-1003	DM-2003	DM-3003	DM-4003
4 TVs	DM-1004	DM-2004	DM-3004	DM-4004
Custom Configuration	DM-1000Custom	DM-2000Custom	DM-3000Custom	DM-4000Custom

*PatentPending













www.channelvision.com 800.840.0288