



AFFINITY™ **NEW**

Digital Cable Combiner

The Only Answer to Modulating on Digital Cable Guaranteed!

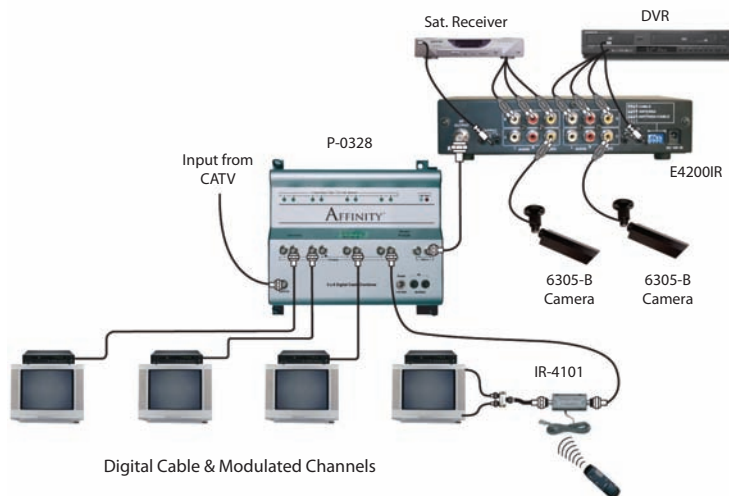
Easily allow modulated video signals to coexist with a digital cable system without requiring RF filters that eliminate cable channels. Switch between cable and modulated channels with the included remote control and share both on a single coax cable to one TV.

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



Example for Single TV Runs



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

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



Channel Vision Central Structured Wiring



Channel Vision IR & Audio Equipment



ARIA™ Multi-Room Audio



Channel Vision Technology Modulators, Cameras, Intercoms

CHANNEL VISION™

www.channelvision.com
800.840.0288

234 Fischer Ave., Costa Mesa, CA 92626 USA

Channel Vision Technology, Channel Vision Central, Affinity and ARIA are trademarks of Channel Vision Technology. Specifications subject to change without notice.

© Channel Vision Technology 2007



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

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

*Patent Pending



Channel Vision Central
Structured Wiring



Channel Vision IR & Audio Equipment



ARIA™
Multi-Room Audio



Channel Vision Technology
Modulators, Cameras, Intercoms

CHANNEL VISION™

www.channelvision.com
800.840.0288

234 Fischer Ave., Costa Mesa, CA 92626 USA

Channel Vision Technology, Channel Vision Central, Affinity and ARIA are trademarks of Channel Vision Technology.

Specifications subject to change without notice.

© Channel Vision Technology 2007