

The only answer to Modulating on

**Digital Cable...Guaranteed!** 

**A**ffinity\*

## P-0321 PRO **Digital Cable Combiner**

The P-0321 allows you to integrate modulated signals into a digital cable system without using an RF filter. This allows modulated channels to be integrated with a full digital cable feed without requiring any digital TV channels to P-0321 Basic Application

be filtered out.

- Eliminates Cable Interference Without Filters
- Easy Source Switching
- Today's only Modulation Solution
- Future-Proof
- Eliminates Call Backs
- Remote Control, IR-Receiver, IR Coax Adapter and Power Supply Included
- Patent Pending Technology

**Specifications:** (typical at 25 degrees C)

**Forward Gain:** 

CATV in to out 54-1000MHz + 4dB MOD in to out 54-1000MHz -13dB

**Reverse Channel:** 

Out to CATV in

5-42MHz <-7dB

Isolation:

CATV in to TV output 54-1000MHz >50dB (60dB typical) MOD in to TV output 54-1000MHz >50dB (60dB typical)

**IR Over Coax:** 

Compatible with Channel Vision IR-4100 and IR-4101 only

**Power Supply:** 

12VDC, 250mA unregulated

Specifications subject to change without notice

## **Accessories included:**

Remote

IR-4100 Coax Adapter

IR-2400 IR-Receiver

AFFINITY

**Power Supply** 







ILGILE

**IR-Receiver Spec:** 

IR Frq. range supported: 30kHz-60kHz

IR Pickup Range:

40 ft. @ 38kHz, 25ft @ 56kHz

**IR Receiver Head Dimensions:** 

0.6" x 0.35" x 0.25"

Specifications subject to change without notice.





IR & Audio Equipment



Multi-Room Audio



Channel Vision Technology Modulators, Cameras, Intercoms



www.channelvision.com 800.840.0288

234 Fischer Ave., Costa Mesa, CA 92626 • USA

A-BUS\* is a registered trademark of LeisureTech Electronics Pty Ltd. Australia. Channel Vision Technology, Channel Vision Technol