



## **FEATURES**

- 30 MHz bandwidth
- Dual standard vertical interval switching
- DC coupled or DC restored operation
- Composite and YUV/ RGB(S) configurations

Makes light work of ANY ANALOG APPLICATION



Any demanding analog television application will benefit from the inherent wide bandwidth and high slew-rate characteristics offered by this router. The circuitry provides complete transparency to all vertical interval encoded data and is fully compatible with sound in sync signals.



## **Technical Specification**

**Inputs** 

Amplitude 1Vpp Impedance  $75\Omega$ 

Return Loss Better than 40dB to 3.58MHz and

4.43MHz

Superimposed DC ±1V max

Coupling DC or sync tip restored

**Outputs** 

Impedance  $75\Omega$ 

Return Loss Better than 40dB to 3.58MHz and

4.43MHz

DC Offset Less than 50mV

**Performance** 

Gain 0dB to  $\pm 0.1$ dB

Frequency Response ±0.1dB to 8MHz, +2/-3dB to 30MHz

Crosstalk -63dB (single adjacent)

-60dB (all hostile) @ 4.43MHz

Output equalization Selectable cable eq. on outputs

2T Pulse/Bar <0.2%K Chrom/Lum Gain  $<\pm0.5\%$ Chrom/Lum delay  $<\pm2$ ns

Group Delay Var <5ns 50Hz to 15MHz
Differential Phase <0.15° @ 4.45MHz

Differential Gain <0.15% @ 4.43MHz

Signal to Noise Better than 60dB (wideband)

Delay Variation  $<\pm 0.6$ ns between any inputs to one

output

Switching Transients <±30mV

Black Level Steps <±50mV between inputs with same

input coupling mode

Specifications subject to change

## 16 channel Freeway Freeway input cards 32 64 128 X X X X X X\*

\* Using Freeway Splitters and Combiners

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