



# **SE130-00**

## VIDEO ENCODER POST FILTER

The SE130-00 is a surface mountable two channel active hybrid module designed to provide true broadcast quality filtering and buffering for the Fairchild/Raytheon TMC2490 encoder. Based on the popular Faraday AH1000 single channel filter the SE130-00 also compensates for the DC offset of the encoder output and provides a composite output by combining Y/C signals.

### Other features

- 2 independent filtered channels for oversampled PAL/NTSC Composite or Y/C
- accurate factory set gain of 0 dB or 6 dB (order SE130-60)
- $75\Omega$  input and output impedance
- sinx/x correction for 27 MHz sampling
- DC coupling eliminates tilt problems associated with AC coupling
- Drives two composite outputs and one Y/C output
- DC offset of encoder output (due to single rail operation) is corrected to bring blanking level near zero
- 24-pin DIL surface mount j-lead package

#### FILTER SPECIFICATION FOR EACH CHANNEL

End of Passband 5.75 MHz
Passband shape sinx/x
Sampling frequency 27 MHz

Amplitude  $ripple^{I}$  < 0.2 dB to 5.75 MHz,

Gain  $0 dB \pm 0.2 dB$ 

Group Delay ripple 10 ns max to 5.75 MHz

Start of stopband 21.5 MHz Stopband rejection wrt 100 kHz 40 dB min

 $\begin{array}{ll} \textit{Input/Output impedance} & 75\Omega \\ \textit{Supply voltage} & \pm 5V \end{array}$ 

Supply current 8 mA per rail (typical)

Aqueous Washable Yes

Package DR00148A

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<sup>1</sup> measured against  $\sin x/x$  predistortion curve

## PACKAGE DETAIL

