

Creating Filters and Components to 50 Ghz for Over 50 Years!

L-Band Tunable Notch Filter
Series 8976

These versatile field-tuned notch filters remove undesired L-band transmissions with minimal effect on the desired band.

Common Applications:

- C-band Downconversion
- Global Navigation Satellite Systems (GPS, Galileo, GLONASS)
- Digital Audio Broadcasting (DAB)
- Amateur Radio (23 cm Band)

Features:

- Wide Operating Passband - DC to 2500 MHz (excluding notch region)
- Single and Dual Notch Models Available
- No Tuning Tools Required - Easy-to-Use Knob Controls
- Available in 75 ohm or 50 ohm Configuration



Model	Description	Tuning Range	Notch Depth	3 dB Bandwidth	Tuning
8976 Knob	Single Notch	900 - 1750 MHz	15-18 dB Typ	3.0 MHz Typ	Single

- * Both notches tuned to same frequency.
- ** Independent Tuning – May be tuned to same notch frequency (for deeper notch) or two separate frequencies (for dual carrier/wideband notching).

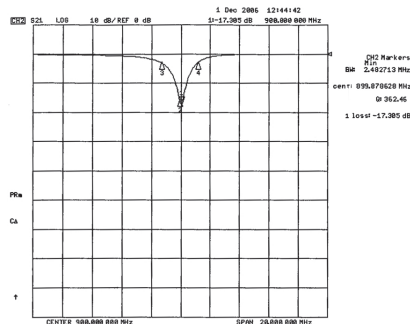
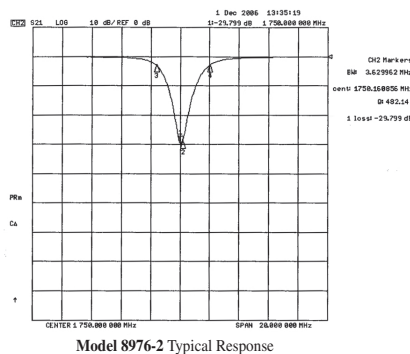
Ordering Information:

8976(X)(Y) - Single Notch Model

8976(X)(Y)-2 - Dual Notch Model

- (X) = Connector Type
 - = (B) BNC-female
 - = (S) SMA-female
 - = (No Designation) F-female
- (Y) = Impedance
 - = (50) 50 ohm
 - = (No Designation) 75 ohm

Example: **Model 8976B50-2** = Dual notch w/50 ohm BNC-female connectors



All MFC Products Designed and Manufactured in the USA

Model 8976 Typical Response



E-Mail: Sales@iktechcorp.com