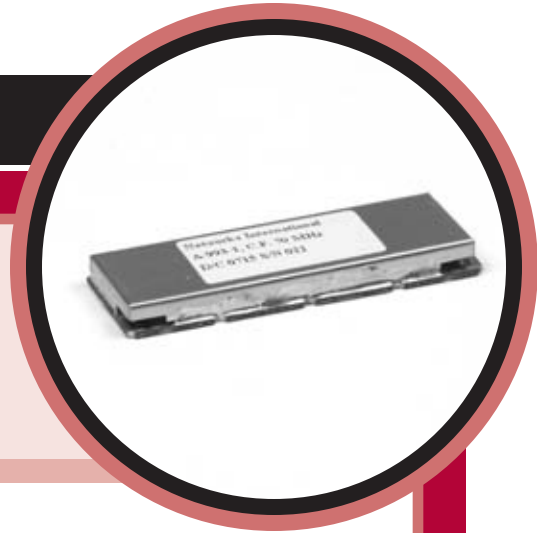


Band Reject Filters

Specialized LC + Crystal Filters

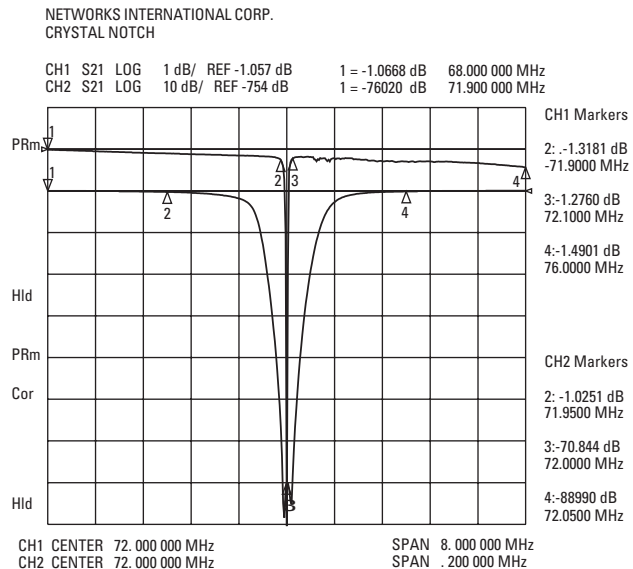
- LC Designs - DC to 6000 MHz
- Crystal Bandpass Designs - DC to 250 MHz
- Low Passband Loss, High Notch Rejection



Band Reject Filters

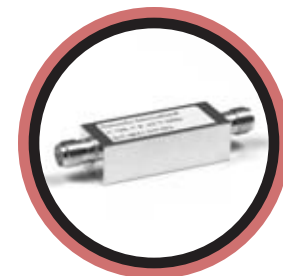
NIC manufactures both Crystal and LC Notch or Band Reject filters for Military, Space and Commercial applications. These filters are designed to meet very narrow or wide passband or stopband requirements.

Crystal Band Reject Filter



High Power Filters

NIC manufactures products with the ability to handle higher levels of RF energy while maintaining their specified electrical requirements. The main advantage of NIC's higher power Crystal and LC filters is their compact profile, low-loss, excellent VSWR and minimum heat build-up.



LC Designs - DC to 6000 MHz

Up to 50 W Operating, 250 W without damage

Crystal Bandpass Designs - DC to 250 MHz

Up to +30 dBm Operating (1 Watt)

Contact factory with your specific requirements. For screening capabilities, refer to page 3.

For common package outlines, refer to LC & Crystal sections.