

News Release

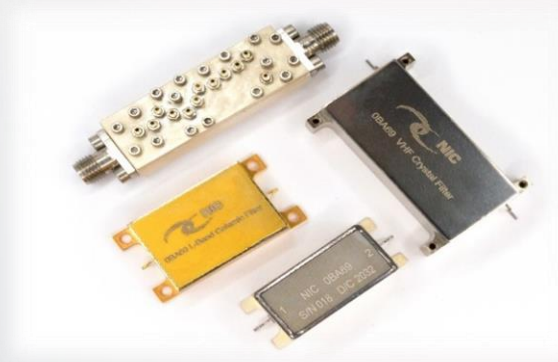
NIC Announces Space Qualified Filters at IMS 2022 Booth #7014



NIC's ability to deliver cutting-edge electrical performance in small package sizes while complying with EEE-INST-002 & TOR workflow has led to successful space satellite programs including GPS III, GOES, as well as other programs.

NIC's space-qualified products are designed and tested to the highest quality standards including, but not limited to the following:

- Capacitors screened per MIL-PRF-123
- Crystals screened per MIL-PRF-3098
- Inductors screened per MIL-PRF-38534
- In-house environmental screening per MIL-STD-202 and MIL-STD-883
- Trained assembly personnel are qualified for the space addendum of J-STD-001



NIC has over 35 years of experience developing a variety of filter topologies such as Lumped Component (1 MHz-10 GHz), Crystal (1 MHz-250 MHz), Ceramic (300 MHz-6 GHz), and Cavity filters (300 MHz-26 GHz). Space-qualified versions from our custom parts catalog are available upon request.

NIC's senior sales and engineering experts will be happy to assist you with any queries at the International Microwave Symposium.

We look forward to seeing you at Booth#7014.

Networks International Corporation

www.nickc.com

E-mail: sales@nickc.com