Signal generation/analysis platform tackles EW and radar test

Susan Nordyk - August 10, 2015

Based on the AXIe 1.0 standard, the Giga-tronics advanced signal generation and analysis system is optimized for applications requiring multiple coherent, wide instantaneous-bandwidth microwave signals, such as EW (electronic warfare) and radar testing. The platform comprises five main elements: a signal generator blade, signal analyzer blade, system reference module, two-channel or four-channel system chassis, and a two-slot blank module for airflow management and backplane termination.

The GT-ASGM18A signal generator blade combines an agile, low-noise, phase-coherent local oscillator with a millimeter-wave upconverter to generate microwave signals with high spectral purity over a frequency range of 100 MHz to 18 GHz. The GT-ASAM18A signal analyzer blade teams its local oscillator with a millimeter-wave downconverter to acquire microwave signals over the same 100-MHz to 18-GHz frequency range. For advanced signal creation and analysis, the blades can be used with a number of COTS arbitrary waveform generators and signal analyzers.

Supporting both the signal generator and analyzer in a single chassis is the GT-SRM100A system reference module, which covers frequencies of 10 MHz, 100 MHz, and 1200 GHz. It is designed for use with the GT-CHSIS2A two-channel chassis and the GT-CHSIS4A four-channel chassis. Engineers can use the signal source and upconverter platform for EW threat simulation, radar target generation, communications, and commercial signal emulation.

Signal generation and analysis system start page

Giga-tronics, www.gigatronics.com

Find datasheets on products at Datasheets.com, searchable by category, part #, description, manufacturer, and more.

Don't miss out on the latest products. Subscribe to EDN's weekly Products & Tools newsletter (free registration) for the latest product announcements and news.