



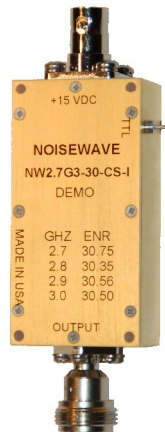
IMS2008 NoiseWave New Product Announcements

www.noisewave.com
Email: info@noisewave.com
Phone: (973) 386-1119
Fax: (973) 386-1131

NoiseWave Significantly Enhancing Product Offering; Announces Three New Products at IMS2008

NoiseWave announces the immediate availability of three new products at the IMS2008 show, they include:

NoiseWave Announces the High Output, Integral Isolator NW-CS-I Series at IMS2008:



The NW-CS-I series is a high level calibrated noise source equipped with an internal isolator allowing high output noise to be generated with an excellent VSWR. Standard output levels are 30 to 35 dB ENR with units as high as 40 dB available. These units are ideal for built in test application in early warning radar systems and satellite test systems to calibrate receivers. Due to their high output levels they can be injected via couplers and into high loss networks. The unit is integrated into a small package saving space.



IMS2008 NoiseWave New Product Announcements

www.noisewave.com
Email: info@noisewave.com
Phone: (973) 386-1119
Fax: (973) 386-1131

NoiseWave Announces the Calibrated Noise Standard NW346 Series at IMS2008:



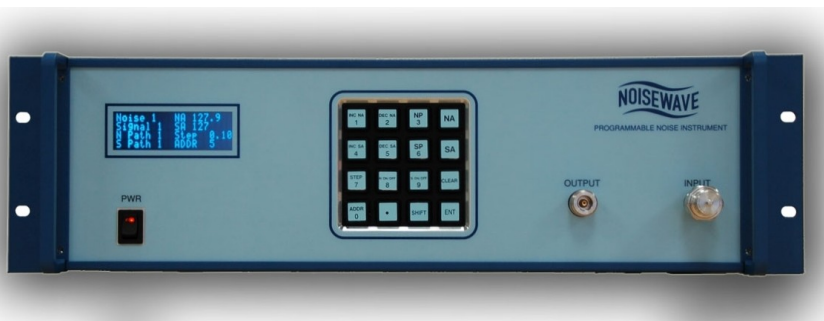
The NW346 series is a broadband calibrated noise source available in standard output levels 6 dB, 15 dB and 25 dB ENR. These units are designed for noise figure test and are compatible with standard noise figure meters as well as spectrum analyzers and networks analyzers. They are supplied in industry standard packaging and are economically priced with delivery typically from stock.



IMS2008 NoiseWave New Product Announcements

www.noisewave.com
Email: info@noisewave.com
Phone: (973) 386-1119
Fax: (973) 386-1131

NoiseWave Announces the Programmable Noise Generator NW-ATE Series at IMS2008:



The NW-ATE Series is an economical and rugged programmable Noise Generator ideal for Automatic Test Applications. Covering 10 MHz to 40 GHz in bands, the instrument is equipped with broadband attenuators enabling output levels that to be varied over 127 dB. Taking advantage of the latest developments in MMIC design, solid state components are employed wherever possible to enhance the instrument's lifetime and reliability. The instrument supplies white Gaussian Noise and operates both locally and remotely via GPIB and Ethernet. Applications for the NW-ATE include system and component wireless testing, jitter generation, signal simulation, channel impairment and link emulation, HDTV, SATCOM, SINAD and CATV testing, modem and receiver characterization as well as use as a general purpose test source and as an economical source for bit error rate testing.

Options include a combiner to allow the user to inject a signal to be added to the noise, various connectors and noise attenuators. Other output levels and frequency ranges are also available, please contact NoiseWave to discuss your needs.

NoiseWave offers users a uniquely broader bandwidth while meeting the highest standards for today's tests. Experience the new wave in Noise and let us deliver your Noise solution! Contact NoiseWave today at (973) 386-1119 or info@noisewave.com to learn more about how this or any of our other products may fit your design needs.