



NoiseWave announces the immediate availability of the NW-6GM amplified noise model. The unit features broadband frequency coverage from 10 MHz to 6 GHz ideal for wireless test applications, covering all major wireless applications. Power out is 0 dBm and the unit features a flatness of +/- 2.0 dB. The unit is internally regulated and operates with +15 Vdc and draws 200 mA.

Applications for these modules include built in test equipment, dithering for increased dynamic range of A/D converters, and as an economical source for bit error rate testing.

The unit comes standard with sma connectors and is in a small low profile housing 4 in x 1 in x 0.5 in. Utilizing small internal parts count the unit is economically priced and delivery is typically from stock. Other voltages, output levels and frequencies are also available. Contact NoiseWave today to learn more about how this new product may fit your design needs.