

## NS-3 RF Noise Source for Bench and ATE Test Applications

The NS-3 Broadband RF Noise Generator provides an extremely flat AWGN (Additive White Gaussian Noise) signal from 5 to 2150 MHz. The output level adjusts in 0.1 dB steps over a 30 dB range.

The bench-top configuration is standard and an optional two unit rack enclosure is available. The RS232 remote control interface simplifies its use in automated test and factory ATE environments.

The NS-3's combination of range, versatility and value make it the ideal general purpose broad-spectrum signal source for bench and ATE applications.

## NS-3™ RF Noise Source



### Applications

- Digital signal simulation
- Active device loading
- Carrier-to-noise generation
- Interference testing
- RF leakage
- Frequency response testing
- Intermodulation testing
- Insertion loss

*“Reliability through Simplicity”*

