

Microwave Analog Signal Generator Features Fast Switching Speeds



Agilent Technologies, Inc. announces its Model N5183A compact microwave analog signal generator that is an extension to its MXG signal generator platform, providing frequency coverage to 20, 32 or 40 GHz. Featuring fast frequency switching speeds, high reliability and easy self-maintenance, this mid-performance signal generator provides the performance required to make a range of broadband measurements. It is suitable for EW, radar, military communications and broadband wireless access applications. The MXG is a midrange class, continuous wave (CW) signal generator that maximizes uptime. Its less than or equal to 900-microsecond switching speed enables an increase in throughput. Its simple design delivers easy self-maintenance that reduces downtime to one working day, making it possible for users to maintain or repair the instrument in-house.

www.agilent.com
970-679-5397

Source URL (retrieved on 02/01/2015 - 12:11am):

<http://www.wirelessdesignmag.com/product-releases/2008/04/microwave-analog-signal-generator-features-fast-switching-speeds>