

Rugged, portable, production test workhorses

Sweep or hop across wide frequency and power bands, use a pair for third-order intercept tests, or slip one into your laptop case and take it on the road! Our easy-to-use GUI will have you up and running in minutes. Compatible with most test software,* they add capabilities and increase efficiency, all without busting your budget!

Accurate, reliable results at high speed

Signals within 1 ppm for frequency and 0.25 dBm for power, low harmonics, a resolution of 5 kHz, and 5-msec settling times help you get the data you need from complex, high-speed testing plans. Just go to minicircuits.com for specifications, performance data, and everything you need to make your choice — and get it in your hands as soon as tomorrow! *See data sheets for an extensive list of compatible software.

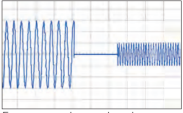
Price

(dBm) (dBc typ.) (\$ ea.)

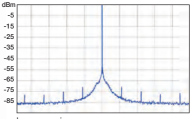
Model	Frequency	Power	Harmonics

(MHz)

	. ,	. , .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SSG-4000HP	250-4000	-50 to +20	-40	1995.00
SSG-4000LH	250-4000	-60 to +10	-66	2395.00



Frequency and power hopping.



Low spurious.

SWATHESIZED SIGNAL GENERATORS 250-4000 MHz only 1995 ea.

