Agilent N9343C 13.6 GHz Handheld Spectrum Analyzer

If you are making measurements in the field, the Agilent N9343C handheld spectrum analyzer (HSA) makes your job easier. It's got the features you need for operating in tough field environments, and its measurement performance gives you confidence the job's been done right. The N9343C HSA lets you automate routine tasks to save time and ensure consistent results. Field testing just got easier with the Agilent N9343C HSA.



Field testing just got easier



Get the features you need in a field-ready instrument:

- · Rugged and fanless design for tough field environments.
- · Clear screen viewing, day and night.
- Built-in GPS receiver and GPS antenna.
- Dedicated applications for spectrum monitoring and interference analysis.
- Flexible remote control via USB/LAN.

Gain confidence in your measurements with benchtop performance in a handheld instrument:

- · Best-in-class RF performance (-155 dBm/Hz DANL, < 0.7 s sweep time for 13.6 GHz full span).
- · Power suite, built-in tracking generator, AM/FM/ASK/FSK modulation analysis, and time-gated sweep.
- · High-accuracy power measurements with Agilent USB power sensors.

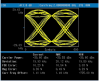
Innovative task planner reduces test setup time by 95%, delivers test automation and consistency, and makes it easy to captures test results, generate reports and share task plans with others.

www.agilent.com/find/taskplanner

Powerful measurement features



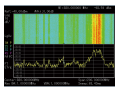
New! Channel scanner (Option SCN)



New! ASK/FSK modulation analysis (Option DMA)



GPS antenna (Option GPS)



(Option SIM)



Agilent U2000 Series USB power sensor support (Option PWM)



Task planner for routine test automation (Option TPN)



Measuring two-port transmission with tracking generator (Option TG7)



Erase user memory for security purpose (Option SEC)



AM/FM modulation analysis (Option AMA)



Time-gated spectrum analysis (Option TMG)



Quick Fact Sheet

Key specifications

Specification	Description	
Frequency range	1 MHz to 13.6 GHz (tunable to 9 kHz)	
Displayed average noise level (DANL) at 3 GHz/ 7 GHz/13 GHz, normalized to 1 Hz, typical	-142 dBm/-142 dBm/-140 dBm, PA OFF	
	-154 dBm/-155 dBm/-155 dBm, PA ON	
RBW range	10 Hz to 3 MHz (1-3-10 steps)	
TOI at 12 GHz, typical	+12 dBm	
Phase noise, typical	-89 dBc/Hz at 30 kHz	
	-119 dBc/Hz at 1 MHz	
Sweep speed	2 ms to 1000 s	
	6 μs to 200 s	
Amplitude accuracy	± 1.3 dB	
Dimension	318 mm x 207 mm x 69 mm (12.5 inch x 8.15 inch x 2.7 inch)	
Weight	3.6 kg (7.9 lbs)	
Battery	3.5 hours, field replaceable	
Battery	3.5 hours, field replaceable	

Option

Item	Description	Upgradability
N9343C	Handheld spectrum analyzer, 1 MHz to 13.6 GHz	N/A
P13	Preamplifier, 13.6 GHz	Yes, license
TG7	Tracking generator, 7 GHz	Yes, H/W + license
SIM	Spectrum monitor with spectrogram record and playback	Yes, license
GPS	GPS receiver with built-in GPS antenna	Yes, license
TPN	Task planner for test automation	Yes, license
PWM	USB power sensor support	Yes, license
SEC	Secure erase of user data	Yes, license
TMG	Time-gated spectrum analysis	Yes, license
AMA	AM/FM modulation analysis	Yes, license
New! DMA	ASK/FSK modulation analysis	Yes, license
New! SCN	Channel scanner	Yes, license



Recommended service options

Additional two years of Return-to-Agilent warranty
Additional two years of Return-to-Agilent calibrations
For more information go to www.agilent.com/find/removealldoubt

