# Keysight N9340B Handheld 3 GHz RF Spectrum Analyzer

## Bright new display and powerful features for field applications



- 1. 6.5" TFT display for indoor and outdoor use
- 2. 11-language user interface
- 3. Speaker and headphone jack
- 4. Built-in light sensor to adjust brightness automatically
- 5. 4-hour battery operating time
- 6. Back-lit keys for night operation
- 7. USB memory stick interface
- 8. Headphone jack
- 9. SCPI control over USB/LAN



### Superior performance

- Lowest DANL
- Narrowest minimum RBW
- Fast test speed

#### Powerful features

- Spectrogram
- Spectral emissions mask (SEM)
- AM/FM, ASK/FSK modulation analysis (option)
- IBOC digital radio measurement
- DSL interference measurement
- USB power sensor support

## Exceptional usability

- Bright display 600:1 contrast ratio
- Back-lit keys
- 4-hour battery life
- USB and LAN
- 11-language user interface



Keysight | N9340B Handheld 3 GHz RF Spectrum Analyzer – Product Fact Sheet

Benefits	Features
Most powerful fea-	Extended spectrogram capability with unlimited data saving, PC monitoring,
tures for field	playback of the spectrogram data, and more (Option INM)
application	IBOC AM/FM measurement with auto-tune function, masks and channel list (Option IBC)
	AM/FM, ASK/FSK modulation analysis (Option AMA, DMA)
	Spectrogram for signal stability analysis via three-dimensional display of power, frequency and time
	Spectrum emission mask for out-of-channel emission measurement
	U200X USB power sensor support for high accuracy power measurement
Exceptional	6.5" TFT screen with bright display for use indoors and outdoors
usability to enhance	Back-lit keys for night use
field productivity	LAN and USB for remote control via SCPI and data transfer, 11-language UI
,	4 hours battery operation time
	Rugged design for field use
Achieve a more	Best-in-class:
complete understand-	Sensitivity (DANL Preamp on, 30 Hz RBW, 0 dB attenuation)
ing of your spectrum	<ul><li>– 144 dBm, 1.0 MHz &lt; fc &lt; 1.5 GHz</li></ul>
and improve network	<ul><li>– 136 dBm, 1.5 GHz &lt; fc &lt; 3 GHz</li></ul>
quality	142 dBm, fc = 1.9 GHz (typical)
	Lowest SSB phase noise
	<ul><li>− &lt; −87 dBc/Hz, 30 kHz offset</li></ul>
	<ul> <li>- 100 dBc/Hz, 100 kHz offset</li> </ul>
	- < -120 dBc/Hz, 1 MHz offset fc = 1 GHz
	Narrowest RBW
	<ul> <li>30 Hz to 1 MHz in the sequence of 1-3-10</li> </ul>
	<ul> <li>Minimum 30 Hz RBW helps resolve close-in signals</li> </ul>
	Fast sweep speed to capture the intermittent signals
	<ul> <li>10 ms a 1000 s at span &gt; 1 kHz &lt; 120 ms at full span</li> </ul>
	<ul><li>6 μs to 200 s at span = 0 Hz</li></ul>

Model	Description
N9340B	3 GHz handheld spectrum analyzer
N9340B-IBC	AM/FM in-band on-channel IBOC measurement
N9340B-INM	Spectrogram monitoring
N9340B-PA3	3 GHz preamplifier
N9340B-TG3	3 GHz tracking generator
N9340B-AMA	AM/FM modulation analysis
N9340B-DMA	ASK/FSK modulation analysis
N9340B-ADP	Spare AC/DC adapter
N9340B-1DN	Automotive 12 V DC charger
N9340B-1TC	Hard transit case

N9340B works with Keysight U2000 Series USB power sensors to provide high accuracy power measurements



## www.keysight.com/find/services

Keysight Services helps you improve productivity and product quality with our comprehensive service offerings of one-stop calibration, repair, asset management, technology refresh, consulting, training, and more.



