

## Agilent N9340B Handheld Spectrum Analyzer

**Quick Start Tutorial** 



**Agilent Technologies** 

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## N9340B at a Glance



## Power on your N9340B for the first time

Easy two steps:





1. Install the battery

- 2. Press the power switch to power on the analyzer
- **Tip:** Fully charge the battery when you use it for the first time. Charge the battery only when it is installed in the analyzer with the AC-DC adapter in the shipment.

## Adjusting screen display

 $\label{eq:stable} Press \, [SYS] > \, \{Brightness\} \, \text{and rotate the knob to adjust the brightness of the screen}.$ 

## Using soft carrying case



## Making a basic measurement

Assume you are going to measure a signal of a frequency of

- 1 GHz and an amplitude of -10 dBm, refer to the following steps::
- 1. Connect the cable to the  $\ensuremath{\mathsf{RF\,IN}}$  connector.
- **2.** Press **[Preset]** to set the analyzer to its factory default settings.
- **3.** Press **[FREQ] > [1] > {GHz}** to set the center frequency to 1 GHz.
- 4. Press [SPAN] > [500] > {MHz} to set the frequency span to 500 MHz.
- 5. Press  $[AMPTD] > [0] > \{dBm\}$  to set the reference level to 0 dBm.
- 6. Press [Marker] > {Peak search} to place a marker (labeled 1) at the highest peak on the display.



Learn more about making measurements and using power suite from *N9340B User's Guide*.

### Saving/Loading a trace

Before saving a trace, you need to identify whether to save the trace into the locale memory of the analyzer or an external USB memory stick by pressing  $[SYS] > \{File\} > \{File Setup\} > \{Save Path\}.$ 

#### Quick saving a trace

Press **[ESC/CLR] > [SAVE]** to quick save the current trace into the designated memory **(Local/USB)**, with a given file name HYTRACE. DAT. The subsequent saved trace will be automatically assigned with associated file name, such as HYTRACE\_1.DAT, HYTRACE\_2.DAT.

### Loading a trace

- Press [SYS] > {File} > {View} to identify a memory where a trace will be recalled.
- 2. Press [SYS] > {File} > {File Setup} > {File Type} to select the Trace file.
- **3.** Rotate the knob to select a trace (\*.DAT), then press {Load Now} to load the trace immediately.

Refer to *N9340B User's Guide* for more information about the managing the file types, such as:

 $\bullet$  Trace (\*.DAT)

• Limit Pattern (\*.PTN)

- Screen (\*.JPG)
- State (\*.STA)

- Spectrum Mask (\*.MSK)
- System Setup (\*.SET)

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