Buy One. Get Two.

Buy a FieldFox Handheld Analyzer and get two FieldFox software options for free.

Start date: November 1st, 2022 End Date: July 31st, 2023 Promotion code: 9.017 Availability: Worldwide ¹



Same Cost, More Capabilities

Do you work with radio frequency (RF) cable trouble-shoots, over-the-air (OTA) wireless communications, analog radio, or electromagnetic interference (EMI) pre-compliance testing? Purchase any qualifying A-Series FieldFox Handheld Analyzer and get two of our most popular software options for free.

Ranging from 4 to 54 GHz, the industry's most integrated handheld analyzer family just gets more powerful. FieldFox provides the greatest accuracy, superior RF performance, a rugged weather resistance package, and complete software upgradeability. And now, you can acquire more application capabilities at no extra charge.

Our Featured Software Options

More software means more flexibility. Arm your FieldFox to meet all your signal analysis needs.

Add these solutions to your field kit:

- Identify the location and nature of faults along cables using time-domain reflectometry (TDR) measurements.
- Attach geolocation tags to measure with a built-in global startup studio network and global positioning system (GPS) receiver.
- Demodulate and characterize radio transmitter amplitude and frequency modulation signals with analog demodulation.
- Measure the unintentional generation, propagation, and reception of electromagnetic energy emissions to fulfill EMI pre-compliance / compliance requirements.

¹ For customers in Greater China (China, Hong Kong, Macau & Taiwan), please contact your local Keysight Distributor.



Qualifying hardware models and software options

FieldFox A-Series Handheld Analyzer

| Model | Description |
|--------|-----------------------------------------------|
| N9913A | FieldFox 4 GHz RF Analyzer |
| N9914A | FieldFox 6.5 GHz RF Analyzer |
| N9915A | FieldFox 9 GHz Microwave Analyzer |
| N9916A | FieldFox 14 GHz Microwave Analyzer |
| N9917A | FieldFox 18 GHz Microwave Analyzer |
| N9918A | FieldFox 26.5 GHz Microwave Analyzer |
| N9950A | FieldFox 32 GHz Microwave Analyzer |
| N9951A | FieldFox 44 GHz Microwave Analyzer |
| N9952A | FieldFox 50 GHz Microwave Analyzer |
| N9935A | FieldFox 9 GHz Microwave Spectrum Analyzer |
| N9936A | FieldFox 14 GHz Microwave Spectrum Analyzer |
| N9937A | FieldFox 18 GHz Microwave Spectrum Analyzer |
| N9938A | FieldFox 26.5 GHz Microwave Spectrum Analyzer |
| N9960A | FieldFox 32 GHz Microwave Spectrum Analyzer |
| N9961A | FieldFox 44 GHz Microwave Spectrum Analyzer |
| N9962A | FieldFox 50 GHz Microwave Spectrum Analyzer |

Software options for 100% promotion discount

| Model | Description |
|------------|------------------------|
| N99xxA-215 | TDR cable measurements |
| N99xxA-307 | GPS receiver |
| N99xxA-355 | Analog demodulation |
| N99xxA-361 | EMI measurements |

Promotion conditions

- Qualifying N99xxA FieldFox analyzer and promotional offer must be on the same purchase order.
- Lease orders or remarketed equipment are not eligible to receive a promotional discount.
- Keysight Technologies reserves the right to modify or discontinue this offer during the promotional period

Take Advantage of the Offer

Contact your Keysight representative or authorized partner for more information or place an order online.

- For more information: www.keysight.com/find/FFClaim
- Find more on FieldFox: www.keysight.com/find/fieldfox

For more information on Keysight Technologies' products, applications, or services, please visit: www.keysight.com



This information is subject to change without notice. © Keysight Technologies, 2022, Published in USA, November 2, 2022, 3122-2028. EN