FIELDFOX HANDHELD ANALYZERS C SERIES

N9912*/13/14/15/33/34/35C

Analyze Anywhere with FieldFox Portable Analyzers



Key Features

- Superior sensitivity: DANL as low as -165 dBm
- VNA and SA starting frequency extended to 3 kHz
- 5G NR and LTE OTA support
- Instrument frequency, bandwidth, functionality can be upgraded via software license

Sales Collateral

- Technical Overview
- Data Sheet
- Configuration Guide

Video

- Fox Hunt Video Series
- FieldFox IQ Streaming Demo

Technical Overview

 Keysight Spectrum Management Software

Application Note

 Overcome RF and Microwave Interference Challenges

White Papers

- Investigate Interference Issues in the Field with RTSA
- Innovative Use Cases for Handheld Analyzers in the Medical Field

Trainin

- FieldFox and KSMS
- FieldFox C Overview

eBook:

- A Practical Guide to Locate and Mitigate Interference
- 5 Handheld Analyzer Tools for Field Testing

One Pagers

- Pulse Generator (Option 357) in FieldFox
- FieldFox C model
- N991xC/3xC FieldFox quick fact sheet

Web Page Content

- N9912C*
- O N9913C
- N9914C
- O N9915C
- N9933C

Data Sheets for Related Products

- 85574A Handheld Direction Finding Antenna
- FieldFox B-Series Handheld Analyzers

Solution Briefs

- FieldFox All-in-One Pre-Compliance EMI Analyzer
- FieldFox Microwave Analyzers
 Portable Satellite Test Solution for
 Field and Lab Applications

*N9912C covered by existing distribution