

## Agilent Premium Used Equipment Special

Save on test equipment that gives you high quality and more options

***N9912A FieldFox RF analyzer, handheld cable and antenna analyzer and handheld spectrum analyzer, 6 GHz***

Tackle today's complex wireless networks with the world's most integrated handheld

Deploy and maintain more call sites in the same amount of time with the reliable and multi-functional FieldFox RF analyzer.

### Measurements

- Cable and antenna analyzer for return loss, one-port cable loss, distance to fault, line sweeping and VSWR measurements
- Handheld network analyzer (S11, S21, phase and Smith Chart)
- Handheld spectrum analyzer, optional preamplifier
- Channel power, adjacent channel power (ACP) and occupied bandwidth (OBW)

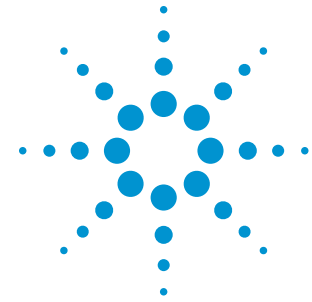
### Calibration

- Integrated **QuickCal** for calibration without a calibration kit, providing worry-free accuracy and repeatability
- Immediate calibration with FieldFox's **CalReady** for unit calibration ready at the test port immediately after power-up
- Broadband calibration with automatic interpolation to eliminate re-calibration of FieldFox when the test frequency or the number of points changes

Pay  
**40% less**  
only until  
31 March 2011  
or while supplies  
last.



For more information, see  
[www.agilent.com/find/FieldFox](http://www.agilent.com/find/FieldFox)



Order now, while the CertiPrime Field Fox is still in our inventory. To check availability, contact your Agilent sales representative

### Why consider Agilent Premium Used Equipment?

#### Savings

Typically 20% or more, and no charge for full calibration with test data

#### Quality

Remanufacturing to the same standards as new equipment, confirmed by "CertiPrime" seals, plus latest compatible firmware and software

#### Convenience

Large inventory, with a fresh selection of current- and previous-generation products, and configuration to order when possible

#### Confidence

Same standard accessories and manuals, return policy and warranty as new products, plus the option for extended warranty coverage



**Agilent Technologies**

## Agilent Premium Used Equipment Special

N9912A FieldFox RF analyzer, handheld cable and antenna analyzer and handheld spectrum analyzer, 6 GHz

### Cable and antenna analyzer

2 MHz to 6 GHz, directivity > 42 dB, 1.5 ms per point

### Network analyzer

2 MHz to 6 GHz, S11 magnitude and phase, S21 magnitude

### Spectrum analyzer

5 kHz to 6 GHz, DANL: -148 dBm, 1 second/full span (6 GHz)

### Interference analyzer

Spectrogram, waterfall display, record and play back

### Power meter

9 kHz to 24 GHz U2000 Series USB power sensor dependent

### Vector voltmeter

2 MHz to 6 GHz, compare phase and electrical length

### Display

Anti-glare 6.5" LCD with LED backlight

### Weight

6.2 lbs/2.8 kg including battery



## Options & Accessories

N9912A-110	Transmission measurement
N9912A-111	QuickCal
N9912A-231	6 GHz spectrum analyzer
N9912A-235	Preamplifier for spectrum analysis capability
N9912A-236	Interference analyzer
N9912A-302	External USB power sensor support
N9912A-303	Network analysis capability
N9912A-308	Vector voltmeter

### Order the N9912A FieldFox now

Agilent Premium Used Equipment always gives you "CertiPrime" quality and more flexibility, but this deal gives you exceptional savings too. So act fast to get 40% off: This offer is good only through 28 February 2011 or while stock lasts.

For more deals and information on Agilent Premium Used Equipment, visit [www.agilent.com/find/used](http://www.agilent.com/find/used)

*No Education or Purchase Agreement/Volume End User discounts are available with this special offer.*

To see all our CertiPrime deals and learn more about CertiPrime, visit [www.agilent.com/find/CertiPrime](http://www.agilent.com/find/CertiPrime)

