

LMR Master™

Land Mobile Radio Modulation and Signal Analyzer, Vector Network Analyzer, and Spectrum Analyzer

S412E

9 kHz to 1.6 GHz Spectrum Analyzer 500 kHz to 1.6 GHz Vector Network Analyzer



Introduction

The S412E is Anritsu's second generation solution for installing and maintaining public safety systems. Built on Anritsu's ninth generation handheld platform, the S412E combines a high performance receiver/spectrum analyzer with the world's most advanced handheld vector network analyzer plus a powerful vector signal generator with internally adjustable power from 0 dBm to –130 dBm.

Land Mobile Radio Signal Analyzer Highlights

- Analyzes Narrowband FM analog systems
- Analyzes P25 (TIA-102.CAAA-C), P25 Phase 2 (TIA-102.CCAA), DMR (MOTOTRBO™)^a, NXDN™, dPMR, PTC-ITCR, PTC-ACSES, and TETRA digital systems
- 100 kHz to 1.6 GHz frequency coverage (Optional extension to 6 GHz)
- Internal signal generator: 0.1 dB resolution, 0 dBm to 130 dBm (spec to –120 dBm)

a. Supports those features compliant with the ETSI DMR standard.

- 2.0 dB signal generator accuracy (typical)
- P25/P25p2, NXDN, and ETSI DMR BER test patterns including 1011, 1031, and V.52/O.153
- Duplex test: Simultaneous analysis and generation of analog or digital LMR signals
- Independent control of both receive/transmit frequencies and test patterns
- TETRA Base Station Receiver Sensitivity Measurements

Spectrum Analyzer Highlights

- Measurements: Occupied Bandwidth, Channel Power, ACPR, C/I, Coverage Mapping
- Interference Analyzer: Spectrogram, Signal Strength, RSSI, Mapping
- 9 kHz to 1.6 GHz frequency coverage (Optional extension to 6 GHz)
- Dynamic Range: > 95 dB in 10 Hz RBW
- DANL: -152 dBm in 10 Hz RBW
- Phase Noise: -100 dBc/Hz max @ 10 kHz offset at 1 GHz
- Frequency Accuracy: $\pm 1.2 \times 10^{-7}$ +aging; $<\pm 5.0 \times 10^{-8}$ with GPS on, 3 minutes after satellite is locked in selected mode
- PIM Hunting

VNA Analyzer Highlights

- 1-path, 2-port Vector Network Analyzer (VNA) w/ quad trace display
- 500 kHz to 1.6 GHz frequency coverage (Optional extension to 6 GHz)
- Intuitive Graphical User Interface (GUI) with convenient touchscreen
- VNA-quality error correction for directivity and source match
- Outstanding calibration stability, up to 16 hours
- Arbitrary data points up to 4001
- IF Bandwidth selections of 10 Hz to 100 kHz
- 100 dB transmission dynamic range
- 850 $\mu s/data$ point sweep speed

Signal Generator Highlights

- 500 kHz to 1.6 GHz CW/FM/AM Modulation
- FM, 100 Hz to 10 kHz rate, adjustable deviation
- AM, 100 Hz to 10 kHz rate, adjustable depth
- 0.1 dB resolution, 0 dBm to -130 dBm
- CW, FM with CTCSS/DCS/DTMF, FM with CTCSS/DCS/DTMF + Tone Modulation, FM + Tone Modulation

Capabilities and Functional Highlights

- Analog FM and digital LMR analyzer
- · High accuracy internal power meter
- On-screen LMR Coverage Mapping (Outdoor and Indoor)
- GPS tagging of saved traces
- USB data transfer
- Complies with MIL-PRF-28800F Class 2 and MIL-STD-810G
- Certified for use in Explosive Atmosphere per MIL-PRF-28800F 8.4 inch daylight-viewable TFT LCD color resistive touchscreen – allows use while wearing gloves
- Touchscreen keyboard
- USB and Ethernet data transfer
- Web Remote Control
- Master Software Tools™
- 3 hour battery operation time



LMR Master™ S412E featuring 8.4 inch Daylight Viewable Touchscreen Compact Size: 273 mm x 199 mm x 91 mm, (10.7 in x 7.8 in x 3.6 in), Lightweight: 3.6 kg, (7.9 lb)

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Definitions

 $All\ specifications\ and\ characteristics\ apply\ to\ Revision\ 4\ instruments\ under\ the\ following\ conditions,\ unless$ otherwise noted:

Warm-Up Time Temperature Range Reference Signal Typical Performance

Calibration Cycle

After 15 minutes of warm-up time in VNA mode, where the instrument is left in the ON state.

Over the 23 °C \pm 5 °C temperature range, unless otherwise noted.

When using internal reference signal.

Typical specifications that are not in parenthesis are not tested and not warranted. They are generally representative of characteristic performance. Typical specifications in parenthesis () represent the mean value of measured units and do not include any guard-bands or uncertainties. They are not warranted. A coverage factor of x1 is applied to the measurement uncertainties to facilitate comparison with other industry handheld analyzers.

Uncertainty

Calibration is within the recommended 12 month period (residual specifications also require calibration kit calibration cycle adherence.)

All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu web site: www.anritsu.com



🎹 Spectrum Analyzer

Measurements

Field Strength (uses antenna calibration tables to measure dBm/m² or dBmV/m) **Smart Measurements**

> Occupied Bandwidth (measures 99% to 1% power channel of a signal) Channel Power (measures the total power in a specified bandwidth)

ACPR (Adjacent Channel Power Ratio)

AM/FM/SSB Audio Demodulation (Wide/Narrow FM, AM, Upper/Lower SSB)

C/I (carrier-to-interference ratio)

Emission Mask

Coverage Mapping (requires option 431) PIM Alert Application (available for download)

PIM Hunting

Setup Parameters

Frequency Center/Start/Stop, Span, Frequency Step, Signal Standard, Channel #, Channel Increment Amplitude Reference Level (RL), Scale, Attenuation Auto/Level, RL Offset, Preamp On/Off, Detection

Span, Span Up/Down (1-2-5), Full Span, Zero Span, Last Span Span Bandwidth RBW, Auto RBW, VBW, Auto VBW, RBW/VBW, Span/RBW

Save, Save-on-Event, Recall, Copy, Delete

Setups, Measurements, Screen Shots (JPEG), Limit Lines, Spurious Emission Mask Save

Save-on-Event Crossing Limit Line, Sweep Complete, Save-then-Stop, Clear All Setups, Measurements, Limit Lines, Spurious Emission Mask Recall Selected file or files to internal/external memory (USB) Copy Delete Selected file or files from internal/external memory (USB)

Application Options Bias-Tee On/Off, Impedance (50 Ω , 75 Ω , Other)

Sweep Functions

Sweep Single/Continuous, Manual Trigger, Reset, Detection, Minimum Sweep Time, Trigger Type

Detection Peak, RMS, Negative, Sample, Quasi-peak

Triggers Free Run, External, Video, Change Position, Manual

Trace Functions

Up to three Traces (A, B, C), View/Blank, Write/Hold, Trace A/B/C Operations Traces Trace A Operations Normal, Max Hold, Min Hold, Average, # of Averages, (always the live trace)

Trace B Operations $A \rightarrow B$, $B \leftrightarrow C$, Max Hold, Min Hold

Trace C Operations $A \rightarrow C$, $B \leftrightarrow C$, Max Hold, Min Hold, $A - B \rightarrow C$, $B - A \rightarrow C$, Relative Reference (dB), Scale

Marker Functions

Markers 1-6 each with a Delta Marker, or Marker 1 Reference with Six Delta Markers, Marker Table On/Off, Markers

All Markers Off

Marker Types Style (Fixed/Tracking), Noise Marker, Frequency Counter Marker, Marker Auto-Position Peak Search,

Next Peak (Right/Left), Peak Threshold %, Set Marker to Channel, Marker Frequency to Center, Delta Marker

to Span, Marker to Reference Level

1-6 markers frequency and amplitude plus delta markers frequency offset and amplitude Marker Table

Limit Line Functions

Limit Lines Upper/Lower, On/Off, Edit, Move, Envelope, Advanced, Limit Alarm, Default Limit Frequency, Amplitude, Add Point, Add Vertical, Delete Point, Next Point Left/Right Limit Line Edit Limit Line Move To Current Center Frequency, By dB or Hz, To Marker 1, Offset from Marker 1 Limit Line Envelope Create Envelope, Update Amplitude, Points (41 max), Offset, Shape Square/Slope

Limit Line Advanced Type (Absolute/Relative), Mirror, Save/Recall



🚃 Spectrum Analyzer Performance

Frequency

9 kHz to 1.6 GHz, (6 GHz with Option 6) Frequency Range

Tuning Resolution

 $\pm 1.0 \times 10^{-6}$ per year Frequency Reference Aging

Frequency Reference Accuracy

±1.2 x 10⁻⁷ (± 25 °C) + aging, standard <±5.0 x 10⁻⁸ with GPS on, 3 minutes after satellite is locked in selected mode

Frequency Span 10 Hz to 1.6 GHz including zero span (10 Hz to 6 GHz with Option 6)

Sweep Time 100 ms min, 7 μs to 3600 seconds in zero span

Sweep Time Accuracy ± 2% in zero span

Bandwidth

Resolution Bandwidth (RBW) 10 Hz to 3 MHz in 1–3 sequence \pm 10% (1 MHz max in zero span) (–3 dB bandwidth) 1 Hz to 3 MHz in 1-3 sequence (-3 dB bandwidth) (auto or manually selectable) Video Bandwidth (VBW)

RBW with Quasi-Peak Detection 200 Hz, 9 kHz, 120 kHz (-6 dB bandwidth) VBW with Quasi-Peak Detection Auto VBW is On, RBW/VBW = 1

Spectral Purity

SSB Phase Noise @ 1 GHz -100 dBc/Hz, -110 dBc/Hz typical @ 10 kHz offset -105 dBc/Hz, -112 dBc/Hz typical @ 100 kHz offset -115 dBc/Hz, -121 dBc/Hz typical @ 1 MHz offset

Amplitude Ranges

> 95 dB (2.4 GHz), 2/3 (TOI-DANL) in 10 Hz RBW Dynamic Range

Measurement Range DANL to +26 dBm (≥ 50 MHz)

DANL to 0 dBm (< 50 MHz)

RF In Port Damage Level +33 dBm peak, ± 50 VDC, Maximum Continuous Input (≥ 10 dB attenuation)

> Display Range 1 to 15 dB/div in 1 dB steps, ten divisions displayed

-150 dBm to +30 dBm Reference Level Range 0 to 55 dB, 5.0 dB steps Attenuator Resolution

Log Scale Modes: dBW, dBm, dBμW, dBV, dBmV, dBμV, dBA, dBmA, dBμA Amplitude Units

Linear Scale Modes: nV, μ V, mV, V, nW, μ W, mW, W, nA, μ A, mA, A

Amplitude Accuracy

(Single sine wave, input power < Ref level and > DANL, Attenuation: Auto, Ambient: -10 °C to 50 °C after 30 minute warm-up)

9 kHz to 100 kHz ± 2.0 dB typical (Preamp Off) > 100 kHz to 4.0 GHz ± 1.25 dB, ± 0.5 dB typical > 4.0 GHz to 6 GHz ± 1.50 dB, ± 0.5 dB typical

Displayed Average Noise Level (DANL)

	Prear	np Off	Prean	np On
	(Reference Le	evel –20 dBm)	(Reference Le	evel –50 dBm)
(RBW = 1 Hz, 0 dB attenuation)	Maximum	Typical	Maximum	Typical
10 MHz to 2.4 GHz	-141 dBm	-146 dBm	-157 dBm	-162 dBm
> 2.4 GHz to 4 GHz	-137 dBm	-141 dBm	-154 dBm	-159 dBm
> 4 GHz to 5 GHz	-134 dBm	-138 dBm	-150 dBm	-155 dBm
> 5 GHz to 6 GHz	-126 dBm	-131 dBm	-143 dBm	-150 dBm
(RBW = 10 Hz, 0 dB attenuation)				
10 MHz to 2.4 GHz	-131 dBm	-136 dBm	-147 dBm	-152 dBm
> 2.4 GHz to 4 GHz	-127 dBm	-131 dBm	-144 dBm	-149 dBm
> 4 GHz to 5 GHz	-124 dBm	-128 dBm	-140 dBm	-145 dBm
> 5 GHz to 6 GHz	-116 dBm	-121 dBm	-133 dBm	-140 dBm

Spurs

Residual Spurious < -90 dBm (RF input terminated, 0 dB input attenuation, > 10 MHz)

Input-Related Spurious < -75 dBc (0 dB attenuation, -30 dBm input, span < 1.7 GHz, carrier offset > 4.5 MHz)

Exceptions, typical < -70 dBc @ < 2.5 GHz with 2072.5 MHz Input

< -68 dBc @ F1 - 280 MHz with F1 Input

< -70 dBc @ F1 + 190.5 MHz with F1 Input

< -52 dBc @ 7349 - 2F2 MHz with F2 Input, where F2 < 2437.5 MHz

< -52 dBc @ 190.5 ± 0.5±F1/2 MHz with F1 < 1 GHz and equal to input frequency and center frequency

Third-Order Intercept (TOI) (Preamp Off, -20 dBm tones, 100 kHz apart, 10 dB attenuation)

800 MHz +16 dBm 2400 MHz +20 dBm 200 MHz to 2200 MHz +25 dBm typical > 2.2 GHz to 5.0 GHz +28 dBm typical > 5.0 GHz to 6.0 GHz +33 dBm typical

Second Harmonic Distortion (Preamp Off, 0 dB input attenuation, -30 dBm input)

VSWR

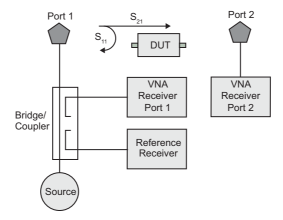
2:1 typical



Vector Network Analyzer

Block Diagram

As shown in The following simplified block diagram, the LMR Master has a 2-port, 1-path architecture that automatically measures two S-parameters with error-correction precision inherent to VNA operation. The magnitude and phase information gained from vector network data enables the LMR Master to make significant error corrections and provide improved field measurements.



Frequency

Frequency Range 500 kHz to 1.6 GHz (500 kHz to 6.0 GHz with Option 16)

Frequency Accuracy 2.5 ppm Frequency Resolution 1 Hz

Test Port Power (Typical)

LMR Master supports selection of High, Default, or Low test port power. Changing power after calibration can degrade the calibrated performance. Typical test port power by bands is shown in the following table.

Frequency Range	High Port Power	Default Port Power	Low Port Power
500 kHz to ≤ 3 GHz	+3 dBm	−5 dBm	-25 dBm
3 GHz to ≤ 6 GHz	0 dBm	-5 dBm	-25 dBm

Transmission Dynamic Range

The transmission dynamic range (the difference between test port power and noise floor) using 10 Hz IF Bandwidth and High Port Power:

2 MHz to \leq 4 GHz 100 dB 4 GHz to \leq 6 GHz 90 dB

Sweep Speed (Typical)

The two-receiver architecture will simultaneously collect S_{21} and S_{11} in a single sweep. The typical sweep speed for IF Bandwidth of 100 Hz, 1001 data points, and single display is:

Frequency Range 500 kHz to 6 GHz Typical Sweep Speed 850 μ s / point

Noise Floor (Typical)

Frequency Range 500 kHz to 3 GHz 3 GHz to 4 GHz 4 GHz to 6 GHz Typical Noise Floor -100 dBm

-103 dBm

Temperature Stability (S11 or S21, Short, 23 °C ± 5 °C)

 Frequency Range
 Magnitude (Typical)
 Phase (Typical)

 500 kHz to 6 GHz
 0.020 dB/°C
 0.200 deg/°C

Interference Immunity

On-Channel +17 dBm at > 1.0 MHz from carrier frequency On-Frequency 0 dBm within \pm 10 kHz of the carrier frequency



Vector Network Analyzer (Continued)

Measurements

Measurement Parameters S₁₁, S₂₁

Number of Traces Four: TR1, TR2, TR3, TR4

Trace Format Single, Dual, Tri, Quad. When used with Number of Traces, overlays are possible including a Single Format

with Four trace overlays.

Graph Types Log Magnitude, SWR, Phase, Real, Imaginary, Group Delay, Smith Chart, Log Mag/2 (1-Port Cable Loss),

Linear Polar, Log Polar, Real Impedance, Imaginary Impedance

Domains Frequency Domain, Distance Domain

Frequency Start Frequency, Stop Frequency, Center Frequency, Span

Distance Start Distance, Stop Distance
Frequency Sweep Type: Linear Single Sweep, Continuous

Data Points 2 to 4001 (arbitrary setting); data points can be reduced without recalibration.

Limit Lines Upper, Lower, 10 segmented Upper, 10 segmented Lower
Test Limits Pass/Fail for Upper, Pass/Fail for Lower, Limit Audible Alarm

Data Averaging Sweep-by-sweep Smoothing 0 to 20 %

IF Bandwidth 10, 20, 50, 100, 200, 500, 1 k, 2 k, 5 k, 10 k, 20 k, 50 k, 100 k (Hz)

Reference Plane The reference planes of a calibration (or other normalization) can be changed by entering a line length.

Assumes no loss, flat magnitude, linear phase, and constant impedance.

Auto Reference Plane Extension Instead of manually entering a line length, this feature automatically adjusts phase shift from the current

calibration (or other normalization) to compensate for external cables (or test fixtures). Assumes no loss,

flat magnitude, linear phase, and constant impedance.

Frequency Range Frequency range of the measurement can be narrowed (reduces number of data points) within the

calibration range without recalibration. When Interpolation is On, narrowed frequency range will retain

original number of data points.

Group Delay Aperture Defined as the frequency span over which the phase change is computed at a given frequency point. The

aperture can be changed without recalibration. The minimum aperture is the frequency range divided by the number of points in calibration and can be increased to 20% of the frequency range.

Group Delay Range < 180° of phase change within the aperture

Trace Memory A separate memory for each trace can be used to store measurement data for later display. The trace data

can be saved and recalled.

Trace Math Complex trace math operations of subtraction, addition, multiplication, or division are provided.

Number of Markers 12, arbitrary assignments to any trace

Marker Types Reference, Delta

Marker Readout Styles Log Mag, Cable Loss (Log Mag/2), Log Mag and Phase, Phase, Real and Imaginary, SWR, Impedance,

Admittance, Normalized Impedance, Normalized Admittance, Polar Impedance, and Group Delay

Marker Search Peak Search, Valley Search, Find Marker Value

Calibration Type Full S₁₁, 1-Path, 2-Port (S₁₁ and S₂₁), Response S₁₁, Response S₂₁

Calibration Methods Short-Open-Load-Through (SOLT)

Calibration Standards' Coefficients Coax: N-Connector, K-Connector, 7/16, TNC, SMA, and four User Defined

Cal Correction Toggle On/Off

Interpolation On/Off (Interpolation may be activated before or after calibration)

Impedance Conversion (Smith Chart) Support for 50 Ω and 75 Ω are provided.

Units Meters, Feet
Bias Tee Settings Internal, Off
Timebase Reference Internal

File Storage Types Measurement, Setup (with CAL), Setup (without CAL), S2P (Real/Imag), S2P (Lin Mag/Phase), S2P (Log

Mag/Phase), JPEG

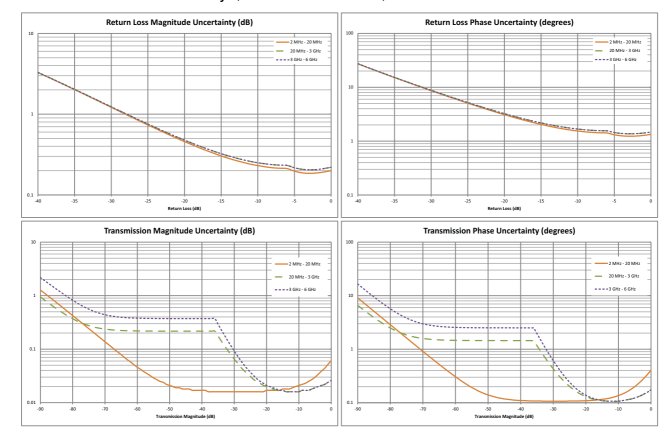
Languages English, French, German, Spanish, Chinese, Japanese, Korean, Italian, Russian, and Portuguese



Vector Network Analyzer (Continued)

Corrected System Measurement Accuracy¹ — High Port Power, N-Type (OSLN50A-8 or OSLNF50A-8, TOSLN50A-8 or TOSLNF50A-8) Directivity Source Match **Reflection Tracking** Transmission **Frequency Range** (dB) (dB) (dB) Tracking (dB) < 20 MHz ≥ 42 ≥ 30 ± 0.01 ± 0.01 ≥ 42 ± 0.05 20 MHz to < 3 GHz ≥ 30 ± 0.01 ≥ 42 ± 0.05 3 GHz to 6 GHz ≥ 30 ± 0.01

Corrected Measurement Uncertainty (Transmission from Port 1 to Port 2)



8 of 44 PN: 11410-00486 Rev. AY S412E TDS

Full 1-path, 2-port forward path calibration with isolation, high power, 10 Hz IFBW, no averaging, 10 minute warm-up. OSLN50A-8, OSLNF50A-8, TOSLN50A-8, or TOSLNF50A-8 calibration kit. Reflection and Transmission Tracking are typical.

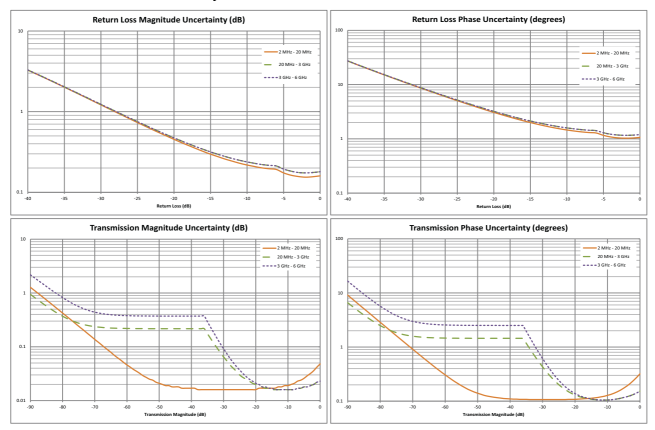


Wector Network Analyzer (Continued)

Corrected System Measurement Accuracy¹ — High Port Power, K-Type (OSLK50A-20 or TOSLKF50A-20. Compatible with 3.5 mm and SMA connectors)

Frequency Range	Directivity (dB)	Source Match (dB)	Reflection Tracking (dB)	Transmission Tracking (dB)
< 20 MHz	≥ 42	≥ 33	± 0.01	± 0.01
20 MHz to < 3 GHz	≥ 42	≥ 33	± 0.05	± 0.01
3 GHz to 6 GHz	≥ 42	≥ 33	± 0.05	± 0.01

Corrected Measurement Uncertainty (Transmission from Port 1 to Port 2)



S412E TDS PN: 11410-00486 Rev. AY 9 of 44

Full 1-path, 2-port forward path calibration with isolation, high power, 10 Hz IFBW, no averaging, 10 minute warm-up. TOSLK50A-20, TOSLKF50A-20 calibration kit. Reflection and Transmission Tracking are typical.



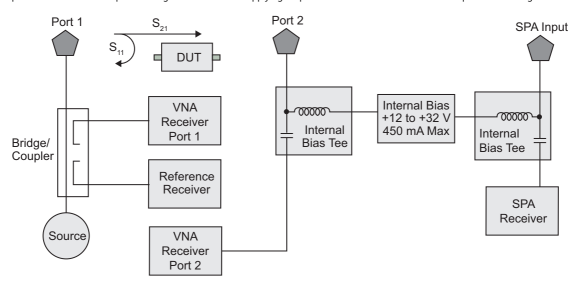
Vector Network Analyzer (Continued)

Bias Tee (Option 10) For tower mounted amplifier tests, the S412E with optional internal bias tees can supply both DC and RF signals on the center conductor of the cable during measurements. For frequency sweeps in excess of 2 MHz, the LMR Master can supply internal voltage control from +12 to +32 V in 0.1 V steps up to 450 mA. Bias is available on VNA Port 2 and the SPA Input (RF In) for use with antenna preamplifiers.

> Frequency Range 2 MHz to 4/6 GHz at VNA Port 2 Internal Voltage/Current +12 V to +32 V at 450 mA (Steady state)

Internal Resolution 0.1 V Bias Tee Selections Internal, Off

The Compact LMR Master offers optional integrated bias tee for supplying DC plus RF to the DUT as shown in this simplified block diagram.



Vector Voltmeter (Option 15)

A phased array system relies on phase matched cables for nominal performance. For this class of application, the LMR Master offers this special software mode to simplify phase matching cables at a single frequency. The similarity between the popular vector voltmeter and this software mode ensures minimal training is required to phase match cables. Operation is as simple as configuring the display for absolute or relative measurements. The easy-to-read large fonts show either reflection or transmission measurements using impedance, magnitude, or VSWR readouts. For instrument landing system (ILS) or VHF Omni-directional Range (VOR) applications, a table view improves operator efficiency when phase matching up to twelve cables. The S412E solution is superior because the signal source is included internally, precluding the need for an external signal generator.

> CW Frequency Range 500 kHz to 1.6 GHz (6 GHz with Option 16) CW, Table (Twelve Entries, Plus Reference) Measurement Display

Measurement Types Return Loss, Insertion Measurement Format dB/VSWR/Impedance

Distance Domain

Distance-to-Fault Analysis is a powerful field test tool to analyze cables for faults, including minor discontinuities that may occur due to a loose connection, corrosion, or other aging effects. By using Frequency Domain Reflectometry (FDR), the VNA's DTF mode exploits a user-specified band of full power operational frequencies (instead of DC pulses from TDR approaches) to more precisely identify discontinuities. The VNA converts S-parameters from frequency domain into distance domain on the horizontal display axis, using a mathematical computation called Inverse Fourier Transform. Connect a reflection at the opposite end of the cable and the discontinuities appear versus distance to reveal any potential maintenance issues. When access to both ends of the cable is convenient, a similar distance domain analysis is available on transmission measurements.

Distance Domain will improve your productivity with displays of the cable in terms of discontinuities versus distance. This readout can then be compared against previous measurements (from stored data) to determine whether any degradations have occurred since installation (or the last maintenance activity). More importantly, you will know precisely where to go to fix the problem and minimize or prevent downtime of the system.

Maximum Distance (4001 data points, 1.6 GHz span) 374.9 m (1,229.9 ft)

Maximum Distance (4001 data points, 6.0 GHz span) 99.9 m (327.75 ft)

Minimum Distance Resolution (1.6 GHz span)

18.7 cm (7.36 in)

Minimum Distance Resolution

(6.0 GHz span) 4.99 cm (1.97 in) Measurement Display Return Loss, VSWR

dB. VSWR Measurement Format



Interference Analyzer (Option 25) (GPS Option 31 recommended)

Measurements

Field Strength Spectrum

> Occupied Bandwidth Channel Power

Adjacent Channel Power Ratio (ACPR)

AM/FM/SSB Demodulation (Wide/Narrow FM, Upper/Lower SSB - audio out only)

Carrier-to-Interference ratio (C/I)

Spectrogram Collect data up to 72 hours

Signal Strength Gives visual and aural indication of signal strength

Signal ID Up to 12 signals

Center Frequency Bandwidth

Signal Type: FM, GSM, W-CDMA, CDMA, Wi-Fi

Closest Channel Number Number of Carriers

Signal-to-Nose Ratio (SNR) > 10 dB

Interference Mapping Triangulate location of interference with on-display maps

Application Option Bias-Tee On/Off

Impedance (50 Ω , 75 Ω , Other)

Compatible with the MA2700A InterferenceHunter™ Handheld Direction Finding System



Channel Scanner (Option 27)

Number of Channels 1 to 20 Channels

> Graph/Table, Max Hold On/5 sec/Off, Freq/Channel, Current/Max, Single/Dual Color Measurements

Scan Channels, Scan Frequencies, Scan Customer List, Scan Script Master™ Scanner

Amplitude Reference Level, Scale

Signal Standard, Channel, # of Channels, Channel Step Size, Custom Scan Custom Scan

± 10 Hz + Frequency Reference Frequency Accuracy

Measurement Range -110 dBm to +26 dBm

Bias-Tee On/Off, Impedance (50 Ω , 75 Ω , Other) Application Options

GPS Receiver (Option 31) (requires external GPS antenna, sold separately)

Setup On/Off, Antenna Voltage 3.3/5.0 V, GPS Info

GPS Time/Location Indicator Time, Latitude, Longitude and Altitude on display

Time, Latitude, Longitude and Altitude with trace storage

< 50 ppb with GPS On, 3 minutes after satellite is locked in selected mode (Applies to Spectrum Analyzer, **GPS-Enhanced Frequency Accuracy**

Interference Analyzer, LMR Signal Analyzers)

SMA. Female Connector

Ethernet Connectivity

Connector R|45 LAN Speed 10 Mbps

Mode Static, DHCP Static IP settings IP address

Subnet Mask IP Gateway

Remote capability provided with Web Remote Control and SCPI programming Remote Control

Data Upload With Line Sweep Tools through Ethernet connection



IIII Coverage Mapping (Option 431)

Measurements

RSSI, ACPR **Indoor Mapping Outdoor Mapping** RSSI, ACPR

Setup Parameters

Center/Start/Stop, Span, Freq Step, Signal Standard, Channel #, Channel Increment Frequency Amplitude Reference Level (RL), Scale, Attenuation Auto/Level, RL Offset, Preamp On/Off, Detection

Span Span, Span Up/Down (1-2-5), Full Span, Zero Span, Last Span RBW, Auto RBW, VBW, Auto VBW, RBW/VBW, Span/VBW

Measurement Setup ACPR, RSSI

Point Distance / Time Setup Repeat Type Time Distance Save Points Map Save KML, JPEG, Tab Delimited

> Recall Points Map Recall Map, Recall KML Points only, Recall KML Points with Map, Recall Default Grid



Electromagnetic Field Test (Option 444)

Measurements

Limit lines, axis dwell time, measurement time, auto-logging, measurement units, trace display Setup

Spectrum Analyzer Field strength is measured

> LTE OTA P-SS, S-SS, and RS are measured and displayed based on each Cell ID received

Spectrum Analyzer: dBm/m², dBV/m, dBmV/m, dBuV/m, V/m, W/m², dBW/m², A/m, dBA/m, W/cm² LTE OTA: dBm/m², V/m, W/m² Units

Results Maximum, minimum, and average of all measurements conducted Display Measurement status, number of measurements taken, pass/fail indicators

Frequency Range

Supported Antenna

2000-1800-R 9 kHz to 300 MHz 2000-1792-R 30 MHz to 3 GHz 2000-1791-R 700 MHz to 6 GHz

Modes where EMF Measurements Available

Spectrum Analyzer LTE OTA (Option 546)



CW Signal Generator

Setup Parameters

On/Off Generator

Tx Output Level 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)

Tx Pattern CW, AM w/ 1 kHz, FM w/ 1 kHz

RF Characteristics

2.0 dB (CW Pattern, temperature range 15 °C to 35 °C, –120 dBm to 0 dBm) typical Power Level Accuracy

Frequency Range 500 kHz to 1.6 GHz Frequency Accuracy Same as Spectrum Analyzer



Internal Power Meter

Frequency Center/Start/Stop, Span, Frequency Step, Signal Standard, Channel #, Full Band

Amplitude Maximum, Minimum, Offset, Relative On/Off, Units, Auto Scale

Average Acquisition Fast/Med/Slow, # of Running Averages

Limits Limit On/Off, Limit Upper/Lower

Frequency Range 10 MHz to 1.6 GHz (Standard), 10 MHz to 6 GHz (Option 6)

> 1 kHz to 100 MHz Span

Display Range $-140 \text{ dBm to } +30 \text{ dBm,} \le 40 \text{ dB span}$

-120 dBm to +26 dBm Measurement Range Offset Range

0 dB to +100 dB

VSWR 2:1 typical

Maximum Power Same as RF In Damage Level Same as Spectrum Analyzer Accuracy

Impedance (50 Ω , 75 Ω , Other) **Application Option**



High Accuracy Power Meter (Option 19) (Requires external USB power sensor, sold separately)

Amplitude Maximum, Minimum, Offset, Relative On/Off, Units, Auto Scale Average # of Running Averages, Max Hold Zero/Cal Zero On/Off, Cal Factor (Center Frequency, Signal Standard) Limit On/Off, Limit Upper/Lower Limits MA24108A/18A/26A MA24208A/18A MA24330A/40A/50A Power Sensor Model MA24105A MA24106A Description Inline High **High Accuracy** Microwave USB Microwave Microwave CW USB Power Sensor RF Power Sensor Power Sensor Universal USB Power Sensor **Power Sensor** 10 MHz to 10 MHz to 8/18 GHz 10 MHz to 350 MHz to 4 GHz 50 MHz to 6 GHz Frequency Range 8/18/26 GHz 33/40/50 GHz Connector Type N(f), 50 Ω Type N(m), 50 Ω Type N(m), 50 Ω Type N(m), 50 Ω Type K(m), 50 Ω (8/18 GHz) (33/40 GHz) Type K(m), 50 Ω Type V(m), 50 Ω (26 GHz) (50 GHz) **Dynamic Range** +3 dBm to -40 dBm to -40 dBm to -60 dBm to -70 dBm to +23 dBm +20 dBm +20 dBm +51.76 dBm +20 dBm (0.1 μ W to 200 mW) (0.1 μW to 100 mW) (1 nW to 100 mW) (0.1 nW to 100 mW) (2 mW to 150 W) True-RMS True-RMS, Slot True-RMS, Slot Measurand True-RMS Average Power Power, Burst Power, Burst Average Power Average Power \pm 0.16 dB b Measurement Uncertainty ± 0.17 dB^a ± 0.18 dB^c ± 0.17 dB^d $\pm 0.17 dB^{e}$ Data sheet 11410-00424 11410-00504 11410-00841 11410-00906

Notes:

(for complete specifications)

11410-00621

- a. Expanded uncertainty with K=2 for power measurements of a CW signal greater than +20 dBm with a matched load. Measurement results referenced to the input side of the sensor.
- b. Total RSS measurement uncertainty (0 °C to 50 °C) for power measurements of a CW signal greater than -20 dBm with zero mismatch errors.
- c. Expanded uncertainty with K=2 for power measurements of a CW signal greater than -20 dBm with zero mismatch errors. d. Power uncertainty expressed with two sigma confidence level for CW measurement after zero operation. Includes
- calibration factor and linearity over temperature uncertainties, but not the effects of mismatch, zero set and drift, or noise. e. Includes linearity over temperature uncertainties, but not the effects of calibration factor, mismatch, zero set and drift, and



NBFM Analyzer and Coverage Mapping

	NBFM Talk-Out Coverage
NBFM Analyzer	(requires Option 31 GPS and a suitable GPS antenna)
Carrier Power	RSSI
Carrier Frequency	THD
Frequency Error	SINAD
FM Deviation (Peak, Average, RMS)	External SINAD
Modulation Rate	
SINAD	
Quieting	
THD	
Occupied Bandwidth (% Int Pwr or > dBc method)	
Decoded CTCSS/DCS/DTMF	
Encoded CTCSS/DCS/DTMF	

Graphs	
NBFM Analyzer	NBFM Talk-Out Coverage
Spectrum Audio Spectrum Audio Waveform/Scope Summary Display	Outdoor measured values are overlaid on a geo-tagged map, or displayed on a value vs. time graph. Captured data is exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna). Indoor measured values are referenced by creating touchscreen points on a floorplan.

Setup Parameters

Frequency Receive Frequency, Transmit Frequency, Span, Offset

Amplitude Reference level, Scale, Ext Attenuation, Auto Range, Adjust Range

Setup Tone Type (CTCSS, DCS, DTMF)

Filters High Pass (300 Hz, 3 kHz, None) and Low Pass (300 Hz, 3 kHz, 15 kHz, None)

De-emphasis On/Off

Measurement NBFM Analyzer, NBFM Coverage, Quieting, SINAD

Tx Patterns CW, FM w/ CTCSS/DCS/DTMF, FM w/ CTCSS/DCS/DTMF + Tone Modulation, FM + Tone Modulation

NBFM Analyzer Active Graph, Maximize Active Trace, Graph Type, Audio Span, Audio Sweep Time, Occupied Bandwidth,

Frequency Display (Carrier or Error)

Graph Type Spectrum, Audio Spectrum, Audio Waveform/Scope, Summary Display NBFM Coverage

(requires Option 31 GPS) Display Type (Map or Time Graph)
USB Memory File formats: .nbfm, .kml, both

Log data On/Off

RF Measurements (temperature range 15 °C to 35 °C)

Received Power dBm ± 1.25 dB, ± 0.5 dB typical Frequency Error Hz ± 10 Hz + Frequency Reference

SINAD/Quieting Audio In port conforms to TIA-603-D for input voltage and impedance

Additional Summary Measurements Deviation

Modulation Rate THD Occupied Bandwidth

Tone Decode CTCSS/DCS (standard tones per TIA-603-D), DTMF

Coverage Measurements

RSSI, SINAD, THD



🇌 NBFM Signal Generator

Setup Parameters

Generator On/Off

TX Output Level 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)

Frequency Accuracy Same as Spectrum Analyzer



P25/P25p2 Analyzer and P25/P25p2 Talk-Out Coverage (Options 521 and 522)

P25/P25p2 Analyzer (Option 521)	P25/P25p2 Talk-Out Coverage (Option 522, requires Options 31 and 521)
Received Power	BER
Frequency Error	RSSI
Modulation Fidelity	Modulation Fidelity
NAC (hex)	
Symbol Rate Error	
BER (1011 for P25, 1031 for P25p2), O.153 (P25), Voice, and Control Channel)	
Symbol Deviation	
Hexadecimal Display of Control Channel Traffic	
SINR (Control Channel)	

Graphs	
P25/P25p2 Analyzer (Option 521)	P25/P25p2 Talk-Out Coverage (Option 522, requires Options 31 and 521)
Constellation (P25 only) Linear Constellation Spectrum [Spans (kHz) = 25, 50, 100, 500, 1000, 5000] Histogram Eye Diagram Demodulation Summary Display Base Station Control Channel Summary Displays (Active Control Channel, Band Plan, Backup Control Channel, Adjacent Site Summary) TDMA Power Profile (P25p2 only)	Outdoor measured values are overlaid on a geo-tagged map, or displayed on a value vs time graph, and are exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna). Indoor measured values are referenced by creating touchscreen points on a floorplan.

Standards Compliance P25 Relevant sections of TIA-102.CAAA-C P25 Phase 2 Relevant sections of TIA-102.CCAA

SINR TIA TSB-88.1-E

Setup Parameters

Frequency Receive Frequency, Transmit Frequency, Span, Offset

Reference level, Scale, Ext Attenuation, Auto Range, Adjust Range Amplitude

P25 Modulation Types: C4FM, CQPSK Setup

P25 BER patterns: 1011, O.153 (V.52), Voice, Control Channel

P25 Phase 2 Modulation Types: Base Station (H-DQPSK) & Mobile Station (H-CPM) P25 Phase 2 BER patterns: 1031, Silence, Voice, Control Channel Averaging, WACN ID, System ID, Color Code, Descrambling (Off/On)

Measurement P25 Analyzer, P25 Coverage

P25/P25p2 Analyzer Active Graph, Maximize Active Trace, Graph Type, Symbol Span

Graph Type Constellation (P25 only), Linear Constellation, Spectrogram, Histogram, Eye Diagram,

Demodulation Summary Display, Base Station Control Channel Summary Displays (Active Control Channel,

Band Plan, Backup Control Channel, Adjacent Site Summary)

Eye Diagram Symbol Span 2, 3, 4, 5

> USB Memory File formats .p25, .kml, both (Option 522, requires Option 31 GPS) P25/P25p2 Coverage

> > Log Data On/Off

RF Measurements (Option 521) (temperature range 15 °C to 35 °C)

Received Power dBm ± 1.25 dB, ± 0.5 dB typical Frequency Error Hz ± 10 Hz + Frequency Reference

SINR dB \pm 1.5 dB from 10 to 25 dB; \pm 2.0 dB from 0 to 10 dB and 25 to 30 dB

Additional Summary Measurements Modulation Fidelity (%)

BER/MER (%) Symbol Deviation (Hz) Network Access Code (Hex) Symbol Rate Error (Hz)

Coverage Measurements (Option 522)

RSSI, BER, Modulation Fidelity



p25/P25p2 Signal Generator

Setup Parameters

Generator On/Off

Tx Output Level 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)

P25 Tx Patterns P25: 1011, 1011 Cal, Interference, Silence, Busy, Idle, High Dev, Low Dev, O.153 (v. 52)

p25_lsm: 1011, 511 (O.153/v.52), 1011 Cal, Interference, Silence, Busy, Idle, Fidelity

CW, AM and FM

P25p2 Tx Patterns Base Station (H-DQPSK): 1031, 1031 Cal, Silence

Mobile Station (H-CPM, Selectable timeslot): 1031, 1031 Cal, Silence

CW, AM, FM

RF Characteristics

Power Level Accuracy 2.0 dB (CW Pattern, temperature range 15 $^{\circ}$ C to 35 $^{\circ}$ C, –120 dBm to 0 dBm) typical

Frequency Accuracy Same as Spectrum Analyzer

Frequency Range 500 kHz to 1.6 GHz

P25 Modulation Fidelity < 1.25 % max, < 0.75 % typical P25p2 Modulation Fidelity < 2.0 % max, < 1.75 % typical



DMR (MOTOTRBO) Analyzer and DMR Talk-Out Coverage (Options 591 and 592)

Measurements	
DMR (MOTOTRBO) Analyzer (Option 591)	DMR Talk-Out Coverage (Option 592, requires Options 31 and 591)
Received Power	BER
Frequency Error	RSSI
Modulation Fidelity	Modulation Fidelity
Color Code (decimal)	
RX Timeslot (Base Station only)	
Symbol Rate Error	
Symbol Deviation	
Base Station: 1031, 1031-1 % BER, O.153, O.153-1 % BER, Silence, tscc	
Mobile Station: 1031, 1031-1 % BER, O.153, O.153-1 % BER, Silence	
Repeater Receiver Sensitivity Test	
CW, AM, FM	

Graphs	
DMR (MOTOTRBO) Analyzer (Option 591)	DMR Talk-Out Coverage (Option 592, requires Options 31 and 591)
Constellation Linear Constellation Spectrum [Spans (kHz) = 25, 50, 100, 500, 1000, 5000] Histogram Eye Diagram Summary Display DMR Summary Power Profile	Outdoor measured values are overlaid on a geo-tagged map, or displayed on a value vs. time graph, and are exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna). Indoor measured values are referenced by creating touchscreen points on a floorplan.

Setup Parameters

 $\label{eq:Frequency} \textbf{Frequency, Transmit Frequency, Span, Rx/Tx Coupling, Coupling Offset}$

Amplitude Reference level, Scale, Ext Attenuation, Auto Range, Adjust Range

Setup Modulation Type (Base Station, Mobile Station), BER pattern (1031, O.153, Voice, Silence)

Measurement DMR Analyzer, DMR Coverage, DMR Bit Capture

DMR Analyzer Active Graph, Maximize Active Trace, Graph Type, Symbol Span

Graph Type Constellation, Linear Constellation, Spectrogram, Histogram, Eye Diagram, Summary, DMR Summary,

Power Profile

Eye Diagram Symbol Span 2, 3, 4, 5

DMR Coverage

(Option 592, requires Option 31 GPS) USB Memory File formats .dmr2, .kml, both

Log data On/Off

RF Measurements (Option 591) (temperature range 15 °C to 35 °C)

Received Power dBm ± 1.25 dB, ± 0.5 dB typical Frequency Error Hz ± 10 Hz + Frequency Reference

Summary Measurements Received Power, Frequency Error, Modulation Fidelity, BER, Symbol Deviation, Color Code,

Symbol Rate Error

DMR Summary Measurements MS ID, Target ID, Talk Group ID, FID, Call Type, Base Station ID

Coverage Measurements (Option 592)

RSSI, BER, Modulation Fidelity



🃋 DMR Signal Generator

Setup Parameters

Generator On/Off

Tx Output Level $\,$ 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)

Tx Pattern Base Station: 1031, 1031-1 % BER, O.153, O.153-1 % BER, Silence, tscc

Mobile Station: 1031, 1031-1 % BER, O.153, O.153-1 % BER, Silence

CW, AM, FM

RF Characteristics

Power Level Accuracy 2.0 dB (CW Pattern, temperature range 15 °C to 35 °C, -120 dBm to 0 dBm) typical

Frequency Range 500 kHz to 1.6 GHz 1.25 % max, 0.75 % typical 5 meas Spectrum Analyzer 5 meas Spectrum Analyzer



dPMR Analyzer (Options 573 and 572)

dPMR RF Analyzer (Option 573)	dPMR Talk-Out Coverage (Option 572, requires Options 31 and 573)
Received Power	RSSI
Frequency Error	Modulation Fidelity
Modulation Fidelity	
Symbol Rate Error	
Symbol Deviation	

Graphs	
dPMR RF Analyzer (Option 573)	dPMR Talk-Out Coverage (Option 572, requires Options 31 and 573)
Constellation Linear Constellation Spectrum [Spans (kHz) = 25, 50, 100, 500, 1000, 5000] Histogram Eye Diagram Summary Display	Outdoor measured values are overlaid on a geo-tagged map and exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna). Indoor measured values are referenced by creating touchscreen points on a floorplan.

Setup Parameters

Frequency Receive Frequency, Transmit Frequency, Span, Offset

Amplitude Reference level, Scale, Ext Attenuation, Auto Range, Adjust Range

Setup Modulation Bandwidth (6.25 kHz)
Measurement dPMR Analyzer, dPMR Coverage

dPMR Analyzer Active Graph, Maximize Active Trace, Graph Type, Symbol Span

Graph Type Constellation, Linear Constellation, Spectrogram, Histogram, Eye Diagram, Summary

Eye Diagram Symbol Span 2, 3, 4, 5

dPMR Coverage USB Memory File formats .dpmr, .kml, both

Log data On/Off

RF Measurements (Option 573) (temperature range 15 °C to 35 °C)

Received Power dBm \pm 1.25 dB, \pm 0.5 dB typical Frequency Error Hz \pm 10 Hz + Frequency Reference

Additional Summary Measurements Modulation Fidelity (%)

Symbol Deviation (Hz) Symbol Rate Error (Hz)

Coverage Measurements (Option 572)

RSSI, Modulation Fidelity



🧌 Signal Generator

Setup Parameters

Generator On/Of

Tx Output Level 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)

Tx Patterns CW, AM, FM, O.153

RF Characteristics

Power Level Accuracy 2.0 dB (CW Pattern, temperature range 15 °C to 35 °C, –120 dBm to 0 dBm) typical

Frequency Range 500 kHz to 1.6 GHz
Frequency Accuracy Same as Spectrum Analyzer



NXDN Analyzer and NXDN Talk-Out Coverage (Options 531 and 532)

NXDN Analyzer (Option 531)	NXDN Talk-Out Coverage (Option 532, requires Options 31 and 531)
Received Power	BER
Frequency Error	RSSI
Modulation Fidelity	Modulation Fidelity
RAN (decimal)	
Symbol Rate Error	
BER (1031, O.153, Voice, and Control Channel)	
Symbol Deviation	

Oraphs NXDN Analyzer (Option 531)	NXDN Talk-Out Coverage (Option 532, requires Options 31 and 531)
Constellation Linear Constellation Spectrum [Spans (kHz) = 25, 50, 100, 500, 1000, 5000] Histogram Eye Diagram Summary Display	Outdoor measured values are overlaid on a geo-tagged map and exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna). Indoor measured values are referenced by creating touchscreen points on a floorplan.

Setup Parameters

Frequency Receive Frequency, Transmit Frequency, Span, Offset

Amplitude Reference level, Scale, Ext Attenuation, Auto Range, Adjust Range

Modulation Bandwidth (6.25 kHz and 12.5 kHz), Setup BER pattern (1031, O.153, Voice, Control Channel)

Measurement NXDN Analyzer, NXDN Coverage

NXDN Analyzer Active Graph, Maximize Active Trace, Graph Type, Symbol Span

Graph Type Constellation, Linear Constellation, Spectrogram, Histogram, Eye Diagram, Summary

Eye Diagram Symbol Span 2, 3, 4, 5

NXDN Coverage

(Option 532, requires Option 31 GPS) USB Memory File formats .nxdn, .kml, both Log data On/Off

RF Measurements (Option 531) (temperature range 15 °C to 35 °C)

Received Power dBm ± 1.25 dB, ± 0.5 dB typical Frequency Error Hz ± 10 Hz + Frequency Reference Additional Summary Measurements Modulation Fidelity (%) BER/MER (%)

Symbol Deviation (Hz)

Radio Access Number (RAN) Decimal

Symbol Rate Error (Hz)

Coverage Measurements (Option 532)

RSSI, BER, Modulation Fidelity



🐚 NXDN Signal Generator

Setup Parameters

Modulation Bandwidth 6.25 kHz, 12.5 kHz

Generator

Tx Output Level 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)

Tx Patterns (9600 and 4800) 1031, O.153 (v. 52), High Dev, Low Dev, UDCH Pattern 10, CAC, 1031 DTS, FACCH3 DTS, Framed PN9,

1031 Cal, CW, AM, FM

RF Characteristics

2.0 dB (CW Pattern, temperature range 15 °C to 35 °C, –120 dBm to 0 dBm) typical Power Level Accuracy

Frequency Range 500 kHz to 1.6 GHz Mod Fidelity 1.25 % max

Frequency Accuracy Same as Spectrum Analyzer



TETRA Analyzer and TETRA Coverage Mapping (Options 581 and 582)

Measurements	
TETRA Analyzer (Option 581)	TETRA Coverage (Option 582, requires Options 31 and 581)
Received Power Frequency Error Vector Error, RMS and Peak Bit Error Rate (BER) Residual Carrier Magnitude IQ Imbalance Magnitude & Phase Error Symbol Rate Error Base Station Extended Color Code Base Station Receiver Sensitivity Test	RSSI BER RMS Vector Error (EVM)

Graphs	
TETRA Analyzer (Option 581)	TETRA Coverage (Option 582, requires Options 31 and 581)
Constellation Spectrum [Spans (kHz) = 25, 50, 100, 500, 1000, 5000] Eye Diagram Summary Display	Outdoor measured values are overlaid on a geo-tagged map and exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna).
Summary Display TETRA Summary	Indoor measured values are referenced by creating touchscreen points on a floorplan.

Setup Parameters

Receive Frequency, Tx Frequency, Rx Coupling, Coupling Offset, Span Frequency

Amplitude Reference level, Scale, Ext Attenuation, Auto Range, Adjust Range, Tx Output Lvl, Tx Power Offset, Units

Setup Mod Type, Rx Pattern, Tx Pattern, Squelch Lvl, Numeric Averaging

TETRA Analyzer, TETRA Coverage, TETRA BS Sensitivity Measurements

TETRA Analyzer Active Graph, Maximize Active Graph, Graph Type, Symbol Span Constellation, Spectrum, Eye Diagram, Summary, TETRA Summary Graph Type

Eye Diagram Symbol Span 2, 3, 4, 5

TETRA Coverage

(Option 582, requires Option 31 GPS) USB Memory File formats .tetra, .kml, or both

Log data On/Off

RF Measurements (Option 581) (temperature range 15 °C to 35 °C)

Received Power dBm ± 1.25 dB, ± 0.5 dB typical

± 10 Hz + Frequency Reference Frequency Error Hz Vector Error, RMS and Peak (%) **Additional Summary Measurements** BER

Residual Carrier Magnitude (%) IQ Imbalance (dB)

Phase Error (Degrees) Magnitude Error (%) Symbol Rate Error (Hz) Mobile Color Code (Decimal)

Mobile Network Code (Decimal) Base Station Color Code (Decimal) Base Station Extended Color Code (Hex) Location Area Code (Decimal)

Mobile Station Maximum Transmit Power (dBm)

Coverage Measurements (Option 582)

TETRA Summary Measurements

RSSI, BER, RMS Vector Error (EVM)



🍵 TETRA Signal Generator

Setup Parameters

Modulation Type П/4 (Pi/4) DQPSK

> Generator On/Off

0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm) Tx Output Level

tetra_bs_idle_unallocPCH **Base Station Test Patterns**

tetra bs busy allocPCH

T1_TCH_7p2 (Airbus TB3, Hytera, Sepura, Motorola, ETELM NeTIS)

RF Characteristics

Power Level Accuracy 2.0 dB (CW Pattern, temperature range 15 °C to 35 °C, -120 dBm to 0 dBm) typical

500 kHz to 1.6 GHz Frequency Range

EVM 3.5 % max

Frequency Accuracy Same as Spectrum Analyzer



PTC-ITCR Analyzer and PTC-ITCR Talk-Out Coverage (Options 721 and 722)

PTC-ITCR Analyzer	PTC-ITCR Talk-Out Coverage	
(Option 721)	(Option 722, requires Options 31 and 721)	
Received Power Burst Power Peak Envelope Power Frequency Error II/4 DQPSK: Error Vector Magnitude, BER, IQ Offset, Phase Error, Magnitude Error, Symbol Rate Error	BER RSSI Modulation Fidelity	

PTC-ITCR Analyzer	PTC-ITCR Talk-Out Coverage
(Option 721)	(Option 722, requires Options 31 and 721)
Constellation Linear Constellation Spectrum [Spans (kHz) = 25, 50, 100, 500, 1000, 5000] Histogram Eye Diagram Summary Display	Outdoor measured values are overlaid on a geo-tagged map, or displayed on a value vs time graph, and are exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna). Indoor measured values are referenced by creating touchscreen points on a floorplan.

Setup Parameters

Frequency Receive Frequency, Transmit Frequency, Offset, Span, Signal Standard, AAR Channel #

Amplitude Reference level, Scale, Ext Attenuation, Auto Range, Adjust Range

Setup RX Pattern (O.153/V.52, PN9 Normal), Symbol Rate (Half Rate 8 ksps, Full Rate 16 ksps), TX Pattern (O.153

Continuous, PN9 Normal Types 1-4, PN9 Normal Continuous), CW, AM 1 kHz tone, FM 1 kHz tone

Measurement PTC-ITCR Analyzer, PTC-ITCR Coverage

PTC-ITCR Analyzer Active Graph, Maximize Active Trace, Graph Type, Symbol Span

Graph Type Constellation, Linear Constellation, Spectrum, Histogram, Eye Diagram, Summary

Eye Diagram Symbol Span 2, 3, 4, 5

PTC-ITCR Coverage (Option 722) USB Memory File formats .ptc and .kml (both require Options 31 and 731)

Log data On/Off

RF Measurements (Option 721) (temperature range 15 °C to 35 °C)

Received Power dBm ± 1.25 dB, ± 0.5 dB typical Burst Power dBm ± 1.25 dB, ± 0.5 dB typical ± 0.5 dB t

BER %
IQ Offset dB
Phase Error degrees
Magnitude Error %
Symbol Rate Error (Hz)

Coverage Measurements (Option 722) (Requires Options 31 and 721)

RSSI, BER, Modulation Fidelity



🝵 PTC-ITCR Signal Generator

Setup Parameters

Modulation Type Π/4 DQPSK

Symbol Rate (ksps) 8 (Half Rate), 16 (Full Rate)

Generator On/Off

Tx Output Level 0.1 dB resolution, 0 dBm to -130 dBm (spec to -120 dBm)

Tx Pattern PN9 Continuous, PN9 Burst, CW, AM, FM

RF Characteristics

Power Level Accuracy 2.0 dB (CW Pattern, temperature range 15 $^{\circ}$ C to 35 $^{\circ}$ C, -120 dBm to 0 dBm) typical

Frequency Range 500 kHz to 1.6 GHz

EVM 3.5 % max

Frequency Accuracy Same as Spectrum Analyzer



PTC-ACSES Analyzer and PTC ACSES Talk-Out Coverage (Options 731 and 733)

М	ea	su	re	m	e	nts
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PTC-ACSES Analyzer	PTC-ACSES Talk-Out Coverage		
(Option 731, requires Option 31 GPS)	(Option 733, requires Options 31 and 731)		
Received PowerPeak Envelope Power	BER		
Frequency Error	RSSI		
GMSK: Error Vector Magnitude, BER, Phase Error, Magnitude Error	EVM		
RS decoder	PER		

G	ra	pł	าร

PTC-ACSES Analyzer	PTC-ACSES Talk-Out Coverage		
(Option 731, requires Option 31 GPS)	(Option 733, requires Option 31 and 731)		
Constellation Spectrum [Spans (kHz) = 25, 50, 100, 500, 1000, 5000] Eye Diagram	Outdoor measured values are overlaid on a geo-tagged map, or displayed on a value vs time graph, and are exportable to both KML and CSV text (requires Option 31 GPS and a suitable GPS antenna).		

Setup Parameters

Receive Frequency, Transmit Frequency, Receive/Transmit Coupling, Coupling Offset, Span, Signal Frequency

Standard, AAR Channel #

Ref Level, Scale, Receive Power Offset, Auto Receive Range, Adjust Receive, Transmit Output Level, Transmit Amplitude

Power Offset, Receive and Transmit units

Averaging, Reset PER Counter, Receive Trigger Setup, Decode Setup, Squelch Level Setup

Measurement PTC-ACSES Analyzer, PTC-ACSES Coverage, PTC-ACSES Radio Receiver Tester

PTC-ACSES Analyzer Active Graph, Maximize Active Trace, Graph Type, Symbol Span

Constellation, Spectrum, Eye Diagram, Summary, Payload, and Decoded message (only for unencrypted) Graph Type

Eye Diagram Symbol Span

PTC-ACSES Coverage (Option 733) USB Memory File formats .ptc and .kml, both (requires Option 31 GPS)

Log data

RF Measurements (Option 731)

(temperature range 15 °C to 35 °C) Received Power dBm ± 1.25 dB, ± 0.5 dB typical Peak Envelope Power dBm ± 1.25 dB, ± 0.5 dB typical

Frequency Error Hz ± 10 Hz + time base error, 99% confidence level

Additional Summary Measurements Error Vector Magnitude %

BER % PER Rx Packets Phase Error degrees Magnitude Error %

Requires Option 31

Message Decode Table and Payload Table

Parsed information (ATCS addresses, time slot in Frame and Epoch) Message Decode

Payload Hex over-the-air

Coverage Measurements (Option 733)

RSSI, BER, EVM (require Options 31 and 731)



PTC ACSES Signal Generator

Setup Parameters

GMSK Modulation Type 9600 Symbol Rate (bps) Generator On/Off

Tx Output Level 0 dBm to -130 dBm (spec to -120 dBm)

Generic TSR¹, TSR+beacon, Customer pattern, CW, AM, FM Tx Pattern

RF Characteristics

Power Level Accuracy 2.0 dB (CW Pattern, temperature range 15 °C to 35 °C, -120 dBm to 0 dBm) typical

Frequency Range 500 kHz to 1.6 GHz Frequency Accuracy Same as Spectrum Analyzer

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AM/FM/PM Signal Analyzers (Option 509)

			Audio				
Display Type	RF Spectrum AM/FM/PM	Audio Spectrum (AM)		Audio Waveform (AM)	Audio Waveform (FM/PM)	Summary (AM)	Summary (FM/PM)
Graphic Display	Power (dBm) vs. Frequency	Depth (%) vs. Modulation Frequency	Deviation (kHz/rad) vs. Modulation Frequency	Depth (%) vs. Time	Deviation (kHz/rad) vs. Time	None	None
Numerical Displays	Carrier Power Carrier Frequency Occupied Bandwidth	AM Rate RMS Depth (Pk-Pk)/2 Depth SINAD ^a THD ^a Distortion/Total Vrms ^a	FM/PM Rate RMS Deviation (Pk-Pk)/2 Deviation SINAD ^a THD ^a Distortion/Total Vrms ^a	AM Rate RMS Depth (Pk-Pk)/2 Depth SINAD ^a THD ^a Distortion/Total Vrms ^a	FM/PM Rate RMS Depth (Pk-Pk)/2 Depth SINAD ^a THD ^a Distortion/Total Vrms ^a	RMS Depth (AM) Peak + Depth Peak - Depth (Pk-Pk)/2 Depth Carrier Power Carrier Frequency Occupied Bandwidth AM Rate SINADa THDa Distortion/Total Vrmsa	RMS Deviation (FM/PM) Peak + Depth Peak - Depth (Pk-Pk)/2 Depth Carrier Power Carrier Frequency Occupied Bandwidth AM Rate SINAD ^a THD ^a Distortion/Total Vrms ^a

a. Requires Sinewave modulation

Setup Parameters

Center Freq, Span, Freq Step, Signal Standard, Channel, Channel Increment, Set Carrier Freq Frequency

Amplitude Scale, Power Offset, Adjust Range

Setup Demod Type (AM, FM, PM), IFBW, Auto IFBW

RF Spectrum AM/FM/PM, Audio Spectrum (AM/FM/PM), Audio Waveform (AM/FM/PM), Measurements

Summary (AM/FM/PM), Average

On/Off, Delta, Peak Search, Marker Freq to Center, Marker to Ref Lvl, Marker Table, All Markers Off Marker

Specifications

Modulation Rate: ± 1 Hz (< 100 Hz), ± 2% (> 100 Hz) AM

Depth: ± 5% for modulation rates 10 Hz to 100 kHz

Modulation Rate: ± 1 Hz (< 100 Hz); ± 2% (100 Hz to 100 kHz)

Deviation Accuracy: ± 5% (100 Hz to 100 kHz, IFBW must be greater than 95 % occupied BW)

Modulation Rate: ± 1 Hz (< 100 Hz); ± 2% (100 Hz to 100 kHz)

Deviation Accuracy: ± 5% (deviation 0 to 93 Rad, rate 10 Hz to 5 kHz, IFBW must be greater than

95 % occupied BW)

IF Bandwidth 1 kHz to 300 kHz in 1-3 sequence

RF Spectrum: 10 kHz to 10 MHz Frequency Span Audio Spectrum: 2 kHz, 5 kHz, 10 kHz, 20 kHz

RBW/VBW Span/RBW 100

Sweep time 50 µs to 50 ms (Audio Waveform)



[[[]] LTE Signal Analyzers (Options 541, 542, 546, and 886)

Measurements				
RF (Option 541)	Demodulation (Options 542 and 886)	Over-the-Air (OTA) (Option 546)	Pass/Fail (User Editable)	
Channel Spectrum	Power vs. Resource Block (RB)	Scanner	View Pass/Fail Limits	
Channel Power	RB Power (PDSCH)	Cell ID (Group, Sector)	All, RF, Modulation	
Occupied Bandwidth	Active RBs, Utilization %,	S-SS Power, RSRP, RSRQ, SINR		
ACPR	Channel Power, Cell ID	Dominance	Available Measurements	
Spectral Emission Mask	OSTP, Frame EVM by modulation	Modulation Results – On/Off	Channel Power	
Category A or B (Opt 1)	Constellation	Tx Test	Occupied Bandwidth	
RF Summary	QPSK, 16QAM, 64QAM	Scanner	ACLR	
	256QAM Demod (Option 886)	RS Power of MIMO antennas	Frequency Error	
	Modulation Results	(2x2, 4x4)	Carrier Frequency	
	Ref Signal Power (RS)	Cell ID, Average Power	Dominance	
	Sync Signal Power (SS)	Delta Power (Max-Min)	EVM peak, rms	
	EVM – rms, peak, max hold	Graph of Antenna Power	RS Power	
	Frequency Error – Hz, ppm	Modulation Results - On/Off	RS EVM	
	Carrier Frequency	Mapping	SS, P-SS, S-SS Power	
	Cell ID	On-screen	SS, P-SS, S-SS EVM	
	Control Channel Power	S-SS Power, RSRP, RSRQ, or SINR	PBCH Power	
	Bar Graph or Table View	Scanner	PBCH EVM	
	RS, P-SS, S-SS	Modulation Results – Off	PCFICH Power	
	PBCH, PCFICH, PHICH, PDCCH		PCFICH EVM	
	Total Power (Table View)		PHICH Power, EVM	
	EVM		PDCCH Power, EVM	
	Modulation Results		Cell, Group, Sector ID	
	Tx Time Alignment		OSTP	
	Modulation Summary		Tx Time Alignment	
	Includes EVM by modulation		3 - 7	
	Antenna Icons			
	Detects active antennas (1/2)			

Setup Parameters

E-UTRA bands 1 - 5, 7 - 14, 17 - 21, 23 - 32, 66A (tunable 10 MHz to 1.6 GHz; to 6 GHz with Option 6) Frequency

Center, Signal Standard, Channel #, Closest Channel, Decrement/Increment Channel

Bandwidth 1.4, 3, 5, 10 MHz

> Span Auto, 1.4, 3, 5, 10, 15, 20, 30 MHz

Amplitude Scale/Division, Power Offset, Auto Range, Adjust Range

Sweep Single/Continuous, Trigger Sweep

EVM Mode Auto, PBCH only

Save/Recall Setup, Measurement, Screen Shot (save only), to internal/external memory

Measurement Summary Screens Overall Measurements, RF Measurements, Modulation Measurements

RF Measurements (Option 541)

RF Channel Power Accuracy \pm 1.5 dB, \pm 1.0 dB typical, (RF input -50 dBm to +10 dBm)

Demodulation Measurements (Option 542)

Frequency Error ± 10 Hz + Frequency Reference, 99 % confidence level

Residual EVM (rms) 2.0 % typical (E-UTRA Test Model 3.1, RF Input –50 dBm to +10 dBm) for BW \leq 10 MHz

Over-the-Air (OTA) Measurements (Option 546)

Scanner Six strongest signals if present

Auto Save — Sync Signal Power and Modulation Results with GPS tagging

Auto Save Scanner — three strongest signals if present

RS Power — strongest signal

Map On-screen S-SS Power, RSRP, RSRQ, or SINR of Cell ID with strongest signal Mapping

Scanner — three strongest signals if present

Save and Export Scanner data: *.kml, *.mtd (tab delimited)



TDD LTE Signal Analyzers (Options 551, 552, and 556) (Option 31 Recommended)

RF	Demodulation	Over-the-Air (OTA)	Pass/Fail
(Option 551)	(Options 552)	(Option 556)	(User Editable)
Channel Spectrum Channel Power Occupied Bandwidth Power vs. Time Frame View Sub-Frame View Total Frame Power DwPTS Power Transmit Off Power Cell ID Timing Error ACLR Spectral Emission Mask Category A or B (Opt 1) RF Summary	Power vs. Resource Block (RB) RB Power (PDSCH) Active RBs, Utilization %, Channel Power, Cell ID OSTP, Frame EVM by modulation Constellation QPSK, 16QAM, 64QAM 256QAM Demod (Option 886) Modulation Results Ref Signal Power (RS) Sync Signal Power (SS) EVM – rms, peak, max hold Frequency Error – Hz, ppm Carrier Frequency Cell ID Control Channel Power Bar Graph or Table View RS, P-SS, S-SS PBCH, PCFICH, PHICH, PDCCH Total Power (Table View) EVM Modulation Results Tx Time Alignment Modulation Summary Includes EVM by modulation Antenna Icons Detects active antennas (1/2)	Scanner Cell ID (Group, Sector) S-SS Power, RSRP, RSRQ, SINR Dominance Modulation Results – On/Off Auto Save On/Off Tx Test Scanner RS Power of MIMO antennas (2x2, 4x4) Cell ID, Average Power Delta Power (Max-Min) Graph of Antenna Power Modulation Results – On/Off Mapping On-screen S-SS Power, RSRP, RSRQ, or SINR Scanner Modulation Results – On/Off Carrier Aggregation Up to 5 component carriers (CC1 to CC5) CP, MIMO status, RS & SS Power, EVM, Frequency Error, Time Alignment Error, Cell ID	View Pass/Fail Limits All, RF, Modulation Available Measurements Channel Power Occupied Bandwidth ACLR Frequency Error Carrier Frequency Dominance EVM peak, rms Frame EVM, rms Frame EVM by mod type RS, SS Power RS EVM P-SS, S-SS: Power P-SS, S-SS: EVM PBCH: Power, EVM PCFICH: Power, EVM PHICH: Power, EVM Cell, Group, Sector ID OSTP Tx Time Alignment Frame Power (TDD option 551) Transmit Off Power (TDD option 551) Timing Error (TDD option 551)

Setup Parameters

E-UTRA bands 1 - 5, 7 - 14, 17 - 21, 23 - 32, 66A (tunable 10 MHz to 1.6 GHz; to 6 GHz with Option 6) Frequency

Center, Signal Standard, Channel #, Closest Channel, Decrement/Increment Channel

Bandwidth 1.4, 3, 5, 10 MHz

Span Auto, 1.4, 3, 5, 10, 15, 20, 30 MHz

Amplitude Scale/Division, Power Offset, Auto Range, Adjust Range

Sweep Single/Continuous, Trigger Sweep

Auto, PBCH only EVM Mode

Save/Recall Setup, Measurement, Screen Shot (save only), to internal/external memory Measurement Summary Screens Overall Measurements, RF Measurements, Modulation Measurements

RF Measurements (Option 551)

RF Channel Power Accuracy ± 1.5 dB, ± 1.0 dB typical, (RF input -30 dBm to +10 dBm)

Demodulation Measurements (Option 552)

Frequency Error ± 10 Hz + Frequency Reference, 99 % confidence level

Residual EVM (rms) 2.0 % typical (E-UTRA Test Model 3.1, RF Input -50 dBm to +10 dBm) for BW ≤ 10 MHz

Over-the-Air (OTA) Measurements (Option 556)

Six strongest signals if present Scanner

Auto Save — Sync Signal Power and Modulation Results with GPS tagging

Map On-screen S-SS Power, RSRP, RSRQ, or SINR of Cell ID with strongest signal

Scanner — three strongest signals if present

Save and Export Scanner data: *.kml, *.mtd (tab delimited)



GSM/GPRS/EDGE Measurements (Option 880)

Measurements			
RF	Demodulation	Over-the-Air (OTA)	Pass/Fail
Channel Spectrum Channel Power Occupied Bandwidth Burst Power Average Burst Power Frequency Error Modulation Type BSIC (NCC, BCC) Multi-channel Spectrum Power vs. Time (Frame/Slot) Channel Power Occupied Bandwidth Burst Power Average Burst Power Frequency Error Modulation Type BSIC (NCC, BCC)	Phase Error EVM Origin Offset C/I Modulation Type Magnitude Error	There are no additional OTA Measurements RF and Demodulation Measurements can be made OTA	View Pass/Fail Limits GSM, EDGE Available Measurements Channel Power Occupied Bandwidth Burst Power Average Burst power Frequency Error Phase Error Script Master™

Setup Parameters

GSM/EDGE Select Auto, GSM, EDGE

Frequency Center, Signal Standard, Channel #, Closest Channel, Decrement/Increment Channel

Amplitude Power Offset, Auto Range, Adjust Range Sweep Single/Continuous, Trigger Sweep

Save/Recall Setup, Measurement, Screen Shots (JPEG - save only), to internal/external memory

Measurement Summary Screen Overall Measurements

RF Measurements

Frequency Error ± 10 Hz + time base error, 99 % confidence level

Occupied Bandwidth Bandwidth within which lies 99 % of the power transmitted on a single channel

Burst Power Error \pm 1.5 dB; \pm 1 dB typical (-50 dBm to +20 dBm)

Demodulation Measurements

GMSK Modulation Quality (RMS Phase) Measurement Accuracy

Residual Error (GMSK) 1°

8PSK Modulation Quality (EVM)
Measurement Accuracy

Measurement Accuracy ± 1.5 % Residual Error (8PSK) 2.5 %



IEEE 802.16 Fixed WiMAX Signal Analyzers (Options 46 and 47) (Requires Option 6)

Measurements			
RF (Option 46)	Demodulation (Option 47)	Over-the-Air (OTA)	Pass/Fail (User Editable)
Channel Spectrum Channel Power Occupied Bandwidth Power vs. Time Channel Power Preamble Power Data Burst Power Crest Factor ACPR	Constellation RCE (RMS/Peak) EVM (RMS/Peak) Frequency Error Carrier Frequency Base Station ID Spectral Flatness Adjacent Subcarrier Flatness EVM vs. Subcarrier/Symbol RCE EVM Frequency Error Carrier Frequency Base Station ID	There are no additional OTA Measurements. RF Measurements and Demodulation can be made OTA.	Channel Power Occupied Bandwidth Burst Power Preamble Power Crest Factor Frequency Error Carrier Frequency EVM RCE Base Station ID

Setup Parameters

Bandwidth 1.25, 1.50, 2.50, 3.50, 5.00, 5.50, 6.00, 7.00, 10.00 MHz

Cyclic Prefix Ratio (CP) 1/4, 1/8, 1/16, 1/32 Span 5, 10, 15, 20 MHz Frame Length 2.5, 5.0, 10.0 ms

Frequency Center, Signal Standard, Channel #, Closest Channel, Decrement/Increment Channel

Amplitude Scale/Division, Power Offset, Auto Range, Adjust Range

Sweep Single/Continuous, Trigger Sweep

Save/Recall Setup, Measurement, Screen Shot (save only), to internal/external memory Measurement Summary Screens Overall Measurements, RF Measurements, Signal Quality Measurements

RF Measurements (Option 46) (temperature range 15 °C to 35 °C)

RF Channel Power Accuracy \pm 1.5 dB, \pm 1.0 dB typical, (RF input –50 dBm to +20 dBm)

Demodulation (Option 47) (temperature range 15 °C to 35 °C)

Frequency Error 0.07 ppm + Frequency Reference, 99 % confidence level Residual EVM (rms) 3 % typical, 3.5 % max (RF Input –50 dBm to +20 dBm)

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IEEE 802.16 Mobile WiMAX Signal Analyzers (Options 66, 67, and 37)

(Requires Option 6, Option 37 requires Option 31 for full functionality)

Measurements			
RF (Option 66)	Demodulation (Option 67)	Over-the-Air (OTA) (Option 37)	Pass/Fail (User Editable)
Channel Spectrum	Constellation	Channel Power Monitor	Channel Power
Channel Power	RCE (RMS/Peak)	Preamble Scanner (Six)	Occupied Bandwidth
Occupied Bandwidth	EVM (RMS/Peak)	Preamble	Downlink Bust Power
Power vs. Time	Frequency Error	Relative Power	Uplink Burst Power
Channel Power	CINR	Cell ID	Preamble Power
Preamble Power	Base Station ID	Sector ID	Crest Factor
Downlink Burst Power	Sector ID	PCINR	Frequency Error
Uplink Burst Power	Spectral Flatness	Dominant Preamble	Carrier Frequency
ACPR	Adjacent Subcarrier Flatness	Base Station ID	EVM
	EVM vs. Subcarrier/Symbol		RCE
	RCE (RMS/Peak)		Sector ID
	EVM (RMS/Peak)		
	Frequency Error		
	CINR		
	Base Station ID		
	Sector ID		
	DL-MAP (Tree View)		

Setup Parameters

Zone Type PUSC

DL-MAP Auto Decoding Convolutional Coding (CC), Convolutional Turbo Coding (CTC)

Bandwidths 3.50, 5.00, 7.00, 8.75, 10.00 MHz

Cyclic Prefix Ratio (CP) 1/8

Span 5, 10, 20, 30 MHz Frame Lengths 5, 10 ms

Demodulation Auto, Manual, FCH

Frequency Center, Signal Standard, Channel #, Closest Channel, Decrement/Increment Channel

Amplitude Scale/Division, Power Offset, Auto Range, Adjust Range

Sweep Single/Continuous, Trigger Sweep

Save/Recall Setup, Measurement, Screen Shot (save only), to internal/external memory
Measurement Summary Screens Overall Measurements, RF Measurements, Signal Quality Measurements

RF Measurements (Option 66) (Temperature range 15 °C to 35 °C)

RF Channel Power Accuracy ± 1.5 dB, ± 1.0 dB typical, (RF input –50 dBm to +20 dBm)

Demodulation (Option 67) (Temperature range 15 °C to 35 °C)

Frequency Error 0.02 ppm + Frequency Reference, 99 % confidence level Residual EVM (rms) 2.5 % typical, 3.0 % max, (RF Input –50 dBm to +20 dBm)

Over-the-Air (OTA) Measurements (Option 37)

Channel Power Monitor Over time (one week), measurement time interval 1 to 60 sec

Preamble Scanner Six Strongest Preambles

Auto Save Yes GPS Logging Yes

General Specifications

System Parameters

System Status (Temperature, Battery Info, Serial Number, Firmware Version, Options Installed)

Self Test, Application Self Test, GPS (see Option 31)

System Options Name, Date and Time, Brightness, Volume

Language (English, French, German, Spanish, Chinese, Japanese, Korean, Italian, Russian, Portuguese)

Reset (Factory Defaults, Master Reset, Update Firmware)

Internal Trace/Setup Memory 2,000 traces, 2,000 setups
External Trace/Setup Memory Limited by size of USB Flash drive

Mode Switching Auto-Stores/Recalls most recently used Setup Parameters in the Mode

File Management

File Types Vary with measurement mode
File Save, Recall, Copy, Delete

Save Setups, Measurements, Screen Shots (JPEG)

Recall Setups, Measurements

Copy Selected file or files to internal/external memory (USB)
Delete Selected file or files from internal/external memory (USB)

File Sort Method By Name/Date/Type, Ascend/Descend

Connectors

VNA Port 1, VNA Port 2 Type N, female, 50 Ω VNA Port Damage Level 23 dBm, \pm 50 VDC

RF In Port Type N, female, 50Ω

RF In Port Damage Level +33 dBm peak, ± 50 VDC, Maximum Continuous Input (≥ 10 dB attenuation)

 $\begin{array}{cc} {\rm Signal~Generator~Port} & {\rm Type~N,~female, 50~\Omega} \\ {\rm Signal~Generator~Port~Damage~Level} & +27~{\rm dBm, \pm~16~VDC} \end{array}$

GPS

External Power
USB Interface (2)
USB Interface

Ethernet Interface RJ45 connector for Ethernet 10-Base T

SMA, female

Headset Jack 3.5 mm mini-phone plug

External Reference In BNC, female, 1 MHz, 1.2288 MHz, 1.544 MHz, 2.048 MHz, 2.4576 MHz, 4.8 MHz, 4.9152 MHz, 5 MHz,

9.8304 MHz, 10 MHz, 13 MHz, and 19.6608 MHz at -10 dBm to +10 dBm

Audio In (SINAD/Quieting) BNC, female, Impedance 50 k Ω , Maximum Voltage > 1.77 Vrms (TIA-603-D compliant)

External Trigger/Clock Recovery BNC, female, Maximum Input ± 5 VDC

Display

Type Resistive TFT Touchscreen
Size 8.4 inch daylight viewable color LCD

Resolution 800 x 600

Pixel Defects No more than five defective pixels (99.9989% good pixels)

Power

Field Replaceable Battery Li-Ion, 7500 mAh rated capacity

40 W on battery power only

DC Power Universal 110/220 V AC/DC Adapter

55 W running with AC/DC adapter while charging battery

Life Time Charging Cycles > 300 (80 % of initial capacity)

Battery Operation 3.6 hours, typical

Battery Charging Limits 0 °C to +45 °C, Relative Humidity \leq 80 %

General Specifications (Continued)

Regulatory Compliance

European Union EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/8/11

Low Voltage Directive 2014/35/EU Safety EN 61010-1:2010

ROHS Directive 2011/65/EU applies to instruments with CE marking placed on the market after July 22, 2017

Australia and New Zealand RCM AS/NZS 4417:2012

Canada ICES-1(A)/NMB-1(A) South Korea KCC-REM-A21-0004

Environmental MIL-PRF-28800F Class 2

Operating Temperature Range $-10 \,^{\circ}\text{C}$ to 55 $\,^{\circ}\text{C}$ Storage Temperature Range $-51 \,^{\circ}\text{C}$ to 71 $\,^{\circ}\text{C}$

Maximum Relative Humidity 95 % RH at 30 °C, non-condensing

Vibration, Sinusoidal 5 Hz to 55 Hz Vibration, Random 10 Hz to 500 Hz

Half Sine Shock 30 g_n

Altitude 4600 meters, operating and non-operating

Explosive Atmosphere MIL-PRF-28800F, Section 4.5.6.3

MIL-STD-810G, Method 511.5, Procedure 1

ESD

RF Port Center Pin Withstands up to ±15 kV

Size and Weight

Size 273 mm x 199 mm x 91 mm (10.7 in x 7.8 in x 3.6 in)

Weight 3.6 kg (7.9 lb)

Warranty Duration Standard three-year warranty (battery one-year warranty)

Master Software Tools (for your PC)

Database Management

Retrieve spectrum analyzer traces from instrument into one PC directory Full Trace Retrieval

Trace Catalog Index all traces into one catalog Trace Rename Utility Rename measurement traces

> Titles, subtitles, plot scaling, markers and limit lines, simultaneously on similar files Group Edit

Converts HHST files to MST file format and vice-versa DAT File Converter

Data Analysis

Trace Math and Smoothing Compare multiple traces

> Data Converter Convert from/to Return Loss, VSWR, Cable Loss, DTF and also into Smith Charts

Measurement Calculator Translates into other units

Report Generation

Includes GPS, power level, and calibration status along with measurements Report Generator

Edit Graph Change scale, limit lines, and markers Report Format Create reports in HTML for PDF format

Export Measurements Export measurements to *.s2p, *.jpg or *.csv format

> Notes Annotate measurements

Mapping (GPS Required)

Spectrum Analyzer Mode MapInfo, MapPoint

Folder Spectrogram (Spectrum Monitoring for Interference Analysis and Spectrum Clearing)

Folder Spectrogram – 2D View Creates a composite file of multiple traces

Peak Power, Total Power, Peak Frequency, Histogram, Average Power (Max/Min)

File Filter (Violations over limit lines or deviations from averages)

Playback

Video Folder Spectrogram - 2D View Create AVI file to export for management review/reports

Folder Spectrogram - 3D View Views (Set Threshold, Markers)

> - 3D (Rotate X, Y, Z Axis, Level Scale, Signal ID) - 2D View (Frequency or Time Domain, Signal ID)

- Top Down

Playback (Frequency and/or Time Domain)

List/Parameter Editors

Traces Add, delete, and modify limit lines and markers

Antennas, Cables, Signal Standards Modify instrument's Antenna, Cable, and Signal Standard List

Auto-checks Anritsu website for latest revision firmware **Product Updates**

Customize non-English language menus Languages

Display Modify display settings

Script Master™

Channel Scanner Mode Automate scan up to 1200 channels, repeat for sets of 20 channels, repeat all channels

Connectivity

Connections Connect to PC using USB, LAN, or Direct Ethernet connection Network Search Find all Anritsu handheld instruments on local network

Download Download measurements and live traces to PC for storage and analysis

Upload Upload measurements and other files from PC to instrument

Measurements can be saved in various formats, depending on the measurement type, including JPEG, CSV, Export

and Anritsu DAT format

Print individual or all measurement screens Printing



easyTest Tools™ (for your PC)

Instrument Modes

Cable & Antenna Analyzer Spectrum Analyzer

Commands

Display Image Allows putting a custom image on the instrument screen

Places the instrument into a known state; auto-advance to next command available Recall Setup

Prompt Displays instructional messages on the instrument screen; timed advance to next command available;

instrument users can be allowed or disallowed from making setup adjustments Allows automatic or manual saving of traces; auto-advance to next command available Save



Line Sweep Tools (for your PC)

Features Line Sweep Tools (LST) is a free PC based program that increases productivity for people who deal with numerous Cable and Antenna traces every day. LST is the next generation of Anritsu's familiar Handheld Software Tools (HHST) and shares its uncomplicated user interface, giving a new face to the term "ease of use."

Trace Capture Browse to Instrument View and copy traces from the test equipment to your PC using Windows Explorer Open DAT files captured with Handheld Software Tools v6.61 Open Legacy Files **Open Current Files** Open VNA or DAT files Capture Plots To The Line Sweep Tools screen, DAT files, Database, or JPEG **Traces** Trace Types Return Loss, VSWR, DTF-RL, DTF-VSWR, Cable Loss, Smith Chart, and PIM Trace Formats DAT, VNA, CSV, PNG, BMP, JPG, HTML, Data Base, and PDF **Report Generation** Report Generator Includes GPS location along with measurements Report Format Create reports in HTML or PDF format Report Setup Report Title, Company, Prepared for, Location, Date and Time, Filename, Company logo (optionally set by Trace Setup One Trace Portrait Mode, Two Trace Portrait Modes, One Trace Landscape Mode **Trace Validation** Presets Seven presets allow "one click" setting of up to 6 markers and one limit line Six regular Markers, Marker Peak, Marker Valley, Marker between, and frequency entry Marker Controls Delta Markers Six Delta markers Enable and drag or value entry. Also works with presets Limit Line Next Trace Button Next Trace and Previous Trace arrow keys allow quick switching between traces Tools Cable Editor Allows creation of custom cable parameters (instrument type/model must match original) Distance to Fault Converts a Return Loss trace to a Distance to Fault trace (only *.dat and *.vna file types supported) Measurement Calculator Converts Real, Imaginary, Magnitude, Phase, RL, VSWR, Rho, and Transmit power Signal Standard Editor Creates new band and channel tables (instrument type/model must match original) Renaming Grid 36 user definable phrases for creation of file names, trace titles, and trace subtitles

Web Remote Control

Connectivity

Control Full instrument control through a browser – all instrument functions except power switch and rotary knob

Connections RJ45 Ethernet jack

Third party Wi-Fi router

Protocol HTTP/TCP/IP

Connections

Physical Layer Cat 5 Cable, Wi-Fi router compatible

Software Required HTML 5-compliant browser – Google Chrome, Mozilla Firefox

Ethernet, USB cable, and USB memory stick

Operating System iOS, Windows, Linux, Android operating systems that can host the HTML 5-compliant browser

Remote Hardware PCs, tablets, and smart phones with Ethernet or Wi-Fi connection and an HTML 5-compliant browser

Download Individual instrument files downloaded via browser

Multiple instrument files and directories zipped and downloaded via browser

File downloads are not supported by iOS

Screen capture capability

Display Modes Normal: All modes and displays supported

Fast: Spectrum traces update faster (up to five updates per second)

Password The instrument can be password protected

Passwords may be used to manage who is controlling the instrument

Users/Instruments One user/device can view and control many instruments

Programmable Remote Control

Functionality Many instrument functions are programmable. See the Programming Manual for details.

Programming Language Standard Commands for Programmable Instruments (SCPI)

Interfaces Ethernet, USB

Available Drivers LabView. Visit NI.com for driver

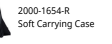
Ordering Information – Options

Oraering Intol	rmation - Options	
	S412E	Description
	500 kHz to 1.6 GHz	Vector Network Analyzer
millim	9 kHz to 1.6 GHz	Spectrum Analyzer
	10 MHz to 1.6 GHz	Power Meter
	500 kHz to 1.6 GHz	CW Signal Generator
NBFM	10 MHz to 1.6 GHz	NBFM Analyzer
Total S	Options	
	S412E-0010	High Voltage Variable Bias Tee
	S412E-0031	GPS Receiver (requires GPS antenna)
	S412E-0019	High-Accuracy Power Meter (requires External Power Sensor)
	S412E-0025	Interference Analyzer (Option 31 recommended)
	S412E-0027	Channel Scanner
	S412E-0006	6 GHz Coverage on Spectrum Analyzer
	S412E-0016	6 GHz Coverage on Vector Network Analyzer
MAG	S412E-0015	Vector Voltmeter
MAG		
	S412E-0431	Coverage Mapping (requires Option 31)
(Evi)	S412E-0444	EMF Measurements (requires Anritsu Isotropic Antenna)
M	S412E-0509	AM/FM/PM Analyzer
P25 📥	S412E-0521	P25/P25p2 Analyzer Measurements
	S412E-0522	P25/P25p2 Coverage Measurements (requires Options 31 and 521)
NXDN 📥	S412E-0531	NXDN Analyzer Measurements
	S412E-0532	NXDN Coverage Measurements (requires Options 31 and 531)
DPMR (4)	S412E-0573	dPMR RF Analyzer Measurements
	S412E-0572	dPMR Coverage Measurements (requires Options 31 and 573)
TETRA	S412E-0581	TETRA Analyzer Measurements
	S412E-0582	TETRA Coverage Measurements (requires Options 31 and 581)
DMR 📥	S412E-0591	DMR (MOTOTRBO) Analyzer Measurements
2 🗐	S412E-0592	DMR (MOTOTRBO) Coverage Measurements (requires Options 31 and 591)
PTC-	S412E-0731	PTC-ACSES Analyzer (requires Options 31)
ACSES	S412E-0733	PTC-ACSES Talk-Out Coverage (requires Options 31 and 731)
PTC-	S412E-0721	PTC-ICTR Analyzer
ITCR 🚃	S412E-0722	PTC-ICTR Coverage Measurements (requires Options 31 and 721)
proving	S412E-0541	LTE RF Measurements
TIEF	S412E-0542	LTE Modulation Quality
	S412E-0546	LTE Over-the-Air Measurements (requires Option 31)
processor	S412E-0551	TDD LTE RF Measurements (requires Option 541)
T ms f	S412E-0552	TDD LTE Modulation Quality (requires Option 542)
	S412E-0556	TDD LTE Over-the-Air Measurements (requires Options 31 & 546)
	S412E-0886	LTE 256QAM Demodulation (Requires Option 542 or 552)
G	S412E-0880	GSM/GPRS/EDGE Measurements
FW	S412E-0046	IEEE 802.16 Fixed WiMAX RF Measurements (requires Option 6)
	S412E-0047	IEEE 802.16 Fixed WiMAX Demodulation (requires Option 6)
MW	S412E-0066	IEEE 802.16 Mobile WiMAX RF Measurements (requires Option 6)
	S412E-0067	IEEE 802.16 Mobile WiMAX Demodulation (requires Option 6)
	S412E-0037	IEEE 802.16 Mobile WiMAX Over-the-Air Measurements
		(requires Option 6; Option 31 required for full functionality)
	S412E-0098	Standard Calibration to ISO17025 and ANSI/NCSL Z540-1. Includes calibration certificate.
	S412E-0099	Premium Calibration to ISO17025 and ANSI/NCSL Z540-1. Includes calibration certificate, test report, and uncertainty data.

Standard Accessories
Accessory Description

es (included with instrument)







2000-1691-R Stylus with Coiled Tether



633-75 Rechargeable Li-Ion Battery, 7500 mAh



Accessory

40-187-R AC-DC Adapter

Description

2000-1797-R

3-2000-1498

USB A/5-pin mini-B Cable,10 ft



806-141-R Automotive Power Adapter, 12 VDC, 60 W

Certificate of Calibration and Conformance

Screen Protector Film, 8.4 inch (2, one installed)

USB Power Sensors (for complete ordering information, see the respective data sheets of each sensor)

Accessory Description

MA24330A

Microwave CW USB Power Sensor, 10 MHz to 33 GHz, +20 dBm



MA24340A

Microwave CW USB Power Sensor, 10 MHz to 40 GHz, $+20~\mathrm{dBm}$

MA24350A

Microwave CW USB Power Sensor, 10 MHz to 50 GHz, +20 dBm





Microwave Universal USB Power Sensor, 10 MHz to 8 GHz, +20 dBm to -60 dBm

MA24218A

Microwave Universal USB Power Sensor, 10 MHz to 18 GHz, +20 dBm to -60 dBm



MA24106A

High Accuracy RF Power Sensor, 50 MHz to 6 GHz, +23 dBm to -40 dBm Accessory Description

MA24108A

Microwave USB Power Sensor, 10 MHz to 8 GHz, +20 dBm to -40 dBm

MA24118A

Microwave USB Power Sensor, 10 MHz to 18 GHz, +20 dBm to -40 dBm

MA24126A

Microwave USB Power Sensor, 10 MHz to 26 GHz, +20 dBm to -40 dBm



MA24105A

Inline Dual Directional High Power Sensor, 350 MHz to 4 GHz, +3 dBm to +51.76 dBm



MA25100A RF Power Indicator

Optional Accessories

Backpack and Transit Case Accessory Description



67135 Anritsu Backpack (for Handheld Instrument and PC)



760-243-R Large Transit Case with Wheels and Handle 56 cm x 45.5 cm x 26.5 cm (22.07" x 17.92" x 10.42")



760-286-R Compact Transit Case with Wheels and Handle 55.6 cm x 35.5 cm x 22.9 cm (21.89" x 13.98" x 9.01")

Baseband Audio Generator and Oscilloscope Accessory Description



2000-1897-R

USB Baseband Audio generator and 2-Channel oscilloscope

10 MHz bandwidth, 8 kS buffer memory, 16 protocol serial decoder, USB connected and powered

Miscellaneous Accessories Accessory Description



MA2700A

Handheld Interference Hunter (For full specifications, refer to the MA2700A Technical Data Sheet 11410-00692)



2000-2149-R

EMI Near-Field Probe Kit, 100 kHz to 1 GHz Requires 1092-172-R Type N to BNC Adapter and 1 m BNC to BNC Cable (sold separately) (For full specifications, refer to the Near-Field Probe Set User Guide 10580-00347)



66864 Rack Mount Kit, Master Platform

Accessory Description



760-261-R

Large Transit Case with Wheels and Handle $63.1~cm \times 50~cm \times 30~cm$ (24.83" x 19.69" x 11.88"), space for MA2700A, antennas, filters, instrument inside soft case, and other interference hunting accessories/tools



760-262-R

Transit Case for MA2700A, holds several Yagi antennas and filters/port extender 96.8 x 40.6 x 15.5 cm (38.12" x 16.00" x 6.12")



760-271-R

Transit Case for Portable Directional Antennas and Port Extender 52.4 cm x 42.8 cm x 20.6 cm (20.62" x 16.87" x 8.12") (for 2000-1777-R, 2000-1778-R, 2000-1779-R, 2000-1798-R)

Accessory Description



2000-1898-R

USB Low Distortion Baseband Audio generator and 2-Channel oscilloscope

16-bit resolution, low distortion (96 dB SFDR), low noise (8.5 μ V RMS), 5 MHz bandwidth, 16 MS buffer memory, low-distortion signal generator, arbitrary waveform generator, USB powered

Accessory

Description



MA25200A High Power Tx/Rx Input Protection Module



2000-1374-R External Dual Charger for Li-lon Batteries

Full Temperature N-Type Coaxial Calibration Kits -10 °C to +55 °C (see individual data sheets on www.anritsu.com)

Accessory Description Accessory Description



OSLN50A-8 High Performance Type N(m), DC to 8 GHz, 50 Ω



OSLNF50A-8 High Performance with Through, Type N(m), DC to 8 GHz, 50 Ω



TOSLN50A-8 High Performance with Through, Type N(m), DC to 8 GHz, 50 $\Omega\,$



TOSLNF50A-8 High Performance with Through, Type N(f), DC to 8 GHz, 50 Ω



22N50 Precision N(m) Short/Open, 18 GHz



Accessory

Description

28N50-2 Precision Termination, DC to 18 GHz, 50 Ω , N(m)



22NF50 Precision N(f) Short/Open, 18 GHz



2000-1914-R Precision Open/Short/Load, 4.3-10(f), DC to 6 GHz,



2000-1915-R Precision Open/Short/Load, 4.3-10(m), DC to 6 GHz,



2000-1618-R Precision Open/Short/Load, 7/16 DIN(m), DC to 6.0 GHz, 50 Ω



2000-1619-R Precision Open/Short/Load, 7/16 DIN(f), DC to 6.0 GHz, 50 Ω



28NF50-2 Precision Termination, DC to 18 GHz, 50 $\Omega,$ N(f)



SM/PL-1 Precision Load, N(m), 42 dB, 6.0 GHz, 50 Ω



SM/PLNF-1 Precision Load, N(f), 42 dB, 6.0 GHz, 50 Ω

Coaxial Cal Accessory	libration Components, 75 Ω Description	Accessory	Description
Annusu Trips	12N50-75B Matching Pad, DC to 3 GHz, 50 Ω to 75 Ω		1091-56-R Short, TNC(f), DC to 18 GHz
Anrical Section of Control Secti	22N75 Open/Short, N(m), DC to 3 GHz, 75 Ω		1091-54-R Short, TNC(m), DC to 18 GHz
ON TANON AMPIKU AMPIKU	22NF75 Open/Short, N(f), DC to 3 GHz, 75 Ω		1015-54-R Termination, TNC(f), DC to 18 GHz
· SN rouse Angles	26NF75A Precision Termination, N(f), DC to 3 GHz, 75 Ω		1015-55-R Termination, TNC(m), DC to 18 GHz
	1091-53-R Open, TNC(m), DC to 18 GHz		1091-55-R Open, TNC(f), DC to 18 GHz
	26N75A Precision Termination, N(m), DC to 3 GHz, 75 Ω		

Adapters Accessory	Description	Accessory	Description
	1091-26-R SMA(m) to N(m), DC to 18 GHz, 50 Ω		510-102-R N(m) to N(m), DC to 11 GHz, 50 Ω , 90 degrees right angle
	1091-27-R SMA(f) to N(m), DC to 18 GHz, 50 Ω		510-90-R 7/16 DIN(f) to N(m), DC to 7.5 GHz, 50 Ω
	1091-80-R SMA(m) to N(f), DC to 18 GHz, 50 Ω		510-91-R 7/16 DIN(f) to N(f), DC to 7.5 GHz, 50 Ω
	1091-81-R SMA(f) to N(f), DC to 18 GHz, 50 Ω		510-92-R 7/16 DIN(m) to N(m), DC to 7.5 GHz, 50 Ω
	1091-172-R BNC(f) to N(m), DC to 1.3 GHz, 50 Ω		510-93-R 7/16 DIN(m) to N(f), DC to 7.5 GHz, 50 Ω
	1091-315-R DC to 18 GHz, TNC(m) to N(f), 50 Ω		510-96-R 7/16 DIN(m) to 7/16 DIN (m), DC to 7.5 GHz, 50 Ω
	1091-324-R DC to 18 GHz, TNC(f) to N(m), 50 Ω		510-97-R 7/16 DIN(f) to 7/16 DIN (f), DC to 7.5 GHz, 50 Ω
	1091-325-R DC to 18 GHz, TNC(m) to N(m), 50 Ω		1091-317-R DC to 18 GHz, TNC(m) to SMA(f), 50 Ω
	1091-465-R Adapter, DC to 6 GHz, 4.3-10(f) to N(f), 50 Ω		1091-467-R Adapter, DC to 6 GHz, 4.3-10(m) to N(f), 50 Ω
	513-62-R DC to 18 GHz, TNC(f) to N(f), 50 Ω	_	1091-318-R DC to 18 GHz, TNC(m) to SMA(m), 50 Ω
	1091-323-R DC to 18 GHz, TNC(f) to TNC(f), 50 Ω		1091-326-R DC to 18 GHz, TNC(m) to TNC(m), 50 Ω
Precision Ad			
Accessory	Description	Accessory	Description

34NFNF50

N(f) to $N(f),\,DC$ to 18 GHz, 50 Ω

34NN50A N(m) to N(m), DC to 18 GHz, 50 Ω

Bandpass Fi	Bandpass Filters		
Accessory	Description		
	1030-114-R		
	806 MHz to 869 MHz, N(m) to SMA(f), 50 Ω		
	1030-109-R		
	824 MHz to 849 MHz, N(m) to SMA(f), 50 Ω		
	1030-110-R		
	880 MHz to 915 MHz, N(m) to SMA(f), 50 Ω		
	1030-105-R		
	890 MHz to 915 MHz Band, 0.41 dB loss, N(m) to SMA(f), 50 Ω		
	1030-111-R		
	1850 MHz to 1910 MHz, N(m) to SMA(f), 50 Ω		
	1030-106-R		
	1710 MHz to 1790 MHz Band, 0.34 dB loss, N(m) to SMA(f), 50 Ω		
	1030-107-R		
A	1910 MHz to 1990 MHz Band, 0.41 dB loss, N(m) to SMA(f), 50 Ω		
	1030-112-R		
	2400 MHz to 2484 MHz, N(m) to SMA(f), 50 Ω		
	1030-149-R		
	High Pass, 150 MHz, N(m) to N(f), 50 Ω		
	1030-150-R		
	High Pass, 400 MHz, N(m) to N(f), 50 Ω		
	1030-151-R		
	High Pass, 700 MHz, N(m) to N(f), 50 Ω		
	1030-152-R		
	Low Pass, 200 MHz, N(m) to N(f), 50 Ω		
	1030-153-R		
	Low Pass, 550 MHz, N(m) to N(f), 50 Ω		
	1030-155-R		
	2500 MHz to 2700 MHz, N(m) to N(f), 50 Ω		

Attenuators

Accessory

Description



1010-121-R 40 dB, 100 W, DC to18 GHz, N(f) to N(m), Uni-directional



3-1010-122 20 dB, 5 W, DC to 12.4 GHz, N(m) to N(f)



3-1010-123 30 dB, 50 W, DC to 8.5 GHz, N(m) to N(f)



3-1010-124 40 dB, 100 W, DC to 8.5 GHz, N(f) to N(m), Uni-directional

Accessory



Description



42N50-20 20 dB, 5 W, DC to 18 GHz, N(m) to N(f)



42N50A-30 30 dB, 50 W, DC to 18 GHz, N(m) to N(f)



1010-127-R 30 dB, 150 W, DC to 3 GHz, N(m) to N(f)



1010-128-R 40 dB, 150 W, DC to 3 GHz, N(m) to N(f)

Phase-Stal	ble Test Port Cables, Armored (recommended	d for use with tightly space	d connectors and other general purpose applications
Accessory	Description	Accessory	Description
	15NNF50-1.5C	_	15NDF50-1.5C
	1.5 m, DC to 6 GHz, N(m) to N(f), 50 Ω		1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 Ω
	15NN50-1.5C		15ND50-1.5-R
	1.5 m, DC to 6 GHz, N(m) to N(m), 50 Ω	- Aller	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω
	15NNF50-3.0C		15N43M50-1.5C
	3.0 m, DC to 6 GHz, N(m) to N(f), 50 Ω		Test Port Extension Cable, Armored, 1.5 meters, DC to 6 GHz, N(m) to 4.3-10(m)
	15NN50-3.0C	<u> </u>	15N43F50-1.5C
	3.0 m, DC to 6 GHz, N(m) to N(m), 50 Ω		Test Port Extension Cable, Armored, 1.5 meter, DC to 6 GHz, N(m) to 4.3-10(f)
	15NNF50-5.0C		15N43M50-3.0C
	5.0 m, DC to 6 GHz, N(m) to N(f), 50 Ω		Test Port Extension Cable, Armored, 3 meters, DC to 6 GHz, N(m) to 4.3-10(m)
	15NN50-5.0C		15N43F50-3.0C
	5.0 m, DC to 6 GHz, N(m) to N(m), 50 Ω		Test Port Extension Cable, Armored, 3 meters, DC to 6 GHz, N(m) to 4.3-10(f)

Interchangeable Adapter, Phase Stable Test Port Cables, Armored w/Reinforced Grip (recommended for cable and antenna line sweep applications. It uses the same ruggedized grip as the Reinforced grip series cables. Now you can also change the adapter interface on the grip to four different connector types.)

Accessory

Description



15RCN50-1.5-R

1.5 m, DC to 6 GHz, N(m), N(f), 7/16 DIN(m), 7/16 DIN(f), 50 Ω

15RCN50-3.0-R

3.0 m, DC to 6 GHz, N(m), N(f), 7/16 DIN(m), 7/16 DIN(f), 50 Ω

GPS and Broadband Antennas		(active)
Accessory	Description	



2000-1528-R

Magnet Mount, SMA(m) with 5 m (16.4 ft) cable, requires 5 VDC $\,$



2000-1652-R Magnet Mount, SMA(m) with 0.3 m (1 ft) cable, requires 3.3 VDC or 5 VDC

Accessory

Description



2000-1760-R

Miniature Antenna, SMA(m), requires 2.5 VDC to $3.7 \, \text{VDC}$



2000-1946-R

Mag Mount Broadband Antenna Cable 1: 617 MHz to 960 MHz, 3 dBi peak gain, 1710 MHz to 3700 MHz, 4 dBi peak gain, N(m), 50 Ω , 10 ft

Cable 2: 3000 MHz to 6000 MHz, 5 dBi peak gain, N(m), 50 Ω , 10 ft Cable 3: GPS 26 dB gain, SMA(m), 50 Ω , 10 ft

40 of 44 PN: 11410-00486 Rev. AY S412E TDS

Directional Accessory	Antennas Description	Accessory	Description
++++	2000-1411-R * 824 MHz to 896 MHz, N(f), 12.3 dBi, Yagi		2000-1726-R 2500 MHz to 2700 MHz, N(f), 14.1 dBi, Yagi
+++++	2000-1412-R 885 MHz to 975 MHz, N(f), 12.6 dBi, Yagi		2000-1798-R Port Extender, DC to 6 GHz
	2000-1413-R ■ 1710 MHz to 1880 MHz, N(f), 12.3 dBi. Yagi		2000-1748-R Log Periodic, 1 GHz to 18 GHz, N(f), 6 dBi, typical
T T T T T T T T T T T T T T T T T T T	2000-1414-R 1850 MHz to 1990 MHz, N(f), 11.4 dBi, Yagi		2000-1777-R 9 kHz to 20 MHz, N(f) (requires port extender 2000-1798-R when used with MA2700A)
:::::#	2000-1415-R 2400 MHz to 2500 MHz, N(f), 14.1 dBi, Yagi		2000-1778-R 20 MHz to 200 MHz, N(f) (requires port extender 2000-1798-R when used with MA2700A)
· · · · · · · · · · · · · · · · · · ·	2000-1416-R ■ 1920 MHz to 2170 MHz, N(f), 14.3 dBi, Yagi		2000-1779-R 200 MHz to 500 MHz, N(f) (requires port extended 2000-1798-R when used with MA2700A)
++++	2000-1659-R 698 MHz to 787 MHz, N(f), 10.1 dBi, Yagi		2000-1812-R Portable Yagi Antenna, 450 MHz to 512 MHz, N(f) 7.1 dBi
	2000-1660-R 1425 MHz to 1535 MHz, N(f), 14.3 dBi, Yagi	Altrimit	2000-1825-R Portable Yagi Antenna, 380 MHz to 430 MHz, N(f) 7.1 dBi



2000-2107-R Log Periodic, 20 MHz to 8.5 GHz

Portable Antennas (requires 1091-27-R SMA(f) to N(m) or 1091-172-R BNC(f) to N(m) adapter) Description Accessory Description Accessory 2000-1475-R 2000-1200-R 1920 MHz to 1980 MHz and 2110 MHz to 2170 MHz, 806 MHz to 866 MHz, SMA(m), 50 Ω SMA(m), 50 Ω 2000-1473-R 2000-1032-R 870 MHz to 960 MHz, SMA(m), 50 Ω 2400 MHz to 2500 MHz, SMA(m), 50 Ω (1/2 wave) 2000-1751-R 2000-1035-R 698 MHz to 960 MHz, 1710 MHz to 2170 MHz 896 MHz to 941 MHz, SMA(m), 50 Ω (1/2 wave) 2500 MHz to 2700 MHz, SMA(m), 2 dB, typical, 50 Ω 2000-1361-R 2000-1030-R 2400 MHz to 2500 MHz, 5000 MHz to 6000 MHz, 1710 MHz to 1880 MHz, SMA(m), 50 Ω (1/2 wave) SMA(m), 50 Ω 2000-1636-R 2000-1474-R Antenna Kit (Consists of: 2000-1030-R, 2000-1031-R, 1710 MHz to 1880 MHz with knuckle elbow (1/2 wave) 2000-1032-R, 2000-1200-R, 2000-1035-R, 2000-1361-R, and carrying pouch) 2000-1487-R 2000-1031-R 1850 MHz to 1990 MHz, SMA(m), 50 Ω (1/2 wave) Telescoping Whip Antenna, BNC **Isotropic Antennas**

Accessory	Description	Accessory	Description
	2000-1800-R H-Field, 9 kHz to 300 MHz	All and a second	2000-1791-R E-Field, 0.7 GHz to 6 GHz
	2000-1792-R		

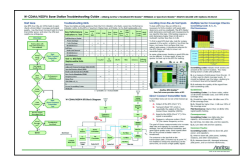
E-Field, 30 MHz to 3 GHz

NEON® MA8100A Signal Mapper Description Description Accessory Accessory 2300-606 MA8100A-000 Perpetual NEON Software License with 3 years of maintenance and support and 3 years of Cloud NEON Signal Mapper with Anritsu Integration and Tracking Unit. Includes 1 year NEON Software License Service. Part number can also be used to order a with 1 year of maintenance and support and 1 year of perpetual license after a limited term license has Cloud Service (PN: 2300-607). expired. MA8100A-001 NEON Signal Mapper with Anritsu Integration and Renewal of 1 year NEON Software License with 1 year Tracking Unit. Includes 1 year NEON Software License of maintenance and support and 1 year of Cloud with 1 year of maintenance and support and 1 year of Service. Cloud Service (PN: 2300-574). MA8100A-003 2300-613 NEON Signal Mapper with Anritsu Integration and Renewal of 3 year NEON Software License with 3 Tracking Unit. Includes 3 year NEON Software License years of maintenance and support and 3 years of with 3 years of maintenance and support and 3 years Cloud Service. of Cloud Service (PN: 2300-575). MA8100A-005 2300-614 NEON Signal Mapper with Anritsu Integration and Renewal of 5 year NEON Software License with 5 Tracking Unit. Includes 5 year NEON Software License years of maintenance and support and 5 years of with 5 years of maintenance and support and 5 years Cloud Service. of Cloud Service (PN: 2300-576). MA8100A-100 NEON Signal Mapper with Anritsu Integration and Tracking Unit. Includes Perpetual NEON Software License with 3 years of maintenance and support and 3 years of Cloud Service (PN: 2300-606). 2000-1852-R NEON Tracking Unit (includes USB cable and belt clip, Worldwide version) NEON Tracking Unit (includes USB cable and belt clip, Japan version) 2000-1853-R Belt clip (for NEON Tracking Unit)

Manuals, Related Literature (Soft copy at www.anritsu.com)

r ai t ivallibei	Description
10100-00065	Product Information, Compliance, and Safety
10580-00318	LMR Master User Guide
10580-00289	Vector Network Analyzer Measurement Guide
10580-00243	Land Mobile Radio Measurement Guide
10580-00241	Cable and Antenna Analyzer Measurement Guide
10580-00349	Spectrum Analyzer Measurement Guide
10580-00240	Power Meter Measurement Guide
10580-00234	3GPP Signal Analyzer Measurement Guide
10580-00236	WiMAX Signal Analyzer Measurement Guide
10580-00455	EMF Measurement Guide
10580-00319	Programming Manual

Troubleshooting Guides (Soft copy at www.anritsu.com)



11410-00	ו ככו	Spectrum Analyzers
11410-00	472	Interference
11410-00	566	LTE eNode Testing
11410-00	466	GSM/GPRS/EDGE Base Stations
11410-00	473	Cable, Antenna, and Component Troubleshooting Guide
11410-00	427	Understanding Cable & Antenna Analysis White Paper

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