

# Site Master™

Handheld Cable & Antenna Analyzer Featuring Classic and Advanced Modes

## S331L

2.0 MHz to 4.0 GHz Cable & Antenna Analyzer 50 MHz to 4.0 GHz Power Meter





Site Master Technical Data

#### Introduction

Anritsu introduces its ninth generation, compact handheld Cable & Antenna Analyzer for installation and maintenance of antenna systems.

### **Optimized for Field Use**

- > 8 Hour Battery Life
- Rugged and Reliable
- Instant On from Standby Mode
- Highest RF Immunity
- Built-in InstaCal™ Module
  - Fast, One-connection Calibration
- FlexCal™ Calibration
  - One Calibration for All Frequencies

- Optical connector inspection with IEC 61300-3-35 based Pass/Fail standard (Requires USB Video Inspection Probe, sold separately)
- Built-in Power Meter
- High Accuracy USB Power Meter (Requires USB Sensor, sold separately)
- Impact, Dust, and Splash Resistant
- Smallest, Lightest Site Master™

#### Easy to Use

- Integrated Help Function
- S331D-like Classic Mode
- S331E-like Advanced Mode
  - Additional Markers
  - Customizable Shortcuts
  - Full-screen View

- Multiple USB Ports
- 800 x 480 7" TFT Touch Screen
  - Alphanumeric Keyboard
  - EZ Name Quick Matrix
- Backlit Keypad
- easyTest™

#### **Efficient Sweep Management**

- Internally Store >1000 Files
  - Sweeps, Setups, Screen Shots
- Line Sweep Tools (LST) Software
  - Edit Sweeps, Rename, Archive
  - Generate PDF or HTML Reports

- Fast Preview of Stored Sweeps
- Standard \*.dat Sweep File Format
- Compatible with HHST
  - Widely Accepted by Operators
- Location Data with Compatible USB GPS Module



Site Master<sup>™</sup> S331L Cable & Antenna Analyzer Featuring 7.0 in Daylight Viewable Touch Screen Compact Size: 250 mm x 177 mm x 61 mm (10.0 in x 7.1 in x 2.4 in), Lightweight: < 2.0 kg (4.4 lb)

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#### **Definitions**

All specifications and characteristics apply to Revision 2 instruments under the following conditions, unless otherwise stated:

Warm-Up Time After 5 minutes of warm-up time, where the instrument has completely stabilized to the ambient

temperature.

Frequency Reference Internal frequency reference is used.

Calibration Instrument is within the recommended calibration cycle of 12 months. Cable and Antenna Analyzer

measurements applicable after standard OSL calibration is performed using Anritsu calibration components

components

Typical Performance Typical specifications in parenthesis () describe performance that will be met by a minimum of 80% of all

products. They do not include guard bands and are not warranted.

Typical specifications that are not in parenthesis are not tested and not warranted. They are generally

representative of the nominal characteristic performance.

Uncertainty A coverage factor of k = 2 is applied to the measurement uncertainties to facilitate comparison with other industry monitors.

industry monitors.

All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu

web site: www.anritsu.com

Site Master Technical Data



#### **Cable and Antenna Analyzer**

#### Measurements

Measurements VSWR

Return Loss

Cable Loss (One Port)

Distance-to-Fault (DTF) Return Loss

Distance-to-Fault (DTF) VSWR

Smith Chart 50  $\Omega$ / 75  $\Omega$  (Advanced Mode Only)

1-Port Phase (Advanced Mode Only)

Transmission with External Sensor (Advanced Mode Only)

Setup Parameters-Classic Mode

Measurement Display Single Display with independent markers

Frequency F1/F2

DTF D1/D2, DTF Aid, Cable Loss, Propagation Velocity, Cable type
Windowing Rectangular, Normal Side Lobe, Low Side Lobe, Minimum Side Lobe

Amplitude Top, Bottom Auto Scale, Full Scale

Sweep Data Points, Run/Hold, Single/Continuous, RF Immunity (High/Low), RF Power in Hold (On/Off), Trace

Data Points 130, 259, 517, 1033, 2065

Markers 1 to 6 (On/Off), Delta Markers 2 to 4 (Ref M1), Marker to Peak/Valley, Marker Table, Marker 5

(Peak/Valley between M1 & M2), Marker 6 (Peak/Valley between M3 & M4), Independent Markers for

Frequency and Distance Measurements

Traces Copy Trace To Memory, Trace Display, Trace Math [Trace - Memory, Trace + Memory, (Trace + Memory)/2]

Limit Line On/Off, Edit Value, Limit Alarm, Pass/Fail On/Off, Limit Preset

Calibration Start Calibration, Cal Info, Cal Correction (On/Off),

Cal Method (OSL, InstaCal™), Cal Type (Standard, FlexCal™)

Save/Recall Setups, Measurements, Screen Shots

#### **Setup Parameters-Advanced Mode**

Measurement Display Single/Dual Display with independent markers

Frequency Start Frequency (F1), Stop Frequency (F2)

DTF Start Distance (D1), Stop Distance (D2), Units m/ft, DTF Aid, Cable List, Cable Loss, Propagation Velocity

Windowing Rectangular, Normal Side Lobe, Low Side Lobe, Minimum Side Lobe

Amplitude Top, Bottom, Auto Scale, Full Scale

Sweep Data Points, Run/Hold, Single/Continuous, RF Immunity (High/Low), RF Power in Hold (On/Off)

Data Points 130, 259, 517, 1033, 2065

Markers 1 to 8 (On/Off), Delta Markers 2 to 8 (Ref M1), Marker Tracking (On/Off), Marker to Peak/Valley,

Marker Table, Marker 5 & 7 (Peak/Valley between M1 & M2), Marker 6 & 8 (Peak/Valley between M3 & M4),

Independent Markers for Frequency and Distance Measurements

Traces Copy Trace to Memory, Trace Display, Trace Math [Trace - Memory, Trace + Memory, (Trace + Memory)/2]

Limit Line Active Limit (Upper/Lower), Limit State (On/Off), Move Active Limit, Edit Segments (42 upper and 42 lower

segments maximum), Limit Alarm, Pass/Fail On/Off, Limit Preset

Calibration Start Calibration, Cal Info, Cal Correction (On/Off),

Cal Method (OSL, InstaCal™, Transmission, OSL + Transmission), Cal Type (Standard, FlexCal™)

Save/Recall Setups, Measurements, Screen Shots

Frequency

Frequency Range 2 MHz to 4 GHz Frequency Accuracy ± 5 ppm @ 23 °C ± 3 °C

Frequency Resolution 1 kHz

Power

Output Power –3 dBm, typical

Interference Immunity

On-Channel +17 dBm outside calibrated sweep range
On-Frequency +13 dBm within calibrated sweep range

Measurement Speed

 $\label{eq:Return Loss} {\sf Return Loss} \qquad \leq 1.50 \text{ ms/data point, RF immunity low, typical} \\ {\sf Distance-to-Fault} \qquad \leq 1.75 \text{ ms/data point, RF immunity low, typical} \\$ 

Return Loss

Measurement Range 0 to 60 dB

Resolution 0.01 dB

**VSWR** 

Measurement Range 1 to 65

Resolution 0.01



### **YY** Cable and Antenna Analyzer (continued)

#### **Cable Loss**

Measurement Range 0 to 30 dB Resolution 0.01 dB

#### Distance-to-Fault

Vertical Range Return Loss 0 to 60 dB Vertical Range VSWR 1 to 65

Fault Resolution (meters)  $(1.5 \times 10^8 \times \text{vp})/\Delta F$  (vp = propagation velocity,  $\Delta F$  is F2 – F1 in Hz)

Horizontal Range (meters) 0 to (Data Points - 1) x Fault Resolution, to maximum of 1500 meters (4921 ft)

### 1-Port Phase (Advanced Mode Only)

Measurement Display Range -450 ° to +450 °

Resolution 0.01°

#### Smith Chart (Advanced Mode Only)

Impedance 50 Ω, 75 Ω Resolution 0.01

#### Transmission Ext Sensor (Advanced Mode Only)

Measurement Display Range -100 dB to +100 dB

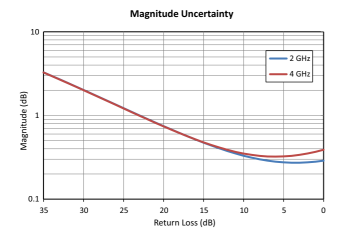
> Resolution 0.01 dB

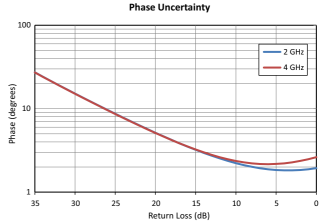
### Measurement Accuracy (at 23 °C ± 3 °C)

≥ 38 dB, InstaCal<sup>™</sup> calibration Corrected Directivity

≥ 42 dB, OSL calibration (OSLN50A-8, OSLNF50A-8, OSLN50-1, OSLNF50-1)

#### Return Loss Measurement Uncertainty (Standard OSL calibration. OSLN50-1 Precision Open/Short/Load calibration component.)







#### **Internal Power Meter**

Frequency Measurement Frequency (for Cal Factor)

**Amplitude** Max Value, Min Value, Offset Value, Relative On/Off, Units dBm/Watts, Auto Scale, Fullscale

Calibration

Average Running Average, Max Hold (On/Off), Run/Hold, Average Mode (Continuous/Single)

Limit (On/Off), Upper Value, Lower Value Limits

Frequency Range 50 MHz to 4 GHz Display Range -100 dBm to +100 dBm

Offset Range Max ± 100 dB, user settable value

Measurement Range -33 dBm to +20 dBm

> **VSWR** 1.5:1 typical

Maximum Power +27 dBm, ± 45 VDC (damage level)

> Type N(m), 50  $\Omega$ Connector

± 0.7 dB (0 dBm, 1 GHz CW, @ 23 °C ± 3 °C) Accuracy

Frequency Response and Linearity Additional ± 0.8 dB (± 0.5 dB typical)

Temperature Effect Additional ± 0.02 dB per 1 °C change (typical)



#### High Accuracy Power Meter (requires external USB Power Sensor)

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

11410-00424

Average # of Running Averages, Max Hold

11410-00621

Zero/Cal Zero On/Off, Cal Factor (Center Frequency, Signal Standard)

Limit On/Off, Limit Upper/Lower Limits Power Sensor Model MA24105A MA24106A MA24108A/18A/26A MA24208A/18A MA24330A/40A/50A Description Inline High High Accuracy Microwave USB Microwave Microwave CW USB Universal USB RF Power Sensor Power Sensor **Power Sensor** Power Sensor Power Sensor 10 MHz to 10 MHz to 8/18 GHz 10 MHz to Frequency Range 350 MHz to 4 GHz 50 MHz to 6 GHz 8/18/26 GHz 33/40/50 GHz Type N(f), 50  $\Omega$ Type N(m), 50  $\Omega$ Type N(m), 50  $\Omega$ Type K(m),  $50 \Omega$ Connector Type N(m),  $50 \Omega$ (8/18 GHz) (33/40 GHz) Type V(m), 50  $\Omega$ Type K(m),  $50 \Omega$ (26 GHz) (50 GHz) -70 dBm to -40 dBm to -40 dBm to -60 dBm to Dynamic Range +3 dBm to +51.76 dBm +23 dBm +20 dBm +20 dBm +20 dBm (2 mW to 150 W) (0.1 µW to 200 mW)  $(0.1 \mu W \text{ to } 100 \text{ mW})$  (1 nW to 100 mW)(0.1 nW to 100 mW) Measurand True-RMS True-RMS True-RMS, Slot True-RMS, Slot Average Power Power, Burst Power, Burst Average Power Average Power Measurement Uncertainty ± 0.17 dBa ± 0.16 dB<sup>b</sup> ± 0.18 dBc ± 0.17 dB<sup>d</sup> ± 0.17 dBe

Data sheet (for complete specifications)

Notes:

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.

11410-00504

11410-00841

11410-00906

e. Includes linearity over temperature uncertainties, but not the effects of calibration factor, mismatch, zero set and drift, and

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.



### Video Inspection Probe (Requires external USB Video Inspection Probe, sold separately)

#### **Setup Parameters**

**Probe Models** G0306A or G0306B 400X USB Visual Inspection Probe

Tip Type (included with G0306A) SC\_APC\_F:, SC\_PC\_F:, LC\_PC\_F:, FC\_PC\_F:, 2.5APC\_M:, 2.5PC\_M:, 1.25PC\_M:

Test Profile (IEC 61300-3-35) SM PC >45:, SM APC:, SM PC >25:, MM PC 62.5:, MM PC 50.0:

> On/Off Auto Analyze Auto Filename On/Off

Auto Filename Settings Location, File Prefix, Start Number, Include Date

#### **Measurement Parameters**

Live View Live Image

Capture Image for Analysis Captured

Analyze Analyze Image Results Table Auto/Off Overlay On/Off

Zoom Control Help Displays instruction for image Zoom feature

#### Save/Recall Parameters

Measurement (\*.vipi), VIP Image (\*.png), Screen Shot (.png) Save Recall Measurement (\*.vipi), VIP Image (\*.png), Screen Shot (.png)

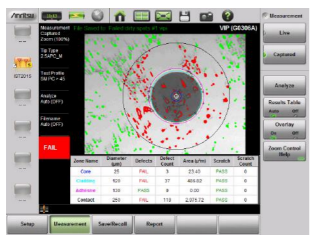
Rename, Create Folder, Copy, Paste, Delete File Management

#### **Report Parameters**

Customer, Project, Operator, Notes, Include Logo **Header Settings** 

Generate Report Generates pdf report with options to include multiple \*.vipi files

#### **Instrument Displays**



Dirty, oily fiber fails inspection



After proper cleaning, fiber passes 100%

### General Specifications

#### **Setup Parameters**

System Info Status, Battery

System Setups Date/Time, Language, Display/Audio Date/Time Time and Date Settings, Time Zone Settings

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

Brightness, Color Schemes, Screen Shot Settings, Volume Display/Audio

GPS, Ethernet Configuration (DHCP/Static) Connectivity

Diagnostics Self Test

> Preset Preset, Reset, Update Firmware

Reset Factory Reset, Delete All User Files, Delete Custom Files, Master Reset

Save, Recall, File Management File

Measurement (\*.dat), Setup (\*.stp), Screen Shot (\*.png) Save

Recall Recall, Create Folder, Copy, Paste, Delete File Management Rename, Create Folder, Copy, Paste, Delete

Navigation Top, Bottom, Page Up, Page Down Help Menu System Info, FAQ, User Guide

Internal Trace/Setup Memory > 1000 files (files may be traces, setups, screen shots, or any combination)

External Trace/Setup Memory Limited only by size of USB Flash drive

#### Connectors

RF Out/Reflect In Type N, female, 50 Ω, Maximum Input +42 dBm, ± 50 VDC

InstaCal<sup>™</sup>/Power Meter Type N, male, 50 Ω, Maximum Input +27 dBm, ± 45 VDC (Damage Level)

External Power 5.5 mm barrel connector, 11 to 14 VDC, < 3.0 A

USB Ports USB 2.0 Type A (two ports)

USB Interface Type mini-B, Connect to PC for data transfer

#### Display

TFT Resistive Touch Screen Type Size

7.0 in daylight viewable color LCD

Resolution 800 x 480

Pixel Defects No more than five defective pixels (99.9986% good pixels)

#### **GPS Connectivity** (external GPS USB module sold separately)

GPS Time/Location Indicator Time, Latitude, Longitude and Altitude in GPS dialog (current or last known location)

Time, Latitude, Longitude and Altitude with trace storage (current or last known location)

Clear Data, Synchronize system time to GPS Setup

#### **Battery**

Tvpe Li-Ion

**Battery Operation** > 8.0 Hours typical (70 % brightness setting, continuous usage)

> 7 days typical (With fully charged battery. Actual time will vary depending on battery charge level) Standby

#### **Regulatory Compliance**

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

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

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

#### **Environmental**

MIL-PRF-28800F Class 2 Operating Temperature Range -10 °C to 55 °C

Storage Temperature Range -51 °C to 71 °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 30 g<sub>n</sub> Half Sine Shock

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

#### Size and Weight

250 mm x 177 mm x 61 mm (10.0 in x 7.1 in x 2.4 in) Size

< 2.0 kg (4.4 lb), including battery Weight

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



### **Anritsu Tool Box and Line Sweep Tools** (for your PC)

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."

Cable Editor <sup>1</sup>	Instrument Cable Lists may be retrieved from the instrument, modified as required, and uploaded back into instrument.
Distance to Fault <sup>2</sup> (DTF)	Easily convert Return Loss or VSWR traces to Distance to Fault traces with one button press.
Measurement Calculator	Provides quick conversion between commonly used measurement units such as VSWR, RL, and others.
Signal Standard Editor <sup>1</sup>	Signal Standard Lists may be retrieved from the instrument, modified as required, and uploaded back into instrument.
Naming Grid	A naming grid function makes changing file names, trace titles, and trace subtitles from field values to those required by contract simple and quick. Once the naming grid is populated with user defined file name segments, a few simple button presses will then fill out the file, title, and sub-title names. Quickly applied to multiple traces, the naming grid can save time, increase efficiency and accuracy.
Presets	Presets make applying markers and a limit line to similar traces quick and easy. They only need to be set once, and recorded. After this, applying them to a similar trace requires only one button push. This speeds up trace processing and makes providing consistent marker and limit line settings easy.
Report Generator	The report generator creates a professional PDF or HTML based report. Reports may include GPS <sup>3</sup> location, power level <sup>3</sup> , company logo <sup>4</sup> , instrument and calibration status along with a display of all open traces. It also may contain additional information such as addresses and phone numbers.

Capture Plots to Screen, Database, \*.dat, \*.jpg To PC using USB, Ethernet, Serial Connect

Download/Upload<sup>1</sup> Lists/measurements and live traces to PC for storage and analysis. Supported File Types Input: \*.dat, \*.vna, \*.mna, \*.pim, \*.tm

Output: \*.dat, \*.vna, \*.pim, \*.tm, \*.csv, \*.bmp, \*.jpg, \*.png



### easvTest Tools (for your PC)

Instrument Mode			
		Cable & Antenna Analyzer Mode	
Commands			
	Display Image	Allows putting a custom image on the instrument screen	
	Recall Setup	Places the instrument into a known state	
	Prompt	Displays instructional messages on the instrument screen	
	Save	Allows automatic or manual saving of traces	
Connectivity			
-	Connections	USB cable or USB memory stick	

Instrument type/model must match original
 Only \*.dat and \*.vna file types supported
 Model dependent
 Optionally set by user

**Site Master Technical Data** 

### **Ordering Information**









S331L (Includes all items listed in the description)

#### Description

Cable and Antenna Analyzer - 2 MHz to 4 GHz Internal InstaCal<sup>™</sup> - 2 MHz to 4 GHz Internal Power Meter - 50 MHz to 4 GHz

High Accuracy Power Meter

(requires External USB Power Sensor, sold separately)

GPS Location/System Time Sync

(requires External GPS Module 2000-1723-R, sold separately) Optical connector inspection with IEC 61300-3-35 based Pass/Fail standard

(requires USB Video Inspection Probe, sold separately)

### **Calibration and Extended Warranty Options**

. Warranty with Warranty **Z540 Calibration** S331L-ES510 S331L-ES513

#### Description

Warranty Extension to 5 Years, Return to Anritsu

### **Calibration Only Options**

Option S331L-0098

S331L-0099

Description

Standard Calibration to ISO17025 and ANSI/NCSL Z540-1.

Includes calibration certificate.

Premium Calibration to ISO17025 and ANSI/NCSL Z540-1. Includes calibration certificate, test report, and uncertainty

data.

### Standard Accessories (included with instrument)

Accessory

Description



2000-1676-R Soft Carrying Case



Description



Accessory

2000-1687-R Torque Multiplier N(m)



2000-1691-R Stylus with Coiled Tether

Certificate of Calibration and Conformance



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



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



40-187-R AC-DC Adapter

Accessory	Description	Accessory	Description
	MA24330A	<del></del>	MA24108A
	Microwave CW USB Power Sensor, 10 MHz to 33 GHz, +20 dBm		Microwave USB Power Sensor, 10 MHz to 8 GHz, +20 dBm to –40 dBm
Angritsu sussissis Angritsu sussissis sussissis sussissis sussissis sussissis sussissis sussis sussi susti sussi sussi susti sussi sussi sussi sussi sussi sussi sussi sussi susti susti sust	MA24340A	Orginal states	MA24118A
	Microwave CW USB Power Sensor, 10 MHz to 40 GHz, +20 dBm		Microwave USB Power Sensor, 10 MHz to 18 GHz, +20 dBm to –40 dBm
	MA24350A		MA24126A
	Microwave CW USB Power Sensor, 10 MHz to 50 GHz, +20 dBm		Microwave USB Power Sensor, 10 MHz to 26 GHz, +20 dBm to –40 dBm
	MA24208A		
Zindisu (MCON)	Microwave Universal USB Power Sensor, 10 MHz to 8 GHz, +20 dBm to –60 dBm	Anritsu	MA24105A
NOW WOMEN	MA24218A		Inline Dual Directional High Power Sensor, 350 MHz to 4 GHz, +3 dBm to +51.76 dBm



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



MA25100A **RF Power Indicator** 



SC8268

USB Transmission Sensor, K(m), 1 MHz to 40 GHz, +10 dBm to -50 dBm

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### **Optional Accessories**

#### Backpack and Transit Case Accessory Description



67135 Anritsu Backpack (for Handheld Instrument and PC)

#### Accessory

#### Description



Accessory

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")

USB Extender Kit (for use with external 2-port cable loss/transmission sensors; requires Cat 5e extension cable, sold separately)

#### Accessory Description

2000-1900-R

USB 2.0 Active 100 meter Extender (with Type A power cord for USA, Japan, North America, Central America and Caribbean)



2000-1/1/-K

Description

USB 1.1 Passive 40 m Extender (Not compatible with sensors MA24208A, MA24218A, MA24330A, MA24340A, MA24350A; must use active extenders with these sensors.)



2000-1901-R
USB 2.0 Active 100 meter Extender (with Type C
power cord for use in Europe, India, South Korea, and
many countries in Middle East and Africa)



2100-28-R

Cat 5e extension cable for use with USB Extender (22.5 m)  $\,$ 



2000-1902-R

USB 2.0 Active 100 meter Extender (with Type I power cord for use in Australia, New Zealand, Argentina, and the South Pacific)

2000-1903-R

USB 2.0 Active 100 meter Extender (with Type G power cord for use in the UK, and several other countries in Asia, the Middle East, and Africa)

#### **GPS Module**

#### Accessory

#### Description



2000-1723-R

High Performance USB Mag-Mount GPS Module

## Ethernet Adapter Accessory Description



2000-1810-R

Portable USB to Ethernet LAN Adapter

12 of 17 PN: 11410-00616 Rev. AA S331L TDS

#### **Video Inspection Probe** Accessory Description Accessory Description G0306B Video Inspection Probe (400x), including the following standard connector tips: Universal Tips: 971-14-R H0361A 1.25PC-M, H0360A 2.5PC-M, H0362A Ferrule Cleaner, 2.5 mm SC 2.5APC-M **Bulkhead Tips:** H0363A LC-PC-F, H0364A FC-PC-F, H0375A ST-PC-F, H0366A SC-APC-Additional Tips Available: 971-15-R H0372A E2000-PC-F, H0373A FC-APC-F, H0374A

MU-PC-F, H0365A SC-PC-F, H0376A 1.25APC-M



971-16-R Fiber Ferrule Cleaner

Ferrule Cleaner, 1.25 mm LC

	ole Test Port Cables, Armored w/Reinforced Grip	`	or cable & antenna line sweep applications)
Accessory	Description	Accessory	Description
-	15RDN50-1.5-R		15RNFN50-1.5-R
	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 $\Omega$		1.5 m, DC to 6 GHz, N(m) to N(f), 50 $\Omega$
	15RDFN50-1.5-R		15RNFN50-3.0-R
K.7 }	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 $\Omega$		3.0 m, DC to 6 GHz, N(m) to N(f), 50 $\Omega$
7	15RDN50-3.0-R		
	3.0 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω		
	15RDFN50-3.0-R		

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  $\Omega$ 15RCN50-3.0-R

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

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

Accessory	Die Test Port Cables, Armored (recommended Description	Accessory	<b>Description</b>
	15NNF50-1.5C	2000	15NDF50-1.5C
	1.5 m, DC to 6 GHz, N(m) to N(f), 50 $\Omega$		1.5 m, DC to 6 GHz 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	e de la companya della companya della companya de la companya della companya dell	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 $\Omega$
	15NNF50-3.0C		15N43M50-1.5C
	3.0 m, DC to 6 GHz, N(m) to N(f), 50 $\Omega$		Test Port Extension Cable, Armored, 1.5 m DC to 6 GHz, N(m) to 4.3-10(m)
	15NN50-3.0C		15N43F50-1.5C
	3.0 m, DC to 6 GHz, N(m) to N(m), 50 Ω		Test Port Extension Cable, Armored, 1.5 m, DC to 6 GHz, N(m) to 4.3-10(f)
	15NNF50-5.0C	<del>_</del>	15N43M50-3.0C
	5.0 m, DC to 6 GHz, N(m) to N(f), 50 Ω		Test Port Extension Cable, Armored, 3 m, 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 $\Omega$		Test Port Extension Cable, Armored, 3 m, DC to 6 GHz, N(m) to 4.3-10(f)	

**Site Master Technical Data** 

#### Coaxial Calibration Components, 50 $\Omega$ Description Accessory



22NF50 Open/Short, N(f), DC to 18 GHz, 50  $\Omega$ 



Accessory

Description



OSLN50A-8 High Performance Type N(m), DC to 8 GHz, 50  $\Omega\,$ 



OSLNF50A-8 High Performance Type N(f), DC to 8 GHz, 50  $\Omega$ 



2000-1914-R Precision Open/Short/Load, 4.3-10(f), DC to 6 GHz, 50 Ω



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  $\Omega$ 



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



Open/Short, N(m), DC to 18 GHz, 50  $\Omega$ 



SM/PLNF-1 Precision Load, N(f), 4 dB, 6.0 GHz, 50  $\Omega$ 



SM/PL-1 Precision Load, N(m), 4 dB, 6.0 GHz, 50  $\Omega$ 

#### Coaxial Calibration Components, 75 $\Omega$ Description Accessory



22N75 Open/Short, N(m), DC to 3 GHz, 75  $\Omega$ 



Description



22NF75 Open/Short, N(f), DC to 3 GHz, 75  $\Omega$ 



Precision Termination, N(m), DC to 3 GHz, 75  $\Omega$ 



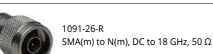
Precision Termination, N(f), DC to 3 GHz, 75  $\Omega$ 



12N50-75B Matching Pad, DC to 3 GHz, 50  $\Omega$  to 75  $\Omega$ 

#### Adapters Accessory

#### Description





1091-27-R SMA(f) to N(m), DC to 18 GHz, 50  $\Omega$ 



1091-80-R SMA(m) to N(f), DC to 18 GHz, 50  $\Omega$ 



1091-81-R SMA(f) to N(f), DC to 18 GHz, 50  $\Omega$ 



1091-172-R BNC(f) to N(m), DC to 1.3 GHz, 50  $\Omega$ 



1091-435-R Low PIM Adapter, 4.1-9.5(f) to N(m), DC to 3.0 GHz, 50  $\Omega$ 



1091-436-R Low PIM Adapter, 4.1-9.5(m) to N(m), DC to 3.0 GHz, 50  $\Omega$ 



1091-434-R Low PIM Adapter, 4.1-9.5(m) to 7/16 DIN(f), DC to 3.0 GHz, 50  $\Omega$ 



1091-465-R Adapter, DC to 6 GHz, 4.3-10(f) to N(f), 50  $\Omega$ 



1091-440-R Low PIM Adapter, 4.3-10(f) to 7/16 DIN(f), DC to 6.0 GHz, 50  $\,\Omega$ 



#### Accessory

#### Description



510-102-R N(m) to N(m), DC to 11 GHz, 50  $\Omega,$  90 degrees right angle



510-90-R 7/16 DIN(f) to N(m), DC to 7.5 GHz, 50  $\Omega$ 



510-91-R 7/16 DIN(f) to N(f), DC to 7.5 GHz, 50  $\Omega$ 



510-92-R 7/16 DIN(m) to N(m), DC to 7.5 GHz, 50  $\Omega$ 



510-93-R 7/16 DIN(m) to N(f), DC to 7.5 GHz, 50 Ω



510-96-R 7/16 DIN(m) to 7/16 DIN (m), DC to 7.5 GHz, 50  $\Omega$ 



510-97-R 7/16 DIN(f) to 7/16 DIN (f), DC to 7.5 GHz, 50  $\Omega$ 



1091-433-R Low PIM Adapter, 4.1/9.5(f) to 7/16 DIN(f), DC to 3.0 GHz, 50  $\Omega$ 



1091-467-R Adapter, DC to 6 GHz, 4.3-10(m) to N(f), 50  $\Omega$ 



1091-441-R Low PIM Adapter, 4.3-10(m) to 7/16 DIN(f), DC to 6.0 GHz, 50  $\Omega$ 



1091-443-R Low PIM Adapter, 4.3-10(m) to N(m), DC to 6.0 GHz, 50  $\Omega$ 

**Site Master Technical Data** 

#### **Precision Adapters** Description Accessory



34NN50A N(m) to N(m), DC to 18 GHz, 50  $\Omega$ 

#### Accessory

Description

Description



34NFNF50 N(f) to N(f), DC to 18 GHz, 50  $\Omega$ 

#### **Attenuators**

#### Accessory

Description



1010-121-R 40 dB, 100 W, DC to 18 GHz, N(f) to N(m), Un-idirectional



Accessory

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



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



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



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



1010-127-R 30 dB, 150 W, DC to 3 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



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

#### **Documentation** (available at www.anritsu.com)

### Part Number Description

10100-00065 Product Information, Compliance, and Safety 11410-00616 Site Master<sup>™</sup> S331L Technical Data Sheet 10580-00321 Site Master<sup>™</sup> S331L User Guide

Site Master S331L Product Brochure 11410-00640 (Includes information about additional Site Master models)

11410-00662 Site Master S331L Quick Fact Sheet

11410-00674 Cable and Antenna Analysis Troubleshooting Guide

10580-00253 Site Master<sup>™</sup> S331L Maintenance Manual



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