

Site Master™ S331L

Handheld Cable & Antenna Analyzer Featuring Classic and Advanced Modes

2 MHz to 4 GHz Cable & Antenna Analyzer 50 MHz to 4 GHz Power Meter SiteMaster Pass

"Site Master is the most trusted, reliable, and preferred cable and antenna analyzer by tower contractors, installation and maintenance contractors, and wireless service providers."

Introduction

Anritsu is proud to introduce the new Site Master™ S331L, our 9th generation compact handheld Cable & Antenna Analyzer. The S331L is newly designed from the ground up. We took all of our experience, customer feedback, field trials, and the latest technology advancements, and developed the best value in a low cost, field optimized, trusted, reliable, rugged, easy to use, one port Cable & Antenna Analyzer.



S331L Site Master Handheld Cable and Antenna Analyzer and Laptop

Optimized for field use

- ▶ >8 hour battery life
- ▶ Instant On from standby mode
- ► Highest RF Immunity
- ► Built-in InstaCal[™] Module
 - Fast, one connection calibration
- ► FlexCal[™] Calibration
 - One calibration for all frequencies
- ▶ Built-in Power Meter
- Rugged and reliable
- ► 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

Efficient sweep management

- ▶ Internally store >1000 files
 - Sweeps, setups, screenshots
- ► Fast preview of stored sweeps
- ▶ Line Sweep Tools (LST) Software
 - Edit sweeps, rename, archive
 - Generate PDF or HTML reports
- ▶ Standard *.dat sweep file format
- ► Compatible with HHST
 - Widely accepted by operators
- ► SweepMasters DIRECT
 - Online trace delivery service



Cable & Antenna Analyzer



S331L Site Master is splash resistant

Amplitude Calibration Marker Limit System Info Return Loss System Info Return Loss System Setups Date/Time Language Display/Audio Display/Audio Display/Audio Limit

Starting out fully charged at 9:00 am

Amplitude Calibration Marker Limit Display CALIBRATION OFF Return Loss Return Loss Return Loss CALIBRATION OFF Return Loss Cable Loss DTF Return Loss Cable Loss DTF VSWR DTF VSWR Authority Authority Authority Authority Amplitude Calibration Marker Limit

All day on battery and still running at 5 pm

Rugged, dust and splash resistant, reliable, lightweight and portable

Site Master S331L is rugged, dust and splash resistant, reliable, field proven and always ready, even if you're not. At under 2.0kg (4.4lbs) including battery, it's effortless to carry whether you are on level ground, climbing a large tower, or heading through a roof hatch, your Site Master easily goes along with you.

Beginning of a traditional workday

With the battery fully charged, you're ready for a full workday of measurements. This is the longest lasting Site Master operation time we've ever offered in a handheld cable and antenna analyzer. You won't need to look for outlets and drag power supplies with you from site to site anymore. Now you can focus on what matters, making measurements and getting the job completed.

8 hours later, still running and still measuring

After 8 continuous hours of battery operation, the Site Master S331L is still measuring. We understand that 8 continuous hours is an unlikely scenario, but we are proud of the S331L's extended battery life and feel it deserves to be recognized.

The S331L also has intelligent power saving features to extend the operating time further, providing as much as 10 hours of operation.

Features like sleep mode with instant on, handy for travelling between sites, and auto-display brightness that will reduce the screen backlight automatically if the instrument has not been accessed for some time. One touch of the screen, keypad, or twiddle-knob will automatically restore brightness levels.



Cable & Antenna Analyzer

Efficient Menu Screen

The Menu Key activates the touch screen menu for one button access to all of the Analyzers modes, and quick access to the dedicated setup shortcut icons



Main menu screen provides one touch mode selection

One Button Help

An intelligent, useful help menu launches with the press of the Help Key.





Cable & Antenna Analyzer

Markers & Limits

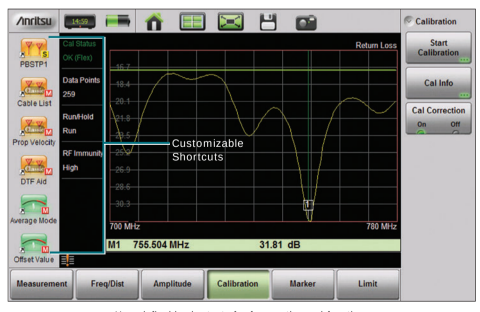
Using the stylus pen (provided) or fingers, users can drag or place markers and limits anywhere on the measurement screen. Values can also be entered with number keys, or by turning the rotary knob. Several easy and convenient ways to place markers and limits where you want them, or use the auto search max/min peak functions if you prefer.



Dragging markers and limits with fingers is really easy and convenient

Convenient Shortcuts

User defined shortcuts can be created for one-button access to commonly used functions. (Advanced Mode only)



User definable shortcuts for frequently used functions



Cable & Antenna Analyzer



Convenient multiple USB ports

Multiple USB ports

The Site Master S331L comes with two USB type A ports and one USB type mini B port. This allows for a quick and convenient file transfer, memory expansion, or you can add an external mouse or keyboard to enhance usability. You can even charge your cellphone in case it happens to run out of battery power.



InstaCal™/Power Meter module

Save System Preset 9 Somshay Trace 6 Touch 2 AutoSci RunHon +/-

Easy to see backlit keys

Field replaceable module

We know accidents can happen out there, so we developed a field replaceable module solution to save valuable time and money, allowing you to keep your productivity up. If a user accidentally damages the Power Meter module by putting too much power into it, simply contact Anritsu and we will send you a replacement exchange module* that simply plugs into the dedicated slot and is held in with 4 screws. There's no need to return your instrument, no need to recalibrate the instrument, (calibration factors are stored within each module) and most importantly, down time is reduced to the absolute minimum. Order a spare module for your field kits and your downtime in the event of an accident is essentially zero.

LED Backlit Keypad

The LED backlit keypad allows for operation in dimly lit environments. Whether it's the winter season, or you are just working late into the evening, you'll be able to see the keypad without any strain. You'll know exactly what key you are pressing so you can complete your measurements more efficiently.

^{*}Charges may apply. Exchange module pricing is based on defective core returned to Anritsu. Contact Anritsu for more details.



Cable & Antenna Analyzer

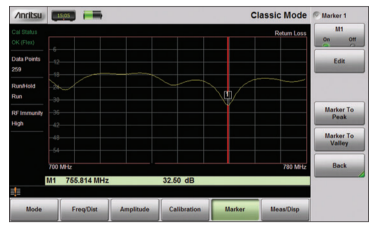


Built in Power Meter measurement screen

Internal Power Meter

The Site Master S331L includes a convenient, easy to use, built in power meter.

Setting the transmitter output power of a base station properly is critical to the overall operation of wireless networks. A very small change in power levels can create a large change in actual coverage area, resulting in dropped calls and low data rates.



Classic mode can reduce or eliminate training for experienced Site Master users.

Classic Mode

The Site Master S331L offers a convenient Classic Mode that's easy to use. If you have used the Site Master D series model, or even older Site Master models, you'll find this Classic Mode familiar and easy to use. We didn't keep all of the D characteristics though, Classic Mode allows you to use the convenient popup keyboard for saving data. Complex filenames are no longer limited to 16 characters, there's plenty of characters available to suit any filenames you might require.



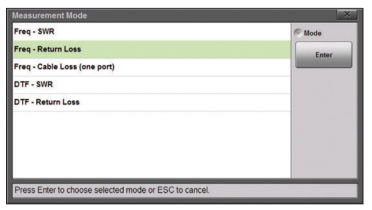
Advanced mode contains several powerful new features not available in Classic mode.

Advanced Mode

The Site Master S331L also offers a mode with more capability, we call it Advanced Mode. Advanced Mode has a much more modern look and feel to it, and many users will immediately appreciate the new Advanced Mode GUI and button layout/function. With Advanced Mode you also get some extra capabilities such as 8 markers instead of 6. There are 6 customizable touch screen icons for quick recalling of regularly used setups, making operation easier and more efficient.



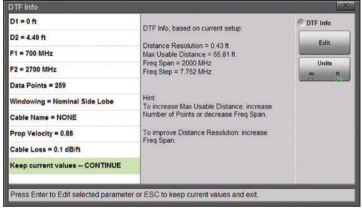
Cable & Antenna Analyzer



Classic mode selector screen. Same familiar layout as D models.

Classic Mode Measurement Selector Screen

The Site Master S331L classic mode was developed based on customer feedback. Many of our loyal customers have asked us to create an easy to use GUI like the one they have become accustomed to on the Site Master D models. The result of that valuable feedback is what we are proud to announce as Classic Mode.



DTF Aid Parameter Screen. Same familiar layout as D models.

Classic Mode Distance-to-Fault Aid Menu Screen

DTF Aid screen contains the same options in a similar layout format as the Site Master D models. Former Site Master D model users should have no difficulty setting DTF parameters in Classic Mode. We've even added some useful hints to help optimize the settings.



Distance-to-Fault (DTF) measurement screen.

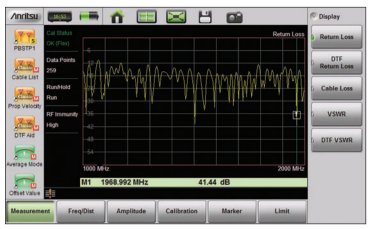
Classic Mode Distance-to-Fault Measurement

Here is an example of the Classic Mode Distance-to-Fault (DTF) measurement screen. Notice the Distance menu buttons labeled "D1" and "D2" just as they are in the D models.

These changes allow users experienced with older Site Master models to become immediately productive with the new S331L. Saves training costs and downtime.



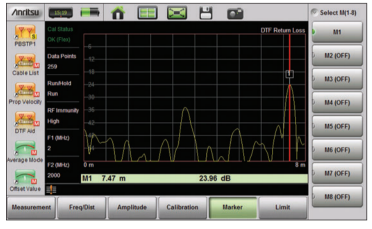
Cable & Antenna Analyzer



Easier access to desired measurement types in Advanced Mode

Advanced Mode Measurement Selector Screen

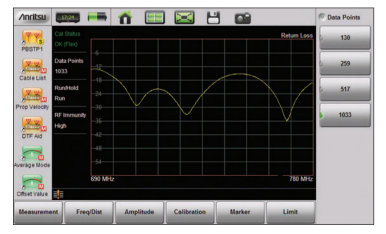
In Advanced Mode, users no longer need to press the Mode key before selecting desired measurement. Users are now able to select the desired measurement directly, simply by pressing the primary menu key "Measurement" then choose the desired measurement from the secondary menu keys on the right side.



8 Markers in Advanced Mode provides more flexibility

More Markers in Advanced Mode

In Advanced Mode you have 8 markers available to you. That's 2 additional markers which can be used as you wish, either as additional regular markers, additional delta markers, or additional bounded markers. Provides more flexibility than Classic Mode.



With 1033 datapoints you can extend the maximum Distance-to-Fault range easily

1033 Datapoints

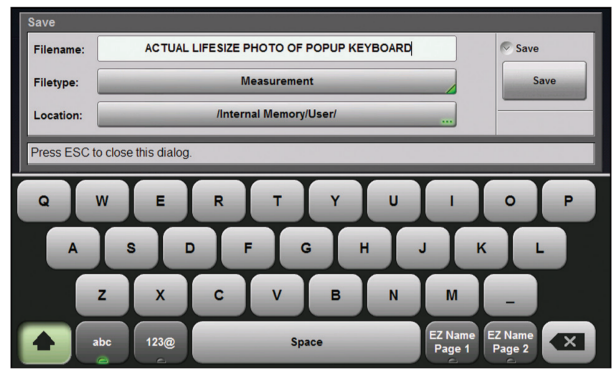
You have up to 1033 datapoints available for use. Increased datapoints can be used to provide better frequency resolution for your VSWR/RL measurements, or they can be used to extend the maximum distance range for your Distance-to-Fault (DTF) measurements without sacrificing distance resolution. A handy feature at your fingertips.



Cable & Antenna Analyzer

Large, easy to see touch screen Keyboard

A large built-in popup keyboard saves valuable time in the field when entering trace names. For Cable and Antenna Analysis, an EZ Name Matrix can be customized for quickly naming your line sweeps



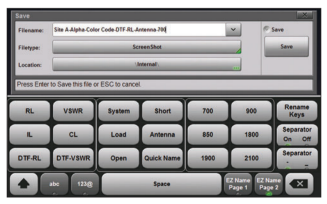
Buttons are large, easy to see and press. Makes file saving easier than ever.

EZ Name Quick Naming Matrix saves valuable time

Unique to Anritsu, the customizable EZ Name Quick Naming Matrix saves valuable time. Users can preset up to 36 commonly used names. The resulting time saved is immediately beneficial. Save file names labeled with Site ID, Sector, Color Code, Measurement type, Termination and Frequency in less than 5 seconds. Now you can label the traces of the entire site in minutes instead of hours.



Most common site name requirements are preprogrammed into the EZ Name Matrix. Page 1 of 2 shown.



18 additional customizable EZ Name buttons available on page 2.



Cable & Antenna Analyzer

OSL Calibration just got a lot easier!

The S331L guides you through the entire OSL calibration process with not only text instructions, but with actual on screen photos to aid the user during the entire process. What could be easier? InstaCal™ of course, *psst*...we have that too!



Actual instrument on-screen instructions.

Cal steps completed. Press Apply or Enter to Apply Cal and exit this setup. Press Back to repeat step 3. Calibration Steps Step1. OPEN Done Step2. SHORT...... Done Step3. LOAD Done Step3. LOAD Done

Actual instrument on-screen instructions

Step 1

Connect Open as shown. S331L will automatically guide you through the entire OSL calibration sequence step by step with pictures and instructions on screen

Step 4 Complete!

Internal InstaCal/Power Meter

Quick, easy (one connection), and accurate calibrations anytime, anywhere with InstaCal. Measure power anytime with the built in power meter. With these two standard items built into the instrument, you will always be prepared for whatever scenario you may encounter.



Close up view of instrument top panel showing internal InstaCal Module

InstaCal in action

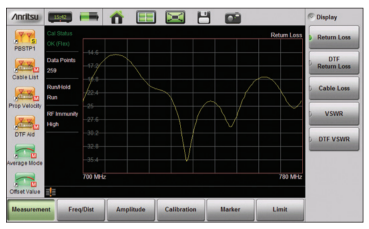
Simply connect the test port cable to the InstaCal module, select InstaCal in the calibration menu, then the S331L does the rest automatically!



Actual instrument on-screen instructions.



Cable & Antenna Analyzer



Return Loss measurement screen (Advanced Mode)

Return Loss/VSWR Measurement

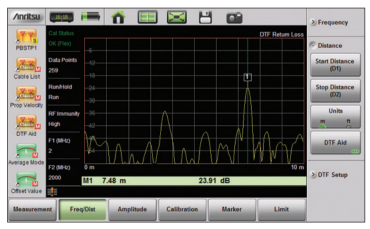
Poor Return Loss/VSWR can damage transmitters, reduce the coverage area, increase dropped and blocked calls, and lower data rates.



Cable Loss measurement screen (Advanced Mode)

Cable Loss Measurement

This an important commissioning check. Excessive loss reduces the coverage area and can mask return loss issues, creating false good readings later.



Distance-to-Fault measurement screen (Advanced Mode)

Distance-to-Fault (DTF) Measurement

DTF can be used to identify and precisely locate faulty cables, components, or connector pairs with poor Return Loss/VSWR in meters or feet. Use 1033 points in Advanced mode to get more maximum distance without sacrificing resolution.

Site Master™ S331L Cable & Antenna Analyzer Information

Physical Information



All Connectors are conveniently located on the top panel, leaving the sides clear for handheld use. Connectors have splash proof covers to provide additional protection from harsh elements





Submenu Keys



Size: 250 mm x 177 mm x 61 mm (10 in. x 7.1 in. x 2.4 in.)

Weight: < 2.0 kg (4.4 lbs), including battery

Tilt bail is integrated into the soft case for better screen viewing

SweepMasters DIRECT, Sweep Master Pro[™] and Sweep Master Pro+[™]

SweepMasters DIRECT Online Trace Delivery Service

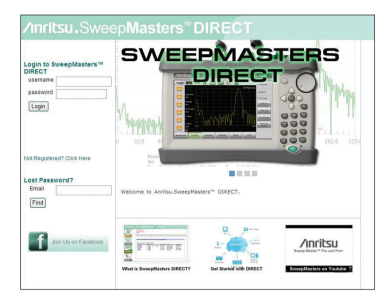
Capture Capture and upload multiple traces from the

Anritsu Site Master S331L.

Deliver Deliver multiple traces in a timely manner

Prevent un-authorized users from accessing

the traces.



What is SweepMasters DIRECT?

SweepMasters DIRECT, available from SweepMasters™, is an easy-to-use online trace delivery system for your cable and antenna analyzer test results. It allows you to capture, upload, and deliver traces using an online trace delivery service. Every Anritsu S331L instrument is authored to use the SweepMasters DIRECT online trace delivery service.

How are results delivered?

When you are ready to deliver results, links to the organized traces, as well as a PDF report, are sent via e-mail to the project management company or wireless carrier you specify. Passwords prevent unauthorized access to your data.

This fulfills two of the usual requirements for cable and antenna system testing.

Who is SweepMasters?

SweepMasters is one of Anritsu's business partners, providing web-based services for Anritsu's cable and antenna analyzers.

Professional Enterprise Services available from SweepMasters™

Sweep Master Pro™

Capture and automatically rename line sweeps.

Verify that the cables and antennas meet specifications.

Sweep Master Pro is an enterprise level web-based line sweep and tracking tool perfect for large multi cell-site installation and maintenance projects. This enterprise level tool allows users to Capture and upload.

Sweep Master Pro enables a manager to capture the cable, antenna, and PIM traces that are uploaded by contractors or field technicians to a password protected web site. Sweep Master Pro will automatically place marker and limit lines and apply pass/fail criteria for all traces with red/green flagging for quick project review status.

Measurements types:

Return Loss, Cable Loss, Distance-to-Fault, Transmission Measurements, PIM, Distance-to-PIM™

Services:

- · Bulk measurement upload
- Automatic renaming of traces to network operator standards
- · Verifying measurements
- Automatic pass/fail analysis of traces to network operator standards
- Trace Accept/Reject Red sweep/Green sweep tools
- Fraud detection
- Current progress visible to all

Site Access Information:

- Site location information
- · Access instructions for field workers
- · Nearest hospital location for emergencies

Sweep Master Pro+

Capture and automatically rename line sweeps.

Verify that the cables and antennas meet specifications.

Manage documents and acceptance decisions

Report, and generate reports, automatically.

Sweep Master Pro+ has enhanced enterprise level document capture capabilities, project management capabilities, and complete reporting capabilities. The Sweep Master Pro+ simplifies project management, shortens rework time, and dramatically eases reporting tasks.

Site Master™ S331L Line Sweep Tools



Line Sweep Tools (for your PC)

Collect Sweeps from Anritsu line sweep gear

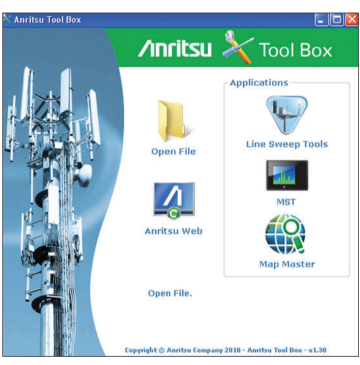
Verify That cables and antenna systems meet

specifications and that the sweeps were

done properly

Report Findings quickly to the standards required

by contract



The Anritsu Tool Box

The Anritsu Tool Box (included on disc or freely downloadable at www.anritsu.com) is a convenient central location where Anritsu supporting software programs and online support options can be found for most of our handheld product portfolio. Simply choose the desired application that suits your needs. The Anritsu Tool Box comes with LST and grows as more Anritsu tool box programs are added.

Marker and Limit Line 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.

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.

Report Generator

The report generator will create a professional PDF or HTML based report. Reports includes GPS¹, power level¹, company logo², instrument and calibration status along with a display of all open traces. It also may contain additional information such as addresses and phone numbers.

HTML type reports may be post edited using programs such as Microsoft Word.

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 user interface, giving a new face to the term "ease of use."



Cable Editor3

Instrument Cable Lists may be retrieved from the instrument, modified as required, and uploaded back into instrument.

Signal Standard Editor³

Signal Standard Lists may be retrieved from the instrument, modified as required, and uploaded back into instrument.

Distance to Fault⁴ (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.

Capture: Plots to Screen, Database, *.dat, *.jpg

Connect: To PC using USB, Ethernet, Serial

Download: Lists/measurements and live traces to PC for storage and analysis.

Upload³: Lists/measurements from PC to instrument.

Supported File Types

Input: *.dat, *.vna, *.mna, *.pim, *.tm

Output: *.dat, *.vna, *.pim, *.tm, *.csv, *.bmp,

*.jpg, *.png

¹Model dependent

²Optionally set by user

³Instrument type/model must match original

⁴Only *.dat and *.vna file types supported

Site Master™ S331L Ordering Information

Ordering Information - Options





S331L Description

Includes all items listed in description — Cable and Antenna Analyzer - 2 MHz to 4 GHz Internal InstaCal $^{\text{TM}}$ - 2 MHz to 4 GHz

Internal Power Meter - 50 MHz to 4 GHz

Calibration and Extended Warranty Options

	Warranty with Z540 Calibration	Warranty
Warranty Extension to 2 Years, Return to Anritsu	N/A	S331L-ES210
Warranty Extension to 3 Years, Return to Anritsu	S331L-ES313	S331L-ES310
Warranty Extension to 5 Years, Return to Anritsu	S331L-ES513	S331L-ES510

Calibration Only Options

S331L-0098	Standard Calibration to Z540
S331L-0099	Premium Calibration to 7540 plus test data

Other Site Master Models From Anritsu (more data available at www.anritsu.com)

S331E 2 MHz to 4 GHz





Cable & Antenna Analyzer features

2204 datapoints, 8.4" TFT touch screen, Dual Display capability, Smith Chart Display Optional 2 port Tx measurements

Optional GPS

Optional Bias Tee

Optional High Accuracy Power Meter (requires external USB sensor sold separately)

\$332E 2 MHz to 4 GHz 100 kHz to 4 GHz SpA



\$362E 2 MHz to 6 GHz 100 kHz to 6 GHz SpA



Cable and Antenna Analyzers with integrated Spectrum Analyzer

Cable and Antenna Analyzers

Cable & Antenna Analyzer with integrated Spectrum Analyzer features

2204 datapoints, 8.4° TFT touch screen, Dual Display capability, Smith Chart Display

Optional 2 port Tx measurements

Optional GPS

Optional Bias Tee

Optional High Accuracy Power Meter (requires external USB sensor sold separately)

Spectrum Analyzer features

Optional Interference Analysis with Interference Mapping

Spectrogram, Signal ID Optional Coverage Mapping Optional AM/FM/PM Analysis

Optional Channel Scanner

S810D 2 MHz to 10.5 GHz



S820D 2 MHz to 20 GHz



Microwave Cable and Antenna Analyzers

Microwave Cable & Antenna Analyzer features

Available 2 port transmission measurements Supports Waveguide Measurements

Site Master™ S331L Ordering Information

Ordering Information (continued)

Standard Accessories (included with instrument)



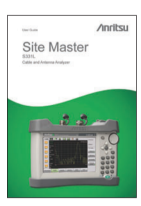
Part Number	Description
10920-00060	Handheld Instruments Documentation Disc
2300-530	Anritsu Tool Box with Line Sweep Tools (LST) DVD Disc
10580-00321	Site Master S331L User Guide (Hard copy)
11410-00616	Site Master S331L Technical Data Sheet
2000-1676-R	Soft Carrying Case
2000-1691-R	Stylus with coiled tether
2000-1687-R	Torque Multiplier N(m)
40-187-R	AC-DC Adapter
806-141-R	Automotive Cigarette Lighter 12 VDC Adapter
3-2000-1498	USB A/5-pin mini-B Cable, 305 cm (120 in)
	One Year Warranty
	Certificate of Calibration and Conformance

Recommended Spare Accessories (not included)



Part Number Description
2000-1691-R Replacement Stylus with coiled tether
2000-1687-R Replacement Torque Multiplier N(m)

Manuals (soft copy included on disc and at www.anritsu.com)



Part Number Description 10580-00321 S331L Site M

10580-00253

S331L Site Master User Guide (Hard copy included) Site Master S331L Maintenance Manual

Optional Accessories

Calibration Components, 50 Ω



Part Number	Description
OSLN50-1	Precision Open/Short/Load, N(m), 42 dB, 6.0 GHz, 50 Ω
OSLNF50-1	Precision Open/Short/Load, N(f), 42 dB, 6.0 GHz, 50 Ω
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
22N50	Open/Short, N(m), DC to 18 GHz, 50 Ω
22NF50	Open/Short, N(f), DC to 18 GHz, 50 Ω
SM/PL-1	Precision Load, N(m), 42 dB, 6.0 GHz
SM/PLNF-1	Precision Load, N(f), 42 dB, 6.0 GHz

Phase-Stable Test Port Cables, Armored (recommended for use with tightly spaced connectors and other general purpose applications)



Part Number	Description
15ND50-1.5C	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω
15NDF50-1.5C	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 Ω
15NN50-1.5C	1.5 m, DC to 6 GHz, N(m) to N(m), 50 Ω
15NNF50-1.5C	1.5 m, DC to 6 GHz, N(m) to N(f), 50 Ω
15NN50-3.0C	3.0 m, DC to 6 GHz, N(m) to N(m), 50 Ω
15NNF50-3.0C	3.0 m, DC to 6 GHz, N(m) to N(f), 50 Ω

Phase-Stable Test Port Cables, Armored w/ Reinforced Grip (recommended for cable & antenna line sweep applications)



Part Number	Description
15RNFN50-1.5-R	1.5 m, DC to 6 GHz, N(m) to N(f), 50 Ω
15RDFN50-1.5-R	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 Ω
15RDN50-1.5-R	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω
15RNFN50-3.0-R	3.0 m, DC to 6 GHz, N(m) to N(f), 50 Ω
15RDN50-3.0-R	3.0 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω
15RDFN50-3.0-R	3.0 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 Ω

Interchangeable Adaptor 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 adaptor interface on the grip to four different connector types)



Part Number	Description
15RCN50-1.5-R	1.5 m, DC to 6 GHz, N(m) to 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) to N(f), 7/16 DIN(m), 7/16 DIN(f), 50 Ω

Calibration Components, 75 Ω



Part Number	Description
22N75	Open/Short, N(m), DC to 3 GHz, 75 Ω
22NF75	Open/Short, N(f), DC to 3 GHz, 75 Ω
26N75A	Precision Termination, N(m), DC to 3 GHz, 75 Ω
26NF75A	Precision Termination, N(f), DC to 3 GHz, 75 Ω
12N50-75B	Matching Pad, DC to 3 GHz, 50 Ω to 75 Ω

Optional Accessories (continued)

Adapters



Part Number	Description
510-90-R	7/16 DIN(f) to N(m), DC to 7.5 GHz, 50 Ω
510-91-R	7/16 DIN(f) to N(f), DC to 7.5 GHz, 50 Ω
510-92-R	7/16 DIN(m) to N(m), DC to 7.5 GHz, 50 Ω
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 Ω
510-97-R	7/16 DIN(f) to 7/16 DIN (f), DC to 7.5 GHz, 50 Ω
1091-379-R	7/16 DIN(f) to 7/16 DIN(f), DC to 6 GHz, 50 $\Omega,$ w/ Reinforced Grip
510-102-R	$N(m)$ to $N(m),DC$ to 11 GHz, 50 $\Omega,90$ degrees right angle
1091-26-R	SMA(m) to N(m), DC to 18 GHz, 50 Ω
1091-27-R	SMA(f) to N(m), DC to 18 GHz, 50 Ω
1091-80-R	SMA(m) to N(f), DC to 18 GHz, 50 Ω
1091-81-R	SMA(f) to N(f), DC to 18 GHz, 50 Ω
1091-172-R	BNC(f) to N(m), DC to 1.3 GHz, 50 Ω

Precision Adapter, N(f) to N(f), DC to 18 GHz, 50 Ω

Precision Adapters



Part Number Description $34NN50A \qquad \text{Precision Adapter, N(m) to N(m), DC to 18 GHz, 50 } \Omega$

Attenuators for use with Power Meter





Part Number	Description

34NFNF50

art rearriber	Description
3-1010-122	20 dB, 5 W, DC to 12.4 GHz, N(m) to N(f)
42N50-20	20 dB, 5 W, DC to 18 GHz, N(m) to N(f)
42N50A-30	30 dB, 5 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(m) to N(f), Uni-directional
1010-121	40 dB, 100 W, DC to 18 GHz, N(m) to N(f), Uni-directional
1010-128-R	40 dB, 150 W, DC to 3 GHz, N(m) to N(f)

Miscellaneous Accessories





Part Number Description

67135 Anritsu Backpack (For Handheld Instrument and PC)
760-256-R Large Transit Case with Wheels and Handle





The Master Users Group is an organization dedicated to providing training, technical support, networking opportunities and links to Master product development teams. As a member you will receive the Insite Quarterly Newsletter with user stories, measurement tips, new product news and more.



To receive a quote to purchase a product or order accessories

Training at Anritsu

Anritsu has designed courses to help you stay up to date with technologies important to your job.



Anritsu prints on recycled paper with vegetable soybean oil ink.





Please Contact: