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Site Master 8810C/S820C

Microwave Transmission Line and Antenna Analyzer 3.3 GHz to 10.5 GHz/3.3 GHz to 20 GHz



Site**Master**

The World's Leading Handheld Microwave Transmission Line and Antenna Analyzer

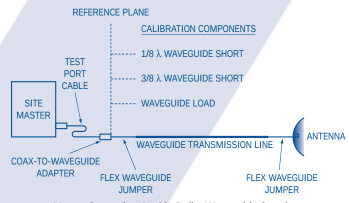
The Leading Microwave Transmissic

Anritsu's hand held, battery operated Microwave Site Master is the most accurate and convenient tool available for field installation, verification, troubleshooting and repair of microwave communication systems. Difficult test specifications become easy to verify. The S800 "C" Series improves quality and reduces maintenance expenses by providing vector corrected measurements via calibration and a convenient user interface.

Microwave Site Master targets microwave site installers, point-to-point operators, point-to-multipoint operators, radio manufacturers, PCS/Cellular operators, utility companies and private/public networks that support microwave links. These microwave Site Master models test both waveguide and coaxial cables more conveniently than laboratory sized scalar analyzers or microwave test sets.

Vector Error Correction

Vector error correction within the S800 "C" Series improves the quality and convenience of measurements compared to traditional scalar techniques. Accuracy and repeatability are enhanced as errors such as test port match and source match are accounted for.



Vector Correction Avoids Bulky Waveguide Coupler

Waveguide Calibration

The test port connection to the waveguide under test is a small coaxial-to-waveguide adapter rather than a bulky coupler.

The calibration components include two offset shorts, $^{1}/_{8}$ and $^{3}/_{8}$ wave-length, and a precision waveguide load. The two offset shorts eliminate reference error suffered by scalar systems where only a single waveguide short is used to determine the 0.0 dB reflection reference level. Site Master's flange design mates to square, rectangular or circular flanges. For a given waveguide size, only one calibration set is required. Site Master's waveguide calibration components are built with precision alignment pins that mate the companion coaxial-to-waveguide adapters. As a result, proper alignment to the waveguide is fast and convenient.

Waveguide Dispersion

Vector error correction also improves the quality of Distance-To-Fault data. Not only is the reflection magnitude more accurate, but the waveguide dispersion correc-

tion for fault location (different frequencies propagate at different speeds) is more accurate and repeatable. The post-vector corrected data accounts for the non-dispersive length of coaxial cable preceding the input of the waveguide under test. Unlike scalar-based systems, the Microwave Site Master S800 "C" Series does not suffer reflection magnitude errors and length inaccuracies in proportion to the relative lengths of the coaxial input cable and waveguide under test.



Tune Mode

Tune Mode is a fast sweep mode used to quickly tune the waveguide by adjusting the flange connectors quickly at both ends of the waveguide.

There are three levels of resolution available for tune mode; 65, 43, and 33 data points. The higher the number of data points, the greater the measurement resolution.

Easy-to-Use

Site Master's S800 "C" Series menu driven interface requires little training and simplifies the field engineers' and technicians' task of deployment, site-to-site maintenance and trouble-shooting by identifying, recording and solving problems without sacrificing measurement accuracy.

- Store ten test setups for fast, repeatable testing.
- Store up to 200 measurement traces in nonvolatile memory.
- Multilingual user interface features on screen menus and messages in 7 different languages – English, German, French, Spanish, Portuguese, Chinese, and Japanese.

n Line and Antenna Analyzer

Site Master S800 "C" Series for Microwave Applications

Powerful Data Analysis Software

Powerful data analysis software comes with every Site Master unit, providing users with an easy method of analyzing system performance, trends and problems in addition to professional report generation.

- Site Master PC software is Windows 95/98/NT4/2000/ME/XP workstation compatible and supports alpha-numeric file names for descriptive data labeling.
- Store an unlimited number of data traces for comparison to historical performance.
- Quickly and easily download data traces from the Site Master to a PC database with a single menu selection.

Accurate, Repeatable Measurements

Utilizing vector error correction, Site Master delivers accurate, reliable and repeatable Return Loss/VSWR and Fault Location measurements. Site Master's high immunity to interference allows users to conduct measurements of an active site without loss of accuracy.

- Locate long range problems with 517 data points.
- Superior immunity to on-channel interference for testing at co-located antenna sites.
- Large, high-resolution display allows for easy viewing and trace interpretation under a variety of conditions.
- Full range of marker and limit functions facilitate quick, comprehensive measurements.

Specifications *1

| | | S810C (3.3 to 10.5 GHz), S820C (3.3 to 20 GHz) | | |
|--|---|--|--|--|
| Frequency Accuracy (CV | N mode) | ±75 ppm @ +25°C | | |
| Display Resolution | | 130, 259, 517 data points | | |
| Immunity to interfering signals | | -10 dBm | | |
| B. I I. | Range | 0 to 54 dB | | |
| Return Loss | Resolution | 0.01 dB | | |
| SWR | Range | 1 to 65 | | |
| SWK | Resolution | 0.01 | | |
| | Vertical range | Return loss: 0 to 54 dB | | |
| | Horizontal range (meter) | 0 to (data points –1) x resolution to a maximum of 1000 m (3281 ft.) where data points = 130, 259, 517 | | |
| Distance-to-Fault | Horizontal resolution, rectangular windowing for coaxial cble (meter) | (1.5 x 10°) (υρ)/Δ frequency*² | | |
| | Horizontal resolution for wave- guide | $\frac{1.5 \times 10^8 (\sqrt{1-(F_c/F_1)^2})^{*3}}{\Delta F}$ | | |
| Coax/Waveguide | Range | 0 to 54 dB | | |
| Insertion Loss | Resolution | 0.01 dB | | |
| Test port connector | | Precision K(f) or N(f) | | |
| | Display range | -80 to +80 dBm | | |
| RF power monitor, | Detector range | -45 to +20 dBm, 30nW to 100 mW | | |
| (Option 5) | Offset range | 0 to +60 dB | | |
| | Resolution | 0.1 dB, 0.1 x W | | |
| Maximum input without damage | K(f) test port | +27 dBm | | |
| Trace memory | | up to 200 traces | | |
| Instrument configuration with calibration memory | | 10 states | | |
| Custom cable configuration memory | | 50 configurations | | |
| Temperature | Operating | 0 to 50°C | | |
| remperature | Storage | -20°C to 75°C | | |
| Weight | | 1.89 kgs (4.2 lbs.) | | |
| Size | | 25.4 x 17.8 x 6.10 cm (10 x 7 x 2.4 in.) | | |
| General | Electromagnetic compatibility | Meets European community CE requirements | | |
| General | RS232 | 9 pin D-sub, three wire serial | | |

- st1: All Specifications apply when calibrated at ambient temperature after a five minute warm up.
- *2: Where υ_p is the cable's relative propagation velocity, Δ frequency is the stop frequency minus the start frequency (in Hz). Wide frequency sweeps improve resolution but reduce maximum display range.
- *3: Where Fc is waveguide cutoff frequency (Hz); F1 is the start frequency (Hz); ΔF is the stop frequency minus the start frequency (Hz).

Measurement Accuracy

Return Loss and SWR

Accuracy $\leq 1.3 + |20 \log (1 \pm 10^{-E_{\Delta}/20})|$ dB, typical. where E Δ = Directivity - Measured Return Loss.

Directivity is the largest source of return loss measurement uncertainty. The quality of the load or termination used for calibration determines directivity performance. Loads can be verified using a vector network analyzer calibrated with either sliding load or TRL.

Key Features

- · Accurately tests coaxial cable/waveguide transmission line and antennas
- Tune mode for waveguide component alignment/testing
- Superior immunity to live site RF interference
- · Clearly defined user interface for coaxial cable and waveguide media
- Pop up menus for cable list, waveguide list and compatible flange list
- Quickly select cable/waveguide type and test parameters without setup error
- Large, high resolution display allows for easy viewing and trace interpretation under a variety of conditions

Calibration Components

XX represents Calibration components

23 = 1/8 Offset Short 24 = 3/8 Offset Short 26 = Precision Load

35 = Coaxial to waveguide adapter

N = N type connector K = K type connector ex: 35UA137N



Coaxial Calibration Components:

22N50 Precision Short/Open, N(m) up to 18 GHz 28N50-2 Precision Load, 40 dB, N(m) up to 18 GHz 22K50 Precision Short/Open, K(m) up to 40 GHz 28K50 Precision Load, 40 dB, K(m) up to 40 GHz

| Precision Waveguide Calibration Components*1 | | | | | |
|--|---|-------------------|--|--|--|
| Part Number | Frequency Range | Waveguide Type | Compatible Flanges | | |
| xxUM70 | 5.85 to 8.20 GHz | WR137, WG14 | CAR70, PAR70, UAR 70, PDR70 | | |
| xxUM84 | 7.05 to 10.00 GHz | WR112, WG15 | CBR84, UBR84, PBR84, PDR84 | | |
| xxUM100 | 8.20 to 12.40 GHz | WR90, WG16 | CBR100, UBR100, PBR100, PDR100 | | |
| xxUM120 | 10.00 to 15.00 GHz | WR75, WG17 | CBR120, UBR120, PBR120, PDR120 | | |
| xxUA187 | 3.95 to 5.85 GHz | WR187, WG12 | CPR187F, CPR187G, UG-1352/U, UG-1353/U, UG-1728/U, UG-1729/U, UG-148/U, UG-149A/U | | |
| xxUA137 | 5.85 to 8.20 GHz | WR137, WG14 | CPR137F, CPR137G, UG-1356/U, UG-1357/U, UG-1732/U, UG-1733/U, UG-343B/U, UG-344/U, UG-440B/U, UG-441/U | | |
| xxUA112 | 7.05 to 10.00 GHz | WR112, WG15 | CPR112F, CPR112G, UG-1358/U, UG-1359/U, UG-1734/U, UG-1735/U, UG-52B/U, UG-51/U, UG-137B/U, UG-138/U | | |
| xxUA90 | 8.20 to 12.40 GHz | WR90, WG16 | CPR90F, CPR90G, UG-1360/U, UG-1361/U, UG-1736/U, UG-1737/U, UG-40B/U, UG-39/U, UG-135/U, UG-136B/U | | |
| xxUA62 | 12.40 to 18.00 GHz | WR62, WG18 | UG-541A/U, UG-419/U, UG-1665/U, UG1666/U | | |
| xxUA42 | 17.00 to 26.50 GHz | WR42, WG20 | UG-596A/U, UG-595/U, UG-597/U, UG-598A/U | | |
| Precision W | Precision Waveguide-to-Coaxial Adapters*1 | | | | |
| 35UM70N | 5.85 to 8.20 GHz | WR137, WG14 | CAR70, PAR70, UAR 70, PDR70 | | |
| 35UM84N | 7.05 to 10.00 GHz | WR112, WG15 | CBR84, UBR84, PBR84, PDR84 | | |
| 35UM100N | 8.20 to 12.40 GHz | WR90, WG16 | CBR100, UBR100, PBR100, PDR100 | | |
| 35UM120N | 10.00 to 15.00 GHz | WR75, WG17 | CBR120, UBR120, PBR120, PDR120 | | |
| 35UA187N | 3.95 to 5.85 GHz | WR187, WG12 | CPR187F, CPR187G, UG-1352/U, UG-1353/U, UG-1728/U, UG-1729/U, UG-148/U, UG-149A/U | | |
| 35UA137N | 5.85 to 8.20 GHz | WR137, WG14 | CPR137F, CPR137G, UG-1356/U, UG-1357/U, UG-1732/U, UG-1733/U, UG-343B/U, UG-344/U, UG-440B/U, UG-441/U | | |
| 35UA112N | 7.05 to 10.00 GHz | WR112, WG15 | CPR112F, CPR112G, UG-1358/U, UG-1359/U, UG-1734/U, UG-1735/U, UG-52B/U, UG-51/U, UG-137B/U, UG-138/U | | |
| 35UA90N | 8.20 to 12.40 GHz | WR90, WG16 | CPR90F, CPR90G, UG-1360/U, UG-1361/U, UG-1736/U, UG-1737/U, UG-40B/U, UG-39/U, UG-135/U, UG-136B/U | | |
| 35UA62N | 12.40 to 18.00 GHz | WR62, WG18 | UG-541A/U, UG-419/U, UG-1665/U, UG1666/U | | |
| 35UA42K | 17.00 to 26.50 GHz | WR42, WG20 | UG-596A/U, UG-595/U, UG-597/U, UG-598A/U | | |

Ordering Information

| Model S810C Model S810C/11NF Model S820C Model S820C/11NF | (3.3 GHz to 20.0 GHz), Built-in DTF, K(f) Test Port Connector (3.3 GHz to 20.0 GHz), Built-in DTF, N(f) Test Port Connector | 34NN50A 34NFNF50 42N50-20 800-109 K220B | Precision N(m) to N(m) Adapter, 18 GHz Precision N(f) to N(f) Adapter, 18 GHz 5W Attenuator, N(m) to N(f), 18 GHz Detector Extender Cable, 7.6 m Precision Adapter, K(m) to K(m), 40 GHz |
|---|---|---|---|
| Standard Accessorion User's Guide | les: | K222B D41955 | Precision Adapter, K(f) to K(f), 40 GHz Soft Carrying Case |
| Soft Carrying Case AC-DC Adapter | | 40-115 633-27 | AC/DC Adapter Rechargeable NiMH Battery |
| Precision Adapter, F | Ruggedized K(m) to N(f), (S810C and S820C models only) | 2000-1029 | Battery Charger (Ext.) |
| 0 | te Lighter/12 Volt DC Adapter Tools CD ROM containing Fault Location (DTF) | 806-62 800-441 | Automotive Cigarette Lighter/12 Volt DC Adapter Serial Interface Cable |
| Smith Chart and S Serial Interface Cab | Software Management | 760-213 | Transit Case for Microwave Site Master |
| Rechargeable Battery, NiMH | | 2300-347 10580-00076 | Anritsu Handheld Software Tools Site Master S810C/S820C User's Guide USB to RS232 Adapter Cable |
| Optional Accessories: | | 551-1691 | |
| | RF Power Monitor (RF Detector not included) N(f) Test Port Connector | Printers 2000-1214 | LID Dook let Drinter Model 450, Includes printer coble 2000 121/ |
| 560-7N50B F 22N50 F 22NF50 F 22K50 F 22KF50 F 28KF50 F 28KF50 F 28KF50 F 28NF50-2 F 34RKNF50 F | RF Detector, N(m), 50Ω, 10 MHz to 20 GHz Precision N(m) Short/Open, 18 GHz Precision N(f) Short/Open, 40 GHz Precision K(m) Short/Open, 40 GHz Precision K(f) Short/Open, 40 GHz Precision Termination, DC to 40 GHz, 50Ω, K(m) Precision Termination, DC to 40 GHz, 50Ω, K(f) Precision Termination, DC to 18 GHz, 50Ω, N(m) Precision Termination, DC to 18 GHz, 50Ω, N(f) Precision Termination, DC to 18 GHz, 50Ω, N(f) | 2000-753 1091-310 2000-1216 2000-663 2000-664 2000-666 2000-667 | HP DeskJet Printer, Model 450: Includes printer cable, 2000-1216 black print cartridge and U.S. power cord. Also includes 2000-753 serial-to-parallel Centronics converter cable and 1091-310 Centronics-to DB25 adapter. Rechargeable battery is optional and is not included. Null Modem Serial-to-Parallel Centronics Converter Cable Adapter 36-pin Centronics female-to-DB25 female Black Print Cartridge Power Cable (Europe) for DeskJet Printer Power Cable (Australia) for DeskJet Printer Power Cable (Japan) for DeskJet Printer Power Cable (S. Africa) for DeskJet Printer Rechargeable Battery for DeskJet Printer, Model 450 Power Cable (U.K.) for DeskJet Printer |
| | Armored Test Port Cable, 1.5 meter N(m) to N(f) 18 GHz Armored Test Port Cable, 1.5 meter K(m) to K(f) 20 GHz | 2000-1217 2000-1218 | |

SALES CENTERS:

15RKKF50-1.5A

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K(m) to K(f) 20 GHz



Ruggedized Armored Test Port Cable, 1.5 meter

Contact an Anritsu sales representative for availability of the waveguide calibration components and waveguide-to-coaxial adapters not listed in the table.