

The Leading Handheld Broadband Microwave Transmission Line and Antenna Analyzer

Anritsu's handheld, battery-operated Broadband Site Master is the most accurate and convenient tool available for field installation, verification, troubleshooting and repair of microwave cables and communication systems. With calibrated vector error correction and a convenient user interface, difficult test specifications become easy to verify, quality is improved, and maintenance expenses are reduced.

The Broadband Site Master targets microwave site installers, point-to-point operators, point-to-multipoint operators, radio manufacturers, private/public networks that support microwave links, and defense programs responsible for the installation and maintenance of microwave cables. The Broadband Site Master tests both waveguide and coaxial cables more conveniently than laboratory-sized scalar analyzers or microwave vector network analyzers.

Enhanced Performance and Functionality

The Broadband Site Master offers the following improvements over the preceding model:

- Increased frequency range to cover 2 MHz to 20 GHz with a single connection
- New CW source module for true two-port cable loss measurements of long cables operating up to 20 GHz
- New smoothing feature improves accuracy of cable loss measurements
- Added capability to support user-defined calibration kits: two coaxial and two waveguide kits
- · Increased speed of power monitor measurements by four times
- Simplified calibration routine with more messages and added support for the new T-Calibration components (OSLK50, OSLN50)
- Enhanced calibration support for TNC cables

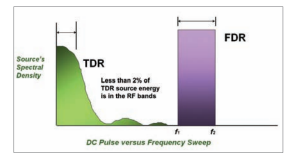
Cost Savings and Quality Improvement

Market competition requires operators to reduce per site maintenance expenses. Site Master's Frequency Domain Reflectometry (FDR) technique breaks away from the traditional fix-after-failure maintenance process by finding small, hard to identify problems before major failures occur.

Sixty to eighty percent of a typical cell site's problems are caused by problematic cables, connectors and antennas. Cables installed in aircraft and on-board ships are difficult to troubleshoot and can cause extensive down time. When cables are damaged, mis-positioned, or contaminated with moisture, Site Master identifies the problem quickly. Antenna degradation reduces the cell coverage pattern. Site Master can pinpoint the antenna problem from ground level in a few seconds so climbing the antenna tower becomes unnecessary.

FDR Technique

Frequency Domain Reflectometry (FDR) and Time Domain Reflectometry (TDR) have similar acronyms, and both techniques are used to test transmission lines, but that's where the similarities end. The TDR technique is not sensitive to RF problems. The TDR stimulus is a DC pulse, not RF. Thus, TDR is unable to detect system degradations that often lead to system failures. The FDR technique saves costly, time-consuming trouble shooting efforts by testing cable feedline and antenna systems at their proper operating frequency. Deficient connectors, lightning arrestors, cables, jumpers, or antennas are replaced before call quality is compromised.



The FDR approach in Site Master can detect faults earlier than TDR because RF spectral density is concentrated in the band-of-interest between f_i and f_i .



The Broadband Site Master provides cable and antenna measurements anywhere, anytime.

Insightful and Convenient Measurements

Site Master performs various RF measurements aimed at simplifying transmission line and antenna system analysis: Return Loss, SWR, Cable Loss, and Distance-to-Fault (DTF). A single soft key selection on the main menu activates the desired measurement mode.

Return Loss, SWR

Return Loss and SWR measurements ensure conformance to system performance specifications. The measurement can easily be toggled between either one of the two modes, and can be performed without climbing the tower.

Cable Loss Measurements Using 1-Port Approach

Cable Loss measurements determine the level of insertion loss within the cable feedline system. Insertion loss can be verified prior to deployment, when you have access to both ends of the cable, or on installed cables without access to the opposite end. Smoothing feature can improve accuracy.

Distance-to-Fault

Although a Return Loss test can tell users the magnitude of signal reflections, it cannot tell the precise location of a fault within the cable system. A Distance-to-Fault measurement provides the clearest indication of trouble areas as it gives both the magnitude of signal reflection and the location of the signal anomaly.

Vector Error Correction

 Cal On
 Recal
 517 Points

 Image: Cal On
 Recal
 517 Points

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Inritsu

Easy to use and easy to view measurement results

Vector error correction within the S8x0D 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 removed.

Waveguide Dispersion and Calibration

Vector error correction using FDR improves the quality of Distance-to-Fault data. Not only is the reflection magnitude more accurate, but the waveguide dispersion correction for fault location (different frequencies propagate at different speeds) is more accurate and repeatable. Unlike scalar-based systems, the Broadband Site Master S8x0D 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.

Coaxial Connections

Site Master supports frequently used coaxial connectors such as K, N, and TNC.

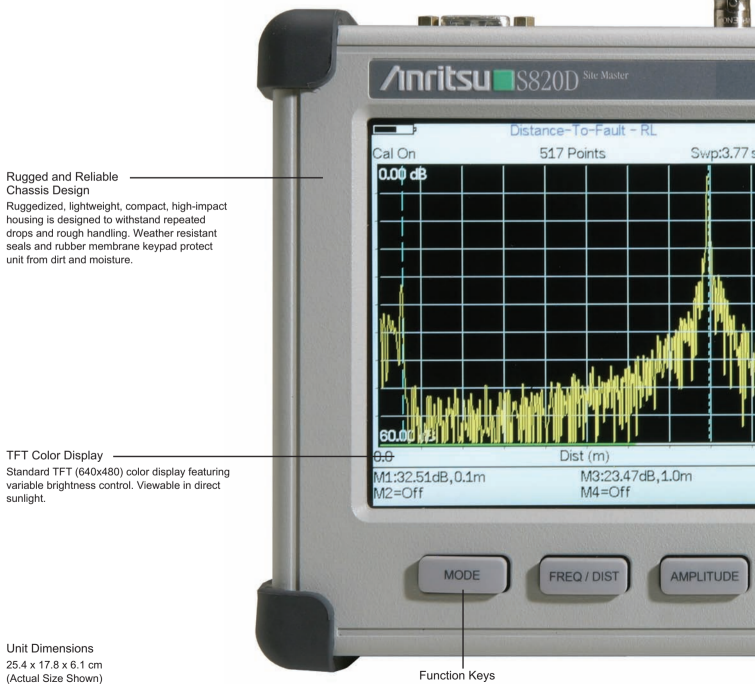




A short connection on one end and the measurement occurs at the other end

Functionality and Benefits

Functionality	Benefits
Cable and Antenna Analyzer	Quickly finds small, hard to identify faults before major failures occur.
Low Frequency Extension (S8x0D/2)	Broader frequency coverage for aerospace and defense electronics.
Power Monitor (S8x0D/5)	Performs accurate power measurements with more resolution in higher insertion loss situations.
2-Port Cable Loss (S8x0D/22xF)	Use CW Source for true 2-Port cable loss measurements of lossy cables.
GPS Receiver (S8x0D/31)	Built-in receiver for location information.



Four dedicated function keys simplify measurement tasks.



Intuitive softkey menu and user interface.

Optional Features

Low Frequency Extension (S8x0D/2)

The standard Broadband Site Master spans 25 MHz to 10.5 GHz or 20 GHz in a single coaxial connection. The start frequency can optionally extend to 2 MHz for handheld frequency coverage from 2 MHz to 10.5 GHz or 20 GHz.

With this extended frequency range, the Broadband Site Master offers a unique capability to test a wide range of cables and antennas in the field where access to AC power is limited or non-existent. As an alternative, Option 2 is also bundled with the CW Source of Option 22 for 2-port measurements.



The Broadband Site Master offers 2 MHz to 20 GHz in a truly portable product.

Power Monitor (S8x0D/5)

When cable losses or physical distances are too much for a one-port measurement, an external synthesizer can be used as a source and Option 5 with a 560 Series RF Detector as receiver to perform thru-line insertion loss measurements.

In addition, the detectors can be used to measure absolute power levels (dBm or mW) over the broadband frequency range of the detector. As an alternative, Option 5 is also bundled with the CW Source of Option 22 for 2-port measurements.



Use Power Monitor to perform absolute power measurements with or without an external synthesizer.



Power Monitor Display

With the Anritsu 560 series detectors, technicians can accurately measure broadband power up to 50 GHz using precision detectors designed to minimize mismatch uncertainty. Display formats include absolute power (dBm or Watts) and relative power (dBr or %). Built-in auto averaging automatically reduces the effects of noise while zeroing control allows optimum measurement accuracy at low power levels. The detector has a measurement range of -50 to +20 dBm.

Optional True 2-Port Cable Measurements

2-Port Cable Loss (S8x0D/22xF)

Using the standard 1-port approach, accurate cable loss measurements up to 10 dB are achievable, but the round trip loss of 20 dB is easy to exceed at higher frequencies. A CW source is needed when cable loss exceeds 10 dB. The Broadband Site Master offers an optional CW source with power monitor capability for conducting higher accuracy cable loss measurements in the field.

In this approach, the CW source provides swept frequency coverage (same frequency range as the Broadband Site Master) with the 560 Series RF Detectors as the receiver. The external CW Source Module only supports the 2-Port Cable Loss measurement where the display shows swept cable loss versus frequency for a true 2-Port Cable Loss measurement.



Option 22 upgrades the standard RF Detector DIN connector to a 25-pin D-sub connector. A DIN to D-sub adapter is included for Power Monitor measurements.



location information using the included GPS Antenna (2000-1410).



Use 2-port Cable Loss to conduct precise cable measurements of lossy microwave cables.

CW Source Module

The 2-Port Cable Loss option includes a CW Source Module, a 560 Series RF Detector, the 2 MHz Low Frequency Extension (S8x0D/2), and the Power Monitor mode (S8x0D/5).



Choose the option that conveniently connects to the test port connector of the Broadband Site Master as shown

in the following table.

The CW Source Module conveniently connects to the Broadband Site Master and supports Power Monitor, too.

Part No.	Description
S8x0D/22SF	Precision SMA(f) CW Source Module Precision WSMA(m) RF Detector
S8x0D/22NF	Precision N(f) CW Source Module Precision N(m) RF Detector

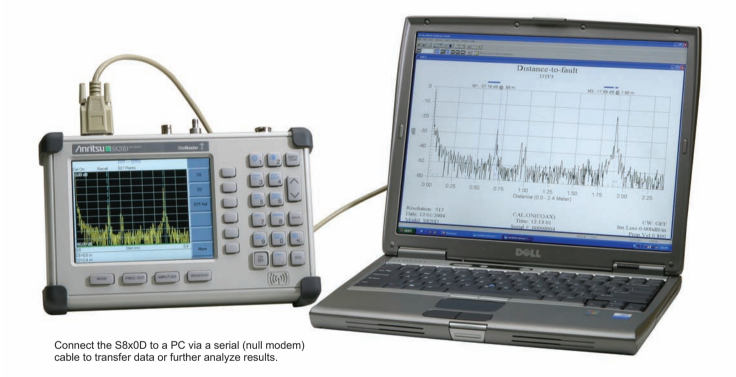
For conducting power monitor measurements without attaching the CW Source Module, the 66379 DIN to D-sub adapter cable is included in Option 22.

GPS Receiver (S8x0D/31)

Built-in GPS provides location information (latitude, longitude, altitude) and Universal Time (UT) information. Site Master can stamp each trace with location information to check if the measurements are taken at the right location. Site Master stores the GPS location information until the unit is turned off. This stored location information can be used to stamp traces taken indoors at the same cell site location. The GPS option includes a magnet mount antenna with a 15 foot (~ 5m) cable to mount on the car or other useful surface.

Handheld Software Tools

Each Broadband Site Master ships with a test assistant: a copy of Anritsu's Handheld Software Tools for Windows^{*} 2000/XP. This allows an operator to add the processing capabilities of a PC and this software utility to the S8x0D to form a powerful and flexible measurement solution.



Benefits of Handheld Software Tools (HHST) with Broadband Site Master:

Feature	Benefit
Powerful data management tool for storing and analyzing measurement results	HHST simplifies transfers, printing, and archival of measurements
Connect to a PC using RS-232, or connect using USB to serial adapter (551-1691)	Unleash powerful HHST capabilities by using popular low-cost PC interfaces
Store an unlimited number of traces (limited only by PC memory) and overlay up to ten traces	Compare current and past measurements for detecting slight degradations
Convert Return Loss and VSWR to Smith Charts	Powerful post-processing for fine tuning antennas and observing cable impedance
Export data for spreadsheet (*.txt) or graphics (*.wmf) applications	Popular outputs for further analysis or presentations
Create custom cable and waveguide lists for upload into the Broadband Site Master	Easily adapt measurements for custom situations

Specifications

The specifications on the following pages describe the warranted performance of the instrument at 23 °C \pm 3 °C when the unit is calibrated with the appropriate coaxial calibration kit for the built-in test port connector. A warm-up time of fifteen minutes should be allowed prior to verifying system specifications. Performance parameters denoted as "typical" indicate non-warranted specifications.

Frequency Range		25 MHz to 20000 MHz (S820D) 25 MHz to 10500 MHz (S810D)	
Frequency Accuracy (Fixed CV	V On)	≤ 3 ppm at +25 °C	
Frequency Resolution			10 kHz (100 kHz for Distance-to-Fault)
Output Power (from RF Out Po	ort)		<0 dBm (at any particular frequency)
Immunity to	on-channel		+13 dBm
nterfering Signals	on-frequency		-10 dBm
Measurement speed	Return Loss, SWR, DTF		≤ 2 sec/sweep for 517 data points (CW ON) ≤ 4 sec/sweep for 517 data points (CW OFF)
Number of data points			130, 259, 517
	Range		0.00 to 60.00 dB
Return Loss	Resolution		0.01 dB
	Range		1.00 to 65.53
VSWR	Resolution		0.01
Coax/Waveguide (1-port)	Range		0.00 to 30.00 dB
Insertion Loss	Resolution		0.01 dB
Measurement Accuracy			 ≥ 42 dB corrected directivity after calibration for <5 GHz ≥ 36 dB corrected directivity after calibration for <15 GHz ≥ 32 dB corrected directivity after calibration for >15 GHz (see uncertainty curves) (with option 11NF, the accuracy is only specified up to 18 GHz)
		Return Loss	0.00 to 60 dB
	Vertical Range	VSWR	1.00 to 65.53
Distance-to-Fault	Horizontal Range	'	0 to (# of data points –1) x Horizontal Resolution to a maximum of 1197m (3929 ft), # of data points = 130, 259, 517
	Horizontal Resolution	Coaxial Cable (Rectangular windowing)	$\frac{(1.5 \times 10^8) (V_{\rho})}{\Delta F}$ Where V_{ρ} is the cable's relative propagation velocity Where ΔF is the stop frequency minus the start frequency (in Hz)
		Waveguide	$\frac{1.5 \times 10^8 (\sqrt{1-(Fc/F1)^2})}{\Delta F}$ Where <i>Fc</i> is waveguide cutoff frequency (in Hz); <i>F</i> , is the start frequency (in Hz), ΔF is the stop frequency minus the start frequency (in Hz)
Test Port Connector	1		Precision K(f) or N(f) (Option 11NF)

Low Frequency Extension (S8x0D/2)

	2 MHz to 20000 MHz (S820D)
Frequency Range	2 MHz to 10500 MHz (S810D)
	(All other specs remain the same as standard S8x0D)

RF Power Monitor (S8x0D/5) Requires External Detector

	Detector Range	–50 to +20 dBm, 10 nW to 100 mW
	Offset Range	0 to +60 dB
	Display Range	-80 to 80 dBm
RF Power Monitor (S8X0D/5)	Resolution	0.1 dB, 0.1 xW (x = n, μ , m based on detector power)
	Measurement Accuracy	±1 dB maximum for >–40 dBm and <18 GHz using 560-7N50B or 560-7S50B (see uncertainty curves)
	Ports added to S8x0D	4-pin DIN connector for use with Anritsu 560-7N50B or 560-7S50B Detectors

Detectors for RF Power Monitor

The 560 Series Detectors use zero-biased Schottky diodes. Measurements use a single cycle per sweep AC detection, and auto-zeroing with DC detection during the frequency sweep. Optional extender cables can be used with the S8x0D Series (see ordering information on page 15). Contact a local sales representative for special cables.

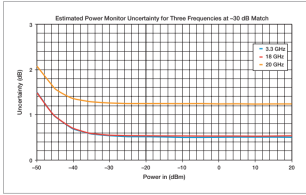
Maximum Input Power: +20 dBm Standard Cable Length: 122 cm (4 ft.) Dimensions: 7.6 x 2.9 x 2.2 cm (3 x 1-1/8 x 7/8 in.) Weight: 170g (6 oz.)

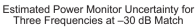
See www.anritsu.com for additional detectors

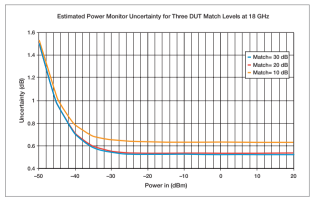


560-7N50B Detector

Model	Frequency Range	Impedance	Return Loss	Input Connector	Frequency Response
560-7N50B	0.01 to 20 GHz	50Ω	15 dB, <0.04 GHz 22 dB, <8 GHz 17 dB, <18 GHz 14 dB, <20 GHz	N(m)	±0.5 dB, <18 GHz ±1.25 dB, <20 GHz
560-7S50B	0.01 to 20 GHz	50Ω	15 dB, <0.04 GHz 22 dB, <8 GHz 17 dB, <18 GHz 14 dB, <20 GHz	WSMA(m)	±0.5 dB, <18 GHz ±1.25 dB, <20 GHz







Estimated Power Monitor Uncertainty for Three DUT Match Levels at 18 GHz

2-Port Cable Loss (S8x0D/22xF)

CW Source Module (CWM220B-xF)			2 MHz to 20000 MHz (with S820D) 2 MHz to 10500 MHz (with S810D)
	, , ,		≤3 ppm at 25 °C
	Max Power at RF Out Port		+15 dBm, maximum (typically > –10 dBm)
	Ports	CWM220B-NF	N(f), ±15 vDC, +20 dBm, maximum input, no damage
		CWM220B-SF	SMA(f), ±15 vDC, +20 dBm, maximum input, no damage
	Detector Range		-50 to +20 dBm, 10nW, 100mW
	Display Range		-60 to +60 dB(m)
	Resolution		0.1 dB
2-Port Cable Loss Measurement	(following a calibration; accuracy only specified from 0 to 30dB)		±0.85 dB, maximum for <10 dB cable loss ±1.35 dB, maximum for <30 dB cable loss (using 560-7S50B from 10 MHz to 20 GHz or 560-7N50B from 10 MHz to 18 GHz)

GPS Location Indicator (S8x0D/31) Includes GPS Antenna

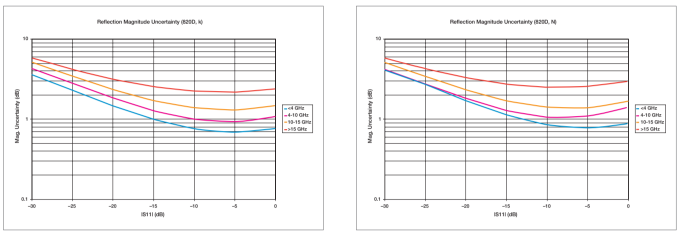
GPS Location Indicator (S8x0D/31)	Latitude, Longitude, Altitude, and Universal Time on display Latitude, Longitude, Altitude, and Universal Time on trace storage	
Ports added to S8x0D	Reverse BNC(m), 50 ohm for use with GPS antenna only	

General

Language Support			Chinese, English, French, German, Japanese, and Spanish	
Internal Trace Memory			Up to 200 traces	
Setup Configurations			21	
Custom Cable Configurat	ion Memory		up to 200 configurations	
Display			TFT color display with adjustable backlight	
	RF Out	Standard Type k(f) test port, 50 Ω	+23 dBm (Peak), ±50 VDC, Maximum input without damage	
Ports	RF Out	Optional (S8x0D/11NF) Type N(f) test port, 50 Ω	+23 dBm (Peak), ±50 VDC, Maximum input without damage	
	Serial Interface 9 pin D-sub		RS-232 three wire serial	
Electromagnetic		: Compatibility	Meets European Community requirement EN61326-1:1998	
CE	Safety		Meets European Community requirement EN61010-1:2001	
Environmental		Operating	-10 °C to 55 °C, humidity 85% or less	
	Humidity	Non-operating	-51 °C to +71 °C (recommend storing battery separately between 0 °C to +40 °C for any prolonged non-operating storage period)	
(MIL-PRF- 28800F Class 2)	Mechanical	Vibration	Sine (5 to 55 Hz); Random (10 to 500 Hz)	
		Shock	30G, 11 msec, half sine	
Power Supply			External: DC input: +12 to +15 Volt DC, 5A Internal: NiMH battery: 10.8 volts, 1800 mAh	
Dimensions Size (W x H x D) Weight		Size (W x H x D)	254 mm x 178 mm x 61 mm (10.0 in x 7.0 in x 2.4 in)	
		Weight	<2.28 kg (<5 lbs) including battery	

Measurement Uncertainties

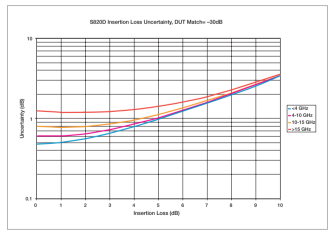
The following graphs provide measurement accuracy at 23 °C \pm 3 °C after vector error correction for the standard K and N connector types. The errors are worst case contributions of residual directivity, source match, frequency response, network analyzer dynamic accuracy, and connector repeatability. In preparing these graphs, Fixed CW is ON. Calibration components 22K50 and 28K50 are used for K test port results. Calibration components 22N50 and 28N50-2 are used for the N test port results:



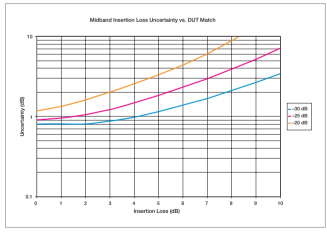
Reflection Magnitude Uncertainty (S820D, K Connector)

Reflection Magnitude Uncertainty (S820D, N Connector)

The reflection measurements of the S820D can be used to extract the insertion loss of cables or other devices when the far end of the device is terminated in a good reflector. The uncertainty in extracting the insertion loss is a function of basic measurement uncertainty and the base return loss of the device (often the cable's connector). The uncertainties are plotted versus the insertion loss to be measured as either the frequency or the base DUT's return loss vary:







S820D Insertion Loss Uncertainty vs. DUT Match, Frequency = 10 GHz

Basic Models

S810D	Cable and Antenna Analyzer (25 MHz to 10.5 GHz)
	with built-in DTF, K(f) Test Port Connector
S820D	Cable and Antenna Analyzer (25 MHz to 20 GHz)
	with built-in DTF, K(f) Test Port Connector

Standard Accessories

10680-00001 2300-347 48258	Site Master S810D/S820D User's Guide Anritsu Handheld Software Tools CD ROM Soft Carrying Case
633-27	Rechargeable NiMH Battery
34RKNF50	Precision Adapter, Ruggedized K(m) to N(f)
40-168	AC/DC Adapter
806-141	Automotive Cigarette Lighter/12 Volt Adapter
800-441	Serial Interface (Null Modem) Cable
551-1691-R	USB to RS-232 Adapter Cable

Options

S8x0D/2	2 MHz Low Frequency Extension
S8x0D/5	Power Monitor (detector not included)
S8x0D/11NF	Replaces standard K(f) Test Port Connector with N(f)
S8x0D/22SF	SMA 2-Port Cable Loss includes the following bundled items: CWM220B-SF, SMA(f) CW Source Module 560-7S50B, WSMA(m) RF Detector S8x0D/5, Power Monitor 66379, DIN to D-sub adapter cable for Power Monitor S8x0D/2, 2 MHz Low Frequency Extension
S8x0D/22NF	N(f) 2-Port Cable Loss includes the following bundled items: CWM220B-NF, N(f) CW Source Module 560-7N50B, N(m) RF Detector S8x0D/5, Power Monitor 66379, DIN to D-sub adapter cable for Power Monitor S8x0D/2, 2 MHz Low Frequency Extension
S8x0D/31	GPS Receiver (includes 2000-1410 GPS antenna)

Coaxial Calibration Components

K Connectors	
22K50	Precision K(m) Short/Open, 40 GHz
22KF50	Precision K(f) Short/Open, 40 GHz
28K50	Precision Termination, DC to 40 GHz, 50 Ω, K(m)
28KF50	Precision Termination, DC to 40 GHz, 50 Ω, K(f)
15KKF50-1.5A	Armored Test Port Cable, 1.5 meter K(m) to K(f) 20 GHz
15RKKF50-1.5A	Ruggedized Armored Test Port Cable, 1.5 meter K(m) to K(f) 20 GHz
OSLK50	Precision Open, Short, Load, DC - 20 GHz, K(m), 50 Ω
OSLKF50	Precision Open, Short, Load, DC - 20 GHz, K(f), 50 Ω
N-Type Connector	rs
22N50	Precision N(m) Short/Open, 18 GHz
22NF50	Precision N(f) Short/Open, 18 GHz
28N50-2	Precision Termination, DC to 18 GHz, 50 Ω, N(m)
28NF50-2	Precision Termination, DC to 18 GHz, 50 Ω, N(f)
15NNF50-1.5B	Armored Test Port Cable, 1.5 meter N(m) to N(f) 18 GHz
42N50-20	5W Attenuator, N(m) to N(f), 18 GHz
0.01.1150	
OSLN50	Precision Open, Short, Load, DC - 18 GHz, N(m), 50 Ω Precision Open, Short, Load, DC - 18 GHz, N(f), 50 Ω

TNC Connectors

1015-54	TNC Termination (f), 18 GHz
1015-55	TNC Termination (m), 18 GHz
1091-53	TNC Open (m), 18 GHz
1091-54	TNC Short (m), 18 GHz
1091-55	TNC Open (f), 18 GHz
1091-56	TNC Short (f), 18 GHz

Adapters

Adapters	
34RKNF50	Precision Adapter, Ruggedized K(m) to N(f)
34NN50A	Precision N(m) to N(m) Adapter, 18 GHz
34NFNF50	Precision N(f) to N(f) Adapter, 18 GHz
K220B	Precision Adapter, K(m) to K(m), 40 GHz
K222B	Precision Adapter, K(f) to K(f), 40 GHz
1091-26	Adapter, N(m)-SMA(m), DC to 18 GHz, 50 Ω
1091-27	Adapter, N(m)-SMA(f), DC to 18 GHz, 50 Ω
1091-80	Adapter, N(f)-SMA(m), DC to 18 GHz, 50 Ω
1091-81	Adapter, N(f)-SMA(f), DC to 18 GHz, 50 Ω
513-62	Adapter, TNC(f) to N(f), 18 GHz, 50 Ω
1091-315	Adapter, TNC(m) to N(f), 18 GHz, 50 Ω
1091-324	Adapter, TNC(f) to N(m), 18 GHz, 50 Ω
1091-325	Adapter, TNC(m) to N(m), 18 GHz, 50 Ω
1091-317	Adapter, TNC(m) to SMA(f), 18 GHz, 50 Ω
1091-318	Adapter, TNC(m) to SMA(m), 18 GHz, 50 Ω
1091-323	Adapter, TNC(f) to TNC(f), 18 GHz, 50 Ω
1091-326	Adapter, TNC(m) to TNC(m), 18 GHz, 50 Ω

Ordering Information

Waveguide Calibration Components

xx (in the following table) specifies Waveguide Calibration components:

- 23 = 1/8 Offset Short
- 24 = 3/8 Offset Short
- 26 = Precision Load
- Example: 23UA90, 24UA90, 26UA90, and 35UM90N



Precision Waveguide-to-Coaxial Adapters

Precision Waveguide Calibration Components¹

VG11A PDR40 /G12 CAR48, PAR48, UAR48, PDR48 VG14 CAR70, PAR70, UAR 70, PDR70 VG15 CBR84, UBR84, PBR84, PDR84
VG14 CAR70, PAR70, UAR 70, PDR70
G16 CBR100, UBR100, PBR100, PDR100
G17 CBR120, UBR120, PBR120, PDR120
G18 CBR140, UBR140, PBR140, PDR140
G20 CBR220, UBR220, PBR220, PDR220
VG12 CPR187F, CPR187G, UG-1352/U, UG-1353/U, UG-1728/U, UG-1729/U, UG-148/U, UG-149A/U
VG14 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
VG15 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
G16 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
G18 UG-541A/U, UG-419/U, UG-1665/U, UG1666/U
G20 UG-596A/U, UG-595/U, UG-597/U, UG-598A/U

Precision Waveguide-to-Coaxial Adapters

Part No.	Frequency Range	Waveguide Type	Compatible Flanges
35UM40N	3.30 to 4.90 GHz	WR229, WG11A	PDR40
35UM48N	3.95 to 5.85 GHz	WR187,WG12	CAR48, PAR48, UAR48, PDR48
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
35UM140N	12.40 to 18.00 GHz	WR62, WG18	CBR140, UBR140, PBR140, PDR140
35UM220K	17.00 to 26.50 GHz	WR42, WG20	CBR220, UBR220, PBR220, PDR220
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

¹ Contact an Anritsu sales representative for availability of waveguide calibration components and waveguide-to-coaxial adapters not listed in the table.

Ordering Information

Optional Accessories

760-245	Transit Case for Microwave Site Master
760-243-R	Transit Case with Wheels
2000-1029	Battery Charger (External)
2000-1410	Magnet Mount GPS Antenna with 15 ft. cable

Optional Extender Cables

800-109	Detector Extender Cable, 7.6m (25 ft)
800-111	Detector Extender Cable, 30.5m (100 ft)

Manuals

10680-00001	Site Master S810D/S820D User's Guide
10680-00002	Site Master S810D/S820D Programming Manual
10680-00003	Site Master S810D/S820D Maintenance Manual

Related Literature, Application Notes

11410-00214	Reflectometer Measurements - Revisited
11410-00206	Time Domain
11410-00270	What is Your Measurement Accuracy?
11410-00185	Distance-To-Fault

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