/inritsu

Site Master™ S251C

/inritsu \$2510

AS151V95mA ALON -30dBm

dB

=1825.00 MHz =1990.00 MHz

MODI

22.0 dB

Broadband Two-Port Transmission Line and Antenna Analyzer 625 MHz to 2500 MHz

517 POINTS

FREQ (MHz)

FREQ / DIST

SiteMaster

F1

1990.00

1 4 741 4

11

AMPLITUDE

SWEEP

F2

SiteMaster The World's Leading Cable and Antenna System Analyzer

The Leading Cable and Antenna An

- Gain/Insertion, Fault Location, Return Loss/SWR and Cable Loss Measurements
- High Immunity to Live Site RF Interference
- Built-in-Bias Tee
- RF Source 625 to 2500 MHz at 10 kHz steps
- Trace Storage with Date/Time Stamp, Alphanumeric Labeling (Up to 200 Memory Locations)
- Cable List Pop-up Menu Contains Over Ninety Cable Types and Three Frequency Band Presets

Easy-to-Use

Site Master's S251C menu driven interface requires little training and simplifies the field engineers and technicians task of deployment, site-to-site maintenance and troubleshooting 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 6 different languages.

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 95/98/2000/ME and NT workstation compatible and supports long 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/SWR and Fault Location measurements. Site Master's high immunity to interference allows users to conduct measurements of an active site without the 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

Specifications *1		
Frequency Range		625 to 2500 MHz
Frequency Accuracy (CW mode)		75 ppm
Frequency Resolution		10 kHz
Display Resolution		130, 259, 517 data points
Interference Immunity (dBm)	On-Channel *2	+17 dBm
	On-Frequency *3	+10 dBm, RF out, +30 dBC, RF in
Return Loss	Range	0 to 54 dB
Hotarn 2000	Resolution	0.01 dB
SWR	Range	1 to 65
own	Resolution	0.01
RF Source	Frequency	625 to 2500 MHz at 10 kHz step
	Power output (nominal)	Selectable, -30 dBm or +6 dBm
Insertion Loss/Gain	Measurement range	-90 to +50 dB
	Resolution	0.1 dB
	Vertical range	Return loss: 0 to 54 dB
	Vertical range	SWR: 1 to 65
Distance-to-Fault	Horizontal range (meter)	0 to (data points -1) x resolution to a maximum of 1000 m (3281 ft.) where data points = 130, 259, 517
	Horizontal resolution, (rectangular windowing) (meter)	(1.5 x 10°) ($\upsilon_{\rho})/\!\Delta$ frequency *4
	Display range	-80 to +80 dBm, 10pW to 100kW
RF power monitor, (Option 5)	Detector range	-45 to +20 dBm, 32 nW to 100 mW
	Offset range	0 to +60 dB
	Resolution	0.1 dB, 0.1 x W
Bias Tee (Option 10B)		Voltage-Switchable 15V or 12V, Current-Switchable 1A surge/650 mA steady state or 460 mA surge/244 mA steady state
Cable Loss	Range	0 to 54 dB
Cable Luss	Resolution	0.01 dB
Test port connector		Precision N(f)
Maximum input without damage	N(f) test port	+22 dBm
maximum input without damage	RF power detector	+20 dBm, 50Ω
Trace memory		up to 200
Instrument configuration with calibration		10
Custom cable configuration		50
Temperature	Operating	0 to 50°C
remherature	Storage	–20°C to 75°C*5
Weight		1.81 kgs (4.0 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
General	RS232	9 pin D-sub, three wire serial
*1. All Specifications apply when calibr	atad at ambient temperature after a fu	

*1: All Specifications apply when calibrated at ambient temperature after a five minute warm up.

*2: On-Channel Interference Immunity is specified at >1.0 MHz of the carrier frequency.

*3: On-Frequency Interference Immunity is specified to within ±10 kHz of the carrier frequency.

*4: Where υ_ρ 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.

*5: Recommended battery to store separately between 0°C to +45°C for any prolonged non-operating storage period.

alyzer for Wireless Professionals

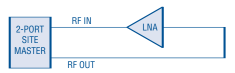
Site Master S251C for 2-Port/Tower Top Applications

Performance enhancing design trends such as high sectorto-sector isolation, tower-mounted amplifiers and duplexed antennas add new complexities to site installation, deployment, maintenance and troubleshooting. To help simplify performance verification for these systems, a second test port for isolation, gain and insertion loss measurements is required. Addressing this need, the Site Master S251C features a second test-port for testing sector-to-sector isolation, tower-mounted amplifiers and duplexed antennas.

Gain

The Site Master S251C, features a selectable output power at +6 dBm or -30 dBm and an optional, built-in Bias Tee, to enable two-port insertion gain measurement of Tower Mounted Amplifiers (TMA) without the need of an

external supply through the PDU (Power Distribution Unit) and an external attenuator. This greatly simplifies the technician's task of verifying amplifier



Amplifier Gain Test Measurement

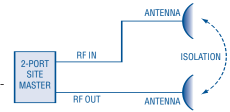
and system performance during installation or periodic maintenance and troubleshooting intervals. Site Master's industry leading high RF interference immunity allows test signal injection between antennas with a minimum of interference induced distortion and is designed to perform both installation and maintenance tests from ground level.

Isolation

Improving isolation between antenna sectors can reduce cell-to-cell RF Interference and improve system coverage

and capacity. To address this measurement requirement, the Site Master S251C features high dynamic range, which ensures that antenna isolation is accurately measured during

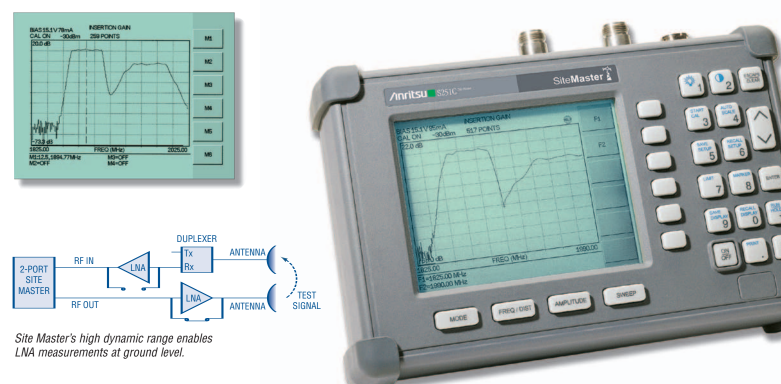
deployment and



Accurately measure antenna isolation with Site Master's high dynamic range.

during periodic maintenance intervals – including the extremely high >90 dB isolation ranges required at RF-RF repeater sites.

Measuring antenna isolation during periodic maintenance intervals conveniently verifies antenna position after harsh weather. If the antenna has been moved from the installed mounting angle, the change in side lobe and back lobe coupling magnitudes between the antennas causes a clear performance change. Tx-Rx isolation of duplexers and filters is easily tested with Site Master's >90 dB dynamic range. Filters are easily aligned and verified to manufacturer's specifications.



Ordering Information

Model S251C

(625 MHz to 2500 MHz), Built in DTF

Standard Accessories Include

User's Guide Soft Carrying Case AC-DC Adapter with Power Cord Automotive Cigarette Lighter/12 Volt DC Adapter One Year Warranty CD ROM containing Fault Location (DTF), Smith Chart and Software Management Tools Serial Interface Cable Rechargeable Battery, NiMH



Optional Accessories

Option 5 Option 10B	RF Power Monitor (RF Detector not included) Bias Tee, Voltage-Switchable 15V or 12V, Current-Switchable 1A surge/650 mA steady state or 460 mA surge/244 mA steady state
5400-71N50	RF Detector, N(m), 50 Ohm, 1 to 3000 MHz
560-7N50B	RF Detector, N(m), 50 Ohm, 10 MHz to 20 GHz
1N50C	Limiter, N(m) to N(f), 50 Ohm, 10 MHz to 50 GHz
22N50	Precision N(m) Short/Open, 18 GHz
22NF50	Precision N(f) Short/Open, 18 GHz
SM/PL	Precision N(m) Load, 42 dB, 4.0 GHz
SM/PLNF	Precision N(f) Load, 42 dB, 4.0 GHz
OSLN50LF	Precision Open/Short/Load, DC to 4.0 GHz, 50 Ohm, N(m)
0SLNF50LF	Precision Open/Short/Load, DC to 4.0 GHz, 50 Ohm, N(f)
2000-767	Precision Open/Short/Load, 7/16 (m), 4.0 GHz
2000-768	Precision Open/Short/Load, 7/16 (f), 4.0 GHz
15NN50-1.5C	Test Port Cable Armored, 1.5 meter, N(m) to N(m), 6.0 GHz
15NN50-3.0C	Test Port Cable Armored, 3.0 meter, N(m) to N(m), 6.0 GHz
15NN50-5.0C	Test Port Cable Armored, 5.0 meter, N(m) to N(m), 6.0 GHz
15NNF50-1.5C	Test Port Cable Armored, 1.5 meter, N(m) to N(f), 6.0 GHz
15NNF50-3.0C	Test Port Cable Armored, 3.0 meter, N(m) to N(f), 6.0 GHz
15NNF50-5.0C	Test Port Cable Armored, 5.0 meter, N(m) to N(f), 6.0 GHz
15ND50-1.5C	Test Port Cable Armored, 1.5 meter, N(m) to 7/16 DIN(m), 6.0 GHz
15NDF50-1.5C	Test Port Cable Armored, 1.5 meter, N(m) to 7/16 DIN(f), 6.0 GHz
34NN50A	Precision N(m) to N(m) Adapter, 18 GHz

34NFNF50 Precision N(f) to N(f) Adapter, 18 GHz

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

510-90	Adapter 7/16(f) to N(m), 7.5 GHz
510-91	Adapter 7/16(f) to N(f), 7.5 GHz
510-92	Adapter 7/16(m) to N(m), 7.5 GHz
510-93	Adapter 7/16 (m) to N(f), 7.5 GHz
510-96	Adapter 7/16 DIN(m) to 7/16 DIN(m), 7.5 GHz
510-97	Adapter 7/16 DIN(f) to 7/16 DIN(f), 7.5 GHz
800-109	Detector Extender Cable, 7.6 m (25 ft.)
800-110	Detector Extender Cable, 15.2 m (50 ft.)
800-111	Detector Extender Cable, 30.5 m (100 ft.)
800-112	Detector Extender Cable, 61.0 m (200 ft.)
48258	Spare Soft Carrying Case
40-115	Spare AC/DC Adapter
806-141	Spare Automotive Cigarette Lighter/12 Volts DC adapter
800-441	Spare Serial Interface Cable
760-235	Transit Cases for Anritsu Site Master
2300-347	Anritsu Handheld Software Tools
10580-00065	Anritsu Site Master S251C User's Guide
633-27	Rechargeable Battery, NiMH (C Series only)
2000-1029	Battery Charger, NiMH with Universal Power Supply
551-1691	USB to RS232 Adapter Cable



Printers

2000-1214	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.
2000-753	Null Modem Serial-to-Parallel Centronics Converter Cable
1091-310	Adapter 36-pin Centronics female-to-DB25 female
2000-1216	Black Print Cartridge
2000-663	Power Cable (Europe) for DeskJet Printer
2000-664	Power Cable (Australia) for DeskJet Printer
2000-666	Power Cable (Japan) for DeskJet Printer
2000-667	Power Cable (S. Africa) for DeskJet Printer
2000-1217	Rechargeable Battery for DeskJet Printer, Model 450
2000-1218	Power Cable (U.K.) for DeskJet Printer



SALES CENTERS:

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