SITE MASTER S100/S200A/S300A series

5 to 3300 MHz



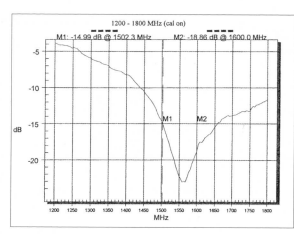
Site Master is the instrument of choice for transmission line/antenna installation and maintenance. It is the best way to reduce maintenance expenses and improve quality. It replaces stacks of heavy, expensive and complex test equipment. Site Master's frequency domain reflectometry technique allows it to find problems before they become catastrophic faults, thereby creating a huge cost savings. The Site Master is a precision, hand-held return loss/SWR and fault location measurement instrument. Site Master series offers a wide frequency coverage with products covering 5 to 3300 MHz. Built-in fault location and wattmeter capabilities are available. Light weight, rugged design and wide temperature range make it ideal for field applications. Site Master's proprietary design provides immunity to RF interference, which is important for live site testing.

Site Master Software Tools is a Windows® compatible software program provided with every Site Master unit. This software program provides many useful features including a database for Site Master measurements, Smith Chart display of S₁₁, "drag-n-drop" overlay for measurement comparison, capability to download data to a PC and distance-to-fault calculation from return loss or SWR plots. Advanced printing capabilities are provided by Site Master software tools including user definable plot scaling and a multiple plots per page option.

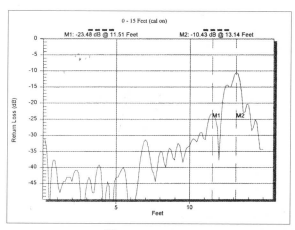
Site Master is the first test tool to provide the required accuracy, interference immunity and repeatability for transmission line/antenna commissioning and maintenance of today's wireless systems infrastructures.

Features

- Accurate return loss/SWR measurements
- Built-in distance-to-fault, S113, S331A, S120A, S235A and S250A only
- Accurately tests RF transmission lines and antennas
- Immunity to live site RF interference
- Distance-to-fault windowing functions
- Insertion Loss/Gain
- Optional wattmeter
- Synthesizer accurate to 75 ppm
- Internal memory saves up to 50 traces
- Direct printing via RS-232 serial port
- Remote operation via RS-232 serial port



Return loss



Distance-to-fault

Applications

Cellular, ISM, PCS/PCN and paging service, Safety service, Avionics, Two-way radio, Military

Site Master allows implementation of preventative maintenance procedures. Unlike TDRs and spectrum analyzers/tracking generators, Site Master can spot RF degradation before failures occur. Problems can be fixed before expensive cables are ruined.

Site Master is designed for field requirements. Its rugged construction survives rough field treatment. Battery power, light weight, small size, wide temperature range and simple user interface are exactly what field technicians want today. Technicians can test antennas from ground level because Site Master's distance-to-fault measurement compensates for cable insertion loss. Site Master offers a new and better method to install and maintain cables and antennas.

NETWORK ANALYZERS

Specifications*1

pecifications*1		S112/S113	S330A/S331A
Model	S120A/S235A/S250A		700 to 3300 MHz (S330A)
Frequency range	600 to 1200 MHz (S120A) 1250 to 2350 MHz (S235A) 1750 to 2500 MHz	5 to 1000 MHz (S112) 5 to 1200 MHz (S113)	25 to 3300 MHz (S331A)
Frequency accuracy (CW mode)	75 ppm	10 kHz	100 kHz
	100 kHz	10 KHZ	15 ID
Frequency resolution Immunity to interfering RF signals up to*2	+10 dBm, Reflection +30 dBc, Transmission	+10 dBm	–15 dBm
	Range: 0 to 54 dB, Resolution: 0.01 dB		
Return loss	Range: 1 to 65, Resolution: 0.01		
SWR Insertion Loss/Gain	Display range: -120 to 100.0 dB Resolution: 0.1 dB (S120A, S235A)		
Distance-to-fault (S113, S120A, S235A, S331)	Vertical range Return loss: 0 to 54 dB SWR: 1 to 65 Horizontal range: 0 to 128X (resolution Horizontal resolution, rectangular win	downing resolution.	requency)*3
Wattmeter (RF power monitor, Option 5)	Display range: –80 to +80 dBm, 10 p Detector range: –50 to +20 dBm, 10 Offset range: 0 to +60 dB Resolution: 0.1 dB, 0.1 xW	W to 100 kW nW to 100 mW	
Cable loss	Range: 0 to 20 dB, Resolution: 0.01 dB		
Test port connector	Precision N female		
Maximum input without damage	N(f) test port: +22 dBm RF power detector: +20 dBm, 50 Ω		for CE marking
General	Electromagnetic compatibility: Meets Temperature: 0° to 50°C (operating), Weight: 2.2 lbs. Mass: 8 x 7 x 2.25 inches	s European community requirements -20° to 75°C (storage)	IOI OE Marking.

*1: All specifications apply when calibrated at ambient temperature after a five minute warm up.
*2: Immunity performance is represented for a typical worst-case condition. Measurements were made in CW mode by injecting a signal into the Site Master through a coupler with the same signal injected through the coupled arm. In field applications, signals are modulated and varying in frequency rather than CW. Immunity is typically better when swept frequencies are used.
*3: Where Up is the cable's relative propagation velocity. Wide frequency sweeps improve resolution but reduce maximum display range.

Ordering Information
Please specify model/order number, name and quantity when ordering.

Model/Order No.	Name		
S112 S113 S120A S235A S250A S330A S331A	Main frame Site Master (5 to 1000 MHz) Site Master (5 to 1200 MHz, built-in DTF) Site Master (600 to 1200 MHz, built-in DTF) Site Master (1250 to 2350 MHz, built-in DTF) Site Master (1750 to 2500 MHz, built-in DTF) Site Master (700 to 3300 MHz) Site Master (25 to 3300 MHz, built-in DTF)		
	Standard accessories Operating manual Soft carrying case AC-DC adapter Automotive cigarette lighter/12 Volt DC adapter One year warranty 3.5 inch floppy disk containing fault location (DTF), Smith chart and software management tools Serial interface cable		
Option 5	Options RF watt meter power monitor (RF detector not included)		
5400-71N50 1N50C 22N50 22NF50 SM/PLNF SM/PL 15NNF50-1.5/ 15NNF50-5.0/ 34NN50A 34NFNF50 2000-767 2000-768	Test port cable armored, 3.0 meter, 3.5 GHz		

Model/Order No.	Name
510-90 510-91 510-92 510-93 SM/STS D41955 40-74 806-62 800-441 760-194A 12N75B 10580-00007 10580-00009 10580-00008 2000-766 2000-753 2000-661 2000-662 2000-663 2000-665 2000-667 2000-754	Adapter, 7/16 (f)-N (m), 3.5 GHz Adapter, 7/16 (f)-N (f), 3.5 GHz Adapter, 7/16 (m)-N (m), 3.5 GHz Adapter, 7/16 (m)-N (m), 3.5 GHz Adapter, 7/16 (m)-N (f), 3.5 GHz Standard N Type Short, 3.5 GHz Spare Soft Carrying Case Spare AC-DC adapter Spare automotive 12 Volt adapter Spare serial interface cable Transit case for site master 50W to 75W Adapter DC-3GHz Spare site master S330A, S331A user's guide Spare site master S112, S113 user's guide Spare site master II/III maintenance manual Desk-jet printer includes: Interface cable, black print cartridge, and U.S. power cable Spare serial-to-parallel converter cable Black print cartridge Rechargeable battery for desk-jet printer Power cable (Europe) for desk-jet printer Power cable (Australia) for desk-jet printer Power cable (So. Africa) for desk-jet printer Power cable (So. Africa) for desk-jet printer Seiko DPU-411-21BU (120VAC) includes: Thermal printe with internal battery, thermal printer paper, serial cable, and U.S. power cable Seiko DPU-411-21BE (220VAC) includes: Thermal printe with internal battery, thermal printer paper, serial cable, and Euro power cable Spare serial 9 pin to 25 pin D-sub cable Five (5) rolls of thermal paper