



1155 East Collins Blvd. Suite 100
 Richardson, TX 75081
 800.267.4878 Phone | 972.671.1877 Fax
us-sales@anritsu.com | www.us.anritsu.com



Anritsu Key Contacts					
Sales Support	Gregg Toback	631.675.0647	Product Support	Tom Friedrich	1.800.Anritsu
Service	Service Link	1.800.Anritsu	Product Support	Rusho Mahfuz	1.800.Anritsu
Cable Repair	info@allcompc.com	847.551.9850			

[Software/Firmware/Driver Download Portal - Click Here](#)

ANRITSU COMPANY INFORMATION

Anritsu business expansion has occurred chiefly in the **information and communication field**. The company's flagship measuring instrument business provides products and services indispensable to the development, manufacture and maintenance of a range of communication systems as typified in mobile phones and the Internet on a global scale. Want more information on Anritsu; click on the links - [Profile](#) - [Message](#) - [Vision](#) - [History](#)

WIRELESS FAMILY OF PRODUCTS

Clicking on a link takes you to a full selection of information on each product including data sheets, brochures, manuals and other documentation. Once you are on the Anritsu web site, you can search for any type of info or instruments that you are looking for.

Anritsu offers such a diversity of Wireless Test Sets that selecting the one that fits your exact requirements can be confusing. The best way to zero in on which instruments meet your requirements is to talk to one of RF Marketing's reps - All have several years working with Anritsu customers and are fully qualified to do pre-sales and "after the sale" training on Anritsu Wireless Handheld test sets. **Contact Your RF Marketing Representative for Current Pricing and Availability - [Click Here to Locate Your Rep](#)**

Site Master (Handheld Cable & Antenna Analyzers) - The Site Master Family of Handheld Cable and Antenna Analyzers measurement capabilities include precision Return Loss/VSWR, cable loss and Distance-To-Fault measurements. Patented RF interference rejection enables accurate and repeatable measurements in the presence of high RF activity.

Spectrum Master (Handheld Spectrum Analyzer) - Anritsu's Spectrum Master™ series is the de facto industry standard providing ultimate measurement flexibility in a package that is ruggedized for field environments and light enough for mobile applications. Ideal for identifying sources of interference, measuring field strength of cellular and land mobile signals, field analysis of 802.11a/b/g wireless LAN signals and measurement of RF output from circuits, devices and instruments.

LMR Master (Handheld Land Mobile Radio Analyzer) - S412E is a comprehensive suite of land mobile communications support test sets including 1.6 GHz signal generator, spectrum analyzer, power meter and 2-port vector network analyzer (VNA); options include vector Voltmeter, interference analyzer, AM/FM, P25 and NXDN signal analyzers, coverage mapping, LTE and 6 GHz extensions.

Cell Master (Compact Handheld Base Station Analyzer) - Cell Master combines a 4 or 6 GHz cable, antenna and spectrum analyzer with power meter and optional interference analyzer, channel scanner, T1/T3 backhaul analyzer, CDMA/1xEV-DO, GSM/W-CDMA, and LTE base station analyzers in a compact package specifically designed to meet the needs of cell site technicians.

BTS Master (High Performance Handheld Base Station Analyzer) - **BTS Master** is an integrated two-port 4 or 6 GHz base station test platform designed for senior technicians and RF engineers including high performance 7.1 GHz Spectrum Master, power meter and optional 15 & 20 MHz demod bandwidth for LTE.

Link Master (Optimizing Network Performance Effortlessly) - Link Master is a family of PC-based air interface drive test and analysis tools which measures network performance and identifies opportunities for optimization. Link Master is designed for wireless operators that need to plan, implement, optimize, and benchmark 2G, 3G, and 4G networks including HSPA and LTE.

PIM Master (High Performance Passive Intermodulation Testing) - Anritsu developed PIM Master™ to verify when receiver interference at cell sites is due to the product of two or more transmit frequencies, known as passive intermodulation or PIM. Distance-to-PIM™ is Anritsu's patented technology that quickly and accurately pinpoints PIM faults within systems and even beyond the antenna.

Access Master (OTDR or LAN Test) Until now, installing and maintaining optical networks required technicians to carry a variety of equipment which was cumbersome, and expensive. Anritsu engineers developed their new line of ACCESS Master OTDRs. MT9083C test sets are designed to make your measurement experience simple and error-free with true one-button fault location, pass/fail classification, automated file saving and naming and even a macrobend detection feature for identifying installation issues. They feature multiple wavelengths and options to satisfy any network testing requirement: access or metro, FTTx or LAN without straining your budget

Network Master (Small with Big Performance) - Despite its small size, MT9090A does not compromise performance or features. With a high resolution indoor/outdoor display, excellent optical performance, innovative features and expandable modular design, the MT9090A Network Master is clearly superior to other "handheld testers".

Power Meters and Sensors - The Anritsu USB power sensors are highly accurate, standalone instruments that communicate with a PC via USB. The power sensors also communicate with many Anritsu handheld instruments such as Spectrum Master, BTS Master, Cell Master, and Site Master with Option 19. These sensors are ideal for measuring average power of CW or modulated RF waveforms such as 3G, 4G, OFDM, and multitone signals. In other words, they measure true-RMS power regardless of signal type.

www.rfmarketing.com/anritsu.htm