The Site Master Family of Handheld Cable and Antenna Analyzers have measurement capabilities which include precision return loss/VSWR, cable loss and distance-to-fault measurements. Patented RF interference rejection enables accurate, repeatable measurements in the presence of high RF activity.

Some models feature spectrum analysis capability in addition to return loss/VSWR, cable loss and distance-to-fault measurements this allows field engineers and technicians the ability to easily identify and solve RF system problems such as coverage, interference, and other path related signal problems. And another model offers two port measurements and CW signal generator capability, providing an easy and convenient solution to verify antenna-to-antenna isolation and tower mounted amplifier (TMA) performance.

Data analysis software enables assessment of system trends, problems, and performance in addition to professional report generation. An optional power monitor is available to make power measurements, quickly and easily.

Features:
- Handheld, battery-operated design
- Rechargeable, Field Replaceable Battery
- Lightweight at only 4.5 lbs. (including battery)
- Superior Immunity to RF interference
- Pop-up cable menus containing over 70 cable types
- Multilingual User Interface; English, French, Chinese, Japanese, Spanish, German
- Intuitive and easy to use with On-Screen Test Set-Ups
- Saves 10 Measurement Set-Ups
- Saves up to 200 Measurement Traces
- Distance Measurement in Feet and Meters
- Information Screens Provide Cable Attenuation and Propagation velocity values

To find out how Anritsu’s solutions can meet your measurement needs for either active or passive measurements up to 110 GHz visit www.us.anritsu.com.