ООО "Техэнком" Контрольно-измерительные приборы и оборудование

www.tehencom.com

Product Brochure

Anritsu envision : ensure

Spectrum Master[™]

Compact Handheld Spectrum Analyzer

MS2712E MS2713E 9 kHz to 4 GHz 9 kHz to 6 GHz



Anritsu Compact Spectrum Analyzer



The wireless communications market is rapidly growing as the telecommunications and defense sectors continue to evolve. Whether you are installing, troubleshooting, or solving problems for military communications facilities, public safety providers, or wireless service providers, Anritsu has a solution.

Anritsu's Spectrum Master has been designed for technicians, installers, field radio frequency (RF) engineers, and contractors who struggle with both keeping track of the growing number of interfering signals and assessing signal quality on a wide range of increasingly complex signals. Easy-to-use, integrated and high performing, the Spectrum Master helps users address those challenges and more. Its feature-rich and compact design helps users comply to regulatory requirements, manage and maximize efficiency, improve system up-time, and increase revenue – all in a rugged and field-proven device designed to withstand even the most punishing conditions.

This generation of Anritsu's best-in-class Spectrum Master series is ideal for spectrum monitoring, interference analysis, RF and microwave measurements, field strength measurements, transmitter spectrum analysis, electromagnetic field strength, signal strength mapping, and overall field analysis of cellular 2G/3G/4G, land mobile radio, Wi-Fi, and broadcast signals.

Designed For Field Use

The Spectrum Master was designed specifically for field environments. Weighing less than 3.45 kg, it is small compact and easy to carry. Its field replaceable Li-Ion battery typically lasts for more than 3 hours, and a new bright 8.4-inch color display provides visibility even in broad daylight. With an operating temperature range from -10 °C to 55 °C, a rugged case and splash proof design, the Spectrum Master works in the most extreme weather conditions with guaranteed performance anywhere and anytime.

Integrated Solution

The Spectrum Master is a multifunctional instrument that eliminates the need for you to carry and learn multiple instruments. It can be configured to include a broad range of parameters, including a 4 GHz or 6 GHz spectrum analyzer, an interference analyzer with signal mapping, coverage mapping, Tracking Generator, channel scanner, power meter, high accuracy power meter, AM/FM/PM Analyzer, and GPS receiver for time/location stamping and accuracy enhancements.

In addition, the Spectrum Master can be equipped with a GSM/ EDGE Analyzer, W-CDMA/HSPA+ Analyzer, TD-SCDMA Analyzer, CDMA Analyzer, EV-DO Analyzer, Fixed and Mobile WiMAX Analyzer, LTE Analyzer, ISDB-T Analyzer, thus eliminating the need to carry multiple instruments to the field.

Easy-To-Use

The new Spectrum Master leverages the user interface from Anritsu's popular MS2721B analyzer, giving users intuitive spectrum analyzer menus. A touchscreen keypad combination provides you with an intuitive menu-driven interface designed to give a familiar menu structure with quick access to popular measurements.

Key Facts

- 9 kHz to 4 GHz (MS2712E)
- 9 kHz to 6 GHz (MS2713E)
- One-button measurements: ACPR, Channel Power, Field Strength, Occupied BW, AM/FM/SSB Demod
- Interference Analyzer: Spectrogram, Signal Strength, RSSI, Signal ID, Interference Mapping
- Indoor and Outdoor Coverage Mapping
- 3GPP Signal Analyzers: LTE, GSM/EDGE, W-CDMA/HSPA+, TD-SCDMA/HSPA+, NB-IoT
- 3GPP2 Signal Analyzers: cdmaONE/CDMA2000 1X, CDMA2000 1xEV-DO
- IEEE 802.16 Signal Analyzers: Fixed WiMAX, Mobile WiMAX
- ISDB-T Signal Analyzer
- CPRI LTE RF Measurements
- OBSAI RF Measurements
- OBSAI LTE RF Measurements
- DANL: > -162 dBm in 1 Hz RBW
- Dynamic range: > 102 dB in 1 Hz RBW
- +33 dBm TOI typical @ 6 GHz
- < Phase Noise: -100 dBc/Hz @ 10 kHz at 1 GHz</p>
- Frequency accuracy: $< \pm 50$ ppb with GPS on
- Detection methods: Peak, RMS, Negative, Sample, Quasi-peak
- Save-on-event: Automatically saves a sweep when crossing a limit line or at the end of the sweep.
- Gated sweep: View pulsed or burst signals only when they are on, or off.
- > Three hours of battery life
- Touch-screen display
- USB and Optional Ethernet for data transfer and instrument control
- Line Sweep Tools
- 8.4-inch daylight viewable touchscreen display
- Lightweight: < 3.45 kg

Integrated Measurement Capabilities



Configuration Overview

Configuration Overview	
FUNCTION	DESCRIPTION
Spectrum Analyzer, 9 kHz to 4/6 GHz	Locates and identifies various signals over a wide frequency range. Detects signals as low as -162 dBm with phase noise better than -100 dBc/Hz.
Interference Analyzer (Option 25)	Includes everything you need to monitor, identify, and locate interference using the spectrogram display, RSSI, Signal ID, signal strength meter, and interference mapping.
Coverage Mapping (Option 431)	Provides indoor and outdoor mapping capabilities of RSSI, and ACPR measurement levels.
GPS Receiver (Option 31)	Provides location and UTC time information. Also improves the accuracy of the reference oscillator.
Tracking Generator (Option 20)	Features high dynamic range with power steps ranging from -50 dBm to 0 dBm in 0.1 dB steps
Bias Tee (Option 10)	Provides an internally generated, variable 12V to 32V DC bias which is applied to the RF input port.
High Accuracy Power Meter (Option 19)	Connects high accuracy 4, 6, 8, 18, and 26 GHz USB power sensors with better than \pm 0.16 dB accuracy.
Power Meter (Option 29)	Makes channelized transmitter power measurements.
Channel Scanner (Option 27)	Measures the power of multiple transmitted signals. Scans up to 1200 channels using Script Master
Gated Sweep (Option 90)	Views pulsed or burst signals such as WiMAX, GSM, and TD-SCDMA only when they are on.
AM/FM/PM Analyzer (Option 509)	Analyzes AM/FM/PM signals and measures FM/PM deviation, AM depth, SINAD, Total Harmonic Distortion and much more.
20 MHz Bandwidth Demod (Option 9)	The 20 MHz BW demod option enables users to turn the Spectrum Master in to a Signal Analyzer.
GSM/EDGE Measurements (Option 880)	RF and Demod Measurements enables end users to increase data rate and capacity by ensuring good signal quality.
W-CDMA/HSPA+ Measurements (Option 881)	Uses Spectrum Master's RF, Demod, and OTA Measurements to verify frequency error, multipath signals, EVM and much more.
LTE (Option 883, 886)	Spectrum Master's LTE Measurements enables users to make RF, Demod, and OTA Measurements. Verify ACLR, Cell ID, Frequency Error, EVM, and much more.
TD-SCDMA/HSPA+ Measurements (Option 882)	The TD-SCDMA/HSPA+ analyzer includes RF, Demod, and OTA measurements and the ability to measure EVM and Peak CDE. It also includes an OTA Tau scanner.
cdmaOne/CDMA2000 1X (Option 884)	RF, Demodulation, and OTA Measurements. Measures EVM, Noise floor, ACPR and much more.
Fixed and Mobile WiMAX (Option 885)	RF Demod, and OTA Measurements verify Cell ID, Sector ID, Preamble, EVM, RCE, and much more.
NB-IoT Analyzer (Option 887)	Provides customers with the ability to verify operation and performance of their NB-IoT deployments.
ISDB-T (Option 30, 32)	Makes RF and Demod Measurements to verify Spectrum Mask and MER. Ensures digital TV transmitters are configured according to license agreements.
DVB T/H (Option 57, 64, 78)	Makes RF and Demod Measurements to verify Spectrum Mask and MER. Ensures digital TV transmitters are configured according to license agreements.
CPRI RF (option 752)	Converts the IQ data in the CPRI link into RF measurements.
OBSAI RF (Option 753)	Converts the IQ data in the OBSAI link into RF measurements.
Ethernet Connectivity	Provides the ability to operate automated testing from remote PC, or conversely, to upload data from field test to the PC. Remote access control is also provided through Master Software Tools.

Designed for the Field



All connectors are conveniently located on the top panel, leaving the sides clear for handheld use.



Convenient Soft Case and Tilt Bail





Tilt Bails are integrated into the case and soft case for better screen viewing.

Best Performance in its Class

Anritsu's MS2712E and MS2713E Spectrum Master spectrum analyzers provide users with high-performance for field environments and for applications requiring mobility. There is no other spectrum analyzer in this class that can deliver the same performance.

The combination of its performance and compact design makes it ideal for a broad range of activities, including spectrum monitoring, interference analysis, field strength measurements, transmitter spectrum analysis, electromagnetic field strength, signal strength mapping, and overall field analysis of cellular 2G/3G/4G, land mobile radio, Wi-Fi, and broadcast signals.



Dynamic Range Performance



Low Level Performance



Limit Envelope



Comprehensive Marker Menu

High Performance

The dynamic range is better than 102 dB in 1 Hz, enabling measurement of very small signals in the presence of much larger signals. The picture demonstrates the dynamic range in the Spectrum Master

Displayed Average Noise Level

Spectrum Master delivers impressive and best-in-class DANL performance. With the built-in pre-amp, better than 102 dBm DANL can typically be realized in 1 Hz RBW. This low-level performance capability is essential when looking for low-level interference signals.

GPS-Assisted Frequency Accuracy

With GPS Option 31 the frequency accuracy is < 50 ppb. This additional accuracy is important when characterizing 3GPP signals using counted frequency markers. Also all measurements can be GPS tagged for exporting to maps.

Simple but Powerful for Field Use

Convenience is a must in the field. This is why the Spectrum Master is equipped with features that will enhance productivity in the field.

The Spectrum Master is equipped with limit lines for all user levels. You can create single limit lines and segmented limit lines in one step using the one-button limit envelope feature.

The Spectrum Master automatically sets the fastest sweep possible while still ensuring accurate measurements. This allows users to rely on the instrument to optimize accuracy and consistency.

Auto Attenuation ties the input attenuation to the reference level eliminating the need for the user to determine how much attenuation is needed.

Six regular and six delta markers can be displayed with a marker table that can be turned on as needed. The capability to measure noise level in terms of dBm/Hz or dB μ V/Hz is a standard feature of the Spectrum Master.

Master Transmitter Testing

Smart Measurements for Transmitter Systems

Commonly needed transmitter measurements are built in and can be accessed easily. These include field strength, occupied bandwidth, channel power, adjacent channel power ratio (ACPR), and emission mask.



Occupied Bandwidth



Adjacent Channel Power Ratio



Emission Mask

Occupied Bandwidth

This measurement determines the amount of spectrum used by a modulated signal. The Spectrum Master allows you to choose between two different methods of determining bandwidth: the percent-of-power method or the "x" dB down method.

Adjacent Channel Power Ratio

Adjacent Channel Power Ratio is a common transmitter measurement. High ACPR will create interference for neighboring carriers. This measurement can be used to replace the traditional two-tone Intermodulation Distortion (IMD) test for system non-linear behavior.

Field Strength Measurements

The Spectrum Master can determine the effects of electromagnetic fields caused by transmitter systems. Specific antenna factors of the connected antenna are automatically taken into account, and field strength is displayed directly in dBµV/m. The Spectrum Master also supports a wide range of directional antennas. If you are using a different antenna, Master Software Tools can be used to edit the antenna list and upload the custom antenna list to the instrument to accurately measure the maximum field strength.

Emission Mask

The emission mask is a segmented upper limit line that will display frequency range, peak power and frequency, relative power and pass/ fail status for each segment of the mask. The emission mask must have at least two segments. Emission mask adjusts to the peak power value of transmitted signal level per government emission mask requirements.



Master the Location of Interference

As the wireless industry continues to expand, more diverse uses for the radio spectrum emerge, and the number of signals that may potentially cause interference is constantly increasing.

Compounding the problem are the many sources that can generate interference, including intentional radiators, unintentional radiators, and self interference. Interference causes Carrier-to-Interference degradation robbing the network of capacity. The goal of these measurements is to resolve interference issues as quickly as possible.



Spectrogram Display



Interference Analysis (Option 25)

The interference analyzer option provides you with a spectrogram display, RSSI, signal strength meter, signal ID, and signal mapping capabilities. Spectrum Master's integrated spectrum analyzer can detect signals as low as -152 dBm.

Spectrogram Display

This option provides you with a three-dimensional display of frequency, power, and time of the spectrum activity to identify intermittent interference and track signal levels over time. The dual display screen allows for easy viewing of both the spectrum and 3D display. The Spectrum Master allows you to save a history of data up to one week.

Received Signal Strength Indicator (RSSI)

You can use the Spectrum Master's RSSI measurement to observe the signal strength of a single frequency over time, and collect data for up to one week.

Signal Strength Meter

The Spectrum Master's signal strength meter can locate an interfering signal by using a directional antenna and measuring the signal strength. It displays power in Watts or dBm, in the graphical analog meter display and by an audible beep proportional to its strength.

Signal Strength Meter



Carrier-to-Interference (C/I)

Signal ID

Spectrum Master's signal ID feature in the interference analyzer can help you quickly identify the type of the interfering signal. You can configure this measurement to identify all signals in the selected band or to simply monitor one single interfering frequency. The Spectrum Master then displays results that include center frequency, signal bandwidth, and signal type (FM, GSM/EDGE, W-CDMA/HSPA+, CDMA/EV-DO, Wi-Fi.

Carrier-To-Interference Measurement

Spectrum Master's carrier-to-interference measurement capability makes it simple for you to determine if the level of interference will affect users in the intended service area.

AM/FM/SSB Demodulation

A built-in demodulator for AM, narrowband FM, wideband FM and single sideband allows you to easily identify the interfering signal.

Pin Point Location of Interfering Signal with Interference Mapping



Interference Mapping with Google Earth™



Interference Mapping

The Interference Mapping measurement eliminates the need to use printed maps and draw lines to triangulate the interfering signal.

Using Map Master, it is easy to convert maps and make them compatible with the Spectrum Master. With a valid GPS signal, the instrument identifies the user location on the map. Using one of the recommended Anritsu Yagi antennas, you can identify the direction of the interfering signal and input the angle information with the rotary knob. With two or more lines from different locations, it is possible to obtain an estimate location of the interfering signal. The Interference Mapping can be done directly on the Spectrum Master. Files can also be saved as kml and opened with Google Earth[™].

Directional Antennas

Anritsu offers more than eight different directional antennas covering a wide range of frequency bands including: 822 to 900 MHz, 885 to 975 MHz, 1710 to 1880 MHz, 1850 to 1990 MHz, 2400 to 2500 MHz, 1920 to 2170 MHz, 500 to 3000 MHz, and 600 to 21000 MHz.

GPS Antenna

The 2000-1528-R GPS antenna and Option 31 are required for the interference mapping and coverage mapping measurements.





On Screen Interference Mapping

Indoor and Outdoor Coverage Mapping Solutions (Option 431)

There is a growing demand for coverage mapping solutions. Anritsu's Coverage Mapping measurements option provides wireless service providers, public safety users, land mobile ratio operators, and government officials with indoor and outdoor mapping capabilities



Outdoor Mapping

With a GPS antenna connected to the instrument and a valid GPS signal, the instrument monitors RSSI and ACPR levels automatically. Using a map created with Map Master, the instrument displays maps, the location of the measurement, and a special color code for the power level. The refresh rate can be set up in time (1 sec, minimum) or distance.

The overall amplitude accuracy coupled with the GPS update rate ensures accurate and reliable mapping results



Indoor Mapping

When there is no GPS signal valid, the Spectrum Master uses a start-walkstop approach to record RSSI and ACPR levels. You can set the update rate, start location, and end location and the interpolated points will be displayed on the map.

Anritsu also offers an advance 3-D indoor mapping solution. Please see the TRX NEON Signal Mapper section for more details.



Saved KML File



Create maps with Map Master

Export KML Files

Save files as KML or JPEG. Open kml files with Google Earth^m. When opening up a pin in Google Earth, center frequency, detection method, measurement type, and RBW are shown on screen.

Map Master

The Map Master program creates maps compatible with the Spectrum Master. Maps are created by typing in the address or by converting existing JPEG, TIFF, BMP, GIF, and PNG files to MAP files. Utilizing the built-in zoom in and zoom out features, it is easy to create maps of the desired location and transfer to the instrument with a USB flash card. Map Master also includes a GPS editor for inputting latitude and longitude information of maps from different formats.

MA8100A Series TRX NEON Signal Mapper



NEON Signal Mapper with Anritsu Handhelds



Support for NFPA Gridding Requirements



Automatically generate 3-D Heatmaps



Automatic Report Generation

MA8100A Series TRX NEON® Signal Mapper*

The most powerful 3D in-building coverage mapping tool specially for Anritsu Handheld Spectrum Analyzers

Anritsu's TRX NEON Signal Mapper, a 3D in-building coverage mapping solution, is compatible with all Anritsu handheld instruments with spectrum analyzer mode. Instruments supported include Spectrum Master, LMR Master, Site Master, BTS Master, Cell Master, and VNA Master.

The MA8100A-xxx consists of both hardware and software from TRX Systems, a 3rd party partner. The MA8100A-xxx consists of a TRX Systems NEON Tracking Unit, NEON Signal Mapper Software for Android devices, and NEON Command Software for a PC.

The TRX NEON Tracking Unit supports collection and processing of sensor data that delivers 3D location information. The Tracking Unit connects to the TRX NEON Signal Mapper application which is run on an Android device via a Bluetooth connection.

The TRX NEON Signal Mapper application provides an intuitive Android user interface enabling lightly trained users to map RF signals within buildings. Users can initialize their location, start/stop mapping and save mapping data to the cloud. RF data is captured by an Anritsu Handheld spectrum analyzer product and the data is sent to the Android device via a USB connection.

The TRX NEON Command Software, run on a PC, enables creation and visualization of 3D building maps and provides centralized access to the TRX NEON Cloud Service to access stored maps and measurement data.

Key Features and Benefits

Integrating NEON's capability to automatically collect geo-referenced test data with Anritsu handheld spectrum analyzer products saves valuable time and money by:

- Eliminating the need to manually perform "check-ins" at each test point by automatically calculating indoor location
- Providing vastly more data than is possible with manual processes by recording data with every step
- Removing typical data recording errors caused by "guesstimating" locations in large buildings through automatic indoor location and path estimation
- Delivering actionable data in areas not easily analyzed such as stairways and elevators by recording and referencing measurements in 3D
- Enabling quick analysis of signal coverage and faster problem resolution by delivering the industry's only geo-referenced 3D visualization
- Provides color-graded measurement results in 2D and 3D views. Measurement values can be seen by clicking on each point. A .csv file of all measurements is also provided.

*Android device and PC are NOT included in the MA8100A-xxx. Customers must purchase their own Android device and PC.

Power Measurements for a Wide Range of Applications

The Spectrum Master supports many different power measurements, including the channel scanner, high accuracy power meter, internal power meter, and channel power measurement.



Power Meter



High Accuracy Power Meter



High Accuracy Power Sensors



Channel Scanner

Channel Power

Use Spectrum Master's channel power measurement to determine the power and power density of a transmission channel. Using the built-in signal standard list, you can measure the channel power of a wide range of signals.

Power Meter (Option 29)

Spectrum Master's internal power meter provides power measurements without any additional tools and is ideal for making channelized power measurements. You can display the results in both dBm and Watts. This option is easy to use and requires limited setup entries.

High Accuracy Power Meter (Option 19)

Anritsu's high accuracy power meter option enables you to make high accuracy RMS measurements. This capability is perfect for measuring both CW and digitally modulated signals such as CDMA/EV-DO, GSM/EDGE, and W-CDMA/HSPA+. You can select from a wide range of USB sensors delivering better than \pm 0.16 dB accuracy. An additional benefit of using the USB connection is that a separate DC supply (or battery) is not needed because the necessary power is supplied by the USB port.

- PSN50 High Accuracy RF Power Sensor, 50 MHz to 6 Ghz, +20 dBm
- MA24105A Inline Peak Power Sensor, 350 MHz to 4 GHz, +51.76 dBm
- MA24106A High Accuracy RF Power Sensor, 50 MHz to 6 GHz, +23 dBm
- MA24108A Microwave USB Power Sensor, 10 MHz to 8 GHz, +20 dBm
- MA24118A, Microwave USB Power Sensor, 10 MHz to 18 GHz, +20 dBm
- MA24126A, Microwave USB Power Sensor, 10 MHz to 26 GHz,+20 dBm
- MA24208A, High Accuracy RF Power Sensor, 50 MHz to 6 GHz, +20 dBm
- MA24218A, Microwave Universal USB Power Sensor, 10 MHz to 18 GHz, +20 dBm to -60 dBm
- MA24330A, Microwave CW USB Power Sensor, 10 MHz to 33 GHz, +20 dBm
- MA24340A, Microwave CW USB Power Sensor, 10 MHz to 40 GHz, +20 dBm
- MA24350A, Microwave CW USB Power Sensor, 10 MHz to 50 GHz, +20 dBm to -60 dBm
- MA25100A, RF Power Indicator

PC Power Meter

These power sensors can be used with a PC running Microsoft Windows[®] via USB. They come with PowerXpert[™] application, a data analysis, and control software. The application has abundant features, such as data logging, power versus time graph, big numerical display, and many more, that enable quick and accurate measurements.

Channel Scanner (Option 27)

The channel scanner option measures the power of multiple transmitted signals, making it very useful for simultaneously measuring channel power of up to 20 channels in GSM, TDMA, CDMA, W-CDMA, HSDPA, and public safety networks. You can select the frequencies or the scanned data to be displayed, either by frequencies or the channel number. And in the custom setup menu, each channel can be custom built with different frequency bandwidth, or with channels from different signal standards. With the

Script Master function (found in the Master Software Tools package), custom Channel Scanner scripts can be created to enable automatic measurements of up to 1200 channels.

Highly versatile Tracking Generator option



Tracking Generator (Option 20)

Spectrum Master's Tracking Generator capability allows you to make gain, isolation and insertion loss measurements of passive and active devices such as filters, cables, attenuators, duplexers, and tower mounted amplifiers. The Tracking Generator can also be used to make antenna-to-antenna isolation measurements and for repeater testing. The output power level can be varied from -50 dBm to 0 dBm in 0.1 dB steps.



Bias Tee (Option 10)

The built-in bias tee can be turned on as needed to place +12V to +32V on the center conductor of the RF In port, eliminating the need for you to carry external supplies in the field.

Filters, Duplexers, Splitters, etc...

Fast sweep speeds, high dynamic range, and easy-to-use trace math menus make the Spectrum Master well suited for multiple applications.



Valuable Options and Features



GPS Receiver



AM/FM/PM Analyzer



Touchscreen keyboard

GPS Receiver (Option 31)

Spectrum Master's GPS option can be used to confirm the exact measurement location (longitude, latitude, altitude) and Universal Time (UTC) information. Each trace can be stamped with location information to ensure you are taking measurements at the right location.

In addition, the GPS option enhances the frequency accuracy of the internal reference oscillator. Within three minutes of acquiring the GPS satellite, the built-in GPS receiver provides a frequency accuracy to better than 50 ppb.

AM/FM/PM Analyzer (Option 509)

The AM/FM/PM analyzer provides analysis and display of analog modulation. Four measurement displays are provided.

The RF Spectrum display shows the spectrum with carrier power, frequency, and occupied BW. The Audio Spectrum display shows the demodulated audio spectrum along with the Rate, RMS deviation, Pk-Pk/2 deviation, SINAD, Total Harmonic Distortion (THD), and Distortion/Total. Audio Waveform display shows the time-domain demodulated waveform. Finally, there is a Summary Table Display that includes all the RF and Demod parameters.

Built-in Keyboard

The built-in touchscreen keyboard gives you access to a fully functional keyboard, saving valuable time in the field when entering trace names. You can create shortcuts to customer-configurable user "quick names" to program frequently used words.

Ethernet Connectivity

By enabling the MS2712E/MS2713E to communicate with PCs via Ethernet, you gain the ability to operate automated testing from your PC, or conversely, to upload data from field test to the PC. By using the Remote Access Tool (a utility provided with Anritsu's Master Software Tools), remote access control is provided.

Local Language Support

Spectrum Master features 10 user selectable languages. English, French, German (Deutsch), Spanish, Japanese, Chinese, Korean, Italian, Russian, and Portuguese.

Introduction to Signal Analyzers



RF Measurement - GSM

High Frequency Error will cause calls to drop when mobiles travel at higher speed. In some cases, cell phones cannot hand off into, or out of the cell.



Demodulation – HSDPA

This is the single most important signal quality measurement. Poor EVM leads to dropped calls, low data rate, low sector capacity, and blocked calls.

/Inritsu 06/24				10° W 121° 57'	23" 📕			Over-The-Air
Center Freq 881.520 MHz	CDMA C	lass 0 (800 MH	Hz cellufar) - Di	zenlink (364)			CDMA OTA Linit Test	Pilot Scan
Channel 384		Rho	Adjusted Rho	Multipath	Pilot	Pilot Power	Pass/Fall Status	O Multipath
eference Source GPS Hi Accy	Limits	>0.650	>0.921	<1.0	>9.0	>-63.2		•
Power Offset	1	0.861	0.975	0.0	10.5	-39.4	Pass	Linit Test
0.0 dB	2	0.695	1.000	0.1	11.2	- 39.3	Pass	
Auto Bange	3	0.884	0.988	0.0	11.5	-39.4	Pass	
On	- 4	0.882	0.997	0.0	11.1	- 39.5	Pass	
Walsh Code 128	5	0.875	0.987	0.0	11.0	-39.7	Pass	
PN Offset	6	0.878	1.000	0.1	10.8	-39.9	Pass	
N/A GPS	7	0.883	0.987	0.0	11.5	-39.4	Pass	
Trigger Polarity	8	0.825	0.932	0.1	11.7	-39.6	Pass	
N/A	9	0.885	0.984	0.0	11.9	- 39.5	Pass	
Meas Speed Normal	10	0.929	1.000	0.0	11.5	-39.7	Pass	
	Avg	0.879	0.985	0.0	11.3	-39.5	Pass	Back
Erec		ânni	tude	Selar		Measurem	ects	Marker

Over-the- Air Measurement - CDMA

Having low multi-path and high pilot dominance is required for quality Rho measurements OTA. Poor Rho leads to dropped and blocked calls, and low data rate.



Measurement Summary – EV-DO Having a summary of all key measurements is a quick way for a technician to see the health of the base station and record the measurements for reference.

Signal Analyzers

The Spectrum Master features Signal Analyzers for the major wireless standards around the world. The Signal Analyzers are designed to test and verify the:

- RF Quality
- Modulation Quality
- Downlink Coverage Quality

of the base stations' transmitters. The goal of these tests are to improve the Key Performance Indicators (KPIs) associated with:

- Call Drop Rate
- Call Block Rate
- Call Denial Rate

By understanding which test to perform on the Spectrum Master when the KPIs degrade to an unacceptable level, a technician can troubleshoot down to the Field Replacement Unit (FRU) in the base station's transmitter chain. This will minimize the problem of costly no trouble founds (NTF) associated with card swapping. This will allow you to have a lower inventory of spare parts as they are used more efficiently.

Troubleshooting Guides

The screen shots on this page are all measurements made over-the-air with the MS2713E on commercial base stations carrying live traffic. To understand when, where, how, and why you make these measurements Anritsu publishes Troubleshooting Guides which explains for each measurement the:

- Guidelines for a good measurement
- Consequences of a poor measurement
- Common Faults in a base station

These *Troubleshooting Guides* are freely available for download anytime at www.anritsu.com.

Signal Analyzers

GSM/EDGE W-CDMA/HSPA+ cdmaOne/CDMA2000 1X CDMA2000 1xEV-DO Fixed WiMAX Mobile WiMAX TD-SCDMA ISDB-T DVB T/H TD & FD LTE NB-IOT Analyzer CPRI LTE RF OBSAI LTE RF

Typical Signal Analyzer Options

RF Measurements Demodulation Over-the-Air Measurements

Signal Analyzer Features

Measurement Summary Display Pass/Fail Limit Testing

LTE and TD-LTE Signal Analyzers (Options 883 and 886)



RF Measurements – Occupied Bandwidth

The bandwidth that contains 99% of the total carrier power. Excessive occupied bandwidth means excessive adjacent channel interference.



Modulation Quality – EVM

High or low values will create larger areas of cell-tocell interference and create lower data rates near cell edges. Low values affect in-building coverage.



Over-the-Air Measurements – Sync Signal Power Check for uneven amplitude of sub-carriers. Data will be less reliable on weak sub-carriers, creating a lower over-all data rate.

Center Freq 1.000 GHz	/2008 09:17:39 am		Remote Fixed WIM/ Past/F	
Channel 		PASSED		Demodulator
ference Source Int Std Accy		PASS_FAIL_A	ALL .	>
Power Offset	OCC_BW	Min:1.000 MHz Max10.000 MHz	4.830 933 MHz	-
0.0 dB	CHANNEL_POWER	Min:-100.0 dBm Max 50.0 dBm	- 10.6 dBm	Pass/Fail
Auto Range On	BURST_PWR	Min:-100.0 dBm Max 50.0 dBm	-3.5 dBm	Mode
BW	PREAMBLE_PWR	Min:-100.0 dBm Max:50.0 dBm	-3.6 dBn	
1.25 MHz	CREST_FACTOR	Min:0.0 dB Max15.0 dB	-8.3 dBm	
CP Ratio (G)	FREQ_ERROR	Min:-1.000 kHz Max1.000 kHz	.466 kHz	
1/4	CARR_FREQ	Min:0 Hz Max/7.100 GHz	1.000 001 231 GHz	
Frame Length 2.5 ms	FREQ_ERROR_PPM	Min: -0.300 Max: 0.300	239	WIMAX C
	EVM_RMS	Min:0.00 % Max:20.00 %	2.39 %	
Max Hold N/A	EVM_PK	Min:0.00 % Max:20.00 %	4.66 %	Summary
				Save Measurement

Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations, leads to inconsistent network behavior.

LTE Signal Analyzers

The Spectrum Master features three LTE measurement modes:

- RF Measurements
- Modulation Measurements
- Over-the-Air Measurements (OTA)

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

Adjacent Channel Leakage Ratio (ACLR) Constellation

Adjacent Channel Leakage Ratio (ACLR) measures how much BTS signal gets into neighboring RF channels. ACLR checks the closest (adjacent) and the second closest (alternate) channels. Poor ACLR can lead to interference with adjacent carriers and legal liability. It also can indicate poor signal quality which leads to low throughput.

Cell ID (Sector ID, Group ID)

Cell ID indicates which base station is being measured OTA. The strongest base station at your current location is selected for measurement. Wrong values for Cell ID lead to inability to register. If the cause is excessive overlapping coverage, it also will lead to poor EVM and low data rates

Frequency Error

Frequency Error is a check to see that the carrier frequency is precisely correct. The Spectrum Master can accurately measure Carrier Frequency Error OTA if the instrument is GPS enabled. Calls will drop when mobiles travel at higher speed. In some cases, cell phones cannot hand off into, or out of the cell.

Sync Signal Mapping

Sync Signal Scanner can be used with the GPS to save scan results for later display on a map. The EVM of the strongest synch signal available at that spot is also recorded. The Cell, Sector, and Group ID information is also included so that it's easier to interpret the results. Once the Synch Signals are mapped, it becomes much easier to understand and troubleshoot any interference or coverage issues.

RF Measurements

Channel Spectrum Channel Power Occupied Bandwidth Power vs. Time (TDD only) Frame View Sub-Frame View Total Frame Power DwPTS Power Transmit Off Power Cell ID Timing Error ACPR Spectral Emission Mask Category A or B (Opt 1) RF Summary

Modulation Measurements

Power vs. Resource Block (RB) RB Power (PDSCH) Active RBs, Utilization % Channel Power, Cell ID OSTP, Frame EVM by modulation (FDD only) OPSK, 16 QAM, 64 QAM, 256 QAM (Opt 886) Modulation Results Ref Signal Power (RS) Sync Signal Power (SS) EVM - rms, peak, max hold Frequency Error - Hz, ppm Carrier Frequency Cell ID Control Channel Power Bar Graph or Table View RS, P-SS, S-SS PBCH, PCFICH, PHICH, PDCCH Total Power (Table View) FVM Modulation Results Tx Time Alignment Modulation Summary Includes EVM by modulation (FDD only) Antenna Icons Detects active antennas (1/2) Over-the-Air (OTA) Scanner Cell ID (Group, Sector) S-SS Power, RSRP, RSRQ, SINR Dominance Modulation Results - On/Off Ty Test Scanner RS Power of MIMO antennas Cell ID, Average Power Delta Power (Max-Min) Graph of Antenna Power Modulation Results - On/Off Mapping On-screen S-SS Power, RSRP, RSRQ, or SINR Scanner Modulation Results - Off

GSM/EDGE Signal Analyzers (Option 880)



RF Measurement – Occupied Bandwidth Excessive occupied bandwidth can create interference with adjacent channels or be a sign of poor signal quality, leading to dropped calls.



Demodulation – Error Vector Magnitude (EVM) This is the single most important signal quality measurement. Poor EVM leads to dropped calls, low data rate, low sector capacity, and blocked calls.



RF Measurement – Average Burst Power High or low values will create larger areas of cell-tocell interference and create lower data rates near cell edges. Low values create dropouts and dead zones.



Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations, leads to inconsistent network behavior.

GSM/EDGE Analyzers

The Spectrum Master features two GSM/EDGE measurement modes.

- RF Measurements
- Demodulation

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

For easy identification of which cell you are measuring the Base Station Identity Code (BSIC) gives the base station id, the Network Color Code (NCC) identifies the owner of the network, and the Base Station Color Code (BCC) provides the sector information.

Carrier-to-Interference (C/I)

C/I indicates the quality of the received signal. It also can be used to identify areas of poor signal quality. Low C/I ratios will cause coverage issues including dropped calls, blocked calls, and other handset reception problems.

Phase Error

Phase Error is a measure of the phase difference between an ideal and actual GMSK modulated voice signal. High phase error leads to dropped calls, blocked calls, and missed handoffs.

Origin Offset

Origin Offset is a measure of the DC power leaking through local oscillators and mixers. A high Origin Offset will lower EVM and Phase Error measurements and create higher dropped call rates.

Power versus Time (Slot and Frame)

Power versus Time (Slot and Frame) should be used if the GSM base station is setup to turn RF power off between timeslots. When used OTA, this measurement can also spot GSM signals from other cells. Violations of the mask create dropped calls, low capacity, and small service area issues.

RF Measurements

Channel Spectrum Channel Power Occupied Bandwidth Burst Power Average Burst Power Frequency Error Modulation Type BSIC (NCC, BCC) Multi-channel Spectrum Power vs. Time (Frame/Slot) Channel Power Occupied Bandwidth Burst Power Average Burst Power Frequency Error Modulation Type BSIC (NCC, BCC)

Demodulation

Phase Error EVM Origin Offset C/I Modulation Type Magnitude Error BSIC (NCC, BCC)

W-CDMA/HSPA+ Signal Analyzers (Option 881)



W

RF Measurements – Spectral Emissions Mask The 3GPP spectral emission mask is displayed. Failing this test leads to interference with neighboring carriers, legal liability, and low signal quality.



Demodulation – Error Vector Magnitude (EVM) This is the single most important signal quality measurement. Poor EVM leads to dropped calls, low data rate, low sector capacity, and blocked calls.



Over-the-Air Measurements – Scrambling Codes Too many strong sectors at the same location creates pilot pollution. This leads to low data rate, low capacity, and excessive soft handoffs.



Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations leads to inconsistent network behavior.

W-CDMA/HSPA+ Signal Analyzers

The Spectrum Master features four W-CDMA/HSPA+ measurement modes:

- RF Measurements
- Demodulation (two choices)
- Over-the Air Measurements (OTA)

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the Node B off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

Frequency Error

Frequency Error is a check to see that the carrier frequency is precisely correct. The Spectrum Master can accurately measure Carrier Frequency Error OTA if the instrument is GPS enabled. Calls will drop when mobiles travel at higher speed. In some cases, cell phones cannot hand off into, or out of the cell.

Peak Code Domain Error (PCDE)

Peak Code Domain Error is a measure of the errors between one code channel and another. High PCDE causes dropped calls, low signal quality, low data rate, low sector capacity, and blocked calls.

Multipath

Multipath measurements show how many, how long, and how strong the various radio signal paths are. Multipath signals outside tolerances set by the cell phone or other UE devices become interference. The primary issue is co-channel interference leading to dropped calls and low data rates.

Pass/Fail Mode

The Spectrum Master stores the five test models covering all eleven test scenarios specified in the 3GPP specification (TS 25.141) for testing base station performance and recalls these models for quick easy measurements.

RF Measurements

Band Spectrum Channel Spectrum Channel Power Occupied Bandwidth Peak-to-Average Power Spectral Emission Mask Single carrier ACLR Multi-carrier ACLR RF Summary

Demodulation

Code Domain Power Graph P-CPICH Power Channel Power Noise Floor EVM Carrier Feed Through Peak Code Domain Error Carrier Frequency Frequency Error Control Channel Power Abs/Rel/Delta Power CPICH, P-CCPCH S-CCPCH, PICH P-SCH, S-SCH HSPA+ Power vs. Time Constellation Code Domain Power Table Code, Status EVM, Modulation Type Power, Code Utilization Power Amplifier Capacity Codogram Modulation Summary

Over-the-Air (OTA) Measurements

Scrambling Code Scanner (Six) Scrambling Codes CPICH E_c/I₀ Ec Pilot Dominance OTA Total Power Multipath Scanner (Six) Six Multipaths Tau Distance RSCP Relative Power Multipath Power

CDMA Signal Analyzers (Option 884)



RF Measurements – Spectral Emissions Mask The 3GPP spectral emission mask is displayed. Failing this test leads to interference with neighboring carriers, legal liability, and low signal quality.



Modulation Quality – EVM

High or low values will create larger areas of cell-tocell interference and create lower data rates near cell edges. Low values affect in-building coverage.



Over-the-Air Measurements – Sync Signal Power Check for uneven amplitude of sub-carriers. Data will be less reliable on weak sub-carriers, creating a lower over-all data rate.



Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations leads to inconsistent network behavior.

CDMA Signal Analyzers

The Spectrum Master features three CDMA measurement modes:

- RF Measurements
- Demodulation
- Over-the Air Measurements (OTA)

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

Adjacent Channel Power Ratio (ACPR)

ACPR measures how much of the carrier gets into neighboring RF channels. ACPR, and multi-channel ACPR, check the closest (adjacent) and second closest (alternate) RF channels for single and multicarrier signals. High ACPR will create interference for neighboring carriers. This is also an indication of low signal quality and low capacity, which can lead to blocked calls.

RMS Phase Error

RMS Phase Error is a measure of signal distortion caused by frequency instability. Any changes in the reference frequency or the radio's internal local oscillators will cause problems with phase error. A high reading will cause dropped calls, low signal quality, low data rate, low sector capacity, and blocked calls.

Noise Floor

Noise Floor is the average level of the visible code domain noise floor. This will affect Rho. A high noise floor will result in dropped calls, low signal quality, low data rate, low sector capacity, and blocked calls.

E_c/I_o

 $\rm E_c/I_{\circ}$ indicates the quality of the signal from each PN. Low $\rm E_c/I_{\circ}$ leads to low data rate and low capacity.

RF Measurements

Channel Spectrum Channel Power Occupied Bandwidth Peak-to-Average Power Spectral Emission Mask Multi-carrier ACPR RF Summary

Demodulation

Code Domain Power Graph Pilot Power Channel Power Noise Floor Rho Carrier Feed Through Tau **RMS** Phase Error Frequency Error Abs/Rel/ Power Pilot Page Sync O Page Code Domain Power Table Code Status Power Multiple Codes Code Utilization Modulation Summary

Over-the-Air (OTA) Measurements

Pilot Scanner (Nine) ΡN E./I. Tau Pilot Power Channel Power Pilot Dominance Multipath Scanner (Six) E_c/I_o Tau Channel Power Multipath Power Limit Test - 10 Tests Averaged Rho Adjusted Rho Multipath Pilot Dominance Pilot Power Pass/Fail Status

EV-DO Signal Analyzers (Option 884)



RF Measurements – Pilot and MAC Power High values will create pilot pollution. High or low values will cause dead spots/dropped calls and cell loading imbalances/blocked calls.



Demodulation – Frequency Error

Calls will drop when mobiles travel at higher speed. In some cases, cell phones cannot hand off into, or out of the cell, creating island cells.



Over-the-Air Measurements – Multipath Too much Multipath from the selected PN Code is the primary issue of co-channel interference leading to dropped calls and low data rates.



Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations leads to inconsistent network behavior.

EV-DO Signal Analyzers

The Spectrum Master features three EV-DO measurement modes.

- RF Measurements
- Demodulation
- Over-the Air Measurements (OTA)

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

Spectral Emission Mask (SEM)

SEM is a way to check out-of-channel spurious emissions near the carrier. These spurious emissions both indicate distortion in the signal and can create interference with carriers in the adjacent channels. Faults lead to interference and thus, lower data rates, for adjacent carriers. Faults also may lead to legal liability and low in-channel signal quality.

Rho

Rho is a measure of modulation quality. Rho Pilot, Rho Mac, and Rho Data are the primary signal quality tests for EV-DO base stations. Low Rho results in dropped calls, low signal quality, low data rate, low sector capacity, and blocked calls. This is the single most important signal quality measurement.

PN Codes

PN Code overlap is checked by the pilot scanner. Too many strong pilots create pilot pollution which results in low data rate, low capacity, and excessive soft handoffs.

Over-the-Air (OTA) Pilot Power

OTA Pilot Power indicates signal strength. Low OTA Pilot Power causes dropped calls, low data rate, and low capacity.

RF Measurements

Channel Spectrum Channel Power Occupied Bandwidth Peak-to-Average Power Power vs. Time Pilot & MAC Power Channel Power Frequency Error Idle Activity On/Off Ratio Spectral Emission Mask Multi-carrier ACPR RF Summary

Demodulation

MAC Code Domain Power Graph Pilot & MAC Power Channel Power Frequency Error Rho Pilot Rho Overall Data Modulation Noise Floor MAC Code Domain Power Table Code Status Power Code Utilization Data Code Domain Power Active Data Power Data Modulation Rho Pilot Rho Overall Maximum Data CDP Minimum Data CDP Modulation Summary

Over-the-Air (OTA) Measurements

Pilot Scanner (Nine) PN E_c/I_o Tau Pilot Power Channel Power Pilot Dominance Mulitpath Scanner (Six) E_c/I_o Tau Channel Power Multipath Power

Fixed WiMAX Signal Analyzers (Option 885)



FW

RF Measurements – Occupied Bandwidth The bandwidth that contains 99% of the total carrier power. Excessive occupied bandwidth means excessive adjacent channel interference.



RF Measurement – Preamble Power High or low values will create larger areas of cell-tocell interferences and create lower data rates near cell edges. Low values affect in-building coverage.



Demodulation – Spectral Flatness

Check for uneven amplitude of sub-carriers. Data will be less reliable on weak sub-carriers, creating a lower over-all data rate.



Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations leads to inconsistent network behavior.

Fixed WiMAX Signal Analyzers

The Spectrum Master features two Fixed WiMAX measurement modes:

- RF Measurements
- Demodulation

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

Adjacent Channel Power Ratio (ACPR)

Adjacent Channel Power Ratio (ACPR) measures how much BTS signal gets into neighboring RF channels. ACPR checks the closest (adjacent) and the second closest (alternate) channels. Poor ACPR can lead to interference with adjacent carriers and legal liability. It also can indicate poor signal quality which leads to low throughput.

Base Station ID

Base Station ID indicates which base station is being measured OTA. The strongest base station at your current location is selected for measurement. Wrong values for base station ID lead to inability to register. If the cause is excessive overlapping coverage, it also will lead to poor RCE and low data rates.

Relative Constellation Error (RCE)

RCE, when used Over-the-Air (OTA), is a test that is ideal for checking received signal quality. High RCE leads directly to low data rate, which creates dissatisfied customers and lowers the data capacity of the sector. Very high RCE results in dropped calls, timeouts, and inability to register.

Adjacent Subcarrier Flatness (Peak)

Adjacent Subcarrier Flatness (Peak) is measured between one sub-carrier and the next. Poor flatness will give the weaker sub-carriers a high bit error rate and lower capacity. Data will be less reliable on weak sub-carriers, creating a lower over-all data rate.

RF Measurements

Channel Spectrum Channel Power Occupied Bandwidth Power vs. Time Channel Power Preamble Power Data Burst Power Crest Factor ACLR RF Summary

Demodulation

Constellation RCE (RMS/Peak) EVM (RMS/Peak) Frequency Error Carrier Frequency Base Station ID Spectral Flatness Adjacent Subcarrier Flatness EVM vs. Subcarrier/Symbol RCE EVM Frequency Error Carrier Frequency Base Station ID Modulation Summary

Mobile WiMAX^{*} Signal Analyzers (Option 885)



RF Measurement – Preamble Power

FŴ

High or low values will create larger areas of cell-tocell interference and create lower data rates near cell edges. Low values affect in-building coverage.

Inritsu 07/19/2007 01	:42:59 pm								Demodulator
Center Freq 2.350 GHz								Mobile WIMAX Constellation	Constellation
Channel									Spectral Flaines
ference Source Int Std Accv									
Power Offset 0.0 dB	9								EVM vs Sub Carrier
Auto Range On									EVM vs
BW 10 MHz	•						0 0		Symbol Modulation
CP Ratio (G) 1/8									Summary
Trame Length 10 ms			•						DL-MAP
Max Hold N/A									
Demod Auto									
-	CE (ms) -39.1 dB CE (pk) -30.7 dB	E	VM (ms 1.10 % VM (pk 2.92 %		45 Hz Error (0.015	ppn)	2.350	er Frequency 000 045 GHz Sector ID 0	Back

Demodulation – Frequency Error

Calls will drop when user's equipment travels at high speed. In severe cases, handoffs will not be possible at any speed, creating island cells.



Over-the-Air Measurements – PCINR

A low Physical Carrier to Interference plus Noise Ratio (PCINR) indicates poor signal quality, low data rate and reduced sector capacity.



Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations leads to inconsistent network behavior.

Mobile WiMAX Signal Analyzers

The Spectrum Master features three Mobile WiMAX measurement modes:

- RF Measurements
- Demodulation
- Over-the Air Measurements (OTA)

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

Cell ID, Sector ID, and Preamble

Cell ID, Sector ID, and Preamble show which cell, sector, and segment are being measured OTA. The strongest signal is selected automatically for the additional PCINR and Base Station ID measurement. Wrong values for cell, sector and segment ID lead to dropped handoffs and island cells. If the cause is excessive coverage, it also will lead to large areas of low data rates.

Error Vector Magnitude (EVM) Relative Constellation Error (RCE)

RCE and EVM measure the difference between the actual and ideal signal. RCE is measured in dB and EVM in percent. A known modulation is required to make these measurements. High RCE and EVM causes low signal quality, low data rate, and low sector capacity. This is the single most important signal quality measurement.

Preamble Mapping (Mobile WiMAX)

Preamble Scanner can be used with the GPS to save scan results for later display on a map. PCINR ratio for the strongest WiMAX preamble available at that spot. The Base Station ID and Sector ID information are also included so that it's easier to interpret the results. Once PCINR data is mapped, it becomes much easier to understand and troubleshoot any interference or coverage issues.

RF Measurements

Channel Spectrum Channel Power Occupied Bandwidth Power vs. Time Channel Power Preamble Power Downlink Burst Power Uplink Burst Power ACPR RF Summary

Demodulation

Constellation RCE (RMS/Peak) EVM (RMS/Peak) Frequency Error CINR Base Station ID Sector ID Spectral Flatness Adjacent Subcarrier Flatness EVM vs. Subcarrier/Symbol RCE (RMS/Peak) EVM (RMS/Peak) Frequency Error CINR Base Station ID Sector ID DL-MAP (Tree View) Modulation Summary

Over-the-Air (OTA)

Channel Power Monitor Preamble Scanner (Six) Preamble Relative Power Cell ID Sector ID PCINR Dominant Preamble Base Station ID



^{*} Conforms to IEEE Std. 802.16e-2005, WiMAX Forum[®] Air Interface - Mobile System Profile - Release 1.0 Certified, System Profiles according to WMF-T24-001-R010v07.

TD-SCDMA/HSPA+ Signal Analyzers (Option 882)



RF Measurement - Time Slot Power

TDS

Empty downlink slots with access power will reduce the sensitivity of the receiver and the size of the sector. This will cause dropped and blocked calls.



Demodulation – Scrambling Code

Scrambling Code measurements provide a check for the BTS settings. Scrambling Code errors can cause a very high dropped call rate on hand off.

Inritsu 03/14/2	2008 1	0:59:53 an					Remote		-	Cver-T	he-Air
									D-SCDMA		
Center Freg									Code Scan	Code	Scan
2 010 GHz	Code	SC						Ec/lo (dB)	Tau (us)	0000	0.0.011
2.010 GHZ	COLC.	0-3	100 C	1 1		1	1	-33.5	2.2		
	1	4-7			_			0.0	0.0	-	
Channel	2	8-11		1 1				-31.8	-2.7		0
	3	12-15		1 1		1	1	-324	-51	Tau :	Scan
	4	16-19		1 1	1	1	1	-34.5	-14		
eference Source		20-23	and the second second	1 1	1.8	1.1	124	-32.2	-4.1		
Int Std Accv	P	24-27		1 1				-31.7	2.7		
to oy	2	28-31		1 1		1	1	-34.0	-14		
Power Offset	8	32-35	1	1 1	1	1	1	-33.1	2.3		
n n dR	ŝ	38-39	1	1 1	100	1.0	1	-341	2.7		
0.0 dB	10	40-43		1 1				-334	11.1		
	11	44-47		1 1	-	1	1	-32.9	0.0	Bec	
Auto Bange	12	48-51		1 1		1	1	- 33.0	-47	Hec	ora
On	13	52-55		1 1		1.00	10.00	-331	31		
	14	56-59		1 1				-32.7	11.1	Off	On
Slot Number	15	60-63		1 1		1		-34.1	74		C.L.C.
Auto:	16	64-67	-	1 1	-		1	- 32.8	9.6		
Au.,	17	68-71		1 1	-			-33.9	-0.4		
	18	72-75		1 1				-33.2	2.7		
Trigger Type	19	76-79		1 1	and the	1	1	- 34.5	0.0		
No Trig	20	80-83		1 1		- 1	-	- 33.3	9.4		
	21	84-87	and the second second	1 1		1.1	-	- 32.1	-2.7	Rund	Hold
SVNC-DL Code	22	04-07		1 1				- 33.6	-4.3	Pours	HUIG
Auto:	23	92-95	-	4 4	-	÷	-i-	- 31.2	-51		
	24	96-99		1 1		- 1	1	- 33.1	84	Hold	Run
crambing Code	25	100-103						-35.5	6.3	1.100000	
Auto:	26	104-107		1 1		1		- 35.5	4.9		
Aug	27	108-111	and the second second	1 1		100	1	-32.8	-27		
	28	112-115		1 1	_	1	1	- 35.1	0.4		
Max Users	29	116-119		1 1	-	1		- 34.7	-6.3		
Auto:	30	120-123	100	1 1		1	1	- 33.8	-3.7		
	31	124-127	and the second second	-1	and the second	1	1	- 32.6	-2.0		
	01				-				-2.0	Ba	ck
			PTS Power 8.6 dBm		Pilot Dominance 32.6 dB						
Freq	-		plitude		Seup	_	M	asurements	_		

Over-the-Air Measurements – Code Scanner Excessive sync codes produce too much co-channel interference, which leads to lower capacity, low data rate and excessive handoffs.



Pass/Fail Test

Set up common test limits, or sets of limits, for each instrument. Inconsistent settings between base stations leads to inconsistent network behavior.

TD-SCDMA/HSPA+ Signal Analyzers

The Spectrum Master features three TD-SCDMA/HSPA+ measurement modes:

- RF Measurements
- Demodulation
- Over-the Air Measurements (OTA)

The goal of these measurements is to increase data rate and capacity by accurate power settings, ensuring low out-of-channel emissions, and good signal quality. These attributes help to create a low dropped call rate, a low blocked call rate, and a good customer experience.

Cell site technicians or RF engineers can make measurements Over-the-Air (OTA) to spot-check a transmitter's coverage and signal quality without taking the cell site off-line. When the OTA test results are ambiguous one can directly connect to the base station to check the signal quality and transmitter power.

Error Vector Magnitude (EVM) EVM is the ratio of errors, or distortions, in the actual signal, compared to a perfect signal. EVM faults will result in poor signal quality to all user equipment. In turn, this will result in extended hand off time, lower sector capacity, and lower data rates, increasing dropped and blocked calls.

Peak Code Domain Error (Peak CDE)

Peak CDE is the EVM of the worst code. Code Domain displays show the traffic in a specific time slot. Peak CDE faults will result in poor signal quality to all user equipment. In turn, this will result in extended hand off time, lower sector capacity, and lower data rates.

OTA Tau Scanner E_c/I_o

 ${\rm E_c/I_o}$ faults indicate excessive or inadequate coverage and lead to low capacity, low data rates, extended handoffs, and excessive call drops.

DwPTS OTA Power Mapping

DwPTS OTA Power when added to E_c/I_o gives the absolute sync code power which is often proportional to PCCPCH (pilot) power. Use this to check and plot coverage with GPS. Coverage plots can be downloaded to PC based mapping programs for later analysis. Poor readings will lead to low capacity, low data rates, excessive call drops and call blocking.

RF Measurements

Channel Spectrum Channel Power Occupied Bandwidth Left Channel Power Left Channel Occ B/W Right Channel Power Right Channel Occ B/W Power vs. Time Six Slot Powers Channel Power (RRC) DL-UL Delta Power UpPTS Power DwPTS Power On/Off Ratio Slot Peak-to-Average Power Spectral Emission

RF Summary Demodulation

Code Domain Power/Error (QPSK/8 PSK/16 QAM) Slot Power DwPTS Power Noise Floor Frequency Error Tau Scrambling Code EVM Peak EVM Peak EVM Peak Code Domain Error Modulation Summary

Over-the-Air (OTA) Measurements

Code Scan (32) Scrambling Code Group Tau E_c/I_o DwPTS Power Pilot Dominance Tau Scan (Six) Sync-DL# Tau E_c/I_o DwPTS Power Pilot Dominance



NB-IoT Analyzer (Option 887)



NB-IoT Analyzer Summary Screen



NB-IoT Analyzer Spectral Emission Mask



NB-IoT Analyzer Channel Spectrum

NB-IoT Analyzer (Option 887)

Narrowband Internet of Things (NB-IoT), also known as LTE Cat-NB1, is a cellular technology introduced in 3GPP Release 13 for providing wide-area coverage for the Internet of Things (IoT).

The NB-IoT Analyzer is ideal for network operator installation and maintenance teams, along with their contractors that are deploying or have already deployed NB-IoT services. This feature allows field installation and maintenance teams to verify that NB-IoT services are deployed and are working as intended. Key Features and Benefits

- The NB-IoT analyzer, Option 887 has the following features:
 - Summary screen showing the following RF measurements:
 - Carrier Frequency
 - Channel Power
 - Occupied BW
 - NPSS Power
 - NSSS Power
 - NPBCH Power
 - NPDCH/NPDSCH Power
 - Cell ID
 - RSRP
 - RSRQ
 - SINR
 - Spectral Emission Mask (Pass/Fail)
 - Channel Spectrum
 - Spectral Emission Mask

ISDB-T Signal Analyzers (Options 30, 79, 32)

/INFICSU 12/16/2009 04:32:02 pm			- 4	7	Meas Selection(1/2)
Custom Measurement	Continuos	25	Measuri	ng	Field Strength
		13 Segment	1 Segm	ent	Modulation C
Channel Power	: -	-68.4 dBm	-77.7	dBn	Analysis
Termination Voltage	:	38.6 dBµV	29.3	dBµV	Spectrum Mask
Open Terminal Voltag	je :	44.6 dBµV(emf)	35.4	dBµV(enf)	Phase Noise
Field Strength	- :	71.3 dBµV/m	62.0	dBµV/m	Spurious (
					Emissions
0		60 (dBµV)		120	C Spectrum Monitor
Inpedance 50ohm Antenna Anritsu #2000-	1030		edance Loss rection Level	0.0 dB 32.7 dB	
Channel 29 F	requericy Pre Amp	569.142857 MHz	Attenuation	0 dB	More
Frequency/Level Meas Se	election	Meas Setup	Execute Me	asure	Save Files

RF Measurements – Signal Power

The Signal Power screen showing the transmission channel power and signal field strength used to assess suitable reception coverage area.



RF Measurements – Spectrum Mask The Spectrum Mask measurement is shown. ISDB-T systems in Japan and South America call for different spectrum mask specifications. Both are catered for.



Signal Analysis – Constellation and MER This is the single most important signal quality measurement. Poor MER leads to higher received errors which can cause serious picture degradation.



SFN Analysis – Delay Profile This measurement indicates whether signals from different transmitters in an SFN are received correctly to prevent interference and high received errors.

ISDB-T Signal Analyzer

The Spectrum Master features options that enable area survey measurements and the installation and field maintenance of ISDB-T digital broadcasting equipment in accordance with ARIB (Japan) and ABNT (Brazil) standards.

The user has three measurement modes to choose from depending on the his skill level and test environment: Custom, where specific measurements and setups are chosen; Easy, where some setup parameters are automatically set or detected; Batch, where the user can specify all relevant measurements, setups and channels for automatic measurement and results' display for fast and efficient field testing.

The goal of all measurements is to ensure digital TV transmitters are configured according to license agreements and optimized for error-free reception over the entire coverage area helping to create an excellent televisual experience.

Field Strength

Field Strength (dB μ V/m) measurement enables a technician to assess whether signals will be detected at a location with sufficient power for good TV reception. The antenna factors of the antenna used for measurement can be compensated for to facilitate easy measurement comparison.

Modulation Error Ratio (MER)

MER is the fundamental measurement in digital TV broadcast systems. It quantifies the modulation signal quality directly. It is essential for managing signal margin and the deterioration of equipment with time, as well as for maintaining stable broadcast services. MER is independent of modulation type so MER measurements can be easily compared.

Delay Profile

This function measures the difference in time and frequency of multi-path signals caused by reflections from obstacles or from other transmitters. By measuring the channel frequency response, the multi-path effect or frequency selective fading can be observed. It is important that all signals from reflections or other transmitters are received within the guard interval to prevent inter-symbol interference which will cause reception degradation. Delay Profile measurement is useful for adjusting the timing of SFN repeaters to achieve this.

RF Measurements (Option 30)

Signal Power Channel Power Termination Voltage Open Terminal Voltage Field Strength Spectrum Monitor Channel Power Zone Center Channel Zone Center Frequency Spectrum Mask Mask (Standard A) Japan Mask (Standard B) Japan Mask (Critical) Brazil Mask (Sub-critical) Brazil Mask (Non-critical) Brazil Phase Noise Spurious Emissions

Signal Analysis (Option 30)

Constellation (w/zoom) Layer A, B, C, TMCC Sub-carrier MER Delay Profile (w/zoom) Frequency Response Measured Data Frequency Frequency Offset MER (Total, Layer A/B/C, TMCC, AC1) Modulation (Layer A/B/C) Mode, GI Sub-carrier MER w/marker Delay w/marker Frequency Response w/marker

BER Analysis (Option 79)

Layer A, Layer B, Layer C BER and Error Count per Layer Before RS Before Viterbi PER and Error Count per Laver MPEG Bit Rate per Layer TMCC Information per Layer Modulation Code Rate Interleave Seaments Channel Power Mode, GI Signal Sync Status ASI Out SFN Analysis (Option 32) Impulse Response (w/zoom) In-band Spectrum Measured Data

Channel Power Delay DU Ratio Power Field Strength

CPRI CPRI LTE RF Measurements (Option 752)



CPRI Spectrum

Tapping into the optical CPRI link allows the user to monitor either uplink or downlink spectrums



CPRI Spectrogram

Identifies transient or intermittent interference signals on the uplink over time



CPRI Alarms Verify CPRI transport layer

CPRI RF Measurements

(support LTE technology)

The CPRI RF measurement option allows the user to make RF based measurements over a fiber optic CPRI link (fiber connection between the BBU & RRU).

Measurements include:

- CPRI spectrum
- CPRI spectrogram
- CPRI Alarms
- SFP Data

Uplink Interference

One of the biggest issues facing operators is interference on the uplink which can drastically affect KPIs. By tapping into the CPRI fiber link, the uplink spectrum can be monitored.

The ultra-fast sweep speed of the CPRI RF measurements makes it easy to capture and analyze transient and bursty signals typical of many types of interference. For added convenience, the user may tune to anywhere within the spectrum and zoom in for more detailed analysis.

Automatic Configuration

To improve productivity, preconfigured radio setups and an Auto Detect function allow quick and simple configuration of the CPRI RF measurements.

CPRI Alarms

Ability to verify and troubleshoot the CPRI (optical) connection with CPRI Alarms.The key CPRI Alarms are always visible at the top of the screen. Optical Power is also available on the CPRI Alarm screen.

CPRI CPRI LTE RF Measurements (Option 752) (continued)



SFP Data

Ability to read the embedded SFP data, quickly determine wavelength, supported line rate, manufacturer information and more.

SFP Data Easily Determine the type of SFP is installed in the analyzer



Multi AxC Traces single display Spectrum Display up to four AxC Group traces in a single Spectrum display



Multi AxC Traces dual display Spectrum Display up to four AxC Group traces in any combination on the dual Spectrum display

Multi AxC Trace - Single display Spectrum

Display up to four AxC traces on a single display.

Compare MIMO radios (Diversity testing).

Dual Display – Spectrum

Ability to display multiple AxC's in two displays. Useful for Diversity testing and system RF loading.

One to four AxC's in any combination per display.

CPRI CPRI LTE RF Measurements (Option 752) (continued)



Dual Display – Spectrogram

Ability to display multiple AxC's in two displays. Choose One active AxC per display for Waterfall measurement. One active AxC for Waterfall measurement. One to four AxC's in a display.

Multi AxC Traces dual display Spectrogram Display up to four AxC Group traces in any combination on the dual Spectrogram display



CPRI Line Rates

Support for CPRI Line Rate 1 (0.6144 Gbps) through CPRI Line Rate 8 (10.1376 Gbps) as standard.



CPRI Compression Supports compressed 20 MHz LTE CPRI signals

Compression

Support for re-sampling of 20 MHz bandwidth CPRI IQ data signals, from 30.72 Msps (Mega Samples per second) or 8 AxC containers, to 23.04 Msps or 6 AxC containers, a 25% reduction, known as Compression in the market.

OBSAI OBSAI LTE RF Measurements (Option 753)

OBSAI RF Measurements

Anritsu's OBSAI Analyzer (Option 753) allows users to make RF-based measurements over a fiber optic link to look for interference problems affecting an RFM. This is accomplished by tapping into the fiber link between the RFM and BBM, using an optical splitter to connect to the Anritsu test instrument. The instrument will decode the OBSAI protocol IQ data and convert it to RF data.

The OBSAI protocol provides the information needed to configure the link within the layer of data we are decoding. This has allowed us to create a one button push to configure and display the OBSAI RF spectrum.

Two types of OBSAI measurements are available:

- Spectrum mode is typically used to test the OBSAI link in real time.
- · Spectrogram mode lets users monitor for intermittent interference over a specifiable recording time.





Spectrum Mode

Spectrogram Mode

These OBSAI Analyzer test and measurement functions can be performed from ground level, eliminating the risk and cost of climbing towers. The Figure below illustrates a typical connection configuration for OBSAI testing with an Anritsu test instrument.



OBSAI OBSAI LTE RF Measurements (Option 753) (continued)



Multi Trace Display

Display up to four RP3 addresses associated with each of the four potential carrier traces on a single display.

Multi Trace Display



Dual Display – Spectrum

Ability to display multiple RP3 Addresses in two displays. Useful for Diversity testing and system RF loading.

- One to four RP3 addresses in a display
- Look at different OBSAI BW with same Link Rate on each display



Dual Display – Spectrogram

Dual Display – Spectrogram

Ability to display multiple RP3 addresses in two displays. Choose One active RP3 per display for Waterfall measurement.

- One active RP3 for Waterfall measurement
- One to four RP3s in a display

OBSAI Config Link Rate 3072.0 Mbit/s

Supports Highest OBSAI Link Rate

Supports the highest OBSAI Link Rate in a handheld test instrument.

• 6.144 Gbps (8x)

OBSAI OBSAI LTE RF Measurements (Option 753) (continued)

5000	(5 MHz)	
5001	(10 MHz)	
5002	(15 MHz)	
5003	(20 MHz)	
5004	(5 MHz)	
5005	(5 MHz)	
5006	(5 MHz)	
5007	(5 MHz)	
8000	(5 MHz)	
8001	(10 MHz)	
8002	(15 MHz)	
8003	(20 MHz)	-

Supports multiple RP3 BWs

Support for 5, 10, 15, and 20 MHz BWs

nritsu 04/17	72017 11:44:55 am				Measure
rambler Seed	LOS M1 -20.00 dB @10.00 Alarms	DOS 636 GHz		OBSALN	Start OBSAI
					OBSAI
k Rate 72.0 Mbit/s		FP 1	_	SEP 2	Configure
(LM	Signal Level		Signal Level		
0 dB	Tx Power:	-2.135 dBm	Tx Power:	N/A	OBSAI
BW kHz	Rx Power:	-13.072 dBm	Rx Power:	N/A	Spectrum
BW Hz		Signal Loss		Signal Loss	Spectrogram
BW		LOS		LOS	_
MHz	•	LOF		LOF	
ices Nomal					OBSAI Alams
3 Address eep					
ntinuous		tude	BW	Measurements	Marker

and Rx optical power levels.

SFP Info

OBSAI Alarms

- "Pass" status is shown as green;
- "Fail" is red. Colors may appear differently depending on the display settings.

Displays the SFP port alarm status and the Tx

• No color, or grey, means there is no connection at the SFP port.

Displays a table that lists the signal data and vendor information at the SFP port.

OBSAI Alarms

/Inritsu 04/1	7/2017 11:45:10 am		E		OBSAI SFP Data		
Scrambler Seed	🔍 🔍 LOS	lof		OBSAI Mode	SFP Info		
NA NA	Transce	iver Information					
Link Rate 3072.0 Mbit/s		SFP 1	s	SFP O			
Ref Lvl 10.0 dB	Wavelength	1310 nm	Wavelength	1310 nm			
#RBW 30 kHz	Bit Rate	2100 Mbps	Bit Rate	10300 Mbps			
#VBW 300 Hz	SEP 1 V	SEP 1 Verder information		SEP 2 Vendor Information			
LTE BW 10 MHz	Vendor Name	Vendor Name JDSU Vendor Name		INNOLIGHT			
Traces A: Normal	Status	1	Status	1			
	Part Number	JSH-12L1DD1-ES	Part Number	TR-PX13L-N00			
RP3 Address	Revision	2	Revision	18			
	Serial Number	SC1667700429	Serial Number	INFAL0180238			
Sweep Continuous	Product Date	12041301	Product Date	150822	Back		
	Lot Code	01	Lot Code	NVA	-		
Freq	An	pitude	BW	Measurements	Marker		

SFP Info

/Inritsu 04/13	72017 11:45:22 am		100		OBSAI SFP Data
Scrambler Seed	IOS 🔍	LOF		CBS	SFP Info
NA	Transc	eiver Information			
Link Rate 3072.0 Mbit/s	SEP	1 Compliance		SFP 2 Compliance	SFP Compliance Info
Ref Lvl 10.0 dB	Compliance	1000BASE	-LX Compliance	10G Base-LR	
#RBW 30 kHz		FC 100	Length Sum S	M 100 km	
#VBW 300 Hz		FC 200	Length S0um	MM N/A	
LTE BW 10 MHz	Length Sum SM	100 km	Length 63um	MM N/A	
Traces A: Normal	Length S0um MM	550 n	Length Coppe	r N/A	
	Length 63um MM	550 n			
RP3 Address 0	Length Copper	N/A			
Sweep Continuous					Back
Freg	A	npitude	BW	Measurements	Marker

SFP Compliance Info

SFP Compliance Info

Displays the transceiver compliance information for the SFP port.

Spectrum Master[™] Ordering Information

Ordering Information – Instrument Options

	MS2712E	MS2713E	Description
willing	9 kHz to 4 GHz	9 kHz to 6 GHz	Spectrum Analyzer
	Options	Options	
M	MS2712E-0010	MS2713E-0010	Bias-Tee
	MS2712E-0009	MS2713E-0009	20 MHz Bandwidth Demod
	MS2712E-0031	MS2713E-0031	GPS Reciever
	MS2712E-0019	MS2713E-0019	High-Accuracy Power Meter (Requires External Power Sensor)
	MS2712E-0029	MS2713E-0029	Power Meter
	MS2712E-0025	MS2713E-0025	Interference Analyzer (Option 31 recommended)
hun.d	MS2712E-0027	MS2713E-0027	Channel Scanner
	MS2712E-0431	MS2713E-0431	Coverage Mapping (Requires Option 31)
million	MS2712E-0444	MS2713E-0444	EMF Measurements (Requires Anritsu Isptropic Anenna)
(EME)	MS2712E-0090	MS2713E-0090	Gated Sweep
	MS2712E-0020	MS2713E-0020	Tracking Generator
sh	MS2712E-0509	MS2713E-0509	AM/FM/PM Analyzer
CPRI	MS2712E-0752	MS2713E-0752	CPRI LTE RF Measurements (Requires Option 759)
- the	MS2712E-0753	MS2713E-0753	OBSAI LTE RF Measurements (Requires Option 759)
OBSAI	MS2712E-0759	MS2713E-0759	RF over Fiber Hardware (Requires Option 752 or 753, cannot be ordered with Options 57 or 79)
G	MS2712E-0880	MS2713E-0880	GSM/GPRS/EDGE Measurements (Requires Option 9)
MW	MS2712E-0881	MS2713E-0881	W-CDMA/HSPA+ Measurements (Requires Option 9; Option 31 recommended)
TDS	MS2712E-0882	MS2713E-0882	TD-SCDMA/HSPA+ Measurements (Requires Option 9; requires Option 31 for full functionality)
	MS2712E-0883	MS2713E-0883	LTE/LTE-A FDD/TDD Measurements (Requires Option 9; requires Option 31 for full functionality)
	MS2712E-0886	MS2713E-0886	LTE 256 QAM Demodulation (Requires Option 883)
C	MS2712E-0884	MS2713E-0884	CDMA/EV-DO Measurements (Requires Option 9; requires Option 31 for full functionality)
FW	MS2712E-0885	MS2713E-0885	WiMAX Fixed/Mobile Measurements (Requires Option 9; requires Option 31 for full functionality)
annan a	MS2712E-0886	MS2713E-0886	LTE 256 QAM Demodulation (Requires Option 883)
NB-IOT	MS2712E-0887	MS2713E-0887	NB-IoT Analyzer (Requires Option 9)
ISDB SFN	MS2712E-0030	MS2713E-0030	ISDN-T Digital Video Measurements (Requires Option 9)
	MS2712E-0032	MS2713E-0032	ISDB-T SFN Measurements (Requires Option 9)
X, X, SFN	MS2712E-0079	MS2713E-0079	ISDB-T BER Measurements (Requires Option 9 and 30. Cannot be ordered with Option 759)
	MS2712E-0064	MS2713E-0064	DVB-T/H Digital Video Measurements (Requires Option 9)
	MS2712E-0078	MS2713E-0078	SDVB-T/H SFN Measurements (Requires Option 9)
	MS2712E-0057	MS2713E-0057	DVB-T/H BER Measurements (Requires Option 64. Cannot be ordered with Option 759)
	MS2712E-0098	MS2713E-0098	Standard Calibration (ANSI Z540-1-1994)
	MS2712E-0099	MS2713E-0099	Premium Calibration (ANSI Z540-1-1994) plus printed test data

Spectrum Master™ Ordering Information

Standard Accessories (included with instrument)

	Part Number	Description
	2000-1371-R	Ethernet Cable, 7 ft/213 cm
	2000-1685-R	Soft Carrying Case
	2000-1691-R	Stylus with Coiled Tether
	2000-1797-R	Touchscreen Protective Film, 8.4 in (one factory-installed, one spare)
	633-75	High Capacity Li-Ion Battery
	40-187-R	AC/DC Power Supply
000	806-141-R	Automotive Power Adapter, 12 VDC, 60 W
	3-2000-1498	USB A-mini B Cable, 10 ft/305 cm
		Certificate of Calibration and Conformance Threee-year warranty (battery one-year warranty)

Power Sensors (for complete ordering information see the respective data sheets of each sensor)



Manuals (soft copy included at www.anritsu.com)



Part Number Description

10580-00340	Spectrum Master User Guide
10580-00349	Spectrum Analyzer Measurement Guide
10580-00339	Tracking Generator Measurement Guide
10580-00240	Power Meter Measurement Guide
10580-00234	3GPP Signal Analyzer Measurement Guide - GSM/EDGE, W-CDMA/HSPA+, TD-SCDMA/HSPA+, LTE, TD-LTE
10580-00235	3GPP2 Signal Analyzer Measurement Guide - CDMA, EV-DO
10580-00236	WiMAX Signal Analyzer Measurement Guide - Fixed WiMAX, Mobile WiMAX
10580-00341	Spectrum Master Programming Manual
10580-00342	Spectrum Master Maintenance Manual

Troubleshooting Guides (soft copy at www.anritsu.com)

Troubleshooting Hi These two tables provide a Indicator (KPI), to the BT	midance	from th dram 15	e fint inde	ation of and final	a fault, a V, ta the	poor Ka Beld reg	es Parture placestile	ence ent.	Locating Over-the-Air Test Spats To test an eliaded Over-the-Air (OTA) it is response to find a location with good Earch family for the second over the test of	Multiple Sector Coverage Che Sync Signal Pawer, Baminance, Ce and EVM
Key Performance Indicators vs. Test	lini Anno	Ri Person	Occusion BH: ACALA UNI	E1M. ((4)	-	22	to Maler Asser	GEA EVM		
Coll:Sealor Blocking									To find a good OFA test site, look for a place	
Perer sharlege									squarely in the sector, a block or two from the town and away from purfaces that may	
Annual Block shortoge								-		Second State and State
Gali Destro Drop				-			- 0	-	the ETS Rador will help to somen out	The second second
Rode Link Treasure										NO Market hash Design (1)
U. Historica								<u> </u>	In some urban areas, locating a good GTK site can be difficult. In these cases, it may be	All has proved in the second s
in Interference									quicker to hock up to the 875 for testing.	The loss of the lo
Test vs. 815 Field Replaceable Units	100	ы.	Spot	нсти	1000	. ,		Adams IR	A	Sinc Signal (SS) affects cell size, 55 i
And Long Longer	_				-	-			ALCOHOL & D. C. M. C.	used GTA to check enverage. It should i highest near the tower, declining to a
Sync Peaker RD Foreier	-			-	-	-	-			highest near the lower, declining to a maximum lovel at the bandrift reart.
Scoutier ST	-			- 10		-				Bominance: The strength of the strengt
Adjucted Channel Lookage	_	_				-				compared to the others.
		_				_				EVM indicates the suality of the receive
Spectral Britalon Nosi (SPA)		_				_				
Brua Vactor Magelhube Peck. (TVH (K)									120000	PSCH signal, so as to not be affected by
Error Verster Neuerlaufe (TVN)		_				-	x		1 Mar 0 0 0 0 0	Cell, Group, and Sector ID: Identifies
Preparence they					_	_				source of the OTA signals detected.
DEA FUN									Anvitau BTS Master"	Guidelines
		x + prob	able, xx + r	rost prob	able		Teams		Direct Connect Transmitter Tests	Bominance: Higher than 10 68 for OT. quality testing.
Manual Contract of	100	-					112	507	Transmitter tests can be run white hocked up	
10	_	-					Υ.		ta the:	EVM: Should be lower than 17.5% who Deminance is more 18 effi-
20.01.0	_						And a	And a local division of the local division o	 Output of the effected (Point "#"). 	Cell, Group, and Sector ID: Should b
And Address of the Ad					0	7	-	-	 Test port (Point "#") which is 	cell, shoup, and sector ID: should b defined by engineering.
100 100 100		- 2					- 1	1	essentially the autput of the Multi-	Consequences
100 10					-	•	- L		Canter Paser Anglifer (HCHA) or the insul to the motion: descelation on	Peer Geminance: Poor sout to best the
	10						N	1	the timing.	
				ര	- 22	= `	-		 Input to the MCPA (Nont "C") if the 	which will result in a loss of system cap due to exceedure frequency avoidance.
						_	222	1	signal is accessible	
-real or policies		┛.		5	muna karita	-10.44 L	T	1	 Frequency reference system (Paint "D") for center frequency errors 	Peer EVH: Call drops, sall blocking, its rate, and low capacity.
		- d	1	1	~	11	R		The goal of these measurements is to increase data rate and capacity by accurate power	Wrong Cell, Group or Sector 10: Dro handoffs and island sectors.
			1.100			1		1		Common Faulty
		e (* -	_ •	ų.	0		-	7	good signal quality tests. Eood signals allow the cell to provide a better return on investment.	Antanna down bit, domagod antennas, i channel power settings, and sa-channel
1 million	_	_	100						The entering is the last link in the	interference.
Taxing State				_ 1		21.	15			
	And a local division of the		1011			υĽ			it is helpful to sweep the antenna/to at the same time, to ensure a high quality stand.	
	-	-	- 2 E		<u>*</u> >		_		same serve, so ensure a high quality signal.	
							indower 7			/inril

Part Number Description

11410-00551	Spectrum Analyzers
11410-00472	Interference
11410-00466	GSM/GPRS/EDGE Base Stations
11410-00566	LTE eNodeB
11410-00615	TD-LTE eNodeB
11410-00463	W-CDMA/HSPA+ Base Stations
11410-00465	TD-SCDMA/HSPA+ Base Stations
11410-00467	cdmaOne/CDMA2000 1X Base Stations
11410-00468	CDMA2000 1xEV-DO Base Stations
11410-00469	Mobile WiMAX Base Stations
11410-00470	Fixed WiMAX Base Stations

Spectrum Master™ Optional Accessories

Optional Accessories

GPS Antennas		
Pa	art Number	Description
	2000-1528-R	GPS Antenna, SMA(m) with 5 m (15 ft) cable, requires 5 VDC
	2000-1652-R	GPS Antenna, SMA(m) with 0.3 m (1 ft) cable, requires 3.3 VDC or 5 VDC
	2000-1760-R	GPS Antenna, SMA(m), 25 dB gain, 2.5 VDC to 3.7 VDC
Directional Antennas		
	art Number	•
	2000-1411-R	
		885 MHz to 975 MHz, N(f), 10 dBd, Yagi
		1710 MHz to 1880 MHz, N(f), 10 dBd. Yagi
		1850 MHz to 1990 MHz, N(f), 9.3 dBd, Yagi
		2400 MHz to 2500 MHz, N(f), 10 dBd, Yagi
		1920 MHz to 2170 MHz, N(f), 10 dBd, Yagi
		698 MHz to 787 MHz, N(f), 8 dBd, Yagi
		1425 MHz to 1535 MHz, N(f), 12.2 dBd, Yagi
	2000-1677-R	300 MHz to 3000 MHz, SMA(m), 50 Ω , 3 m cable (9.8 ft), 0 to 6 dBi gain @ 950 MHz, Log Periodic
	2000-1715-R	Directional Antenna, 698 MHz to 2500 MHz, N(f), gain of 2 dBi to 10 dBi, typical
		Antenna, 2500 MHz to 2700 MHz, N(f), 12 dBd, Yagi
Product Annual II	2000-1747-R	Antenna, Log Periodic, 300 MHz to 5000 MHz, N(f), 5.1 dBi, typical
	2000-1748-R	Antenna, Log Periodic, 1 GHz to 18 GHz, N(f), 6 dBi, typical
	2000-1777-R	Portable Directional Antenna, 9 kHz to 20 MHz, N(f)
	2000-1778-R	Portable Directional Antenna, 20 MHz to 200 MHz, N(f)
	2000-1779-R	Portable Directional Antenna, 200 MHz to 500 MHz, N(f)
Portable Antennas	2000-1200-R	806 MHz to 866 MHz, SMA(m), 50 Ω
	2000-1200-R 2000-1473-R	
		896 MHz to 941 MHz, SMA(m), 50 Ω (1/2 wave)
		1710 MHz to 1880 MHz, SMA(m), 50 Ω (1/2 wave)
		1710 MHz to 1880 MHz with knuckle elbow (1/2 wave)
		1850 MHz to 1990 MHz, SMA(m), 50 Ω (1/2 wave)
		1920 MHz to 1980 MHz and 2110 MHz to 2170 MHz, SMA(m), 50 Ω
0-0-0		2400 MHz to 2500 MHz, SMA(m), 50 Ω (1/2 wave)
		2400 MHz to 2500 MHz, 5000 MHz to 6000 MHz, SMA(m), 50 Ω
8	2000-1751-R	
	2000-1636-R	Antenna Kit (Consists of: 2000-1030-R, 2000-1031-R, 2000-1032-R, 2000-1200-R, 2000-1035-R, 2000-1361-R, and carrying pouch)
Testronia Antonno		
Isotropic Antenna Pa	art Number	Description
	2000-1791-R	Isotropic Antenna, 700 MHz to 6000 MHz, N(m)
(Andra you is an	2000-1792-R	Isotropic Antenna, 30 MHz to 3000 MHz, N(m)
		Isotropic Antenna, 9 kHz to 300 MHz, N(m)

Spectrum Master™ Optional Accessories

Optional Accessories (continued)

Mag Mount Broadband Antennas		
	2000-1647-R	Cable 1: 698–1200 MHz 2 dBi peak gain, 1700–2700 MHz 5 dBi peak gain, N(m), 50 Ω , 10 ft Cable 2: 3000–6000 MHz 5 dBi peak gain, N(m), 50 Ω , 10 ft Cable 3: GPS 26 dB gain, SMA(m), 50 Ω , 10 ft
	2000-1645-R	694-894 MHz 3 dBi peak gain 1700-2700 MHz 3 dBi peak gain, N(m), 50 Ω, 10 ft
	2000-1646-R	750-1250 MHz 3 dBi peak gain, 1650-2700 MHz 5 dBi peak gain
	2000-1648-R	1700-6000 MHz 3 dBi peak gain, N(m), 50 $\Omega,$ 10 ft
Bandpass Filters		
	Part Number	Description
	1030-114-R	806 MHz to 869 MHz, N(m) to SMA(f), 50 Ω
the a to be at	1030-109-R	824 MHz to 849 MHz, N(m) to SMA(f), 50 Ω
	1030-110-R	880 MHz to 915 MHz, N(m) to SMA(f), 50 Ω

1030-112-R



Precision Adapters



1030-105-R $\,$ 890 MHz to 915 MHz, N(m) to N(f), 50 Ω 1030-106-R 1710 MHz to 1790 MHz, N(m) to N(f), 50 Ω 1030-107-R 1910 MHz to 1990 MHz, N(m) to N(f), 50 Ω 1030-149-R High Pass, 150 MHz, N(m) to N(f), 50 Ω 1030-150-R High Pass, 400 MHz, N(m) to N(f), 50 Ω 1030-151-R High Pass, 700 MHz, N(m) to N(f), 50 Ω 1030-152-R Low Pass, 200 MHz, N(m) to N(f), 50 Ω 1030-153-R Low Pass, 550 MHz, N(m) to N(f), 50 Ω 1030-155-R 2500 MHz to 2700 MHz. N(m) to N(f), 50 Ω 1030-178-R 1920 MHz to 1980 MHz, N(m) to N(f), 50 Ω 1030-179-R 777 MHz to 798 MHz, N(m) to N(f), 50 Ω 1030-180-R 2500 MHz to 2570 MHz, N(m) to N(f), 50 Ω 2000-1684-R 791 MHz to 821 MHz, N(m) to N(f), 50 Ω 2000-1734-R Bandpass Filter, 699 MHz to 715 MHz, N(m) and N(f), 50 Ω 2000-1735-R Bandpass Filter, 776 MHz to 788 MHz, N(m) and N(f), 50 Ω 2000-1736-R Bandpass Filter, 815 MHz to 850 MHz, N(m) and N(f), 50 Ω 2000-1737-R Bandpass Filter, 1711 MHz to 1756 MHz, N(m) and N(f), 50 Ω 2000-1738-R Bandpass Filter, 1850 MHz to 1910 MHz, N(m) and N(f), 50 Ω 2000-1739-R Bandpass Filter, 880 MHz to 915 MHz, N(m) and N(f), 50 Ω 2000-1740-R Bandpass Filter, 1710 MHz to 1785 MHz, N(m) and N(f), 50 Ω 2000-1741-R Bandpass Filter, 1920 MHz to 1980 MHz, N(m) and N(f), 50 Ω 2000-1742-R Bandpass Filter, 832 MHz to 862 MHz, N(m) and N(f), 50 Ω Bandpass Filter, 2500 MHz to 2570 MHz, N(m) and N(f), 50 Ω 2000-1743-R 2000-1799-R Bandpass Filter, 2305 MHz to 2320 MHz, N(m) and N(f), 50 Ω

1030-111-R 1850 MHz to 1910 MHz, N(m) to SMA(f), 50 Ω

2400 MHz to 2484 MHz, N(m) to SMA(f), 50 Ω

Part Number Description

34NN50A Precision Adapter, N(m) to N(m), DC to 18 GHz, 50 Ω 34NFNF50 Precision Adapter, N(f) to N(f), DC to 18 GHz, 50 Ω

Spectrum Master™ Optional Accessories

Optional Accessories (continued)

Adapters	
Part Num	ber Description
1091-2	26-R SMA(m) to N(m), DC to 18 GHz, 50 Ω
1091-2	27-R SMA(f) to N(m), DC to 18 GHz, 50 Ω
1091-8	80-R SMA(m) to N(f), DC to 18 GHz, 50 Ω
1091-8	81-R SMA(f) to N(f), DC to 18 GHz, 50 Ω
1091-41	17-R N(m) to QMA(f), DC to 6 GHz, 50 Ω
1091-41	18-R N(m) to QMA(m), DC to 18 GHz, 50 Ω
1091-17	72-R BNC(f) to N(m), DC to 1.3 GHz, 50 Ω
510-5	90-R 7/16 DIN(f) to N(m), DC to 7.5 GHz, 50 Ω
510-5	91-R 7/16 DIN(f) to N(f), DC to 7.5 GHz, 50 Ω
510-5	92-R 7/16 DIN(m) to N(m), DC to 7.5 GHz, 50 Ω
510-5	93-R 7/16 DIN(m) to N(f), DC to 7.5 GHz, 50 Ω
510-5	96-R 7/16 DIN(m) to 7/16 DIN (m), DC to 7.5 GHz, 50 Ω
510-5	97-R 7/16 DIN(f) to 7/16 DIN (f), DC to 7.5 GHz, 50 Ω
7169	93-R Ruggedized K(f) to Type N(f)
510-10	D2-R N(m) to N(m), DC to 11 GHz, 50 Ω , 90 degrees right angle
Attenuators	
Part Num	ber Description
3-1010-	122 20 dB, 5 W, DC to 12.4 GHz, N(m) to N(f)
42N50	0-20 20 dB, 5 W, DC to 18 GHz, N(m) to N(f)
42N50A	A-30 30 dB, 50 W, DC to 18 GHz, N(m) to N(f)
3-1010-	123 30 dB, 50 W, DC to 8.5 GHz, N(m) to N(f)
1010-12	27-R 30 dB, 150 W, DC to 3 GHz, N(m) to N(f)
1010-	121 Attenuator, 40 dB, 100 W, DC-18 GHz, N(f) input - N(m) output, UniDirectional
3-1010-	124 Attenuator, 40 dB, 100 W, DC-8.5 GHz, N(f) input - N(m) output, Uni-directional
1010-12	28-R 40 dB, 150 W, DC to 3 GHz, N(m) to N(f)
Miscellaneous Accessories	han Deconintian
Part Num	•
2000-1	5
	3-75 Rechargeable Li-Ion Battery, 7500 mAh
	864 Rack Mount Kit, Master Platform
2000-1	
2000-179	
	100A Handheld Interference Hunter (For full specifications, refer to the MA2700A Technical Data Sheet 11410-00692)
	91-R Stylus with Coiled Tether
2000-179	98-R Port Extender, DC to 6 GHz, N(m) to N(f)
Backpack and Transit Case	
	ber Description
	135 Anritsu Backpack (For Handheld Instrument and PC)
760-24	43-R Large Transit Case with Wheels and Handle 56 cm x 45.5 cm x 26.5 cm (22.07" x 17.92" x 10.42")
760-26	softcase, and other interference nunting accessories/tools
760-27	71-R Transit Case for Portable Directional Antennas and Port Extender 52.4 cm x 42.8 cm x 20.6 cm (20.62" x 16.87" x 8.12") (for 2000-1777-R, 2000-1778-R, 2000-1779-R, 2000-1798-R)

Spectrum Master Optional Accessories

Optional Accessories (continued)		
MA8100A TRX NEON Signal Mapper		
	Model Number	Description
	MA8100A-001	TRX NEON® Signal Mapper with Anritsu Integration and Tracking Unit. Includes 1 year TRX NEON Software License with 1 year of maintenance and support and 1 year of Cloud Service.
	MA8100A-003	TRX NEON® Signal Mapper with Anritsu Integration and Tracking Unit. Includes 3 years TRX NEON Software License with 3 years of maintenance and support and 3 years of Clou- Service.
2015-02-07 - 12, 20, 22, 50 Holy suppres - NION Comment — 🗖 <table-cell> 🗾 🗶</table-cell>	MA8100A-005	TRX NEON® Signal Mapper with Anritsu Integration and Tracking Unit. Includes 5 years TRX NEON Software License with 5 years of maintenance and support and 5 years of Clour Service.
	MA8100A-100	TRX NEON® Signal Mapper with Anritsu Integration and Tracking Unit. Includes Perpetual TRX NEON Software License with 3 years of maintenance and support and 3 years of Clou- Service.
	2300-574	1 year TRX NEON Software License with 1 year of mainte- nance and support and 1 year of Cloud Service. Cannot be ordered separately from P/N MA8100A-001. See P/N 2300- 612 for renewal.
	2300-575	3 years TRX NEON Software License with 3 years of mainte- nance and support and 3 years of Cloud Service. Cannot be ordered separately from P/N MA8100A-003. See P/N 2300- 613 for renewal.
and a second sec	2300-576	5 years TRX NEON Software License with 5 years of mainte- nance and support and 3 years of Cloud Service. Cannot be ordered separately from P/N MA8100A-005. See P/N 2300- 614 for renewal.
	2300-606	Perpetual TRX NEON Software License with 3 years of mainte nance and support and 5 years of Cloud Service. Part number cab also be used to order a perpetual licesnse after a limited term license has expired.
	2300-612	Renewal of 1 year TRX NEON Software License with 1 year of maintenance and support and 1 year of Cloud Service.
	2300-613	Renewal of 3 year TRX NEON Software License with 3 year of maintenance and support and 3 year of Cloud Service.
	2300-614	Renewal of 5 year TRX NEON Software License with 5 year of maintenance and support and 5 year of Cloud Service.

Notes

Notes

Anritsu envision : ensure

• United States

Anritsu Americas Sales Company 450 Century Parkway, Suite 190,

Allen, TX 75013 U.S.A. Phone: +1-800-Anritsu (1/800-267-4878)

Canada Anritsu Electronics Ltd. 700 Silver Seven Road, Suite 120.

700 Silver Seven Road, Suite 120, Kanata, Ontario K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

• Brazil

Anritsu Electrônica Ltda. Praça Amadeu Amaral, 27 - 1 Andar 01327-010 - Bela Vista - Sao Paulo - SP - Brazil Phone: +55-11-3283-2511 Fax: +55-11-3288-6940

Mexico

Anritsu Company, S.A. de C.V. Blvd Miguel de Cervantes Saavedra #169 Piso 1, Col. Granada Mexico, Ciudad de Mexico, 11520, MEXICO Phone: +52-55-4169-7104

United Kingdom

Anritsu EMEA Ltd. 200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K. Phone: +44-1582-433280 Fax: +44-1582-731303

France

Anritsu S.A. 12 avenue du Québec, Batiment Iris 1-Silic 612, 91140 Villebon-sur-Yvette, France Phone: +33-1-60-92-15-50 Fax: +33-1-64-46-10-65

• Germany

Anritsu GmbH Nemetschek Haus, Konrad-Zuse-Platz 1 81829 München, Germany Phone: +49-89-442308-0 Fax: +49-89-442308-55

• Italy

Anritsu S.r.l. Via Elio Vittorini 129, 00144 Roma Italy Phone: +39-06-509-9711 Fax: +39-06-502-2425

• Sweden Anritsu AB

Isafjordsgatan 32C, 164 40 KISTA, Sweden Phone: +46-8-534-707-00

• Finland Anritsu AB

Teknobulevardi 3-5, FI-01530 VANTAA, Finland Phone: +358-20-741-8100 Fax: +358-20-741-8111

• Denmark Anritsu A/S

Kay Fiskers Plads 9, 2300 Copenhagen S, Denmark Phone: +45-7211-2200 Fax: +45-7211-2210

• Russia Anritsu EMEA Ltd. Representation Office in Russia

Tverskaya str. 16/2, bld. 1, 7th floor. Moscow, 125009, Russia Phone: +7-495-363-1694

Fax: +7-495-935-8962 • Spain Anritsu EMEA Ltd.

Representation Office in Spain Edificio Cuzco IV, Po. de la Castellana, 141, Pta. 5 28046, Madrid, Spain Phone: +34-915-726-761 Fax: +34-915-726-621

• United Arab Emirates Anritsu EMEA Ltd. Dubai Liaison Office

P O Box 500413 - Dubai Internet City Al Thuraya Building, Tower 1, Suite 701, 7th floor Dubai, United Arab Emirates Phone: +971-4-3670352 Fax: +971-4-3688460

• India

Anritsu India Pvt Ltd. 6th Floor, Indiqube ETA, No.38/4, Adjacent to EMC2, Doddanekundi, Outer Ring Road, Bengaluru – 560048, India Phone: +91-80-6728-1300 Fax: +91-80-6728-1301 Specifications are subject to change without notice.

Singapore

Anritsu Pte. Ltd. 11 Chang Charn Road, #04-01, Shriro House Singapore 159640 Phone: +65-6282-2400 Fax: +65-6282-2533

• P. R. China (Shanghai) Anritsu (China) Co., Ltd.

Amitsu (china) Co., Etta. 27th Floor, Tower A, New Caohejing International Business Center No. 391 Gui Ping Road Shanghai, Xu Hui Di District, Shanghai 200233, P.R. China Phone: +86-21-6237-0898 Fax: +86-21-6237-0899

• P. R. China (Hong Kong) Anritsu Company Ltd.

Unit 1006-7, 10/F., Greenfield Tower, Concordia Plaza, No. 1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong, P. R. China Phone: +852-2301-4980 Fax: +852-2301-3545

• Japan Anritsu Corporation

8-5, Tamura-cho, Atsugi-shi, Kanagawa, 243-0016 Japan Phone: +81-46-296-6509 Fax: +81-46-225-8352

• Korea

Anritsu Corporation, Ltd. 5FL, 235 Pangyoyeok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13494 Korea Phone: +82-31-696-7750 Fax: +82-31-696-7751

• Australia

Anritsu Pty Ltd. Unit 20, 21-35 Ricketts Road, Mount Waverley, Victoria 3149, Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255

• Taiwan

Anritsu Company Inc. 7F, No. 316, Sec. 1, Neihu Rd., Taipei 114, Taiwan Phone: +886-2-8751-1816 Fax: +886-2-8751-1817

