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BTS MasterTM High-Performance Handheld Base Station Analyzer Featuring 20 MHz LTE Signal Quality Measurements

RF Output: On

-10.0 dBr erferer Le -30.0 dBr

- 90.0 dBi evel Offs

MT8221B 400 MHz to 4 GHz 150 kHz to 7.1 GHz 10 MHz to 7.1 GHz

MT8222B

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/inritsu MT8221B

al Frequency: 877,000 MHz

400 MHz to 6 GHz 150 kHz to 7.1 GHz 10 MHz to 7.1 GHz

Cable and Antenna Analyzer Spectrum Analyzer Power Meter

Esc

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Back (1

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(4) (5) (6) Preset Calibratia (1) (2) (3)

Overview





BTS Master in Pass/Fail Mode



Installation and Maintenance Processes Supported by the BTS Master

Introduction

The BTS Master MT8221B and MT8222B are high-performance handheld base station analyzers that have been specifically developed to support the emerging 4G standards as well as installed 2G, 3G and WiMAX networks. The MT822xB platform introduces:

- 20 MHz LTE modulation quality testing
- Vector Signal Generator (400 MHz to 6 GHz) for comprehensive receiver testing
- 30-MHz Zero-Span IF Output for external demodulation of virtually any other wideband signal

The BTS Master features over 30 analyzers in one to meet virtually every measurement need. Standard features are:

- 2-port Cable and Antenna Analyzer: 400 MHz to 4/6 GHz
- Spectrum Analyzer: 150 kHz to 7.1 GHz
- Power Meter: 10 MHz to 7.1 GHz

A user can select from many options including:

- High Accuracy Power Meter
- Interference Analyzer
- Channel Scanner
- 3GPP Signal Analyzers LTE, GSM/EDGE, W-CDMA/HSDPA, TD-SCDMA/HSDPA
- 3GPP2 Signal Analyzers cdmaONE/CDMA2000 1X, CDMA2000 1xEV-DO
- IEEE 802.16 Signal Analyzers Fixed WiMAX, Mobile WiMAX
- Backhaul Analyzers: E1, T1, T3/T1

Signal Analyzers have three methods for verifying the performance of a base station transmitter by measuring:

- RF Quality
- Modulation Quality (10 MHz standard, 20 MHz optional)
- Downlink Coverage Quality

Meeting Key Performance Indicators (KPIs)

Degradation in KPIs, such as dropped call and/or blocked call rates due to a malfunction at the cell site or due to interference, can be easily and accurately diagnosed down to the base station field replaceable unit (FRU) or the offending interfering signal with the BTS Master.

Line Sweep Tools (LST)

LST is a PC program that post processes Antenna, Cable, and PIM traces. It provides a powerful trace analysis and report generator for line sweepers.

Master Software Tools (MST)

MST is a PC program that post processes spectrum analysis traces collected on your instrument. It provides a powerful data analysis tools for spectrum clearing and interference monitoring.

With Anritsu's design know-how and demanding production testing and performance verification you can count on the BTS Master to give you years of reliable dependable service.

BTS Master™ Base Station Analyzer Features

Overview (continued)



Fast Over-the-Air Pass/Fail Testing Process



Troubleshooting Fast

An Anritsu exclusive is its Signal Analysis Over-the-Air (OTA) Pass/Fail Tests. Technicians and RF engineers can quickly determine the health of a cell site with a one-step Pass/Fail test. A one-step OTA Pass/Fail test verifies:

- Antenna Feed Line Quality
- Base Station RF Quality
- Base Station Modulation Quality

If a cell site passes, the technician can move on to the next cell site. If the test fails, the BTS Master equips the technician to troubleshoot:

- Feed lines and antenna systems
- Base station field replaceable units
- Downlink coverage issues
- Interference problems
- Backhaul bit-error-rates

By quickly determining the health of the cell site with Pass/Fail testing, the cell site technician becomes more productive and the BTS Master equips him with the tools to properly diagnose the root-cause of the problem minimizing costly no trouble found parts and service calls.

Network Reliability

Studies have shown that network reliability plays a significant part in subscriber churn. Leading reasons stated for churn are:

- Dropped calls
- Poor coverage
- · Network outages

As wireless users come to depend more and more on their wireless service they expect more and more in network performance. This makes it more critical than ever to meet your KPI optimization goals for network availability, network quality, and network coverage. Ultimately it is about eliminating reasons for demanding subscribers to churn.

Network Maintenance and Return on Investment

By outfitting cell site technicians with BTS Masters an operator can attack these reasons for churn. Benchmarking undertaken by Anritsu has shown that technicians equipped with base station analyzers provide them with the necessary tools to troubleshoot degrading KPIs which in turn can reduce churn.

Learn what the return on investment is on equipping more technicians with the BTS Master Base Station Analyzers from your local Anritsu sales professional. The BTS Master Base Station Analyzer can become your vital tool to achieving optimal network performance.

Cable and Antenna Analyzer



Return Loss/VSWR Measurement

Poor Return Loss/VSWR can damage transmitters, reduce the coverage area, increase dropped and blocked calls, and lower data rates.



Cable Loss Measurement

This an important commissioning check. Excessive loss reduces the coverage area and can mask return loss issues, creating false good readings later.



Distance-to- Fault (DTF) Measurement DTF can be used to identify and locate faulty cable

components or connector pairs with poor Return Loss/ VSWR in meters or feet.



2-port Gain Measurement

Poor antenna isolation on base stations and repeaters and degraded tower mounted amplifiers can cause dropped and blocked calls.

Cable and Antenna Analyzer PIM Analyzer

The BTS Master features 1-port and 2-port Cable and Antenna Analyzer and a PIM Analyzer to be able to test and verify the performance of nearly every feed-line and antenna component. This includes:

- Connectors
- Cables/Jumpers
- Antenna Isolation
- Diplexers/Duplexers
- Tower Mounted Amplifiers

The goal of these measurements is to maximize the coverage, data rate and capacity with problem-free antenna systems minimizing dropped calls and blocked calls for a good customer experience.

Antenna Systems Failure Mechanisms

Maintenance is an on-going requirement as antenna systems' performance can degrade at any point in time due to:

- Loose connectors
- Improperly weatherized connectors
- Pinched cables
- Poor grounding
- Corroded connectors
- Lightning strikes
- Strong winds misaligning antennas
- Rain getting into cables
- Bullet holes/nails in the cable
- · Intermodulation of multiple signals

Making Measurements Easier

The BTS Master provides features for making measurements easier to perform and to analyze test results such as:

- FlexCal[™] eliminates the need to recalibrate when changing frequencies
- High RF Immunity for testing in harsh RF environments
- Trace Overlay compares reference traces to see changes over time
- Limit Lines and Alarming for providing reference standards
- High Power output to test tower-top components without climbing the tower
- Internal Bias-Tee to power up TMAs for testing when off-line
- GPS tagging of data to verify location of tests
- Line Sweep Tools for post-analysis and report generation

PIM Analyzer

The PIM Analyzer measures the 3rd, 5th, or 7th order intermodulation products in the receive band of two high power tones generated by the 40 Watt PIM Master. To learn more about PIM and finding the location of PIM with the Distance-to-PIM[™] option see the PIM Master[™] product brochure 11410-00546.

Cable and Antenna Analyzer Measurements

VSWR Return Loss Cable Loss Distance-to-Fault (DTF) Return Loss Distance-to-Fault (DTF) VSWR 1-port Phase 2-port Phase 2-port Gain Smith Chart

PIM Analyzer Measurements (Requires PIM Master™)

PIM Noise Floor Distance-to-PIM™ (DTP) (see PIM Master Product Brochure 11410-00546)



Distance-to-PIM Measurement

PIM Analyzer

Spectrum Analyzer



Occupied Bandwidth

MILA

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



Adjacent Channel Power Ratio (ACPR) 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.



Carrier-to-Interference (C/I)

Low C/I ratios will cause coverage issues including dropped calls, blocked calls, and other handset reception problems.



Gated Sweep - Option 0090

The gate is in the off-time of this WiMAX signal, which would let the user see interfering signals or user signals when the base station is not transmitting.

Spectrum Analyzer

The BTS Master features the most powerful handheld spectrum analyzer for field use with unmatched performance such as:

- Sensitivity
- Dynamic Range
- Phase Noise
- Frequency Accuracy
- Resolution Bandwidth (RBW)

The goal of the Spectrum Analyzer's measurements is to be able to monitor, measure, and analyze RF signals and their environments. It finds rogue signals, measures carriers and distortion, and verifies base stations' signal performance. It validates carrier frequency and identifies desired and undesired signals.

Simple But Powerful

The BTS Master features dedicated routines for one-button measurements and for more in-depth analysis the technician has control over the setting and features not even found on lab-grade benchtop spectrum analyzers, for instance:

- Multiple sweep detection methods true RMS detector, quasi-peak, ...
- Multiple traces and control three traces, trace math, ...
- Advanced marker functions noise marker, frequency counter, ...
- Advanced limit line functions one-button envelope creation, relative, ...
- Save-on-Event automatically saves a sweep when crossing a limit line
- Gated sweep view pulsed or burst signals only when they are on, or off
- I/Q waveform capture transfer captured signals for further analysis and troubleshooting

The BTS Master automatically sweeps as fast as possible for the selected settings consistent with accurate results.

GPS-Assisted Frequency Accuracy

With GPS Option 0031 the frequency accuracy is 25 ppb (parts per billion). After the GPS antenna is disconnected, the accuracy is 50 ppb for three days. Also all measurements can be GPS tagged for exporting to maps.

Rx Noise Floor Testing

The BTS Master can measure the Rx Noise Floor on the uplink of a base station using the channel power measurement. An elevated noise floor indicates interference and leads to call blocking, denial of services, call drops, low data rate, and low capacity.

Measurements

One Button Measurements

- Field Strength in dBm/m² or dBmV/m Occupied Bandwidth - 1% to 99% of power Channel Power - in specified bandwidth ACPR - adjacent channel power ratio AM/FM/SSB Demodulation - audio out only C/I - carrier-to-interference ratio Gated Sweep – Option 0090
- I/Q Waveform Capture Option 0024

Sweep Functions

Sweep

Single/Continuous, Manual Trigger, Reset, Minimum Sweep Time

Detection

Peak, RMS, Negative, Sample, Quasi-peak Triggers

Free Run, External, Video, Change Position, Manual

Trace Functions

Traces

1-3 Traces (A, B, C), View/Blank, Write/Hold Trace A Operations

Normal, Max Hold, Min Hold, Average, Number of Averages, (always the live trace) Trace B Operations

 $A \rightarrow B, B \leftarrow \rightarrow C, Max Hold, Min Hold$

Trace C Operations

A → C, B ← → C, Max Hold, Min Hold, A - B → C, B - A → C, Relative Reference (dB), Scale

Marker Functions

Markers

1-6 Markers each with a Delta Marker, or Marker 1 Reference with 6 Delta Markers Marker Types

Eived Tracking No

Fixed, Tracking, Noise, Frequency Counter Marker Auto-Position

Peak Search, Next Peak (Right/Left),

Peak Threshold %, To Channel, To Center, To Reference Level, Delta Marker to Span

Marker Table

1-6 markers' frequency & amplitude plus delta markers' frequency offset & amplitude

Limit Line Functions

Limit Lines

Upper/Lower, Limit Alarm, Default Limit Limit Line Edit

Frequency, Amplitude, Add/Delete Point, Add Vertical, Next Point Left/Right

Limit Line Move

To Current Center Frequency, By dB or Hz, To Marker 1, Offset from Marker 1

Limit Line Envelope

Create, Update Amplitude, Number of

Points (41), Offset, Shape Square/Slope Limit Line Advanced

Absolute/Relative, Mirror, Save/Recall



Power Meter

High Accuracy Power Meter (Option 0019)



Power Meter (built-in)

Power is displayed in an analog type display and, supports both watts and dBm. RMS averaging can be set to low, medium, or high.



High Accuracy Power Meter (Option 0019) Requires external power sensor with convenient connection via a USB A/mini-B cable. Use upper/ lower limit activation during pass/fail measurements.



Power Sensors

Anritsu offers a family of Power Sensors for your power measurement requirements. They are compact enough to fit in your shirt pocket.



PC Power Meter

These power sensors can be used with a PC running Microsoft Windows[®] via USB. A front panel display makes the PC appear like a traditional power meter.

Power Meters

The BTS Master offers as standard a builtin Power Meter utilizing the Spectrum Analyzer and an optional High Accuracy Power Meter requiring external power sensors.

Setting the transmitter output power of a base station properly is critical to the overall operation of a wireless network. A 1.5 dB change in power levels means a 15% change in coverage area.

Too much power means overlapping coverage which translates into cell-tocell self interference. Too little power, too little coverage, creates island cells with non-overlapping cell sites and reduced in-building coverage. High or low values will cause dead zones/dropped calls, lower data rates/reduced capacity near cell edges, and cell loading imbalances/blocked calls.

High Accuracy Power Meter (Option 19)

For the most accurate power measurement requirements select the high accuracy measurement option with a choice of sensors with:

- Frequency ranges: 10 MHz to 18 GHz
- Power ranges:
- –40 dBm to +51.76 dBm
- Measurement uncertainties: ≤ ± 0.18 dB

These sensors enable users to make accurate measurements for CW and digitally modulated signals for 2G/3G and upcoming 4G wireless networks.

The power sensor easily connects to the BTS Master via a USB A/mini-B cable. An additional benefit of using the USB connection is that a separate DC supply (or battery) is not needed since the necessary power is supplied by the USB port.

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.

Remote Power Monitoring via LAN

A USB-to-LAN hub converter enables power monitoring via the Internet across continents, if desired.

Power Sensors

PSN50

High Accuracy RF Power Sensor 50 MHz to 6 GHz Type N(m), 50 Ω -30 dBm to +20 dBm (.001 mW to 100 mW) True-RMS

MA24104A

Inline High Power Sensor 600 MHz to 4 GHz +3 dBm to +51.76 dBm (2 mW to 150 W) True-RMS

MA24106A

High Accuracy RF Power Sensor 50 MHz to 6 GHz -40 dBm to +23 dBm (0.1 μW to 200 mW) True-RMS

MA24108A

Microwave USB Power Sensor 10 MHz to 8 GHz -40 dBm to +20 dBm (0.1 µW to 100 mW) True-RMS Slot Power Burst Average Power

MA24118A

Microwave USB Power Sensor 10 MHz to 18 GHz, -40 dBm to +20 dBm (0.1 µW to 100 mW) True-RMS Slot Power Burst Average Power

MA24126A

Microwave USB Power Sensor 10 MHz to 26 GHz, -40 dBm to +20 dBm (0.1 µW to 100 mW) True-RMS Slot Power Burst Average Power



Interference Analyzer (Opton 0025)

Andres exactly in table and the set of the s

Spectrogram

For identifying intermittent interference and tracking signal levels over time for up to 1 week with an external USB flash drive.



Received Signal Strength Indicator (RSSI) Used to observe the signal strength of a single frequency over time. Data can be collected for up to one week with an external USB flash drive.



Channel Scanner

Works on any signal and is useful when looking for IM or harmonics. Can help spot signals widely separated in frequency that turn on and off together.



Signal Strength Meter

Can locate an interfering signal, by using a directional antenna and measuring the signal strength and by an audible beep proportional to its strength.

Interference Analyzer (Option 0025) Channel Scanner (Option 0027)

Interference is a continuously growing problem for wireless network operators. Compounding the problem are the many sources that can generate interference such as:

- Intentional Radiators
- Unintentional Radiators
- Self Interference

Interference causes Carrier-to-Interference degradation robbing the network of capacity. In many instances interference can cause an outage to a sector, a cell, and/or neighboring cells. The goal of these measurements is to resolve interference issues as quickly as possible.

Monitoring Interference

The BTS Master offers many tools for monitoring intermittent interferers over time to determine patterns:

- Spectrogram
- Received Signal Strength Indicator
- Remote Monitoring over the Internet
- Save-on-Event crossing a limit line

Master Software Tools for your PC features diagnostic tools for efficient analysis of the data collected during interference monitoring. These features include:

- Folder Spectrogram creates a composite file of multiple traces for quick review
- Movie playback playback data in the familiar frequency domain view
- Histogram filter data and search for number of occurrences and time of day
- 3D Spectrogram for in-depth analysis with 3-axis rotation viewing control

Identifying Interference

The BTS Master provides several tools to identify the interference – either from a neighboring wireless operator, illegal repeater or jammer, or self-interference:

- Signal ID (up to 12 signals at once)
- Signal Analyzer Over-the-Air Scanners
- Channel Scanner (up to 1200 channels, 20 at a time)

Locating Interference

Once interference has been identified the Signal Strength Meter with its audible output beep coupled with a directional antenna makes finding the interference easier.

Interference Analyzer Measurements

Spectrogram
Signal Strength Meter
Received Signal Strength Ir
Signal ID (up to 12 signals)

FM

GSM/GPRS/EDGE W-CDMA/HSDPA

CDMA/FV-DO

Wi-Fi

Spectrum

Field Strength – in dBm/m² or dBmV/m Occupied Bandwidth - 1% to 99% of power Channel Power - in specified bandwidth ACPR - adjacent channel power ratio AM/FM/SSB Demodulation - audio out only C/I - carrier-to-interference ratio

Indicator (RSSI)

SEM - spectral emission mask

Channel Scanner

Scan

- 20 channels at once, by frequency or channel Noncontiguous channels
- Different channel bandwidths in one scan Display

ispiay

Current plus Max hold display

- Graph View
- Table View Script Master™
 - Up to 1200 Channels
 - Auto-repeat sets of 20 channels and total Auto-Save with GPS tagging



Channel Scanner (Option 0027)

Coverage Mapping (Option 0431)



On-screen Outdoor Coverage Mapping Enables a maintenance technician to make low cost coverage measurements to quickly verify coverage around a base station site.



On-screen Indoor Coverage Mapping Import an image of an office floor plan and use the start-walk-stop method to record coverage strength. Validates coverage for enterprise accounts.



Plot Coverage on PC-based Map Once coverage data has been collected on the instrument, the data can be imported into a mapping program for further review and reporting.



Map Master is a PC-based program that allows you to capture maps with GPS coordinates that can be imported into the instrument via a USB drive.

Coverage Mapping

There is a growing demand for low cost 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 BTS Master uses a start-walk-stop 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.

Export KML Files

Save files as KML or JPEG. Open KML files with Google Earth[™]. 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 on your PC compatible with the BTS 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 on your PC and transfer to the instrument with a USB flash drive. Map Master also includes a GPS editor for inputting latitude and longitude information of maps from different formats.

Coverage Mapping Measurements

Spectrum Analyzer Mode ACPR RSSI

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.

Anritsu ma	2009 10.5	1241 pm	N 37- 22'4	\$" W 121+ 57	-23-			Over-The-Air
Center Freq 881 520 MHz	CDMA CI	ans 0 (860 M	Hz cellular) - Do	wnira (354)			OTA Limt Test	Pilot Scan
Charvel 364		Pro-	Adjusted The	Multiple	Pile	Pint Piter	PassFat 3044	Multipath C
GPS HI Accy	Limbs	+0.850	>0.921	<t.s< td=""><td>+8.0</td><td>++83.2</td><td>1</td><td></td></t.s<>	+8.0	++83.2	1	
Proves Other	1	0.001	0.975	0.0	10.5	-39.4	Pais	Link Test
Bh 0.0	1	8.895	1.000	81	11.2	-39.3	Pair	
Auto Range	3	8.854	8.998	6.0	11.5	-35.4	Paix	
04	4	0.862	8.997	0.0	.111	-39.5	Pass	
Walsh Code 128	3	8.875	0.907	8.0	11.0	-39.7	Pass	
PN Offset	- 6	8.878	1.000	81	10.6	-39.9	Pass	
N/A GPS	1	8.883	0.997	0.0	11.8	-39.4	Pais	
	-	0.825	10.932	61	11.7	-39.8	Patt	
	- 3	0.005	8.954	0.0	11.9	-39.5	Pair	
Meas Speed Normal	18	8.929	1.000	8.0	11.5	-397	Part	
	Avg	0.879	0.985	0.0	11.3	-39.5	Pass	Back
Enab	-	Ann	1.4	f.eb.		Manufactor	ant I	Mader

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.

Annitsu 19/24	2009 05 51 28 pm 💿 N 37+ 11* 29* W 121+ 42* 32*		Measurements
Center Freg 1.968 750 GHz		EVDO Summary	RF Measurements
Charstel 1175	Channel Power	-38.6 dBm	Demodulator
detence Source GPS HI Accy	Pilot & MAC Power	-35.9 dBm	+-3
Power Officet 0.0 dB	Active Data Power	-36.1 dBm	ATO
Auto Range On	Carrier Freq	1.988 749 976 4 GHz	Pass/Fail Mode
Watsh Code 128	Freq Error	-23.6 Hz	-
PN Offset N/A	Occ BW		
No Trig Trigger Polarity	Data Modulation	QPSK	
New Speed	Rho Overali1	0.9896	
Normal	Rho Overali2	N/A	EVDO
Auto Detect	Rho Pilot	0.9805	Save
	Tau	N/A	Measurement

Measurement Summary – LTE 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 BTS 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 BTS 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 MT822xB on commercial base stations carrying live traffic. To understand when, where, how, and why you make these measurements Anritsu publishes Troubleshooting Guides which explain for each measurement the:

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

These *Troubleshooting Guides for Base Stations* are one-page each per Signal Analyzer. They are printed on tearresistant and smudge-resistant paper and are designed to fit in the soft case of the instrument for easy reference in the field. They are complimentary and their part numbers can be found in the ordering information.

- LTE Base Stations
- GSM/GPRS/EDGE Base Stations
- W-CDMA/HSDPA Base Stations
- CDMA2000 1X Base Stations
- CDMA2000 1xEV-DO Base Stations
- Fixed WiMAX Base Stations
- Mobile WiMAX Base Stations
- TD-SCDMA/HSDPA Base Station

Signal Analyzers

LTE GSM/GPRS/EDGE W-CDMA/HSDPA cdmaOne/CDMA2000 1X CDMA2000 1xEV-DO Fixed WiMAX Mobile WiMAX TD-SCDMA

Typical Signal Analyzer Options

RF Measurements Demodulation Over-the-Air Measurements

Signal Analyzer Features

Measurement Summary Displays Pass/Fail Limit Testing



LIE

LTE and TD-LTE Signal Analyzers (Options 0541, 0542, 0543, 0546, 0551, 0552, 0556)



Modulation Quality – Power vs. Resource Block A high utilization of the Resource Blocks would indicate a cell site in nearing overload and it may be appropriate to start planning for additional capacity.

/inritsu os/21	2/2011 01:41:44						Modulation
Center Freq 751 000 MHz	LTE Band 13 Do	(745-756 MHz)				Cartrol Channel	Power vs O Resource Block
Channel 5230	Control	Pow	er/RE	1	Total	Power	0
Reference Source	Channel	dBm	Watts	dB	im	Watts	- Constantin
Int Std Accy	RS	-73.55 dBm	44.14 pV	/ -59.25	dBm	1.18 nW	Control Charges
Power Offset 0.0 dB Ext Loss	P-SS	-87.06 dBm	1.97 pW	-87.85	dBm	1.63 pW	Power
Auto Range	S-SS	-86.41 dBm	2.29 pW	-87.23	dBm	1.89 pW	
Cn	PBCH	-73.44 dBm	45.31 pW	-70.9	dBm	79.74 pW	
10 MH2	PCFICH	-78.29 dBm	14.84 pW	/ -78.0	dBm	15.82 pW	
EVM Mode Auto PECH			Total	-58.94	4 dBm	1.28 nW	
Sync Type	Total LTE	Channel Pow	er (RF)	-53.33	2 dBm	4.65 nW	
Normal (SS)							
							Modulation () Summary
	Hef Signal (R -73.6 c	S) Power B	13.98 %	Freq Erro - 330.6 H		Carrier Frequency 750 999 619 MHz	
	Sync Signal (-86.7 d	SS) Power II	EVM (JR) 32.21 %	Freq Error (p -0.240	pm)	Cet 10 407	Daca
First	_	Angilude	Setu	. 1	Me	asurements	Marker

Modulation Quality – Control Channels High values will create larger areas of cell-to-cell interference and create lower data rates near cell edges. Low values affect in-building coverage.



Over-the-Air Measurements – Tx Test By looking at the reference signals of MIMO antennas one can determine if MIMO is working properly. If the delta power is too large, there is an issue.



Over-the-Air On-screen Mapping With Map Master™ import map area on instrument screen to drive test downlink coverage of S-SS Power, RSRP, RSRQ, or SINR.

LTE and TD-LTE Signal Analyzers

The BTS Master features three LTE and TD-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)

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.

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.

EVM

High values will create larger areas of cell-to-cell interference and create lower data rates near cell edges.

Mapping

On-screen mapping allows field technicians to quickly determine the downlink coverage quality in a given geographic location. Plot S-SS Power, RSRP, RSRQ or SINR with five user definable thresholds. All parameters are collected for the three strongest signals and can be saved as *.kml and *.mtd (tab delimited) for importing to third party mapping programs for further analysis.

RF Measurements (Option 0541/551 FDD/TDD)

Channel Spectrum Channel Power, Occupied Bandwidth Power vs. Time (TDD only) Total Frame Power, DwPTS Power Transmit Off Power, Cell ID Timing Error, Frame/Sub-Frame View ACLR Spectral Emission Mask RF Summary

Modulation Measurements (Option 0542/552 FDD/TDD)

Power vs. Resource Block Active RBs, Utilization %, Channel Power, Cell ID Constellation OPSK, 16 OAM, 64 QAM Modulation Results RS Power, SS Power, EVM, Freq Error, Carrier Frequency, Cell ID Control Channel Power Bar Graph or Table View RS, P-SS, S-SS, PBCH, PCFICH Total Power (Table View) Modulation Results Modulation Summary

Over-the-Air Measurements (OTA) (Option 0546/556 FDD/TDD)

- Scanner six strongest signals Cell ID (Group, Sector)
- S-SS, RSRP, RSRQ, SINR, Dominance Tx Test
- Scanner three strongest signals RS Power of MIMO antennas
 - Cell ID, Average Power, Delta Power (Max-Min) Graph Antenna Power
 - Modulation Results On/Off

Mapping

On-screen S-SS, RSRP, RSRQ, or SINR Scanner – three strongest signals

LTE BW = 15, 20 MHz (Option 543)

Enables 15 and 20 MHz bandwidths for: RF Measurements (Option 0541/551) Modulation Measurements (Option 0542/552)





GSM/GPRS/EDGE Signal Analyzers (Options 0040, 0041)



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/GPRS/EDGE Analyzers

The BTS Master features two GSM/GPRS/ 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

(Option 0040) 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

(Option 0041) Phase Error EVM Origin Offset C/I Modulation Type Magnitude Error BSIC (NCC, BCC)



W

W-CDMA/HSDPA Signal Analyzers (Options 0044, 0045 or 0065, 0035)



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/HSDPA Signal Analyzers

The BTS Master features four W-CDMA/ HSDPA 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 set. The BTS Master can accurately measure Carrier Frequency Error OTA if the instrument is GPS enabled or in GPS holdover. 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 BTS 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

(Option 0044) Band Spectrum Channel Spectrum Channel Power Occupied Bandwidth Peak-to-Average Power Spectral Emission Mask Single carrier ACLR Multi-carrier ACLR

Demodulation

(Option 0045 or 0065) 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 HSDPA (Option 0065 only) Power vs. Time Constellation Code Domain Power Table Code, Status EVM, Modulation Type Power, Code Utilization Power Amplifier Capacity Codogram

Over-the-Air (OTA) Measurements (Option 0035)

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

C

cdmaOne/CDMA2000 1X Signal Analyzers (Options 0042, 0043, 0033)



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 un-even 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 BTS 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

 E_c/I_o indicates the quality of the signal from each PN. Low E_c/I_o leads to low data rate and low capacity.

RF Measurements (Option 0042)

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

Demodulation (Option 0043)

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 Q Page Code Domain Power Table Code Status Power Multiple Codes Code Utilization

Over-the-Air (OTA) Measurements (Option 0033)

Pilot Scanner (Nine) ΡN E_c/I_o 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



CDMA2000 1xEV-DO Signal Analyzers (Options 0062, 0063, 0034)



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 BTS 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 leads 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

(Option 0062) 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

Demodulation (Option 0063)

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

Over-the-Air (OTA) Measurements (Option 0034)

Pilot Scanner (Nine) PN

 $\begin{array}{c} FN\\ E_c/I_o\\ Tau\\ Pilot Power\\ Channel Power\\ Pilot Dominance\\ Mulitpath Scanner (Six)\\ E_c/I_o\\ Tau\\ Channel Power\\ Multipath Power\\ \end{array}$



FW MW



RF Measurement – Preamble Power

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.

Annitsu avrazaa	01.42.03 pm							Demodulator
Center Freg 2.310.0Hz							Mobile WM Conteilar	Constellation
Channel								Spectral Flatters
Inference Source Int SM Accy								EMM IN O
Power Offset	۰.							Sub Carrier
Auto Range On				0				EVM VI O
gw 10 MHz	•							Symbol Modulation (1)
CP Ratio (0) 1/0								Summary
Frame Length								DL-MAP O
Max Hold N/A								
Denicd Auto								
	RCE (mil) -23.1 dB	1,18 %	1		45 Hz	er.	2 350 000 045 GH	Bara
	RCE (04) - 30.7 dB	2.92 %	1	F10	B DIT	3040	Sector ID	Date .

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.

Fixed and Mobile WiMAX Signal Analyzers

The BTS Master features two Fixed WiMAX and three Mobile WiMAX measurement modes:

Fixed and Mobile WiMAX Signal Analyzers (Options 0046, 0047, 0066, 0067, 0037)

- RF Measurements
- Demodulation (up to 10 MHz)
- Over-the Air Measurements (OTA) (Mobile only)

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) Reletive 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

(Option 0046/0066, Fixed/Mobile) Channel Spectrum Channel Power Occupied Bandwidth Power vs. Time Channel Power Preamble Power Downlink Burst Power (Mobile only) Uplink Burst Power (Mobile only) Data Burst Power (Mobile only) Crest Factor (Fixed only) ACPR

Demodulation (10 MHz maximum) (Option 0047/0067, Fixed/Mobile) Constellation

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

Over-the-Air (OTA) (Option 0037 Mobile only)

Channel Power Monitor Preamble Scanner (Six) Preamble Relative Power Cell ID Sector ID PCINR Dominant Preamble Base Station ID Auto-Save with GPS Tagging and Logging



TDS

TD-SCDMA/HSDPA Signal Analyzers (Options 0060, 0061, 0038)



RF Measurement - Time Slot Power

Empty downlink slots with access power will reduce the sensibility 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.



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/HSDPA Signal Analyzers

The BTS Master features three TD-SCDMA/ HSDPA 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

 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

(Option 0060) Channel Spectrum Channel Power Occupied Bandwidth Left Channel Power Left Channel Occ B/W Right Channel Occ B/W Power vs. Time Six Slot Powers Channel Power (RRC) DL-UL Delta Power UpPTS Power

On/Off Ratio Slot Peak-to-Average Power Spectral Emission

Demodulation

(Option 0061) Code Domain Power/Error (QPSK/8 PSK/16 QAM) Slot Power DwPTS Power Noise Floor Frequency Error Tau Scrambling Code EVM Peak EVM Peak Code Domain Error

Over-the-Air (OTA) Measurements

(Option 0038) 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 Auto-Save with GPS Tagging and Logging



BERT

Backhaul Analyzers (Options 0051, 0052, 0053)



E1/T1/T3 Bi-Polar Violation (BPV)

BPVs occur when the polarity does not switch every time a "1" is transmitted. BPVs are symptoms of low signal quality and result in lower, or no, throughput.



E1/T1/T3 Rx Signal Measurements – Vpp Unusually low Vpp leads to a high bit error rate or alarms, loss of sync and loss of carrier. Unusually high Vpp leads to signal clipping and bit errors.



Histogram – Cyclic Redundancy Check (CRC) CRC errors result in a lower overall throughput for the T1 link. CRC errors can indicate problems bad enough to shut down the link.



VF Channel Measurements

Verifies the level and frequency of the VF Channel. Through the speaker the tester can make an audible assessment of the signal quality of the circuit.

Backhaul Analyzers

The BTS Master features three Backhaul Analyzer measurement modes:

- E1 Analyzer
- T1 Analyzer
- T3/T1 Analyzer

The goal of these measurements is to maximize throughput for the cell site so the base station can operate at maximum call capacity and data rates for a good customer experience.

Wireless operators need to test the backhaul circuits prior to acceptance from the Telco and for troubleshooting faults. When troubleshooting cell site technicians or RF engineers first step is to decide if the fault is on the Telco side of the demarcation point or on the wireless operator's side, since that determines who needs to fix the fault.

When identifying faults, the troubleshooting can often be done by monitoring an in-service signal, looking for data related errors. However, in some cases, in-service testing is not enough, and an out-of-service test must be performed.

E1/T1/T3 Bit Error Rate Test (BERT)

A Bit Error Rate Test will measure how accurately a backhaul circuit can send and receive data. BER testing is always an out-of-service activity. Errors will cause re-transmissions and a lower over-all data rate. Large numbers of errors will shut down the circuit.

Frame Loss

Frame Loss counts errors in the framing bits. Framing errors do not accumulate as fast as other errors. When monitored for extended periods of time, framing errors can become a valuable indication of signal quality. Frame Loss results in lower, or no, throughput.

Carrier Loss

Carrier Loss keeps track of times that the carrier is interrupted which means the line is dropped and the cell site is off the air.

Frequency Accuracy

Frequency refers to the number of bits per second on the backhaul line. Poor frequency accuracy leads to slipped frames and data loss.

E1 Measurements (Option 0052)

Error Detection

- Frame Bits, Bit Errors, BER,
- BPV, CRC, E Bits

Error Analysis Errored Seconds (ES) Error Free Seconds (EFS) Severely Errored Seconds (SES)

Unavailable Seconds (UAS) Available Seconds (AS)

Degraded Minutes (DGRM)

Rx Signal

Frequency, Vpp (Max/Min), dBdsx, Clock Slips, Frame Slips

Frequency, Power

T1 Measurements (Option 0051)

Error Detection

VF

Frame Bits, Bit Errors, BER, BPV, CRC, PATLS

Error Analysis

Errored Seconds (ES) Error Free Seconds (EFS) Severely Errored Seconds (SES) Unavailable Seconds (UAS) Available Seconds (AS) Degraded Minutes (DGRM)

Rx Signal Frequency, Vpp (Max/Min), dBdsx, Clock Slips, Frame Slips

Frequency, Power

T3 Measurements (Option 0053)

Error Detection

VF

Frame Bits, Bit Errors, BER, BPV, Lof Count, P-bit Errors, C-bit Errors, FEBE Errors

Error Analysis

- Excess Zeros
- Errored Seconds (ES) Error Free Seconds (EFS)
- Severely Errored Seconds (SES)
- Unavailable Seconds (UAS)
- Available Seconds (AS)
- Degraded Minutes (DGRM)
- Pattern Loss Seconds (PATLS)
- Rx Signal
- Frequency, Vpp (Max/Min), dBdsx VF

Frequency, Power



Vector Signal Generator Option (Option 0023)



Sensitivity Test Set-up Wanted Signal: Modulated Interferer: CW AWGN: Off



Adjacent Channel Selectivity Test Set-up Wanted Signal: Modulated Interferer: Modulated AWGN: On



Blocking Test Set-up Wanted Signal: Modulated Interference: Modulated AWGN: Off



Intermodulation Rejection Test Set-up Wanted Signal: Modulated Interferer: CW AWGN: On

Vector Signal Generator (VSG)

The BTS Master's Vector Signal Generator is designed to be a signal source to facilitate base station field testing of the receiver's basic performance when it comes to:

- Sensitivity
- Adjacent Channel Selectivity
- Blocking
- Intermodulation Rejection

The BTS Master has the flexibility to generate three signals in a variety of combinations:

- Modulated, CW, AWGN (Additive White Gaussian Noise)
- Wanted Signals (modulated or CW)
 - One signal at 10 MHz or less (with no interferer present)
 - One signal at 5 MHz or less (with interferer present)
 - With or without AWGN
- Interferer (modulated or CW)
 - One interferer at 5 MHz or less
 - With or without AWGN

The BTS Master has the ability to output complex waveforms. As an example, you generate a W-CDMA signal and a GSM interferer. It offers the capability to generate complex waveforms including:

- LTE, TD-LTE
- W-CDMA, HSPA
- TD-SCDMA, TD-HSPA
- GSM, GPRS, EDGE
- CDMA2000 1X, 1x EV-DO
- Fixed WiMAX, Mobile WiMAX
- AM, FM
- QPSK, QAM

The BTS Master VSG has an output power range to meet most testing requirements from -124 dBm to 0 dBm.

Users can define their patterns in either MATLAB $^{\circledast}$ or ASCII. Master Software Tools Patter Converter can upload them into the BTS Master.

At the initial release the MT822xB will have a set of basic signals and other patterns will be added on a periodic basis.

(Check the Technical Datasheet for the latest specifications and pattern offerings.)

Set-up Parameters

Frequency Amplitude Trigger (for modulated signals) Pattern Manager Modulation Modulation Edit RF (On/Off)

Standard Signal Patterns

AM FM Pulsed CW EDGE – Continuous W-CDMA Pilot DECT 16 QAM – Continuous DECT 64 QAM – Continuous DVB-C J.83C Digital Cable 64 QAM – US Digital Cable

User-defined Signal Patterns

(Sampling Rate, Bandwidth) 12.500 MHz, 10 MHz 6.250 MHz, 5.0 MHz 1.625 MHz, 1.2 MHz



Line Sweep Tools and Master Software Tools (for your PC)



Trace Validation

Marker and Limit Line presets allow quick checks of traces for limit violations



Report Generation

Create reports with company logo, GPS tagging information, calibration status, and serial number of the instrument for complete reporting.



3D Spectrogram

For in-depth analysis with 3-axis rotation viewing, threshold, reference level, and marker control. Turn on Signal ID to see the types of signals.



Remote Access Tool

The Remote Access Tool allows supervisors to remotely view and control the instrument over the Internet.

Line Sweep Tools

Line Sweep Tools increases productivity for people who deal with dozens of Cable and Antenna traces, or Passive Inter-Modulation (PIM) traces, every day.

User Interface

Line Sweep Tools has a user interface that will be familiar to users of Anritsu's Hand Held Software Tools. This will lead to a short learning curve.

Marker and Limit Line Presets

Presets make applying markers and a limit line to similar traces, as well as validating traces, a quick task.

Renaming Grid

A renaming grid makes changing file names, trace titles, and trace subtitles from field values to those required for a report much quicker than manual typing and is less prone to error.

Report Generator

The report generator will generate a professional looking PDF of all open traces with additional information such as contractor logos and contact information.

Master Software Tools

Master Software Tools (MST) is a powerful PC software post-processing tool designed to enhance the productivity of technicians in data analysis and testing automation.

Folder Spectrogram

Folder Spectrogram – creates a composite file of up to 15,000 multiple traces for quick review, also create:

- Peak Power, Total Power, and Peak Frequency plotted over time
- Histogram filter data and plot number of occurrences over time
- Minimum, Maximum, and Average Power plotted over frequency
- Movie playback playback data in the familiar frequency domain view
- 3D Spectrogram for in-depth analysis with 3-axis rotation viewing control

Script Master™

Script Master is an automation tool which allows the user to embed the operator's test procedure inside the BTS Master for GSM/EDGE and W-CDMA/HSDPA. This feature is available for GSM/EDGE and W-CDMA/HSDPA applications.

Using Channel Scanner Script Master, the user can create a list of up to 1200 channels and let the BTS Master sequence through the channels 20 at a time, automatically making measurements.

Line Sweep Features

Presets

7 sets of 6 markers and 1 limit line Next trace capability

File Types

Input: HHST DAT, VNA Measurements: Return Loss (VSWR), Cable Loss, DTF-RL, DTF-VSWR, PIM Output: LS DAT, VNA, CSV, PNG, BMP, JPG, PDF

Report Generator

Logo, title, company name, customer name, location, date and time, filename, PDF, HTML, all open traces

Tools

Cable Editor Distance to Fault Measurement calculator Signal Standard Editor Renaming Grid

Interfaces

Serial, Ethernet, USB

Capture Plots to

Screen, Database, DAT files, JPEG, Instrument

Master Software Tools Features

Database Management

Full Trace Retrieval Trace Catalog Group Edit Trace Editor

Data Analysis

Trace Math and Smoothing Data Converter Measurement Calculator

Mapping (GPS Required)

Spectrum Analyzer Mode Mobile WIMAX OTA Option TS-SCDMA OTA Option LTE, both FDD and TDD Options

Folder Spectrogram

Folder Spectrogram – 2D View Video Folder Spectrogram – 2D View Folder Spectrogram – 3D View

List/Parameter Editors

Traces Antennas, Cables, Signal Standards Product Updates Firmware Upload Pass/Fail VSG Pattern Converter Languages Mobile WiMAX Display

Script Master™

Channel Scanner Mode GSM/GPRS/EDGE Mode W-CDMA/HSDPA Mode

Connectivity

Ethernet, USB Download measurements and live traces Upload Lists/Parameters and VSG Patterns Firmware Updates Remote Access Tool over the Internet



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



Handheld Size: 315 mm x 211 mm x 94 mm (12.4 in x 8.3 in x 3.7 in), Lightweight: 4.9 kg (10.7 lbs)

Ordering Information

	MT8221B	MT8222B	Description
	400 MHz to 4 GHz	400 MHz to 6 GHz	Cable and Antenna Analyzer
Y Y India	150 kHz to 7.1 GHz	150 kHz to 7.1 GHz	Spectrum Analyzer
	10 MHz to 7.1 GHz	10 MHz to 7.1 GHz	Power Meter
	Options		
	MT8221B-0010	MT8222B-0010	Bias-Tee
	MT8221B-0031	MT8222B-0031	GPS Receiver (requires Antenna P/N 2000-1528-R or 2000-1652-R)
-me-	MT8221B-0019	MT8222B-0019	High-Accuracy Power Meter (requires Power Sensor)
	MT8221B-0025	MT8222B-0025	Interference Analyzer
	MT0221D 0023	MT0222B 0023	Chapped Scopper
and the second second second	WI18221B-0027	WI16222B-0027	
	MT8221B-0089	MT8222B-0089	Zero-Span IF Output
	MT8221B-0431	MT8222B-0431	Coverage Mapping
	MT8221B-0090	MT8222B-0090	Gated Sweep
	MT8221B-0024	MT8222B-0024	I/Q Waveform Capture
	MT8221B-0023	MT8222B-0023	Vector Signal Generator
	MT9221R 0040	MTROOOD 0040	CCM/CDDS/EDCE DE Maaguramente
G	WIT822TB-0040	WI18222B-0040	
	MI8221B-0041	M18222B-0041	GSM/GPRS/EDGE Demodulation
	MT8221B-0044	MT8222B-0044	W-CDMA/HSDPA RF Measurements
provo	MT8221B-0045	MT8222B-0045	W-CDMA Demodulation
	MT8221B-0065	MT8222B-0065	W-CDMA/HSDPA Demodulation
	MT8221B-0035	MT8222B-0035	W-CDMA/HSDPA Over-the-Air Measurements*
	MT8221B-0060	MT8222B-0060	TD-SCDMA/HSDPA Measurements
Prov	MT8221B-0061	MT8222B-0061	TD-SCDMA/HSDPA Demodulation
	MT8221B-0038	MT8222B-0038	TD-SCDMA/HSDPA Over-the-Air Measurements
	MT8221B-05/1	MT8222B_05/1	ITE RE Measurements (RW $- < 10$ MHz)
process	MT8221B-0542	MT8222B-0542	TE Modulation Measurements (BW = ≤ 10 MHz)
	MT8221B-0546	MT8222B-0546	LTE Over-the-Air Measurements*
	MT8221B-0543	MT8222B-0543	LTE BW = 15 MHz, 20 MHz (requires Option 0541, 0542, 0551 or 0552)
			(requires option obt), 00+2, 0001 of 0002)
provide the second s	MT8221B-0551	MT8222B-0551	TD-LTE RF Measurements (BW = \leq 10 MHz)
	MT8221B-0552	MT8222B-0552	TD-LTE Modulation Measurements (BW = \leq 10 MHz)
	MT8221B-0556	MT8222B-0556	TD-LTE Over-the-Air Measurements*
	MT8221B-0042	MT8222B-0042	cdmaOne/CDMA2000 1X RF Measurements
ſc	MT8221B-0043	MT8222B-0043	cdmaOne/CDMA2000 1X Demodulation
	MT8221B-0033	MT8222B-0033	cdmaOne/CDMA2000 1X Over-the-Air Measurements*
	MT8221B-0062	MT8222B-0062	CDMA2000 1xEV-DO RF Measurements
	MT8221B-0063	MT8222B-0063	CDMA2000 1xEV-DO Demodulation
	MT8221B-0034	MT8222B-0034	CDMA2000 1xEV-DO Over-the-Air Measurements*
		MT0000D 004/	
E	M18221B-0046	M18222B-0046	IEEE 802.16 Fixed WIMAX RF Measurements
-1	MT8221B-0047	MT8222B-0047	IEEE 802.16 Fixed WiMAX Demodulation
	MT8221B-0066	MT8222B-0066	IEEE 802.16 Mobile WiMAX RF Measurements
TMV	MT8221B-0067	MT8222B-0067	IEEE 802.16 Mobile WiMAX Demodulation
	MT8221B-0037	MT8222B-0037	IEEE 802.16 Mobile WiMAX Over-the-Air Measurements
<u> </u>	MT8221B-0051	MT8222B-0051	T1 Analyzer (mutually exclusive with Options 0052 0053)
	MT8221B-0052	MT8222B-0052	E1 Analyzer (mutually exclusive with Options 0051, 0053)
	MT8221B-0053	MT8222B-0053	T3/T1 Analyzer (mutually exclusive with Options 0051, 0052)
	MT0001D 0000	MT0000D 0005	Standard Calibration to ISO/IEO 17005 2005
	W18221B-0098	MT8222B-0098	Standard Calibration to ISO/IEC 17025:2005
	IVI 1022 1 D-0099	101102220-0099	*Requires GPS Receiver Option 0031

Power Sensors (For complete ordering information see the respective datasheets of each sensor)

		Part Number	Description
Antes	ANTEN	PSN50	High Accuracy RF Power Sensor, 50 MHz to 6 GHz, +20 dBm
		MA24104A	Inline High Power Sensor, 600 MHz to 4 GHz, + 51.76 dBm
PARTY DATE OF THE PARTY OF THE	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	
	ADDISH AND SALES	MA24118A	Microwave USB Power Sensor, 10 MHz to 18 GHz, +20 dBm
	MA24126A	Microwave USB Power Sensor, 10 MHz to 26 GHz, +20 dBm	

Manuals (soft copy included on Handheld Instruments Documentation Disc and at www.anritsu.com)



Part Number	Description
10920-00060	Handheld Instruments Documentation Disc
10580-00207	BTS Master User Guide (Hard copy included) - Bias-Tee, GPS Receiver
10580-00230	Cable and Antenna Analyzer Measurement Guide
10580-00244	Spectrum Analyzer Measurement Guide - Interference Analyzer, Channel Scanner, IF Output, Gated Sweep
10580-00240	Power Meter Measurement Guide - High Accuracy Power Meter
10580-00232	Vector Signal Generator Measurement Guide
10580-00234	3GPP Signal Analyzer Measurement Guide - GSM/EDGE, W-CDMA/HSDPA, TD-SCDMA/HSDPA, LTE
10580-00235	3GPP2 Signal Analyzer Measurement Guide - CDMA, EV-DO
10580-00236	WIMAX Signal Analyzer Measurement Guide - Fixed WIMAX, Mobile WIMAX
10580-00238	Backhaul Analyzer Measurement Guide - T1, E1, T1/T3
10580-00208	Programming Manual
10580-00209	Maintenance Manual

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

	Part Number	Description
	11410-00473	Cable, Antenna and Components
	11410-00551	Spectrum Analyzers
COMPARING THE INFORMATION OF THE ADDRESS OF TH	11410-00472	Interference
	11410-00566	LTE eNodeB Base Stations
	11410-00466	GSM/GPRS/EDGE Base Stations
	11410-00463	W-CDMA/HSDPA Base Stations
	11410-00465	TD-SCDMA/HSDPA Base Stations
	11410-00467	cdmaOne/CDMA2000 1X Base Stations
	11410-00468	CDMA2000 1xEV-DO Base Stations
	11410-00470	Fixed WiMAX Base Stations
	11410-00469	Mobile WiMAX Base Stations
	11410-00552	T1/DS1 Backhaul Testing
	11410-00553	E1 Backhaul Testing

Standard Accessories (included with instrument)

Part Number	Description
10920-00060	Handheld Instruments Documentation Disc
10580-00207	BTS Master User Guide (includes Bias-Tee and GPS Receiver)
65681	Soft Carrying Case
2300-498	Master Software Tools (MST) CD Disc
2300-530	Anritsu Tool Box with Line Sweep Tools (LST) DVD Disc
633-44	Rechargeable Li-Ion Battery
40-168-R	AC/DC Power Supply
806-141-R	Automotive Cigarette Lighter 12 Volt DC Adapter
3-806-152	Cat 5e Crossover Patch Cable, 7 feet/213 cm
2000-1371-R	Ethernet Cable, 7 feet/213 cm
3-2000-1498	USB A-mini B Cable, 10 feet/305 cm
1091-27-R	Type-N male to SMA female adapter
1091-172-R	Type-N male to BNC female adapter
11410-00442	BTS Master MT822xB Technical Data Sheet
	One Year Warranty (Including battery, firmware, and software)

Certificate of Calibration and Conformance

Optional Accessories

Calibration Components, 50 Ω	
Part Number	Description
OSLN50-1	Precision Open/Short/Load, N(m), 42 dB, 6.0 GHz, 50 Ω
OSLNF50-1	Precision Open/Short/Load, N(f), 42 dB, 6.0 GHz, 50 Ω
2000-1618-R	Precision Open/Short/Load, 7/16 DIN(m), DC to 6.0 GHz 50 Ω
2000-1619-R	Precision Open/Short/Load, 7/16 DIN(f), DC to 6.0 GHz 50 Ω
22N50	Open/Short, N(m), DC to 18 GHz, 50 Ω
22NF50	Open/Short, N(f), DC to 18 GHz, 50 Ω
SM/PL-1	Precision Load, N(m), 42 dB, 6.0 GHz
SM/PLNF-1	Precision Load, N(f), 42 dB, 6.0 GHz
Calibration Components, 75 Ω	
22N75	Open/Short, N(m), DC to 3 GHz, 75 Ω
22NF75	Open/Short, N(f), DC to 3 GHz, 75 Ω
26N75A	Precision Termination, N(m), DC to 3 GHz, 75 Ω
26NF75A	Precision Termination, N(f), DC to 3 GHz, 75 Ω
12N50-75B	Matching Pad, DC to 3 GHz, 50 Ω to 75 Ω
Phase-Stable Test Port Cables, Armored w/ Reinforced Grip (ideal for contra	ractors and other rugged applications)
15RNFN50-1.5-R	1.5 m, DC to 6 GHz, N(m) to N(f), 50 Ω
15RDFN50-1.5-R	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 Ω
15RDN50-1.5-R	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω
15RNFN50-3.0-R	3.0 m, DC to 6 GHz, N(m) to N(f), 50 Ω
15RDFN50-3.0-R	3.0 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 Ω
15RDN50-3.0-R	3.0 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω
same ruggedized grip as the Reinforced grip series cables. Now you can also char 15RCN50-1.5-R	included on p (recommended for cable and anticimal line sweep applications. It uses the adaptor interface on the grip to four different connector types) 1.5 m, DC to 6 GHz, N(m), N(f), 7/16 DIN(m), 7/16 DIN(f), 50 Ω
Phase-Stable Test Port Cables, Armored (ideal for use with tightly spaced cor	nnectors and other general use applications)
15NNF50-1.5C	1.5 m, DC to 6 GHz, N(m) to N(f), 50 Ω
15NN50-1.5C	1.5 m, DC to 6 GHz, N(m) to N(m), 50 Ω
15NDF50-1.5C	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(f), 50 Ω
15ND50-1.5C	1.5 m, DC to 6 GHz, N(m) to 7/16 DIN(m), 50 Ω
15NNF50-3.0C	3.0 m, DC to 6 GHz, N(m) to N(f), 50 Ω
15NN50-3.0C	3.0 m, DC to 6 GHz, N(m) to N(m), 50 Ω
Adapters	
1091-26-R	SMA(m) to N(m), DC to 18 GHz, 50 S2
1091-27-R	SMA(f) to N(m), DC to 18 GHz, 50 Ω
1091-80-R	SMA(m) to N(f), DC to 18 GHz, 50 Ω
1091-81-R	SMA(f) to N(f), DC to 18 GHz, 50 Ω
1091-172-R	BNC(f) to N(m), DC to 1.3 GHz, 50 Ω
510-90	7/16 DIN(f) to N(m), DC to 7.5 GHz, 50 Ω
510-91	7/16 DIN(f) to N(f), DC to 7.5 GHz, 50 Ω
510-92	7/16 DIN(m) to N(m), DC to 7.5 GHz, 50 Ω
510-93	7/16 DIN(m) to N(f), DC to 7.5 GHz, 50 Ω
510-96	7/16 DIN(m) to 7/16 DIN(m), DC to 7.5 GHz, 50 Ω
510-97	7/16 DIN(f) to 7/16 DIN(f), DC to 7.5 GHz, 50 Ω
1091-379-R	7/16 DIN(f) to 7/16 DIN(f), DC to 6 GHz, 50 $\Omega,$ w/ Reinforced Grip
510-102-R	N(m) to N(m), DC to 11 GHz, 50 Ω , 90 degrees right angle
Precision Adapters	
	Practician Adapter $N(m)$ to $N(m)$ DC to 18 CHz 50.0

Optional Accessories (continued)

Miscollanoous Accossorios		
	00 1529 P	GPS Antonna SMA(m) with 15 ft cablo
20	00-1320-R	CDC Antonno CMA(m) with 1 ft coble
20	00-1652-R	GPS Antenna, SMA(m) with Tit cable
	2000-1374	External Charger for Li-Ion Batteries
	633-75	High-capacity Li-Ion Battery Back
Backpack and Transit Case		
	67135	Anritsu Backpack (For Handheld Instrument and PC)
	760-243-R	Large Transit Case with Wheels and Handle
A CONTRACT OF A		
Directional Antennas		
20	00-1411-R	824 MHz to 896 MHz, N(f), 10 dBd, Yagi
20	00-1412-R	885 MHz to 975 MHz, N(f), 10 dBd, Yagi
20	00-1413-R	1710 MHz to 1880 MHz, N(f), 10 dBd. Yagi
20	00-1414-R	1850 MHz to 1990 MHz, N(f), 9.3 dBd, Yagi
	00-1415-R	2400 MHz to 2500 MHz, N(f), 10 dBd, Yagi
20	00-1416-R	1920 MHz to 2170 MHz, N(f), 10 dBd, Yagi
20	00-1659-R	698 MHz to 787 MHz, N(f), 8 dBd, Yagi
20	00-1660-R	1425 MHz to 1535 MHz, N(f), 12.2 dBd, Yagi
20	00-1519-R	500 MHz to 3000 MHz, log periodic
	2000-1617	600 MHz to 21 GHz, N(f), 5-8 dBi to 12 GHz, 0-6 dBi to 21 GHz, log periodic
Portable Antennas		
20	00-1200-R	806 MHz to 866 MHz, SMA(m), 50 Ω
20	00-1473-R	870 MHz to 960 MHz, SMA(m), 50 Ω
20	00-1035-R	896 MHz to 941 MHz, SMA(m), 50 Ω (1/2 wave)
20	00-1030-R	1710 MHz to 1880 MHz, SMA(m), 50 Ω (1/2 wave)
	00-1474-R	1710 MHz to 1880 MHz with knuckle elbow (1/2 wave)
20	00-1031-R	1850 MHz to 1990 MHz, SMA(m), 50 Ω (1/2 wave)
20	00-1475-R	1920 MHz to 1980 MHz and 2110 to 2170 MHz, SMA(m), 50 Ω
20	00-1032-R	2400 MHz to 2500 MHz, SMA(m), 50 Ω (1/2 wave)
20	00-1361-R	2400 MHz to 2500, 5000 MHz to 6000 MHz, SMA(m), 50 Ω
:	2000-1616	20 MHz to 21000 MHz, N(f), 50 Ω
20	00-1636-R	Antenna Kit (Consists of: 2000-1030-R, 2000-1031-R, 2000-1032-R, 2000-1200-R, 2000-1200-R, 2000-1261-R, 2000-1261-R, 2000-1021-R, 2000-1031-R, 2000-1032-R, 2000-1200-R, 2000-1032-R, 2000-1200-R, 2000-1032-R, 2000-1200-R, 2000-1032-R, 2000-1200-R, 2000-1031-R, 2000-1032-R, 2000-1200-R, 2000-1031-R, 2000-1031-R, 2000-1032-R, 2000-1032-R, 2000-1031-R, 2000-1031-R, 2000-1032-R, 2000-1200-R, 2000-1031-R, 2000-1031-R, 2000-1031-R, 2000-1031-R, 2000-1031-R, 2000-100-R, 200
Mag Mount Proodband Antonna		2000-1055-R, 2000-1561-R, and can ying pouch)
	00-1647-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 SM(m) 50 Ω 10 ft
20	00-1645-R	694-894 MHz 3 dBi peak gain, 1700-2700 MHz 3dBi peak gain, N(m), 50 Q, 10 ft
20	00-1646-R	750-1250 MHz 3 dBi peak gain, 1650-2000 MHz 5 dBi peak gain, 2100-2700 MHz
		3 dBi peak gain, N(m), 50 Ω, 10 ft
20	00-1648-R	1700-6000 MHz 3 dBi peak gain,N(m), 50 Ω, 10 ft
Bandpass Filters		
1	030-114-R	806 MHz to 869 MHz, N(m) to SMA(f), 50 Ω
1	030-109-R	824 MHz to 849 MHz, N(m) to SMA(f), 50 Ω
1	030-110-R	880 MHz to 915 MHz, N(m) to SMA(f), 50 Ω
1	030-105-R	890 MHz to 915 MHz Band, 0.41 dB loss, N(m) to SMA(f), 50 Ω
1 <u>* * * * * * * * * * * * * * * * * * *</u>	030-111-R	1850 MHz to 1910 MHz, N(m) to SMA(f), 50 Ω
	030-106-R	1710 MHz to 1790 MHz Band, 0.34 dB loss, N(m) to SMA(f), 50 Ω
1	030-107-R	1910 MHz to 1990 MHz Band, 0.41 dB loss, N(m) to SMA(f), 50 Ω
1	030-112-R	2400 MHz to 2484 MHz, N(m) to SMA(f), 50 Ω
1	030-155-R	2500 MHz to 2700 MHz, N(m) to N(f), 50 Ω
1	030-178-R	1920 MHz to 1980 MHz, N(m) to N(f), 50 Ω
1	030-179-R	777 MHz to 787 MHz, N(m) to N(f), 50 Ω
1	030-180-R	2500 MHz to 2570 MHz, N(m) to N(f), 50 Ω

Optional Accessories (continued)

Attenuators			
		3-1010-122	20 dB, 5 W, DC to 12.4 GHz, N(m) to N(f)
		42N50-20	20 dB, 5 W, DC to 18 GHz, N(m) to N(f)
		42N50A-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)
		1010-127-R	30 dB, 150 W, DC to 3 GHz, N(m) to N(f)
		3-1010-124	40 dB, 100 W, DC to 8.5 GHz, N(m) to N(f), Uni-directional
		1010-121	40 dB, 100 W, DC to 18 GHz, N(m) to N(f), Uni-directional
		1010-128-R	40 dB, 150 W, DC to 3 GHz, N(m) to N(f)
T1/E1 Extender Cables			
		806-16-R	Bantam Plug to Bantam Plug
		3-806-116	Bantam Plug to BNC
		3-806-117	Bantam Y Plug to RJ48
		3-806-169	72 inch (1.8 m) BNC to BNC, 75 1/2 RG59 Type Coax Cable
		806-176-R	Bantam Plug to Alligator Clips

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Dlaasa	Contact
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