## /inritsu

# PIM Master<sup>™</sup> MW82119A

40 Watts Battery-operated Passive Intermodulation Analyzer

### Featuring Distance-to-PIM<sup>™</sup> (DTP) The Fastest Way to Pinpoint the Source of PIM

LTE 700 700 MHz E-GSM Band DCS Band

900 MHz

850 MHz

1800 MHz

Cellular Band

PCS Band PCS/AWS Bands 1900 MHz 1900/2100 MHz



### PIM Master™ Overview



PIM Master MW82119A 40 Watts, Battery-operated



Ideal solution for tower mounted Radio Head installations



### PIM Master<sup>™</sup> Introduction

Anritsu Company introduces the first battery-operated high power Passive Intermodulation (PIM) testing solution for the major wireless standards in use around the world. PIM is a form of interference generated by passive components that are normally thought of as linear such as connectors, cable assemblies, filters and antennas. However, when subject to high RF power levels found in cellular systems, these devices can generate spurious signals that increase the receiver noise floor and reduce site performance.

The PIM Master accurately measures PIM performance by injecting two CW test tones into the antenna feed network and recording the magnitude of the 3<sup>rd</sup>, 5<sup>th</sup>, or 7<sup>th</sup> order intermodulation products falling in the receive band of the system. The MW82119A is able to perform the following measurements enabling test technicians to quickly find and eliminate PIM problems found at the cell site:

- PIM versus Time
- Swept PIM
- Distance-to-PIM<sup>™</sup> (DTP)
- Noise Floor versus Time

The PIM Master's small size and light weight combined with battery operation make it the ideal solution for verifying performance at difficult to access sites such as Remote Radio Head (RRH) installations or indoor Distributed Antenna Systems (DAS). Performing a PIM test at these sites often involves a tower climb or carrying the equipment up a ladder or through small access ports to reach the required point of test. The enhanced portability of the MW82119A enables high power PIM testing where required without heavy lifting and without long extension cords.

The PIM Master includes Anritsu's patented Distance-to-PIM<sup>™</sup> (DTP) technology for accurately determining the location of PIM faults both inside the feed system as well as beyond the antenna. This technology becomes critically important for fault finding DAS installations due to the complexity of the feed system and large number of RF interconnects. Without DTP, finding and eliminating PIM requires a process of elimination involving the movement of low PIM loads in the network until the PIM problem disappears. This process is not only time consuming, but it also means that good connections may be opened (and potentially damaged) in the process of locating PIM problems. Distance-to-PIM allows technicians to quickly and efficiently locate PIM sources at a site resulting in quicker site repairs and lower cost.

As with all Anritsu Handheld products, the MW82119A has been designed and tested to rigorous standards for shock, vibration and temperature extremes to ensure reliable service in an outdoor environment.

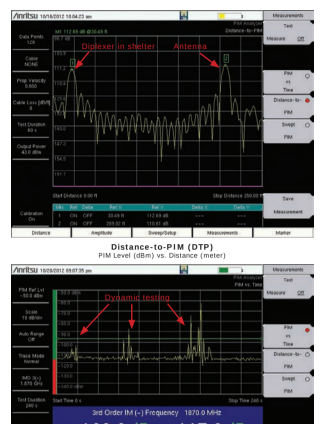
### 2 x 40 W Test Capability

Even though the package is small and it is battery operated, the MW82119A is a high performance PIM test solution allowing operators to adjust output power from 25 dBm (0.3 Watts) for indoor DAS testing to 46 dBm (40 Watts) for macro site testing. In both indoor and outdoor systems, PIM interference is highly dependent on the power level being transmitted by that system. By matching the PIM test power level more closely to the actual power level used at the site, operators will gain a clearer understanding of the true interference generated by both the RF infrastructure and the environment where the antenna is placed.

### PIM Master<sup>™</sup> Passive Intermodulation Analyzer

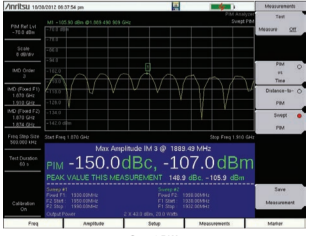
### PIM

### PIM Master<sup>™</sup> Overview



PIM -160.0 dBc, -117.0 dBm PEAK VALUE THIS MEASUREMENT = 110.0 dBc, =60% dBm Frequency ≠1 1930.0 MH2 Frequency ≠2 1990.0 MH2

> PIM vs. Time PIM vs. Time PIM Level (dBm) vs. Time (second)



Swept PIM PIM Level (dBm) vs. Frequency (MHz)

### Distance-to-PIM<sup>™</sup> (DTP)

Distance-to-PIM (DTP) is similar to Distance-to-Fault (DTF), which Anritsu introduced in the Site Master<sup>™</sup> in 1997 for identifying the location of impedance mismatches in a feed line. DTP quickly and accurately identifies the location of PIM faults inside the feed system as well as beyond the antenna. This capability eliminates the guesswork involved in isolating PIM sources and speeds site repairs.

Up to 6 markers can be activated in Distance-to-PIM to identify the magnitude and distance to PIM faults found in the system. Using Anritsu's familiar Line Sweep Tools (LST) application, operators can overlay multiple DTP measurements to identify what has changed since the last visit. This enables the ability to see growing PIM problems and take corrective action before they impact network performance.

### PIM vs. Time

The PIM Master includes a PIM versus Time measurement that tracks not only the instantaneous PIM level but also records the maximum PIM level experienced throughout a fixed frequency PIM test. The two test frequencies, transmit power level, intermodulation order ( $3^{cd}$ ,  $5^{th}$  or  $7^{th}$ ) and test duration can be easily adjusted by the user to meet the test requirements.

This mode is useful for dynamic PIM tests as it not only captures the peak PIM value for pass / fail determination but also provides a visual indication of the stability of the system under test. When a limit line is entered in this mode, the color of the PIM magnitude changes to red when the value has exceeded the limit value. The peak value will remain red indicating a failure even if the PIM level returns to a passing level after the dynamic stress has been removed.

### Swept PIM

When making a Swept PIM measurement, the PIM Master is able to evaluate changes in PIM magnitude versus Intermodulation (IM) frequency. This test is conducted by holding one transmit tone fixed while varying the frequency of the second transmit tone, causing the IM product to "sweep" across a range of frequencies in the receive band of the system. The magnitude of the PIM generated versus frequency is displayed and can be compared to a user-selected pass / fail limit.

PIM measurements are the vector sum of all PIM signals generated on a line at the IM frequency being tested. When multiple PIM sources exist, it is possible for the signals to combine out of phase at a particular test frequency indicating a passing result when the individual PIM levels are actually failures. A swept PIM test varies the IM frequency over a range of frequencies providing the user a clearer picture of the true PIM performance of the system. It is worth mentioning that Distance-to-PIM measurements provide the same function as they also evaluate a range of frequencies rather than a single IM frequency.

### **Remote Control**

The PIM Master can be configured for remote control via WiFi to support a variety of testing scenarios. Line of site distances of >100m (>328FT) have been achieved allowing a person on the ground to control of the test equipment while a person at the top of the mast makes connections and performs dynamic testing. This capability is also useful for rooftop testing, allowing one person to control the test remotely while following the cable run and performing dynamic tests.

### Noise Floor Measurement

A special test mode is available that activates the PIM Master receiver to monitor the IM product frequency vs. time. During this measurement, the PIM Master transmitters are disabled. This feature allows the user to quickly check to make sure the spectrum is clear before performing a PIM test.

### Easy to view display

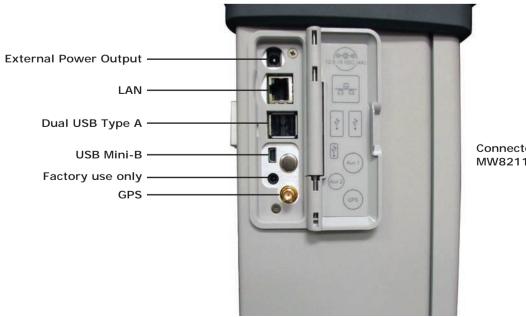
The PIM Master uses the same large, field proven, color touch screen displays found in other Anritsu Handheld products. Five different screen settings are available to enhance visibility in the environment where the test will be performed. This includes a Black & White setting to improve readability in direct sunlight as well as a Night Vision setting to reduce screen brightness for nighttime operation.

### PIM Master<sup>™</sup> Passive Intermodulation Analyzer

### PIM Master Passive Intermodulation Analyzer Features



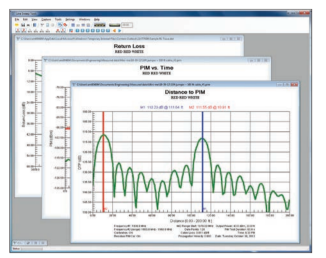
Size: 350 mm x 314 mm x 152 mm (13.8 in x 12.4 in x 6.0 in) Lightweight: 9.0 kg to 12.2 kg (20 lb to 27 lb) depending on frequency option



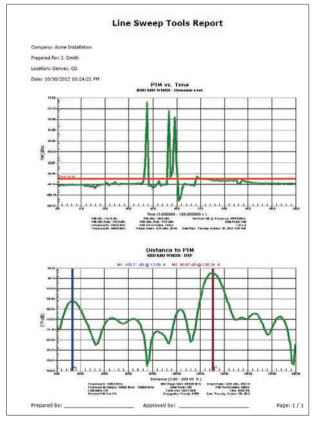
Connector Panel for MW82119A

### PIM Master<sup>™</sup> Passive Intermodulation Analyzer

### PIM Report Generation and Certified Training







Test Report generated using Line Sweep Tools (LST)

### Line Sweep Tools for Cable, Antenna, and PIM Analyses

Line Sweep Tools (LST) is a post processing tool to manage and archive measured data from Anritsu's cable & antenna analyzers as well as PIM analyzers. Measured PIM results from different frequency band PIM Analyzers as well as measured data from your SiteMaster™ can be combined together into a single, unified site report.

In one report an operator can have all of the information needed to verify the integrity of an antenna system with the measurements of:

- PIM
- Distance-to-PIM (DTP)
- Return Loss
- Insertion Loss
- Distance-to-Fault (DTF)

Contractors, technicians, and engineers can be more productive with one cohesive tool to learn and use in managing antenna line quality measurements.

### PIM Master™ Certified PIM Measurement Training Course

Specialized PIM Master<sup>™</sup> passive intermodulation measurement training is an intense one-day instructor led training course that focuses on making PIM measurements (theory and lab). This is modeled on our successful Site Master<sup>™</sup> Certified Line Sweep course.

- Brief Course Outline
  - Definition and Description
  - How PIM differs from Return Loss
  - · Why is PIM a problem
  - How to test for PIM
  - PIM testing process
  - · Hints for successful testing
  - Assessing results
- Labs
  - · Hooking up the equipment and confirming proper operation
  - · Measuring known good and bad devices
  - Device measurement practice
- Exams
  - Theory and safety
  - · Hands-on practical

Certification (after passing exams)

- Certificate of Completion
- Wallet-sized photo ID

Students will learn technical aspects of PIM measurements, how to set up a PIM measurement, useful examples of what works and what doesn't, interpreting results, and locating the PIM.

### **Customer Support**

Like all Anritsu products, the PIM Master has a range of support products, services and training allowing you to maximize your return-on-investment.

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

### PIM Master<sup>™</sup> Specifications

General Specifications	All specifications and characteristics apply under the following conditions, unless otherwise stated: 1) After 5 minutes of warm-up time, where the instrument is left in the ON state; 2) All specifications subject to change without notice; 3) Typical performance is the measured performance of an average unit; 4) Recommended calibration cycle is 12 months.		
Measurements			
PIM vs. Time	$3^{ts}$ , $5^{th}$ , and $7^{th}$ order intermodulation product when in receive band (user selectable)		
Distance-to-PIM	Distance and relative magnitude of mutiple PIM sources		
Swept PIM	$3^{\mbox{\tiny rd}},5^{\mbox{\tiny th}},and7^{\mbox{\tiny th}}$ order intermodulation product when in receive band (user selectable)		
Noise Floor	Noise Floor vs.	Time at selected IM product frequency	
Instrument Setup Parameters			
Frequency		rier F2, Intermodulation Order (3 <sup>rd</sup> , 5 <sup>th</sup> , 7 <sup>th</sup> )	
Amplitude		e, Auto Range (On/Off), Amplitude Tone (On/Off)	
Setup	-	Fest Duration (1 s to 3,600 s)	
Limit Lines GPS	Limit (Upper/Lower), On/Off, Limit Move, Limit Alarm (On/Off, PASS/FAIL indicator)		
DTP	On/Off, 3.3/5.0 V Cable Velocity, Distance		
PIM Measurement Ranges	cable velocity,	Distance	
RF Test Power	Two CW tones	25 dBm to 46 dBm, 0.1 dBm steps	
Residual PIM Performance		125 dBm typical ( 2x 43 dBm test tones)	
PIM Measurement Range	-70 dBm to -13		
Option	Band	Frequency Range	
Option 0700	LTE 700	Tx <sub>1</sub> : 734 MHz to 734.5 MHz, Tx <sub>2</sub> : 746 MHz to 768 MHz	
		$Rx'_{Lower}$ : 698 MHz to 722 MHz, $Rx'_{upper}$ : 779.5 MHz to 804.5 MHz	
Option 0850	Cellular 850	$Tx_{i}{:}~869$ MHz to 871 MHz, $Tx_{2}{:}~881.5$ MHz to 894 MHz Rx: 824 MHz to 849 MHz	
Option 0900	E-GSM	$Tx_1^{};~925$ MHz to 937.5 MHz, $Tx_2^{};~951.5$ MHz to 960 MHz Rx: 880 MHz to 915 MHz	
Option 0180	DCS	$Tx_{1}{:}$ 1805 MHz to 1837 MHz, $Tx_{2}{:}$ 1857.5 MHz to 1880 MHz Rx: 1710 MHz to 1785 MHz	
Option 0190	PCS	$Tx_{1}{:}$ 1930 MHz to 1932 MHz, $Tx_{2}{:}$ 1950 MHz to 1990 MHz Rx: 1870 MHz to 1910 MHz	
Option 0192	PCS/AWS	$Tx_{1}{:}$ 1930 MHz to 1935 MHz, $Tx_{2}{:}$ 2110 MHz to 2155 MHz Rx: 1710 MHz to 1755 MHz	
PIM Master Connectors			
Test Port	7/16 DIN, fema	ale, 50 Ω	
Dual USB Type A	2x Type A (connect USB Flash Drive and USB Power Sensor)		
USB Mini-B	1x Mini-B (connect to PC for data transfer)		
GPS	SMA, female (with GPS option only)		
External Power	2.1 mm x 5.5 r	nm barrel connector, 12 to 15 VDC, < 5.0 A	
Display	212 mm (9.4 ir	a) touch coroon	
Size Resolution	213 mm (8.4 in) touch screen 800 x 600		
Battery	000 x 000		
Туре	Li-Ion		
Battery Operation	2.5 hours, typic	cal	
Power			
Emergency Stop	Red push butto		
AC/DC Adapter	Input: 100-240	VAC, 50/60 Hz, Output: 12 VDC	
Electromagnetic Compatibility Australia and New Zealand	C-tick N274		
Australia and New Zealand Interference	EN 61326-1:20	06	
Emissions	EN 55011:2007		
Immunity		-3/-4-4/-4-5/-4-6/-4-11	
European Union		Directive 2004/108/EC	
Safety			
Safety Class	2006/95/EC, EI	N 61010-1 Class 1	
Product Safety		hen used with Anritsu Company supplied Power cable	
Environmental			
Operating Temperature	-10 °C to 55 °C		
Relative Humidity	5 % to 95 % at +40 °C, Non-condensing		
Shock	MIL-PRF-28800F Class 2		
	-51 °C to 71 °C		
Storage			
Storage Altitude Size and Weight	4600 meters, o	perating and non-operating	

### PIM Master<sup>™</sup> Ordering Information

### **Ordering Information**

	Model Number	Description
	MW82119A	PIM Master™ Passive Intermodulation Analyzer (Requires option 700, 850, 900, 180, 190 or 192)
$\checkmark$	Frequency Options	(Must order one, and one only)
	MW82119A-0700	LTE 700
Anritsu	MW82119A-0850	Cellular 850
Vinneso	MW82119A-0900	E-GSM 900
60	MW82119A-0180	DCS 1800
	MW82119A-0190	PCS 1900
	MW82119A-0192	PCS/AWS 1900/2100 (Note: $Tx_1$ is in the PCS band and $Tx_2$ is in the AWS band)
	Other Options	
	MW82119A-0019	High Accuracy Power Meter (requires USB power sensor)
	MW82119A-0031	GPS Receiver (requires GPS antenna)
	MW82119A-0098	Standard Calibration to ISO 17025 and/or Z540.1
	MW82119A-0099	Premium Calibration to ISO 17025 and/or Z540.1 plus test data

### Standard Accessories (included with PIM Master)

E	
	<u>/inritsu</u>
0	

-	
Part Number	Description
2000-1712-R	Soft Carrying Case
2000-1714-R	Shoulder Strap
1091-387-R	Adapter, 7/16 DIN(f) to 7/16 DIN(m), 50 Ω (Connector Saver)
10920-00060	Handheld Instruments Documentation Disc
2300-530	Anritsu Tool Box with Line Sweep Tools (LST) DVD Disc
10580-00285	User Guide
633-75	High-capacity Li-Ion Battery Pack
40-187-R	AC/DC Power Supply
(Country dependent)	AC Power Cable
806-141-R	Automotive Cigarette Lighter 12 VDC Adapter
2000-1371-R	Ethernet Cable, 7 ft/213 cm
3-2000-1498	USB A-mini B Cable, 10 ft/305 cm
11410-00679	PIM Master Product Brochure
	One Year Warranty (Including battery, firmware, and software)

Certificate of Calibration

### **Accessory Kits**



Part Number	Description
2000-1716-R	PIM Master Accessory Kit with 2.75 m Armored PIM Test Cable and Hard Case
essory kit includes	
16DD50-2.75-R	Armored PIM Test Cable, 2.75 m, 700 MHz to 3000 MHz, 7/16 DIN(m), 50 $\Omega$
2000-1724-R	Low PIM Termination, 700 MHz to 2600 MHz,
	40 W CW, 7/16 DIN(m), 7/16 DIN(f), 50 Ω
1091-390-R	PIM Standard, -80 dBm ±3 dB @ 1775 MHz, 20 W,
	7/16 DIN(m) to 7/16 DIN(f), 50 Ω
1091-403-R	PIM Standard, -80 dBm ±3 dB @ 910 MHz, 20 W,
	7/16 DIN(m) to 7/16 DIN(f), 50 Ω
1091-386-R	Adapter, 7/16 DIN(f) to N(m), 50 $\Omega$
1091-389-R	Adapter, 7/16 DIN(f) to N(f), 50 $\Omega$
1091-387-R	Adapter, 7/16 DIN(f) to 7/16 DIN(m), 50 $\Omega$
1091-388-R	Adapter, 7/16 DIN(f) to 7/16 DIN(f), 50 $\Omega$
1091-385-R	Adapter, 7/16 DIN(m) to 7/16 DIN(m), 50 $\Omega$
760-260-R	Hard Case
01-510	Crescent Wrench
01-512-R	1" Torque Wrench
01-513-R	1¼″ Torque Wrench

Isopropyl Alcohol Wipes (50 pieces)

Tapered Cotton Swab (100 pieces)

### **Optional Accessories**

	Part Number	Description
	760-259-R	MW82119A Transit Case
	67135	Backpack for Accessories
	2000-1374	Dual Battery Charger
	16DD50-4.0-R	Armored PIM Test Cable, 4 m, 700 MHz to 3000 MHz, 7/16 DIN(m), 50 $\Omega$
Anritsu	2000-1528-R	GPS Antenna, SMA(m) with 15 ft cable
	2000-1652-R	GPS Antenna, SMA(m) with 1 ft cable
	2000-1711-R	Antenna, GPS, Rugged
	MA24106A	High Accuracy RF Power Sensor, 50 MHz to 6 GHz, +23 dBm
	MA24105A	Inline High Power Sensor, 350 MHz to 4 GHz, +3 dBm to +51.76 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
	10580-00315	Certified PIM Master™ PIM Measurement Training Course

971-9-R

971-10-R

# <u>/Inritsu</u>

• United States Anritsu Company 1155 East Collins Boulevard, Suite 100, Richardson, TX, 75081 U.S.A. Toll Free: 1-800-ANRITSU (267-4878) Phone: +1-972-644-1777 Fax: +1-972-671-1877

### Canada Anritsu Electronics Ltd.

Annisu Electronics Ltd. 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 - São Paulo - SP - Brazil Phone: +55-11-3283-2511 Fax: +55-11-3288-6940

### • Mexico Anritsu Company, S.A. de C.V.

Av. Ejército Nacional No. 579 Piso 9, Col. Granada 11520 México, D.F., México Phone: +52-55-1101-2370 Fax: +52-55-5254-3147

### 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 (0) 89 442308-0 Fax: +49 (0) 89 442308-55 • Italy Anritsu S.r.I. Via Elio Vittorini 129 00144 Roma Italy Phone: +39-06-509-9711 Fax: +39-06-502-2425

• Sweden Anritsu AB Borgafjordsgatan 13A, 164 40 KISTA, Sweden Phone: +46-8-534-707-00 Fax: +46-8-534-707-30

• Finland Anritsu AB Teknobulevardi 3-5, FI-01530 Vantaa, Finland Phone: +358-20-741-8100 Fax: +358-20-741-8111

Denmark
 Anritsu A/S (for Service Assurance)
 Anritsu AB (for Test & Measurement)
 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. Russia, 125009, Moscow Phone: +7-495-363-1694 Fax: +7-495-935-8962

### 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

• Singapore Anritsu Pte. Ltd. 60 Alexandra Terrace, #02-08, The Comtech (Lobby A) Singapore 118502 Phone: +65-6282-2400 Fax: +65-6282-2533

Please Contact:

India

### Anritsu India Pvt Ltd.

2nd & 3rd Floor, #837/1, Binnamangla 1st Stage, Indiranagar, 100ft Road, Bangalore - 560038, India Phone: +91-80-4058-1300 Fax: +91-80-4058-1301

### • P. R. China (Shanghai)

Anritsu (China) Co., Ltd. Room 1715, Tower A CITY CENTER of Shanghai, No. 100 Zunyi Road, Chang Ning District, Shanghai 200051, P.R. China Phone: +86-21-6237-0898 Fax: +86-21-6237-0899

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

Volt 10/6-7, 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: +81-46-296-1221 Fax: +81-46-296-1238

### Korea

Anritsu Corporation, Ltd. 502, 5FL H-Square N B/D, 681, Sampyeong-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, 463-400 Korea Phone: +82-31-696-7750 Fax: +82-31-696-7751

### Australia

Anritsu Pty Ltd. Unit 21/270 Fentree Gully Road, Notting Hill, Victoria 3168, 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



The Master Users Group is an organization dedicated to providing training, technical support, networking opportunities and links to Master product development teams. As a member you will receive the Insite Quarterly Newsletter with user stories, measurement tips, new product news and more.

Visit us to register today: www.anritsu.com/MUG



To receive a quote to purchase a product or order accessories visit our online ordering site: www.ShopAnritsu.com

### **Training at Anritsu**

Anritsu has designed courses to help you stay up to date with technologies important to your job.

For available training courses visit: www.anritsu.com/training



Anritsu prints on recycled paper with vegetable soybean oil ink.



 Anritsu All trademarks are registered trademarks of their respective owners. Data subject to change without notice. For the most recent specifications visit: www.anritsu.com
 MW82119A PIM Master PB ©2013 Anritsu Company, USA All Rights Reserved.



