Anritsu envision : ensure

Configuring the Anritsu PIM Master for Wireless Browser Control

This application note details the setup and use of the PIM Master MW82119A/B for browser based control.

Browser based control allows users to remotely control the PIM Master from any Ethernet or Wi-Fi enabled device with web browser software (Chrome or Firefox preferred). This includes a wide range of tablets and phones running Android or iOS operating systems as well as the traditional Linux and Windows laptops/desktop computers.

Wi-Fi links are quite useful in the field, particularly when the PIM Master is on a tower and the user is on the ground. This application note will cover setting up the PIM Master's built in remote control capabilities for a Wi-Fi link.

Purchase ZyXEL MWR102 Travel Router (or equivalent)



Application Note

Figure 1. The PIM Master with wireless remote control via iPhone.

The ZyXEL MWR102 Travel Router is one of many suitable travel routers. It can be purchased at a number of online retail outlets. All you need to wirelessly connect to your analyzer is included with the router. This includes an Ethernet cable, a USB cable (for powering the MWR102) as well as instructions for its use.

The router comes pre-programmed with a password for accessing the device. This password can be found on a sticker placed on the reverse side of the router. Write down the password and SSID for this router. You will need this information to access it.



Figure 2. The ZyXEL Pocket Router.



Figure 3. The Pocket Router configuration information.

PIM Master Firmware

The PIM Master will require firmware version v1.15 or later. Firmware may be downloaded from Anritsu.com, by following the "Downloads and Software" and "Handheld RF Firmware Updates" links.

Connect the Router to your PIM Master

The router has two Ethernet ports. One is marked 'LAN' and the other is marked 'WAN'. Insert the Ethernet cable provided into the LAN port on the router and insert the other end into the Ethernet port of your test instrument.

Insert the Mini-B (small) end of the USB cable provided into the router and the Type-A (larger) end of the cable into one of the USB ports of your test instrument.

Secure the router by placing it in the sewn pocket inside the instrument soft case.

Use your Browser Device's Wi-Fi Configuration Utility

Use your tablet, phone, or computer's Wi-Fi Connection utility to find the ZyXEL router. The SSID name will be ZyXEL, followed by several other numbers and characters unique to your particular router. Connect to this SSID.

When prompted, enter the password for the router, as shown on the back of the router.

Configuring the Analyzer

The PIM Master needs some set up to work with the ZyXEL router:

- Press <shift> System on the instrument keypad
- Press System Options \rightarrow Ethernet Config on the softkeys.

This brings up the Ethernet Editor screen as shown below. Complete the entries for the IP, Gateway and Subnet addresses with the numbers shown below and press ENTER

/Inritsu 12/19/2013	3 03:35:42 pm			14	r	Ethernet	
					PIM Analy PIM vs. T	zer Type ime	
PIM Ref Lvi - 70.0 d <u>Bm</u> -7	0.0 dBm					Manual DHCP	
Ethernet I	Editor					Field	
Scale C Set the II 7 dB/c	P Address dynamically us	sing DHCP.			Low Batter	ry <u>IP</u> G-Way Sub	
Set the IF	• Set the IP Address Manually using the following Settings.						
Off IP	192 📑 1	168 🗧 100 🛒	5 🔺			First Octet	
IMD 3 Gateway	/ 192 + 1	168 🔹 100 🔹	1 .				
844.000 N Subnet	255 📩 2	255 + 255 +	255 🔹			Second Octet	
Test Dura							
20 s MAC ADDI	Third Octet						
Trace Mode Start	Time 0 s				Stop Time 2	20 s	
	Fourth Octet						
PI	M -146	6.2 dBc	-1	03.2	dBm		
PE	AK VALUE	–146.0 dBc,	-	103.0 dB	m		
Fre	Frequency #1 869.00 MHz						
Calibration	equency #2	894.00 MHz					
Ou	itput Power	Z X 43.0 dBm, 20	.0 watts	5			
Freq	Amplitude	Setup		Measureme	ents	Marker	

Figure 4. Setting the IP address on the PIM Master.

Launch the Browser

Make sure your wireless device (Phone, Tablet, or Laptop) is connected to the ZyXEL router. Next, open a browser window on your wireless device. Type the Instrument's IP address (192.168.100.5 in this example) into the browser's URL line. The browser will find the instrument and open the initial instrument control window as shown below.

ote Control Versions	Capture Screen	Capture Trace ystem Information	File List	Device Management	Logout	
Versions	8	ystem Information	n			
Versions						
			(Operating Status		
	T1.15.1014		Temperature	36.0 C / 96.8 F		
	V3.49		Battery Charge	0 %		
	T4.02.0001		Battery Current		0 mA	
	V3.32		Battery Voltage		11.8 V	
	V2.3.4		Serial Number	124480		
	In	stalled Componen	ts			
		V3.49 T4.02.0001 V3.32 V2.3.4 In	V3.49 T4.02.0001 V3.32 V2.3.4 Installed Componen	V3.49 Battery Charge T4.02.0001 Battery Current V3.32 Battery Voltage V2.3.4 Serial Number	V3.49 Battery Charge T4.02.0001 Battery Current V3.32 Battery Voltage V2.3.4 Serial Number	

Figure 5. A Chrome browser, with the instrument's IP Address in the URL line.

The initial screen shows instrument status information. The various tabs allow remote control, screen captures, trace captures, trace transfer from the instrument to the browser download area, and even password control.

Pressing the Remote Control tab displays a copy of the instrument screen on the controlling device. Follow the exact same process for controlling the PIM Master as you would if you were touching the actual instrument screen. A green communication activity indicator in the lower right hand corner indicates the connection status with the instrument. An example of the remote control screen is shown below.

/inritsu	MW82119 A	<u>v</u>		IP A	ddress: 192.168.100.5
Home	Remote Control	Capture Screen	Capture Trace	File List Dev	ice Management Logout
/Inritsu 12/19	/2013 02:20:24 pm		14	Measurements	
PIM Ref LvI			PIM Ana PIM vs.	Time	
-70.0 dBm	-70.0 dBm -77.0			Measure <u>Off</u>	î
Scale 7 dB/div	-84.0				← Enter →
Auto Banne	-91.0		Low Bat	tery PIM 🔶	
Off	-105.0	<u>~~h/ </u>		Vs. Time	
IMD 3 844.000 MHz	-112.0			Noise	Esc Shift
Test Duration	-119.0			Floor	7 8 9 File Sys Mode
20 s	-133.0 dBm			PIM	4 5 6 Meas Trace Limit
Trace Mode Fast	Start Time 0 s		Stop Time	20 s Swept O	1 2 3 Preset Cal Swo
	3rd Orde	er IM Frequency 8	44.00 MHz	PIM	
	РІМ -147	.4 _{dBc,} -	•104.4 dBr	n	
	PEAK VALUE -			Save	
Colibration	Frequency #1 80	69.00 MHz		Measurement	
On	Output Power 2	K 43.0 dBm, 20 <u>.0 W</u>	atts	meddurement	Communication Activity
Freq	Amplitude	Setup	Measurements	Marker	

Figure 6. The remote control screen from a browser.

Pressing the Capture Screen tab saves a time-stamped screenshot of the instrument display, both in the instrument memory as well as in the web browser. This image can be downloaded from the browser and saved on the controlling device by using the "Save Image As" or "Save Picture As" menu option in the browser. Right clicking on the image will typically open this menu. The image can also be sent via email from this screen by selecting the "Email Image" or "Email picture" menu option.



Figure 7. The capture screen menu from a browser.

Pressing the Capture Trace tab performs the same function as "Save Measurement." A dialog box will appear allowing you to type a name for the saved measurement. The File List tab shows a table with all files in the internal memory folder on the instrument. Subfolders are not displayed. Files may be downloaded from the instrument to the controlling device by checking boxes in the D/L Select column and pressing "Download." A message box will appear that provides the estimated time to package and download the selected files. If controlling device is a laptop computer with Anritsu Line Sweep Tools (LST) installed, you can open the measurement files after download and generate site reports.

/inritsu	MW82119B			IP A	Address: 192.	168.100.100
Home	Remote Control	Capture Screen Ca	apture Trace	File List	Device Management	Logout
D/L Select	File	Туре		Modified		Size
	Anritsu Snapshot	dir		THU	J 08/01/2015 12:28 AM	
	FileName.pim	pim		THU	J 08/01/2015 12:57 AM	26.0 KB
	FileName 1.pim	pim		THU	J 08/01/2015 12:57 AM	26.0 KB
	FileName 2.pim	pim		THU	J 08/01/2015 12:57 AM	26.0 KB
	FileName 3.pim	pim		THU	J 08/01/2015 01:00 AM	26.0 KB
	FileName 4.pim	pim		THU	J 08/01/2015 01:01 AM	26.0 KB
	FileName 5.jpg	jpg		THU	J 08/01/2015 01:01 AM	233.6 KB
Download						

Figure 8. The file list menu from a browser.

Summary

Browser enabled remote control brings unsurpassed flexibility to the Anritsu PIM Master. It is now possible to control the PIM Master using a variety of web browsers running on Wi-Fi enabled devices. Since the control software is served by the instrument, it is not necessary to install and run application software on the controlling device. Rather, a customer's existing web browsing software (Chrome or Firefox preferred) can be used to control the PIM Master from a remote location. This flexibility makes remote control of the PIM Master more convenient for field personnel.

Anritsu envision : ensure

United States

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

• Canada

Anritsu 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: +52-55-5264-3147

• United Kingdom

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

France

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

• Germany Anritsu GmbH

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

• Italy

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

• Sweden Anritsu AB

Kistagången 20B, 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

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

• Russia Anritsu EMEA Ltd.

Representation Office in Russia Tverskava str. 16/2. bld. 1. 7th floor.

Tverskaya str. 16/2, bld. 1, 7th floor. Moscow, 125009, Russia Phone: +7-495-363-1694 Fax: +7-495-935-8962 • Spain

Anritsu EMEA Ltd. Representation Office in Spain

Edificio Cuzco IV, Po. de la Castellana, 141, Pta. 8 28046, Madrid, Spain Phone: +34-915-726-761 Fax: +34-915-726-621

• United Arab Emirates Anritsu EMEA Ltd. Dubai Liaison Office

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

Anritsu India Pvt Ltd.

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

• Singapore

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

• P. R. China (Shanghai)

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

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

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. 5FL, 235 Pangyoyeok-ro, 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 Ferntree 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



®Anritsu All trademarks are registered trademarks of their respective companies. Data subject to change without notice. For the most recent specifications visit: www.anritsu.com