



802.11bgn Wireless Hotspot Gateway

Quick Installation Guide V0.0.5 WAS-105R



Copyright

This document is the property of PheeNet Technology Corp. You may not copy, reproduce, distribute, publish, display, perform, or modify any part of this publication in any form or by any means without prior written permission from PheeNet Technology Corp. You may not alter or remove any copyright or other notice from copies of the content. All other brand and product names are claimed or registered marks of their respective companies or organizations.

All rights reserved.

Table of Contents

1. Before You Start.....	3
2. Hardware Installation.....	7
3. Getting Started	8
4. Quick Configuration	10
5. User Login	15

1. Before You Start



Package Contents

- WAS-105R → → → → x 1
- CD-ROM (with User Manual and QIG) → x 1
- Console Cable → → → → x 1
- Ethernet Cable → → → → x 1
- Power Adapter - DC12V 1A → → x 1
- Antenna → → → → x 2
- Ground Cable → → → → x 1
- Mounting Kit → → → → x 1



It is highly recommended to use all the supplies in the package instead of substituting any components by other suppliers to guarantee best performance.

- ✓ Web Browser : Internet Explorer (8.0 or above), Firefox(3.5 or above), Safari
- ✓ A Computer with a network adapter properly installed.
- ✓ 1 X RJ-45 Ethernet cable.

Preface

The **WAS-105R** is the most economical yet feature-rich **Wireless Hotspot Gateway**, targeting mini-size stores who want to provide small, single-point wireless Internet access service. WAS-105R is a perfect choice for beginners to run hotspot businesses. It does not cost a fortune to buy a pile of equipment, nor does it take the skills of an expert to glue multiple applications out of multiple freeware. Feature-packed for hotspot operation, WAS-105R comes with **built-in 802.11n/b/g access point, web server and web pages for clients to login, easy logo-loading for branding a hotspot store, simple user/visitor account management tool, payment plans, PayPal credit card gateway, traffic logs, IP sharing** and etc.

This Quick Installation Guide provides instructions and reference materials for getting started with WAS-105R.

Panel Function Description

Front Panel



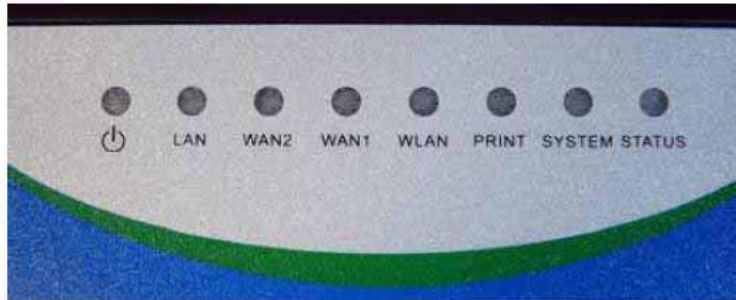
1. Power SOCKET (12V DC) : Attach the power socket here.
2. Reset : Press the Reset button once to restart the system, The LED except Power indicator will be off before restarting.
3. LAN(POE) : Clients devices connect to WAS-105R via LAN ports
4. WAN1/WAN2 : Two WAN ports are available on the system.
5. Console : The serial RS-232 DB9 cable attaches here.
6. Scan Button :
 - ➔ Press and hold the Reset button for **3** seconds until the **STATUS LED FLASH** and release to Scan New AP's Channel.
 - ➔ Press and hold the Reset button for more than **10** seconds until the **SYSTEM LED FLASH** and release to reset the system to default configurations.
7. USB : For 3G adapter (option)

Rear Panel



1. WAS-105R supports 1 RF interface with 2 SMA connectors for Antenna connection.

LED Panel



1. Power : LED ON indicates power on, OFF indicates power off.
2. WAN1/WAN2/LAN : LED ON indicates connection, OFF indicates disconnection, FLASH indicates packets transmitting.
3. WLAN : LED ON indicates Wireless ready.
4. PRINT : LED ON indicates PSS-120 ready.
5. SYSTEM : LED ON/FLASH indicates Flash busy, OFF indicates Flash Idle
6. STATUS : LED ON indicates System up, OFF indicates down, FLASH indicates Scan button activated.

2. Hardware Installation

Please follow the steps mentioned below to install the hardware of WAS-105R

1. Place the WAS-105R at a best location.

The best location for WAS-105R is usually at the center of your wireless network.

2. Connect WAS-105R to your outbound network device.

Connect one end of the Ethernet cable to the WAN1/WAN2 port of WAS-105R on the front panel. On your environment, connect the other end of the cable to the external Internet . The WAN1/WAN2 LED indicator should be ON to indicate a proper connection.

3. Connect WAS-105R to your network device.

Connect one end of the Ethernet cable to LAN port of WAS-105R on the front panel. Connect the other end of cable to a PC for configuring the system. The LAN LED indicator should be ON to indicate a proper connection.

4. There are two ways to supply power over to WAS-105R

➔ Connect the DC power adapter to the WAS-105R power socket on the front panel.



Please only use the power adapter supplied with the WAS-105R package. Using a different power adapter may damage this system

➔ WAS-105R is capable of transmitting DC current via its LAN(PoE) port. Connect an IEEE 802.3af-compliant PSE device, e.g. A PoE Switch, to the LAN(PoE) port of WAS-105R with the Ethernet cable.

Now, the hardware installation is completed.



To double verify the wired connection between WAS-105R and your switch/router/hub, please check the LED status indication of these network devices.

3. Getting Started

Step :

1. Once the hardware installation is done, set DHCP in TCP/IP of the administrator's PC to get an IP address automatically. Connect the PC to the LAN(PoE) port of WAS-105R. An IP address will be assigned to the PC automatically via the WAS-105R.
2. Launch a web browser to access the web GUI of WAS-105R by entering "http://192.168.2.254" in the address field.



3. The following Administrator Login Page will appear. Enter "root" in the Username field, and "default" in the Password field.



4. After a successful login, the "Home Page" will appear on the screen.

System | Service Domain | Wireless | Advance | Utilities | Status

Overview

System

- System Info
- Device Info
- CPU Info
- Memory Info

System Info

Host Name: WAS-105R

Operating Mode: HOTSPOT Mode

Location:

Description: 802.11B/G/N MIMO Hotspot Gateway

Firmware Version: Cui-HS-N2H1 V0.0.6

Firmware Date: 2010/11/23 11:10:05

Device Time: 2010/11/24 01:55:17

System Up Time: 06:18

Primary DNS:

Secondary DNS:

Device Info

LAN

WAN1

WAN1

VAP	Domain	ESSID	Status
VAP0	Domain 0	AP00	On
VAP1	Domain 0	AP01	Off
VAP2	Domain 0	AP02	Off
VAP3	Domain 0	AP03	Off
VAP4	Domain 0	AP04	Off
VAP5	Domain 0	AP05	Off
VAP6	Domain 0	AP06	Off
VAP7	Domain 0	AP07	Off

WAN1 Monitor

Mode: Dynamic IP Mode

Status:

MAC Address: 00:1A:50:00:4E:84

IP Address:

Netmask:

Gateway:

RX(Bytes): 0

TX(Bytes): 0

LAN Monitor

MAC Address: 00:1A:50:00:4E:83

IP Address: 192.168.2.254

Netmask: 255.255.255.0

RX(Bytes): 264047

TX(Bytes): 833435

Bandwidth Control: Off

Ticket Count

Auth Type	Tickets
Pre-generated	0
On-Demand	0
Payment Gateway	0
Thermal Printer	0
Local Radius	0
Total	0/5066

Used Space: 0.00%

Online Users

Domain	Online
Domain 0	0
Domain 1	0
Domain 2	0
Domain 3	0
Domain 4	0
Domain 5	0
Domain 6	0
Domain 7	0
Total	0

4. Quick Configuration

WAS-105R provides wireless and wired network service with authentication required for clients in Service Domain. Clients in the each Service Domain are isolated with each other. WAS-105R supports 8 Service Domains, Domain-0 to Domain-7. Administrator can select authentication type on each Service Domain. If *Authentication required* is enabled, the clients are required to get authenticated successfully before access the Internet.

Configuration Steps :

Step 1 : Change Root's Password

- Click **System -> Management**, the Management Setup page will appear.
- Enter a **New Root Password** for the Root account and retype in the **Check Root Password** field. (4-30 alphanumeric and specific characters; **not support Space**)
- Click **Save** button.

Root Password

New Root Password :

Check Root Password :



For security concern, it is strongly recommended to change the Root password.

Step 2 : Choose System's Time Zone

- Click **System -> Time Server**, the Time Server Setup page will appear.
- Select the appropriate NTP Server, Time Zone from drop-down list.
- Click **Save** button.

Setup Time Use NTP

Default NTP Server : (optional)

Time Zone :

Daylight Saving Time :



Before Hotspot service active, make sure the Local Time is correctly.

Step 3 : Select Connection Type for WAN1 Port and Set DNS Server

- ➔ Click **System** -> **WAN**, the WAN Setup page will appear.
- ➔ Select the appropriate Connection Type for WAN1 port, there are four types of WAN1 connections to be selected from: **Static IP**, **Dynamic IP**, **PPPoE Client** and **PPTP Client**.
- ➔ Enter the IP Address of a DNS Server provided by your ISP(Internet Service Provider). Contact the ISP if the DNS IP Address is unknown.
- ➔ Click **Save** button.

WAN Setup

WAN1 Setup

Disable
 Static IP
 Dynamic IP
 PPPoE
 PPTP

Hostname:

Keep Default MAC Address
 Clone MAC Address: **00:16:D4:33:32:6B**
 Manual MAC Address:

WAN2 Setup

Disable
 Static IP
 Dynamic IP
 PPPoE
 PPTP

DNS

DNS: No Default DNS Server
 Specify DNS Server IP

Primary:

Secondary:

Step 4 : Configure Wireless General Settings

- ➔ Click **Wireless** -> **General Setup**, the Wireless General Setup page will appear.
- ➔ Select desired wireless **Band**, **Channel**.
- ➔ Click **Save** button

System Service Domain **Wireless** Advance Utilities Status

Wireless Setup

General Setup

MAC Address: 00:1a:50:00:4e:80

Band Mode:

Country:

Channel:

Tx Power:

HT Physical Mode

Tx/Rx Stream: 1 2

Channel Bandwidth: 20 20/40

Extension Channel: Upper Lower

MCS:

Short GI: Disable Enable

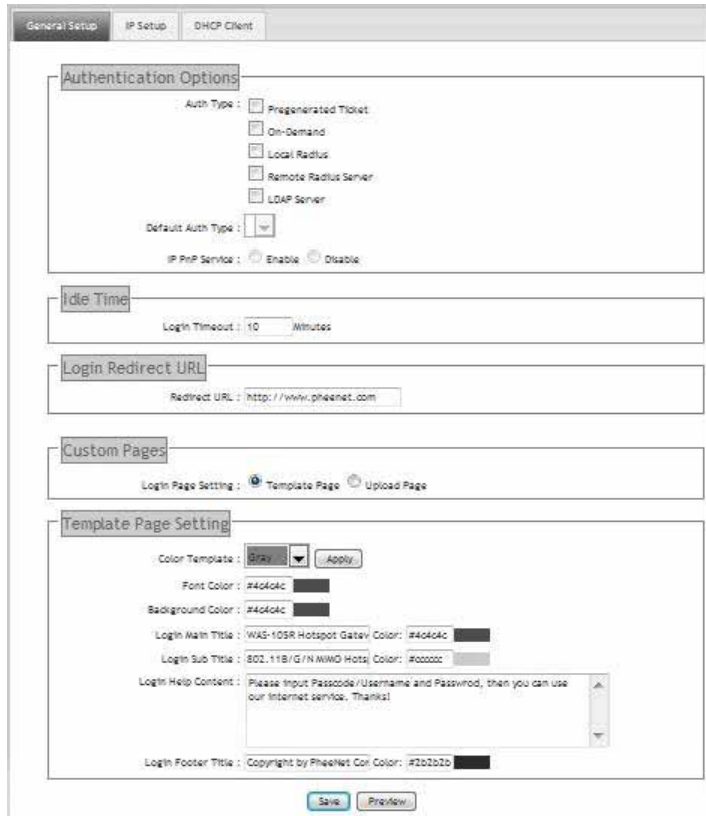
Aggregation: Disable Enable

Aggregation Frames:

Aggregation Size:

Step 5 : Set Virtual AP and Select Authentication Type for Service Domain

- ➔ Click **Service Domain**, the Service Domain Setup page will appear.



- Select **Local Radius** for Domain0's Authentication Type.
- Enter the **Redirect URL** that users should be initially directed to when successfully authenticated to the network.
- Configure related settings for the selected Auth Type.
- Click **Save** button.

Step 6 : Add Local Radius Accounts

- Click **Service Domain -> Authentication -> Local Radius Accounts**, the Local Radius Accounts Management page will appear.
- A new account can be added into the Local Radius Database. To add a account here, enter the Username(e.g. **test1**), Password(e.g. **11111**), MAC Address(optional, to specify the valid MAC address of this account) and Description.
- More accounts can be added by clicking the Save button.

Service Domain > Local Radius Accounts Management

Create Radius Accounts

Username:

Password:

MAC Address:

Description:

Local Radius Accounts List

Import Accounts File:

Show 10 entries Search:

#	Username	MAC Address	Description	Delete	Edit
1	test1			Delete	Edit
2	test2			Delete	Edit
3	test3			Delete	Edit
4	test4			Delete	Edit
5	test5			Delete	Edit


Showing 1 to 5 of 5 entries


 Press "Reboot" to Enable New Setting.

Step 7 : Restart WAS-105R

- ➔ Click **Reboot**, the Reboot page will appear
- ➔ Click **Reboot** button to start the restarting process.

Reboot

 Press "Reboot" to Enable New Setting.

 Sometimes it may be necessary to reboot the system if it begins working improperly. Rebooting the system will not delete any of your configuration settings. Click reboot button to reboot the system.



Please don't interrupt the system during the restarting process.

- ➔ When the "Home Page" appears, it means the restart process is now completed.

5. User Login

To verify whether the configuration of the new Local Radius accounts created via the Quick Configuration has been completed successfully:

Step :

1. Connect a client device (e.g. Notebook) with wireless interface to scan the configured ESSID of WAS-105R (e.g. **AP00**) and get associated with this ESSID.
2. The client device will obtain an IP address automatically via DHCP from WAS-105R. Open a web browser on a client device, access any URL, and then the Domain1 **User Login Page** will appear.

3. Enter the *Username* and *Password* of a Local Radius account previously generated via **Quick Configuration** (e.g. “test1” as the *Username* and “11111” as the *Password*); then Click **Login** button.

Congratulation !

The Timer page will appear after a client has successfully logged into WAS-105R and has been authenticated by the system. Now, you are connected the network and Internet!