

# AMG-2001 Access and AP Management Gateway

Quick Installation Guide v1.0



## **Preface**

This Quick Installation Guide provides instructions and reference material for getting started with the AMG-2001 Access and AP Management Gateway. This guide will also show how to connect AMG-2001 to other network equipments.

## Package Contents

- 1. AMG-2001 x 1
- 2. CD-ROM (User's Manual and QIG) x 1
- 3. Quick Installation Guide (QIG) x 1
- 4. Console Cable x 1
- 5. Ethernet Cable x 1
- 6. Power Adaptor x 1

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

## System Overview

#### **Front Panel**



- 1. **LED Indicators:** There are four kinds of LED, **Power**, **Status**, **WAN** and **LAN**, to indicate different status of the system.
- 2. **WAN1/WAN2:** Two WAN ports (10 Base-T / 100Base-TX RJ-45) are connected to a network.
- LAN1~LAN8: Client machines connect to AMG-2001 via 8 LAN ports (10 Base-T / 100Base-TX RJ-45).

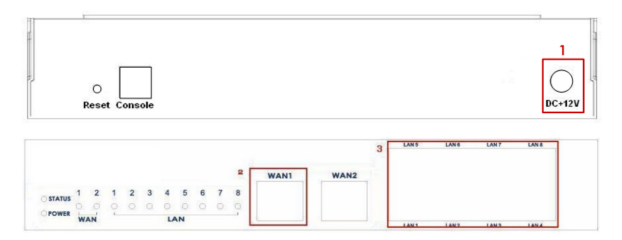
#### **Rear Panel**



- 1. **Reset:** Press this button to restart the system
- 2. **Console:** The system can be configured via a serial console port. The administrator can use a terminal emulation program such as Microsoft's HyperTerminal to login to the configuration console interface to change admin password or monitor system status, etc.
- 3. **Power Socket:** The power adapter attaches here.

#### Hardware Installation

Please follow the following steps to install AMG-2001:



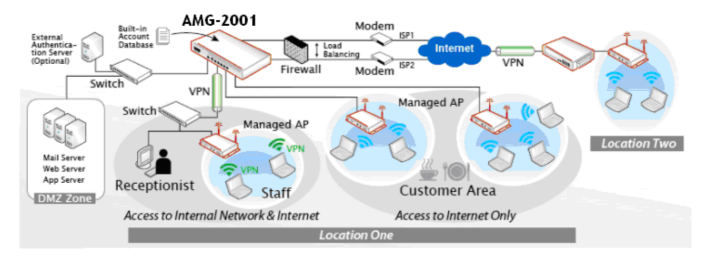
- 1. Connect the 12V power adapter to the power socket on the rear panel. The Power LED should be on to indicate a proper connection.
- 2. Connect an Ethernet cable to the WAN1 Port on the front panel. Connect the other end of the Ethernet cable to an xDSL/cable modem, or a switch/hub on the LAN of a company/organization. The LED of this port should be on to indicate a proper connection.
- 3. Connect an Ethernet cable to one of the LAN1~LAN8 Ports on the front panel. Per your needs, connect the other end of the Ethernet cable to an administrator PC for configuring the AMG-2001 system, an AP for extending wireless coverage, a switch for connecting more wired clients, or a client PC. The LED of the connected port should be on to indicate a proper connection.

**Caution:** AMG-2001 supports Auto Sensing MDI/MDIX. You may use either a straight-through or a cross-over Ethernet

## **Getting Started**

## < System Concept >

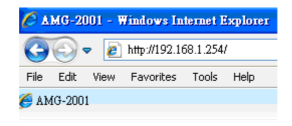
AMG-2001 is capable of managing user authentication, authorization and accounting. The user account information is stored in the local database or a specified external database server. Featured with user authentication and integrated with external payment gateway, AMG-2001 allows users to easily pay the fee and enjoy the Internet service using credit cards through **Authorize.net**, **PayPal**, **SecurePay**, or **WorldPay**. With centralized AP management feature, the administrator does not need to worry about how to manage multiple wireless access point devices. Furthermore, AMG-2001 introduces the concept of Service Zones - multiple virtual networks, each with its own definable access control profiles. This is very useful for hotspot owners seeking to provide different customers or staff with different levels of network services. The following diagram is an example of AMG-2001 set to manage the Internet and network access services at a hotspot venue.



## < Web Management Interface >

AMG-2001 supports web-based configuration. Upon the completion of hardware installation, AMG-2001 can be configured via web browsers with JavaScript enabled such as Internet Explorer version 6.0 and above or Firefox.

- To access the web management interface, connect a PC to one of the LAN ports, and then launch a browser. Make sure you have set DHCP in TCP/IP of your PC to get an IP address dynamically.
- 2. Next, enter the gateway IP address of AMG-2001 at the address field. The default gateway IP address is "http://192.168.1.254" ("https" is used for a secured connection).



3. The administrator login page will appear. Enter "admin", the default username, and "admin", the default password, in the Username and Password fields. Click Login to log in.



4. After a successful login, a "Welcome to System Administration" page will appear on the screen.

For the first time, if AMG-2001 is not using a **trusted SSL certificate**, there will be a **"Certificate Error"**, because the browser treats AMG-2001 as an illegal website. Please press **"Continue to this website"** to continue. The default user login page will then appear in the browser. *For more information, please see Additional Configuration, AMG-2001 User's Manual*.



Caution: If you can't get the login screen, the reasons may be: (1) The PC is set incorrectly so that the PC can't obtain the IP address automatically from the LAN port; (2) The IP address and the default gateway are not under the same network segment. Please use default IP address such as 192.168.1.xx in your network and then try it again. For the configuration on PC, please refer to AMG-2001 User's Manual, Appendix A - Network Configuration on PC & User Login.

## Common Settings

## < Setup Wizard >

AMG-2001 provides a **Setup Wizard** for quick configuration. To quickly configure AMG-2001 by using the **Setup Wizard**, click on the **Setup Wizard** button to start the configuration process.



#### Step 1: General

- Enter a new password in the New
   Password field, and re-enter it again in
   the Verify Password field (a maximum of
   20 characters and no spaces allowed in
   between).
- Select an appropriate time zone from the *Time Zone* drop-down list box to set up the system time.
- Click **Next** to continue.



**Caution:** For security concern, it is strongly recommended to change the administrator's password

#### Step 2: WAN1 Interface

For setting up both wired WAN and wireless LAN functions:

- Select a proper type of Internet connection for WAN1 interface from the following three available connections: Static, Dynamic, or PPPoE. Your ISP or network administrator can advise on the connection type available to you. Below depicts an example for Dynamic.
- Click Next to continue.



**Step 3: Local User Account (Optional)** 

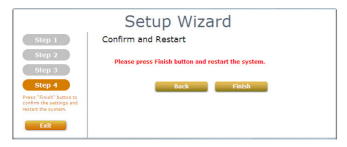
New local accounts can be created and added into the database via this optional function. If local user accounts are not required, click *Skip* to go directly to **Step 4**. However, It is recommended to create at least one local user account in order to verify the system's readiness upon completion of this **Setup Wizard**.

- Enter the *Username* (e.g. "testuser) and Password (e.g. "testuser") to create a new local account.
- Click **Next** to continue.
- More local accounts can be added by clicking the **Back** button in **Step 4**.



#### **Step 4: Confirm and Restart**

 Click *Finish* to save current settings and restart the system.



A confirmation dialog box will then appear.
 Click **OK** to continue.



 A Confirm and Restart message will appear on the screen during the restarting process. Please do not interrupt the system until the Administrator Login Page appears.



#### Note:

The system is trying to locate a DNS server at this stage. Therefore, a longer startup time is required if the configured DNS cannot be found.  When the following Administrator Login Page appears, it means the restart process is now completed.



## < User Login >

To verify whether the configuration of the new local user account(s) created via the **Setup Wizard** has been completed successfully:

- Connect a client device (e.g. laptop, PC) to any LAN Port of AMG-2001. The device will obtain an IP address automatically via DHCP.
- Open a web browser on a client device, access any URL, and then the default User Login Page will appear.
- 3. Enter the Username and Password of a local user account previously generated via Setup Wizard (e.g. "testuser@local" as the Username and "testuser" as the Password); then Click Login.



#### Note:

- AMG-2001 supports multiple authentication options including built-in local user database and external authentication database (e.g. RADIUS). The system will automatically identify which authentication option is used from the full username entered.
- The format of a full (valid) username is userid@postfix, where "userid" is the user ID and "postfix" is the name of the selected authentication option.
- 3. Exception: The postfix can be omitted only when the default authentication option is used. For example, "LOCAL" is the default authentication option at this system; therefore, you may enter either "testuser" or "testuser@local" in the Username field.

#### Congratulation!

The Login Success Page will appear after a client has successfully logged into AMG-2001

and has been authenticated by the system.

The appearance of Login Success Page means that AMG-2001 has been installed and configured properly.



## < Service Zone & AP Management >

AMG-2001 has introduced an important new concept called "Service Zone". For how to set up Service Zones, please refer to the User's Manual.

AMG-2001 can centrally manage access points (APs). For how to set up the "AP Management" feature, please refer to the "AP Management" section of the User's Manual.

For further configuration and information, please refer to the User's Manual.