

**Billion SG600R2
Smart Energy Wireless
Router**

Quick Start Guide

Table of Contents

CHAPTER 1: Introduction.....	0
Introduction of BEsmart.....	1
BEsmart Application	2
CHAPTER 2 Installation of Web Manager	3
2.1 Quick Start	27

WARNING

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. . This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Contains TX FCC ID:QI3BIL-MD1000

WARNING

電磁波曝露量MPE標準值 $1\text{mW}/\text{cm}^2$ ，送測產品實測值為: $0.0392\text{ mW}/\text{cm}^2$ ，本產品使用建議應距離人體大於 20 cm以上

NCC Warning Statement

Article 12

Without permission, any company, firm or user shall not alter the frequency, increase the power, or change the characteristics and functions of the original design of the certified lower power frequency electric machinery.

Article 14

The application of low power frequency electric machineries shall not affect the navigation safety nor interfere a legal communication, if an interference is found, the service will be suspended until improvement is made and the interference no longer exists.

CHAPTER 1

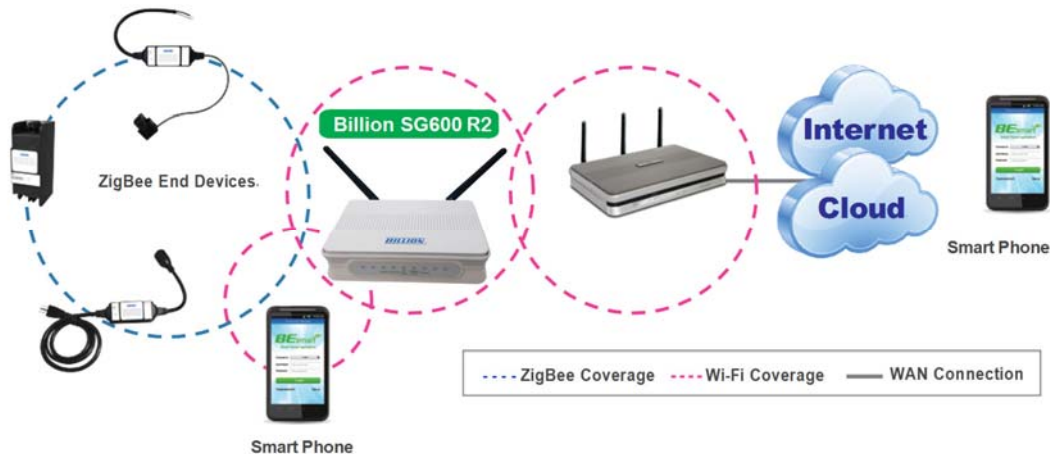
Introduction

Introduction of BEsmart

The issue of environmental protection and energy conservation has been received great attentions since the global warming and energy shortage have become a serious worldwide crisis. Billion BEsmart highlights the importance of energy preservations and managements, and contributes smart solutions for Telco/ISP/SI service providers who dedicate to strengthening customer satisfactions. With the implement of the smart control, track, and monitor power consumption technologies, energy usage could be clearly examined and analyzed anytime and anywhere simply through a smart phone. It helps reduce energy waste, provide a green environment, and further increase the benefit of the mutual investment, that is, the investors and customers.

BEsmart brings a great amount of benefits with a long-term effect: Increase Average Revenue, Increase Customers' Satisfaction and Loyalty, Reduce Customers' Churn Rate, Leverage Existing Network Infrastructure, Bring GREEN and Carry Out CSR. Furthermore, BEsmart also provides effective power management, highly flexible on connection and establishment, and extended applications on other services. Creating a win-win situation for service providers and customers and establishing a green society are what BEsmart expect to accomplish.

BEsmart Application



The Billion BILLION SG600R2, ZigBee Wireless Smart Energy Gateway, is a TCP/IP based ZigBee/Wi-Fi appliance designed for users to enjoy real-time power management. Integrated with ZigBee wireless technology, the BILLION SG600R2 can communicate wirelessly with Billion ZigBee-enabled smart device, like SG3015-Tx meter and SG110-A Temperature / Humidity sensor.

The Billion BILLION SG600R2 not only provides a wireless AP feature for connecting with local smart phone or notebook but also acts as a wireless client for connecting to Internet. This feature can extend the wireless coverage and reduce the wiring cost.

This ZigBee Wireless Smart Energy Gateway pushes all the recorded data to the back-end / cloud system which were built by SI and software companies so users can remotely monitor energy consumption and manage their appliances. This solution is ideal for SI of energy management, utility projects and service providers.

CHAPTER 2

Installation of Web Manager

The router not only functions as a smart wireless bridge but builds Power Management Application into Web GUI. End users can monitor real time power information and control the Smart Energy Meter through Web GUI remotely. Please be noted that here we just focus on functions that are relevant to the power smart management. Let's start the configurations.

2.1 Quick Start

Step 1 : Hardware setting

Connect the BILLION SG600R2 to your PC's Ethernet interface with supplied RJ-45 Ethernet cable and the other side to a router or modem with Ethernet cable or wireless client for the internet connection.



Step 2: Computer IP setting

The default address of BILLION SG600R2 is **10.10.10.252**. For the first setting, please modify your PC IP to the recommended IP **10.10.10.100** (ranged from 10.10.10.1 to 10.10.10.251).

Step3: Access to BILLION SG600R2 WEB GUI

1. Open your web browser and enter the IP address of your router, which by default is **10.10.10.252**, and click “Go”. Then a login window prompt will appear.



- 2 The default username and password are “admin” and “admin” respectively. Choose “Administrator” from the account type to configure and manage the web settings if your are authorized to access the router.



3. Once you have logged in to your BILLION SG600R2, you can begin to set it up according to your requirements. You would see the main page of basic status, including Device Information, Port Status, and WAN information.

The screenshot shows the BILLION SG600R2 web interface. The header includes the BILLION logo, the text "Intelligent Application Box", and a tagline "Powering communications with Security". The left sidebar contains a navigation menu with options: Status, Quick Start, Power Management, and Configuration. The main content area is titled "Status" and is divided into three sections: Device Information, Port Status, and Internet.

Device Information

Model Name	SG600
System Up-Time	11 Min(s)
Current Time	Fri Dec 20 07:00:52 UTC 2013
Software Version	2.01.ha.ds22
MAC Address	00:04:ED:F6:ED:79
ZigBee Firmware	rsp-hazc-1.1.9
ZigBee EUI64	000D6F00008E6C56

Port Status

Ethernet	✓
Wireless	✓
WirelessClient	✗

Internet

Protocol	Operation	Connection	IP Address	Subnet Mask	Default Gateway	Primary DNS
DHCP	Release Renew		192.168.1.100	255.255.255.0	192.168.1.254	192.168.1.254

4. Time Zone Setting

First, set up the time to meet the time zone of your country. Click "Continue".

The screenshot shows the "Quick Start" section of the BILLION SG600R2 web interface, specifically the "Time Zone" settings. The page includes fields for NTP Settings, Current Time, Time Zone, NTP Server, and NTP synchronization, along with a "Continue" button.

Time Zone

NTP Settings

Current Time: Sat Jan 1 03:38:06 UTC 2000

Time Zone: (GMT) England

NTP Server: 64.236.96.53
ex: time.nist.gov
ntp0.broad.mit.edu
time.stdtime.gov.tw

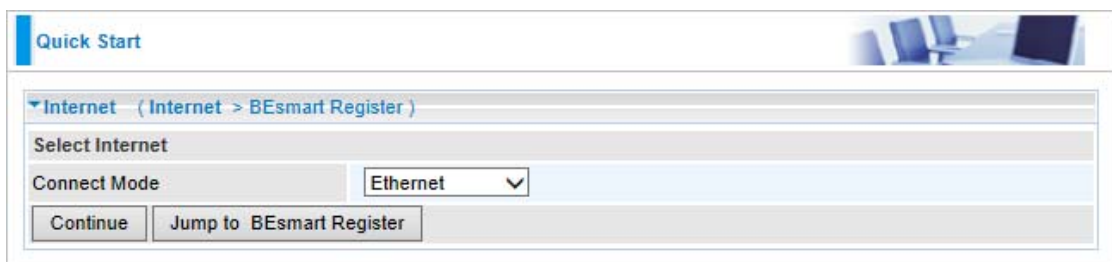
NTP synchronization: 300

5. BILLION SG600R2 provides the WAN interface based on your own backbone router. There are 2 Connect Modes: **Ethernet** and **Wireless Client**.

EWAN: Your backbone router/cable modem is based on Ethernet base.

Wireless Client: Your backbone router or cable modem has the Wi-Fi function.

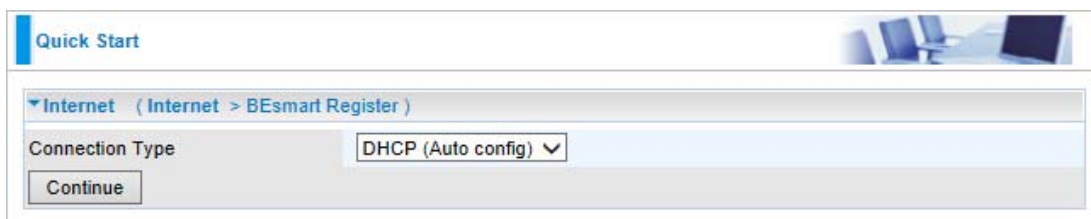
For the detail Configuration, please refer to BILLION SG600R2internet configuration document.



6. There are 3 types of connection protocols available for WAN connect mode: **Obtain an IP Address Automatically, Fixed IP Address, and PPPoE** connection.

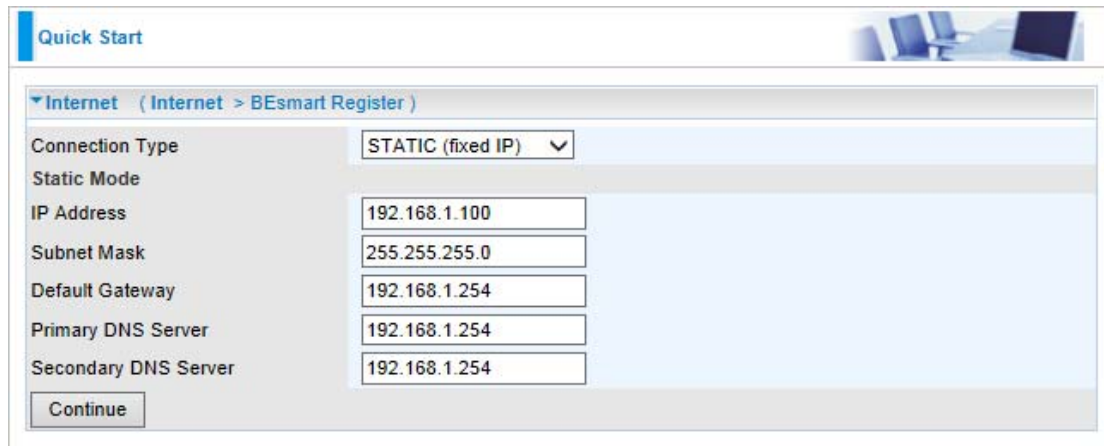
Obtain an IP Address Automatically (DHCP)

When connecting to the ISP, your router also functions as a DHCP client. That is, your backbone device is xDSL router and your PC is assigned an IP address automatically.



Fixed IP Address (STATIC IP)

Your backbone device is xDSL router and your PC IP is based on Static IP.
Enter the information provided by your ISP



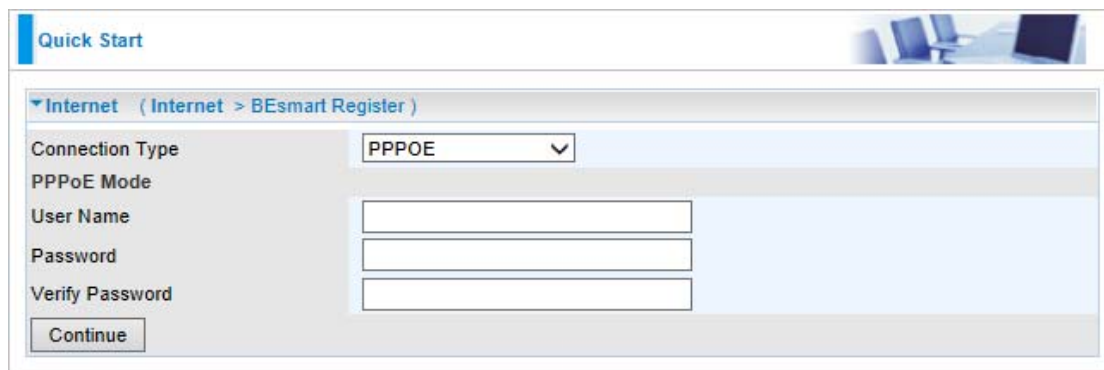
The screenshot shows a web-based configuration interface titled 'Quick Start'. Under the 'Internet' tab, the 'Connection Type' is set to 'STATIC (fixed IP)'. The 'Static Mode' section contains the following fields:

IP Address	192.168.1.100
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.254
Primary DNS Server	192.168.1.254
Secondary DNS Server	192.168.1.254

A 'Continue' button is located at the bottom left of the configuration area.

PPPOE

If your backbone device is xDSL cable modem, please choose PPPOE.
For the detail internet configurations, please refer to BILLION SG600R2internet



The screenshot shows a web-based configuration interface titled 'Quick Start'. Under the 'Internet' tab, the 'Connection Type' is set to 'PPPOE'. The 'PPPoE Mode' section contains the following fields:

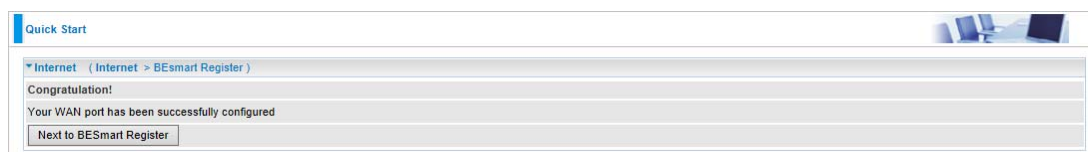
User Name	
Password	
Verify Password	

A 'Continue' button is located at the bottom left of the configuration area.

settings.

Click "Continue" to proceed to the next step.

7. After clicking "Continue", the program would start to save the settings. After successfully saving the settings, you would be directed to BEsmart Registration.



The screenshot shows a web-based configuration interface titled 'Quick Start'. Under the 'Internet' tab, a message is displayed:

Congratulation!
Your WAN port has been successfully configured

A 'Next to BEsmart Register' button is located at the bottom left of the message area.

8. This is BEsmart Registration for cloud server. Create a username and password and offer the E-mail for the registration, then read the term and check the box “I accept the Term of Service”. Click “Apply” to confirm the application.

The screenshot shows the 'BEsmart Register' page. At the top, there's a 'Quick Start' tab and a breadcrumb trail: 'WAN > Wireless > BEsmart Register'. Below this is a 'Parameters' section with input fields for 'Username', 'Password', 'Re-type Password', and 'Email'. The 'Terms of Service' section is expanded, showing two items: '11. Modifying Terms of Service' and '12. Choice of Law Rules'. Below the terms, there is a checkbox labeled 'I accept the Terms of Service' which is checked. At the bottom, there is an 'Apply' button.

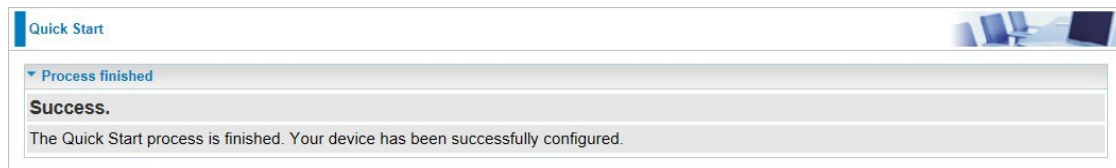
11. Congratulations! Your BEsmart cloud server has been successfully registered. All the received power information would be stored on the cloud. Click “Need to Save Flash” button to save your settings.

The screenshot shows the 'BEsmart Register' page after successful registration. The 'Configuration!' section is expanded, displaying the message: 'Your BEsmart account has been successfully configured.' Below this message is a button labeled 'Next to Save flash'.

12. Please wait for 10 seconds for saving the configuration.

The screenshot shows the 'BEsmart Register' page during the saving process. The 'Save configuration' section is expanded, displaying the message: 'Saving configuration to FLASH. Please wait for 10 seconds'.

13. The easy configurations of your device have been finished.
Congratulations!



NOTE:



Please ensure that the smart wireless bridge and its backbone router/modem are maintained in a connection status or it may result in different power consumption data between measurement and real condition.