IG6600 Intelligent Gateway

Quick Installation Guide





Content of Package

- IG6600 Gateway
- Main stand
- Antenna
- Power adapter
- Ethernet cable
- Quick Install Guide

Installation

- Connect the power cable of power supply to the 12 VDC jack on the rear of IG6600.
 Turn on the power switch on power cord without connecting any telephones. When the power LED stops flashing the IG6600 will be fully powered up and operational.
- 2. Connect your PC or laptop to the LAN port of the IG6600 using an Ethernet cable.
- Open your web browser and enter 192.168.1.1 in the address field, and press enter.
 When prompted enter the user name, which is "admin1234" and password which is 123456.
- 4. IG6600 provides three levels for access to the programming and diagnostics through the browser. To prevent potential security exposures from Internet, we strongly recommend you change all of the system's passwords.

To change the password, log in as the user name "admin1234" and go to: Management --> Access Control --> Password

Default Login and Passwords:

Access Level	User name	Default Password	New Password
Dealer	admin1234	123456	
Administrator	support	support	
User	user	user	

- 5. The Setup Wizard starts automatically when the IG6600 is powered up for the first time. It is strongly recommended following the step-by-step instruction to configure most basic settings that enable you to quickly configure your IG6600.
- Use the provided Ethernet cable to connect the IG6600 WAN port to your network router or network switch, depending on your network configuration choice.
- Connect your IP2061 telephones to the same router or switch as IG6600 is connected, one at a time. The IP2061 telephone will automatically register to the IG6600 and get a valid extension number from IG6600.

Network Configuration

The IG6600 can be installed several different ways. Installing the IG6600 these ways as below will allow the system to synchronize the time and date from the Internet and if wanted connect low cost Internet SIP Telephone lines.

Connecting to an Existing Network:

Connect the WAN port of your **IG6600** to the existing network, leaving the LAN port disconnected after using it for the initial installation programming. (You need to enable UPnP server setting in router or setup router's DMZ to **IG6600**.)



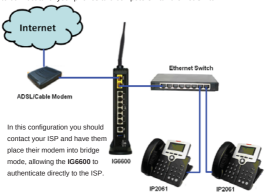
Remote Phones Connecting to an Existing Network:

Obtain a static IP address from your Internet Service Provider (ISP) or use dynamic IP address with Dynamic DNS. (Please check IG6600 Administration Guide for the further information.) Connect the WAN port of your IG6600 to ADSL/Cable modem via an Ethernet Switch and enter the Static IP address in the WAN programming of the IG6600, without connecting the LAN. IP2061 should be pre-configured SIP Proxy settings as IG6600's WAN IP address. (Please check IP2061 manuals for the further information)



Using the IG6600 as a Router:

Obtain a static IP address from your Internet Service Provider (ISP) or use dynamic IP address with Dynamic DNS. (Please check IG6600 Administration Guide for the further information). Connect ADSL/Cable modem to the IG6600 WAN port and use the LAN port to connect all of your phones and computers via Ethernet Switch.



Connecting Telephone Lines:

You can connect up to six PSTN telephone lines to your **IG6600**. Use the telephone line cords to connect the Line port 1 ~ 6 to the standard phone jacks for PSTN Line support.

