

# MOCET

IG7600

## Smart Telephone System

### Quick Installation Guide



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Ver11140311

## Powering up

1. Plug the **IG7600** in and allow it to power up without connecting any telephones. When the power LED stops flashing the **IG7600** will be fully powered up and operational.
2. Use an Ethernet cable to connect your Personal Computer, Laptop or Desktop running Windows XP, Vista or Windows7/8, to the LAN port of the **IG7600**.
3. Open your browser and enter 192.168.123.1 in the address bar, and press enter. When prompted enter the user name, which is "admin1234" and password which is the word "admin" plus the last 6 alphanumeric characters of the system's "WAN MAC" address (lower case), which is found on the label on the back of the system.
4. **Attention: To secure your system against unwanted outside intrusion (hacking), we strongly recommend that the first thing you do is change all of the System's Passwords!** Before you begin programming you should change all three levels of passwords, admin1234, support and user. A password of up to 16 alphanumeric characters may be used and we recommend that you use at least 10. The best passwords consist of upper and lower case characters and punctuation. **MAKE SURE TO MAKE A NOTE OF YOUR PASSWORD!**

To change the password, log in as the Administrator go to:

Management --> Access Control --> Password

*Default Login and Passwords:*

Level/Rights	Login	Default Password	New Password
Administrator	admin1234	adminxxxxxx	
Administrator	support	supportxxxxxx	
User (Limited)	user	userxxxxxx	
xxxxxx = The last 6 alphanumeric characters of the system's WAN MAC Address (lower case)			

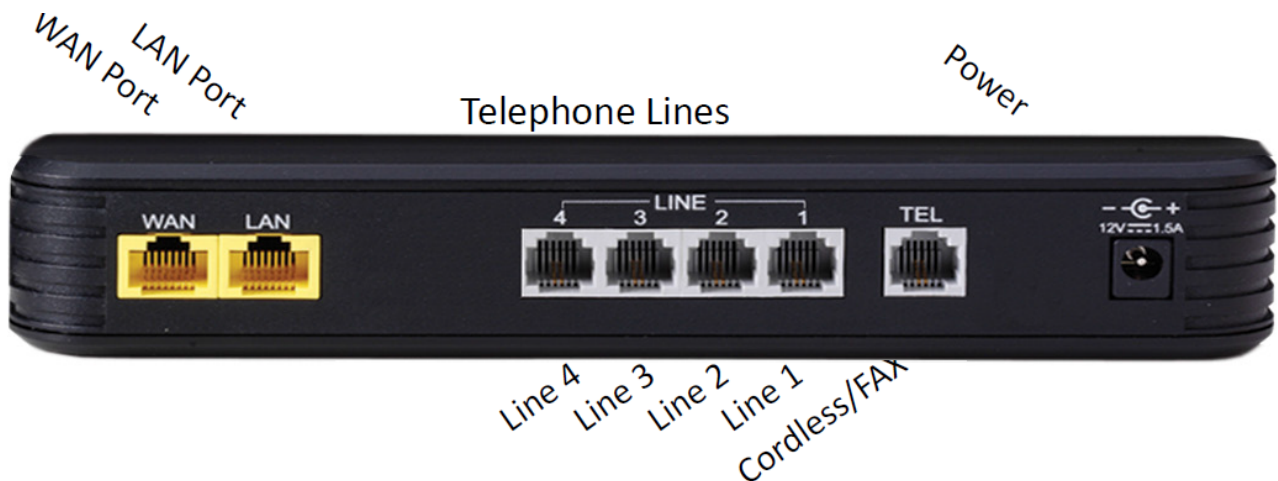
5. Although the **IG7600** system comes up fully operational you may want to make some programming changes. You can do this manually or use the Wizard to walk you through the most common programming parameters.
6. Use the provided Ethernet cable to connect the **IG7600** WAN port to your network router or network switch, depending on your network configuration choice.
7. Connect your **IP2061 (or M62)** telephones to your network router or switch, one at a time, allowing each of them to authenticate. The first one will be assigned extension 201. Each additional **IP2061 (or M62)** telephone will automatically authenticate and be assigned the next available extension number.
8. **Change the Extension Password** - The **IG7600** allows your **IP2061 (or M62)** telephones to automatically authenticate with your system. The password will be a randomly generated 10 digit number. It is a good idea to change the password from **IG7600** "Phone Extension Table" on all extensions to a unique 6 to 10 digit alphanumeric password that has both upper and lower case letters, even if you are not using all of them at this time.

**BE SURE TO MAKE A NOTE OF YOUR NEW PASSWORDS!**

At Default:

- Extension 201 is the Attendant Extension. (dial 0)
- All incoming telephone line calls will be picked up by auto attendant.
- The keys labeled 1-4 on the IP2061 phone are pre-programmed as telephone lines 1-4.

## Installation Components



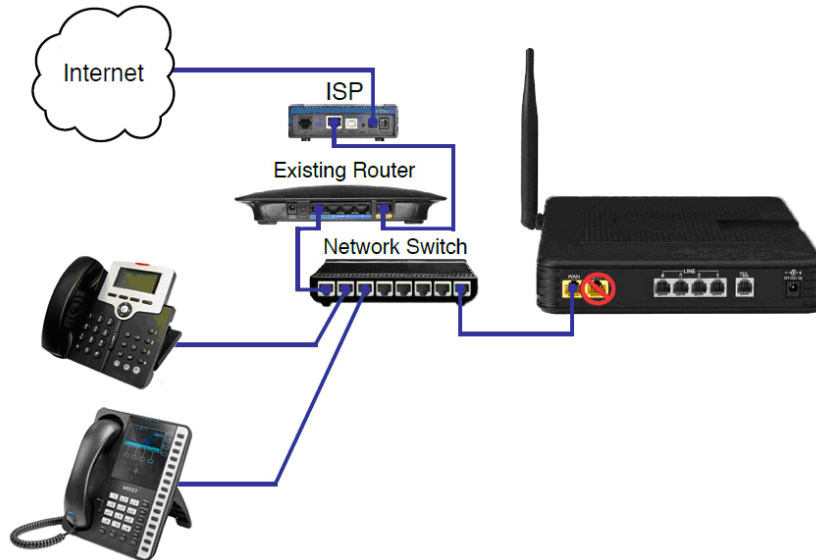
## Getting Started

The IG7600 can be installed several different ways. Installing the IG7600 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.

## Network Configuration Choices

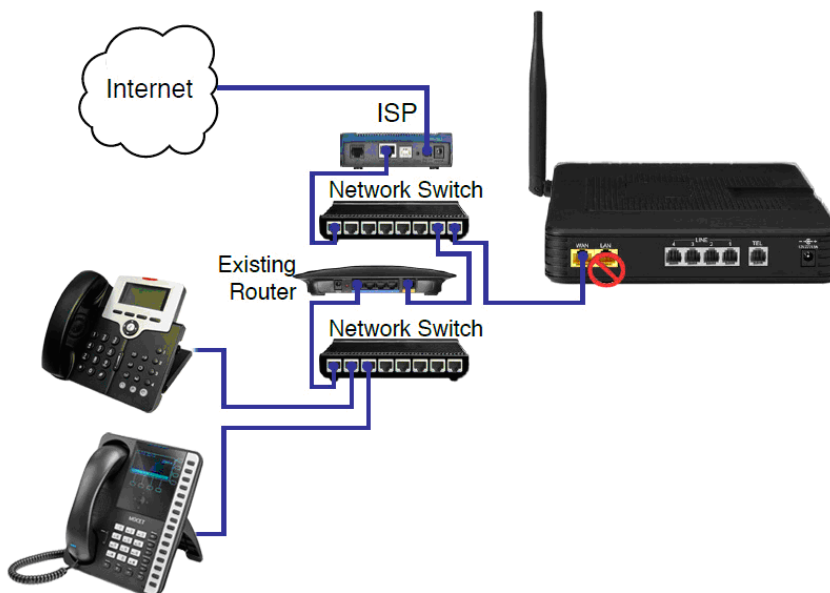
### Connecting to an Existing Network:

Connect the WAN port of your **IG7600** to your 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 **IG7600**.)



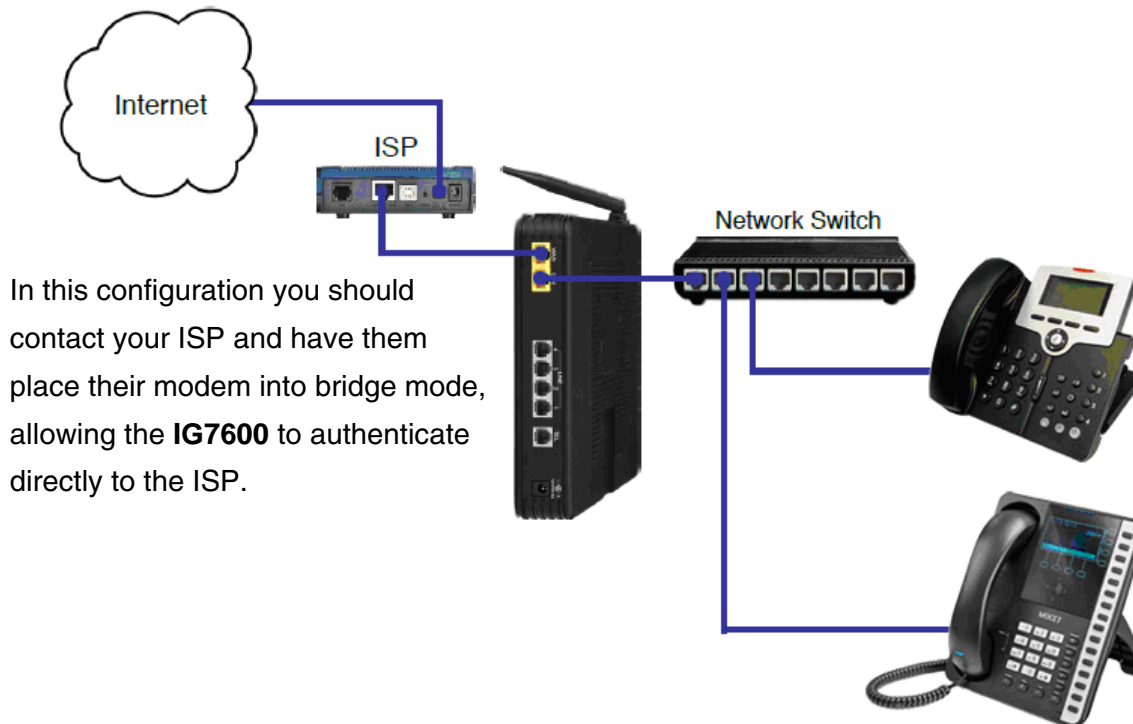
### Remote Phones Connecting to an Existing Network:

Obtain a static IP address from your Internet Service Provider (ISP) or use dynamic IP address with Dynamic DNS. (Please check IG7600 Administration Guide for the further information.) Connect the WAN port of your **IG7600** to a dedicated network switch (purchased separately) and enter the Static IP address in the WAN programming of the **IG7600**, without connecting the LAN. **IP2061** or **M62** should be pre-configured SIP Proxy settings as **IG7600**'s WAN IP address. (Please check IP2061 and M62 manuals for the further information)



**Using the IG7600 as a Router and Connecting Remote Phones:**

Obtain a static IP address from your Internet Service Provider (ISP) or use dynamic IP address with Dynamic DNS. (Please check IG7600 Administration Guide for the further information). Connect the WAN port of your **IG7600** to the ISP Modem and use the LAN port to connect all of your phones and computers.

**Connecting Telephone Lines:**

You can connect up to four (4) analog (standard or PSTN) telephone lines to your **IG7600**. Connect one line to each port, in the order that you want them to ring 1 – 4.

