

Setting up your 1PHONE ATA device with a Router is as easy as two simple steps

The 1Phone product is a Voice over Internet Protocol (VoIP) product that delivers advanced telephone services without the need of a traditional phone line. It is delivered via an Analog Telephone Adapter (ATA) device. There are five (5) connections on the device: four (4) on the rear of the device and one (1) on the side.

DC 5v - This is where the power plug connects to the device. The device comes with a 5vDC power adapter.

WAN - (Wide Area Network) - This is a RJ-45 CAT5 network cable connection. This is where you will connect the incoming Internet cable. This cable may come directly from a cable modem or a router.

LAN - (Local Area Network) - This is a RJ-45 CAT5 network cable connection. This is where you can connect a cable to a computer. This is a 10bps connection.

Phone - This is where you will connect your phone line to your phone.

Line - If you have existing phone service, you could connect a phone line into this connection. If power or your internet fails at home (or office) the ATA will automatically switch to using this land line. If you want to use this line to make and outbound call during normal operation, you would need to dial *00 first to go around the 1PHONE device.

To acquire the 1PHONE ATA's IP Address - Pick up the hand set and press the * key four times fast. Once you hear the option to enter a menu, you will want to press 02. The IVR system will state the IP Address of the 1PHONE ATA. It will do it in four sets of 3 digit numbers divided by a dot annotation. Example:192.168.002.003.

The 1PHONE ATA device can be connected two ways to your network. This can be done with a router or without a router. The following two pages will explain the simple set up method for use with a router or without a router.

A router allows a home or business to have more than a single computer accessing the Internet at the same time. Just about all routers have some form of firewall built into the router. It is possible your Internet Service Provider (ISP) supplied you with a router or you may have purchased your own router from a retail outlet. There are many varieties of routers and several manufacturers. However the principle of routing is identical. If you have this type of connection you will have a network cable running from the router to the back of your computer and possibly other computers. You could possibly have a wireless router also that can transmit the Internet signal throughout your home or office.

1. To install the 1PHONE ATA device you will need to connect the supplied network cable to a spare LAN connection on your router and the other end into the WAN port on the 1 PHONE ATA device.

2. Next, you will connect your phone cable to the phone port; and finally you will connect the power adapter into the wall as well as into the 1PHONE ATA device. The LAN port is not needed but if you desire you can connect another device to this port. The 1PHONE ATA device may take up to 10 minutes to activate. If you have questions about installing the 1PHONE ATA device please call 1-800-607-5000 to speak to a 1PHONE Customer Care Representative.

