

# Getting to know your ATA



An ATA (analog telephone adapter) is a device used to turn a high speed Internet signal into a traditional telephone line. Here is what your ATA package includes:

## Setting up your Linksys SPA2102 ATA

(analog telephone adapter)

for use with

Wireless Broadband Internet and

**VONTEL**  
by TCT



- ↳ ATA
- ↳ Ethernet cable (CAT5)
- ↳ Power supply (w/USA adapter)

## IMPORTANT NOTICE

*If you are porting your telephone number from another provider to VONtel by TCT, your ATA must be set up and powered on PRIOR TO your port date. Once you have completed the steps in this pamphlet, please call our office and let a Customer Service Representative know your connection is ready for telephone service to begin.*

*TCT will provide up to 1/2 hour of phone assistance in setting up your VONtel service if necessary.*

*Please note: Over-the-phone assistance beyond 1/2 hour, or any on-site service calls will incur charges.*

**1.800.354.2911**

405 S 4th St, Basin  
**307.568.3357**

1120 Beck Ave, Cody  
**307.586.3800**

451 Shoshone Ave, Lovell  
**307.548.2275**

401 S Bent #4, Powell  
**307.754.9160**

# Setting up your ATA

## STEP 1

Remove your high-speed Internet connection from your computer or router and plug it into the **BLUE** Internet port on your ATA. *NOTE: Your Internet connection includes a short black power injector connected to an Ethernet cable.* The Internet connection will now run from the jack on your wall to the ATA.)



## STEP 2

Using the blue Ethernet cable included in your package, connect your computer or router (from where the other cable was removed), to the **YELLOW** Ethernet port on your ATA.



## STEP 3

Plug the line cord from your telephone set into the **GREEN** PHONE 1 port on your ATA. (The PHONE 2 port is for a separate phone number, not a second phone set). **Telephone must be set for TOUCH TONE dialing (not PULSE TONE).**



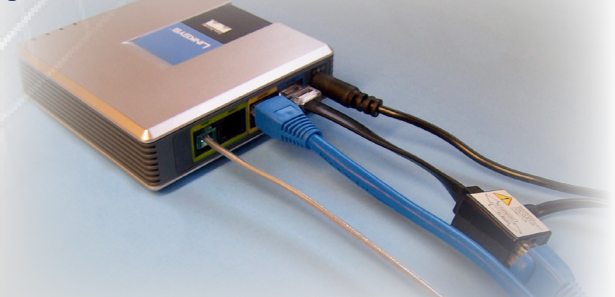
## STEP 4

Using the power supply included in your package (with USA adapter), connect your ATA to a power outlet in your home.



## STEP 5 - Congratulations!

Your ATA is now hooked up and ready to go. This is how it should look.



## Advanced Setup

*For use of VONtel with multiple phones throughout your house.*

**STEP 1** - Unplug current phone provider at the Network Interface Device (NID) on the outside of your home.



If replacing another provider's telephone service with VONtel by TCT, you will disconnect the telephone connection as shown here.

If you have DSL and are replacing your current TCT telephone service with VONtel, disconnect the telephone connection only, as shown here.

*If you will be replacing a second line of service with VONtel, please call 1-800-354-2911 for technical assistance with STEP 1.*

**STEP 2** - Plug a phone splitter into the ATA as shown.



**STEP 3** - Plug a phone into one port of the splitter, and a phone cord into the second port of the splitter.



**STEP 4** - Plug the phone cord from the splitter into a phone jack in your home.

