AATA 2 VOIP ANALOG TERMINAL ADAPTER Quick Guide

This product is Patent Pending to Ooma

The AATA2 (Ooma Telo) will convert the VOIP network to Analog output. Pach and Company Inc. distributes the Ooma Telo as a package, in conjunction with our products in the USA only. Activation is required. Nominal monthly fees and taxes are based on zip code paid to Ooma. **DO NOT PLUG IN THIS DEVICE UNTIL THE ACTIVATION PROCESS HAS BEEN COMPLETED. THIS DEVICE IS ONLY FOR INDOOR USE.**

THIS DEVICE COMES WITH A 24 MONTH WARRANTY FROM PACH AND COMPANY. CALL PACH AND COMPANY FOR WARRANTY 888-678-7224 OR 949-498-2951. DO NOT CALL PACH AND COMPANY FOR ACTIVATION OR DEACTIVATION. SEE STEP 1 FOR ACTIVATION.

Package contents



Base Station



Ethernet Cable





STEP 1. DOWNLOAD THE SETUP APP

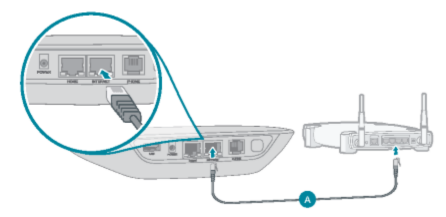
Download the setup app on your iPhone or Android smartphone to setup and activate the Base Station



To install the app, scan the QR code or open the app store and search for the Ooma Setup app. **Call Ooma support team at 1-888-711-6662 to Activate or Deactivate your account if you encountered a problem.**

STEP 2. CONNECT TO THE ROUTER

Using the included Ethernet cable (A), connect the INTERNET port as shown below



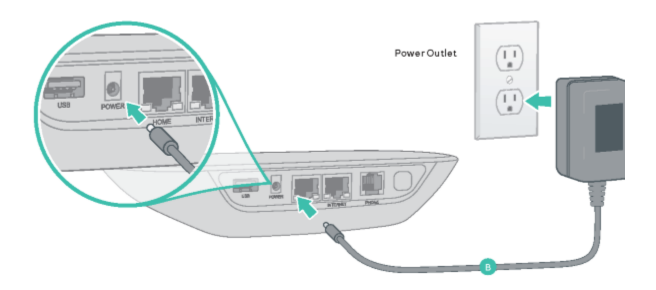
STEP 3. CONNECT TO TELEPHONE ENTRY SYSTEM

Connect the Telephone Entry System telephone into the Base Station RJ11 Analog port. The Base Station analog port provides dial tone to the Telephone Entry System.



STEP 4. POWER ON THE BASE STATION

Plug the provided AC adapter (B) into the POWER port. It is normal for the lights on the Base Station to blink for a couple of minutes. The light on top of the Base Station will light up BLUE once the device is ready to be used.



Status Lights



Solid Blue System Status Indicates that your Ooma service is working. You will hear the Ooma dial tone and all services are operational.



Solid Purple System Status Indicates that your Ooma service is working and Do Not Disturb is enabled. All incoming calls will be directed to voicemail.



Blinking Purple System Status Indicates that your Ooma Base Station is downloading a software upgrade. All services are unavailable. Do not unplug your Ooma Base Station when it is in this state.



Blinking Red System Status Indicates that your Ooma service is not working. All services are unavailable. You will not hear any dial tone and will not be able to make or receive calls.

White System Status Indicates that your Ooma Base Station is not powered on or that brightness is turned all the way down.