





QUICK GUIDE

Setting up your PTT Voice Responder to work with WAVE-based apps (Android) (EN)

NOTE! If you have a Sonim phone, please follow the Sonim XP8 or XP5S guide.



Follow this guide if you are using one of the following applications:

to-Talk, MIRS 4G PTT, KPN Push-to-Talk, Movistar Pushto-Talk, Sprint Direct Connect Plus, Telefónica Push-to-Plus, Vivo Push-to-Talk, Vodafone Push to Talk, or Ericsson Cloud-based Push-to-Talk.





Putting your PTT Voice Responder into WAVE-mode

NOTE! If you have a Sonim phone, please follow the Sonim XP8 or XP5S guide.

- 1. Turn on the device by pressing the Power button (b) for more than 3 seconds.
- 2. Then, perform a software reset by pressing and holding both arrow buttons and both PTT buttons simultaneously, until the LED turns off (this step is necessary to remove any previous pairings and settings).
- 3. Turn off the device by pressing the Power button 🔥 🛭 for more than 3 seconds.
- 4. Activate WAVE-mode by holding down the Volume-down button, while turning on the device by pressing the Power button for more than 3 seconds. Successful activation is indicated by an orange LED indication instead of the normal power on LED.
- 5. Finally, put the Voice Responder into Storage mode, by pressing the Power and Emergency button simultaneously; after the beep, first release the Power button and then the Emergency button. Afterwards, you can turn on your device from the Power button as usual.

Step 2. Software reset



Step 4. Toggle WAVE-mode





Pairing your PTT Voice Responder to your smartphone via Bluetooth

- 1. Turn on your PTT Voice Responder by holding down the Power button for more than 3 seconds. After it is on, a blinking green light will indicate that the device is ready for pairing.
- 2. Turn on your phone's Bluetooth by going to: Settings —> Bluetooth —> Turn on.
- 3. Pair your PTT Voice Responder to your phone by selecting it from the Devices list. When the device is in WAVE-mode, it will appear as 'Kodiak-PTT' on the Bluetooth menu. Once it has successfully paired, a blue light will begin blinking on your device.
- 4. In your WAVE application, go to Settings and make sure to enable "Use Bluetooth Use Bluetooth for PTT calls".



NOTE: The Voice Responder can only be paired with one device at a time. If you want to pair it to another device you need to perform an **Unpairing/ Software reset** by pressing and holding both arrow buttons and both PTT buttons simultaneously, until the LED turns off.



C

Additional features

Once your Voice Responder is connected, go to Settings where you will now find additional features. We recommend to do the following:

- 1. Enable "Call From Lock Screen": Especially for mobile devices locked with PIN code or fingerprint, this function is necessary to use the Voice Responder without having to unlock the device first
- 2. Enable "Background Mode": If you are using other apps on the device, you might want to keep the PTT app in the background. If this is not enabled, the PTT app will pop up to the front.
- 3. Go to "One Touch Action" => "Landing Page..." and select the appropriate option that should be triggered when pressing the PTT button during a locked screen, e.g. "History" will trigger a call to the last contact you communicated to while "Favorite Contacts" will trigger a call to a favorite contact.



AINA PTT Voice Responder's main button functions



Button	Function
Power ON/ OFF	Press for more than 3 seconds to turn the device on/off.
Primary PTT	Press and hold to speak. Release when you are done.
Volume buttons	Press and hold to increase/ decrease the speaker's volume.
Arrow buttons	 These buttons have multiple functions: Press and hold the left arrow button to (de)activate the LED. Press and hold both arrow buttons to (de)activate Covert Mode in which the LED indications are suppressed and the audio is only delivered through a headset.

Visit www.ainaptt.com to find additional accessories, an extended user manual of the AINA PTT Voice Responder and more user guides. If you have any further questions, you can also email us at: sales@ainaptt.com

