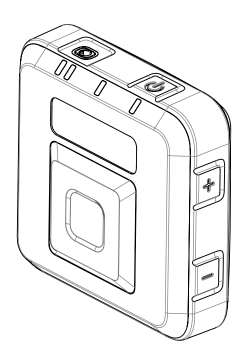
## **Sonetics**



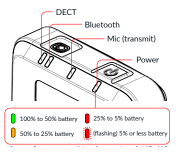
# APEX CONNECT Quick Start Guide

#### **BASIC FEATURES – CONTROLS**



#### STATUS LED FUNCTIONALITY

Battery level and connection status are indicated by the LEDs as shown below:



#### **Connection Status**

When powered on, the LEDs indicate the following connection status:

LED	Status	Lights (blinking/solid)
DECT	Pairing/reconnecting	• • • • •
DECT	Paired	
Bluetooth	Pairing/reconnecting	• • • • •
Bluetooth	Paired	
Mic	Device Mute ON	• • • • •
Mic	Radio transmit or Intercom On/Toggle transmit	

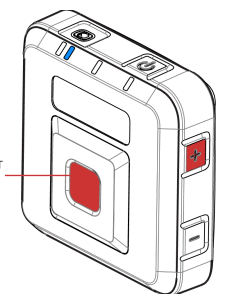
#### **Charge Status**

When plugged in, the color of the Power LED indicates the charge status.



#### **NEW BLUETOOTH PAIRING**

- 1. Turn ON your Bluetooth device.
- 2. Turn ON the Apex Connect.
- Make sure your Bluetooth device is in pairing mode (follow your manufacturer's instructions).
- Put the Apex Connect into pairing mode by simultaneously pressing PTT and + buttons, then hold for 3 seconds and release. Bluetooth LED should be blinking Blue.
- Pairing successful when Bluetooth LED is solid Blue.



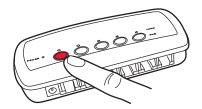
#### **BLUETOOTH USE**

Use + or - on the Apex Connect or your Bluetooth device to adjust volume. Bluetooth pairing time out is 40 seconds on the Apex Connect.

#### **DECT PAIRING**

For first use:

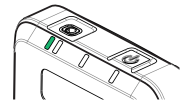
 Place Base Station into pairing mode (see Base Station manual for details).



 With the Apex Connect powered on, simultaneously push and hold the PWR and PTT buttons for 2 seconds, then release. The DECT LED light will blink green while pairing.

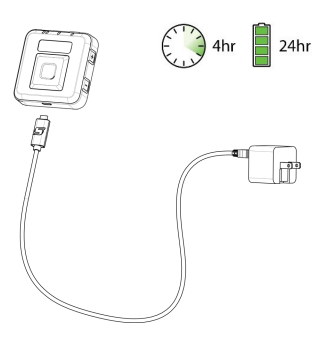


3. The status LED will be solid green when connection is successful. If it is not, repeat the pairing process.



#### **CHARGING**

Use supplied USB-C charging cable and AC wall adapter.



#### **WEAR OR MOUNT YOUR CONNECT**







#### **WARNINGS:**

- Magnets can pinch and break bones. Use extreme caution when handling magnets to avoid magnets snapping or slamming together. Do not put hands, fingers or any other body parts between magnets.
- Use caution to keep magnets at a safe distance from metals, steel and other magnets to avoid instant impact, splintering or breakage.
- Magnetic fields, especially those produced by rare earth magnets, can affect pacemakers and other implanted medical devices. Extreme care should be taken to keep magnets away from these devices to avoid deactivation. Please consult a medical professional if there are any questions regarding an implanted device and magnets.

### Complete manual available at sonetics.com/support



### www.sonetics.com 800-833-4558

17600 SW 65<sup>™</sup> Ave Lake Oswego, OR 97035 USA

© Sonetics Corporation. All Rights Reserved.

The information in this document is subject to change without notice.

No part of this document may be copied or reproduced in any form without the prior written consent of Sonetics Corporation.