

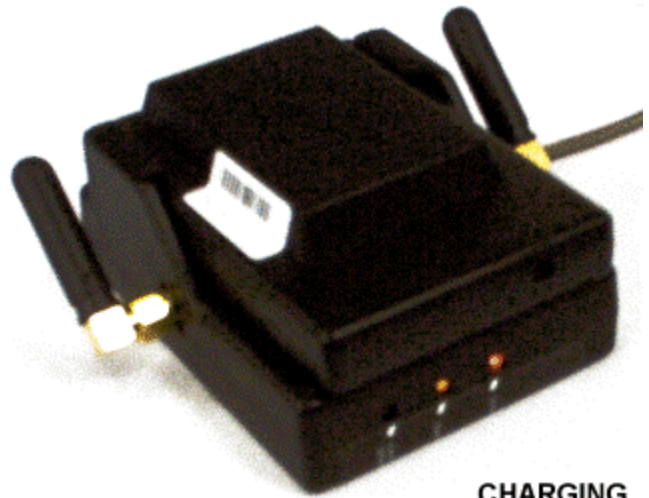
SURETALK USERS GUIDE



Suretalk Users Guide

CHARGING ONLY [no RF communications]:

- Power up either the Charger Base or the RF Charger BaseStation.
- Insert RF Microphone fully.
- Charger Base/RF Charger BaseStation LED changes from red (charge done) to yellow (charging).



CHARGING

- Charging cycle is complete when red (charge done) LED is lit.

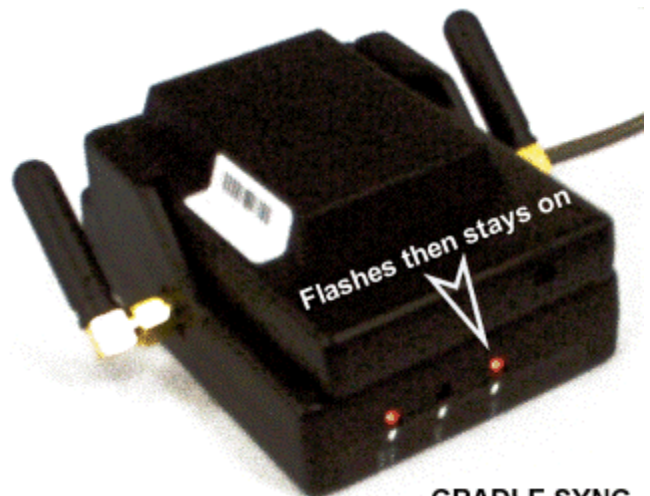


CHARGE DONE

NORMAL OPERATION:

Cradle Sync

- Power up RF Charger BaseStation.
- SYNC LED on RF Charger BaseStation flashes slowly.
- Insert RF Microphone fully.
- SYNC LED will flash rapidly then remain lit – this is known as a successful “Cradle Sync”.
- The system is now ready to establish an RF link when separated.



CRADLE SYNC

RF Sync.

- Remove RF Microphone from BaseStation.
- SYNC LED on RF Charger BaseStation and ACT LED on RF Microphone flash quickly, then very rapidly. The COMM LED on the RF Microphone will flash, indicating RF Microphone <-> RF Charger BaseStation RF communications, establishing an RF link.
- The ACT LED on the RF Microphone now flashes very slowly, approximately once every three seconds. This is RF Microphone Active Standby mode.



Switch-On (activation).

- Press the activation button on the RF Microphone (hold for 0.3s and release).
- COMM LED on the RF Microphone and SYNC LED on RF Charger BaseStation flash, then remain lit.
- RF Microphone is now activated and transmitting audio.
- RF Charger BaseStation is now activated and receiving audio.



Switch-Off (deactivation).

- Press the activation button on the RF Microphone (hold for 0.3s and release).
- COMM LED on RF Microphone and SYNC LED on RF Charger BaseStation flash.
- SYNC LED on RF Charger BaseStation remains off.
- COMM LED on RF Microphone flashes very slowly, approximately once every three seconds. The RF Microphone is now in Active Standby mode.

Power Off.

- To fully switch off the Charger Base and RF Charger BaseStation, unplug the power from the unit.
- To fully switch off the RF Microphone, press and hold the activation button for eight (8) seconds. All LED's will flash once, indicating shut down state.

ORDER OF OPERATION:

(refer to pages 1 and 2 for details)

1. If RF Microphone appears to charge and cradle-sync, but **does not RF Sync** – the battery may require charging.
2. Perform **Cradle Sync**.
3. Perform **RF Sync**.
4. System is ready for use – refer to **Normal Operation**.

FCC NOTICE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference**
- 2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by Radiotronix, Inc. could void the user's authority to operate the equipment.**

The Base Station is mounted in a law enforcement automobile for the designed function

This product is used only by the law enforcement industry.