Reading Modes

Function

Explanation

Normal

Normal Mode connects through Bluetooth to a host device. Selection between Route (filtered) and RF Test (unfiltered) is made in the host device software.

To enter this mode from other modes:

1. Press MODE until the mode LED flashes

GREEN .

2. Press and the mode LED turns

GREEN

Unattended

Unattended Operations Mode can operate using the battery or when connected to vehicle power.

To use this mode with battery power:

1. Press until the Mode LED is

YELLOW

2. Press ENT

To use this mode when connected to vehicle

until the Mode LED is YELLOW

- 4. Press and release.
- 5. Press again and hold for five seconds, and then release. The Mode LED is

MAGENTA

Connect the USB.

Note: The USB charger must be capable of supplying 1A of current.

USB mass storage

The SD card appears as an external drive to the PC. To enter this mode:

1. Connect the USB to the R900 BCT and to the PC.

Note: The USB must be connected before the unit can enter the USB mass storage mode.

- 2. Press until the Mode LED flashes WHITE
- 3. Press . The SD card now shows as an external drive attached to the PC.

Accessing the R900® BCT

The R900 BCT must first be set to Normal Mode to access the R900 BCT Status screen.

While en route Neptune Key, System, UTILS, AMR Status =



From the Synchronize screen TAB twice, UTILS, Belt Clip Status =



Neptune Customer Support

Call Monday through Friday, 7:00 AM to 5:00 PM Central Time: (800) 647-4832

FAX your question: (334) 283-7497

E-mail a question: support@neptunetg.com



PRC R900 BCT 01.19 Part No. 13326-002



Pocket Reference for the R900® Belt Clip Transceiver (BCT)

(Versión en español disponible en www.neptunetg.com

Handheld Controls





For... Press... Press for two seconds. ON for two seconds. OFF

Setting Date / Time The R900® Belt Clip Transceiver (R900 BCT) sets time with the handheld when the two are

paired. This time comes from the last

handheld synchronization.







R900® BCT Status

State LED Colors Unit powered OFF No color; LEDs off

Power mm

100%-31% GREEN

30%-16% YELLOW

15%-6% RED

Flashes **RED** 5%-Critical

Charging Flashes YELLOW

Mode

Normal mode GREEN

Unattended mode YELLOW

MAGENTA Installed mode

Mass storage mode WHITE

RF Mode 🚓

Off No reading received

Receive R900 / ERT packet Flashes **GREEN** when receiving Receive Advantage packet Flashes **CYAN** when receiving

No reading received in two+ Solid **RED** minutes

Bluetooth⊀

Not connected Off

Pairing Flashes **BLUE**

Connected BLUE

Error Codes

Temperature error Bluetooth and Power LED flash RED

Hardware error Bluetooth and Power LED are solid RED

Error Codes, continued

Battery error Power LED flashes **RED** and **YELLOW**

Cannot power on-battery too Power LED flashes **RED** three times

SD card error Mode LED is solid RED

External Battery Charger Status

LED Indicates

RED , YELLOW Startup initialization when applying power **GREEN** , or OFF

No battery inserted YELLOW Battery charging

Battery charged successfully Solid **GREEN**

Error condition RED

RF Performance Modes

Mode can be changed from the R900 BCT Status Screen. The unit has three options for the RF performance during a reading:

1 Efficiency Reduced RF performance* and best

battery life

2 Moderate Default RF performance*

3 Performance Best RF performance* and decreased

battery life

*RF performance refers specifically to the throughput of the receiver, which can impact the speed with which readings are processed in high density areas. Range is not impacted by these modes.

Bluetooth Pairing with the Handheld

To pair the handheld to the R900 BCT, complete the following steps:

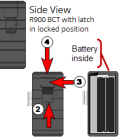
- 1. Power ON the R900 BCT and set to Normal Mode, if not already set.
- 2. On the handheld, tap HENU
- Click 4 UTILS.
- Click 8 Belt Clip Status.
- 5. Choose the device from the menu, and then click **Bluetooth**. The Belt Clip Status screen now displays the device details.

Removing the Battery

To remove the battery from the R900 BCT:

- 1. Hold the R900 BCT firmly with the left side facing up.
- 2. Push the lock latch down toward the unlock symbol.
- 3. Once the latch is in place, push the latch button inward to open the battery compartment door.
- 4. Pull the door toward you to access the battery.
- Hold the R900 BCT vertically, right side facing up, with one hand over the open compartment.
- 6. Vigorously tap the top of the R900 BT until the battery loosens for removal.

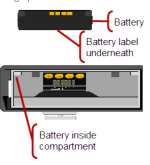
Note: The battery can be difficult to remove when fully charged.



Replacing the Battery

To replace the battery in its compartment:

- 1. Open the battery door of the R900 BCT.
- 2. Have the front view of the R900 BCT facing up.
- 3. Hold the battery horizontally with the label facing down.
- 4. Insert the battery into the R900 BCT until the battery snaps in
- 5. Close the battery door and lock it



Note: Replace the battery every two years.