Establishing a Bluetooth® Connection

Press either trigger button on the CR2600 and scan the QuickConnect barcode located on the Mountable Palm Cart Charger to establish a Bluetooth connection between the CR2600 and the computer that the Charger is connected to. (Figure 5)





CodeXML® Modem Status LED



Figure 6

Once connected, the reader will beep once as confirmation and the modem's blue LED light will become solid (Figure 6). If the reader does not connect, the reader will beep four times in rapid succession.

Charging a CR2600





Place a CR2600 into the charging bay of the Mountable Palm Cart Charger, facing forward, and down (Figure 7), making sure it is seated firmly into place. Once the charging clips have made contact with the connectors on the reader the charging status LED will light up.

Note: Battery ships with approximately 50% battery life. Fully charge battery before use. Approximate charge time is 4 hours.

Charging Status LED

The CR2600 Mountable Palm Cart Charger has an LED to indicate the charging status of reader.



Charging Status LED

A red LED = reader/battery is charging A green LED = reader/battery is fully charged*

*Note: In certain reader configurations, the radio is required to always be on, therefore requiring a constant power draw. In these instances, while the power draw is minimal, the LED light may never turn green when charging a battery attached to a reader.

Figure 8

Keyboard Input (USB)

The modem is defaulted to English language keyboards. If you need to communicate in a different language requiring a change in keyboard settings, please scan the appropriate configuration barcode below, after connecting to the modem:

English (Default)



Universal

French



Non-printable ASCII

Keyboard (Crtl + character)

German

Japanese



Non-printable ASCII Keyboard (No Leading 0)



Figure 7

The CR2600 Mountable Palm Cart Charger is equipped with a page button. To locate a CR2600 that has a connection established to the modem, and is within Bluetooth range, simply press the Page button on the Charger. The reader will then beep.



Important Note:

The Code Reader™ 2600 (CR2600) has been tested for compliance with FCC regulations and was found to be compliant with all applicable FCC Rules and Regulations

FCC ID: 006-BTA01

IC ID: 9966A-BTA01

Model #: CRA-A111 01

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, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment.

IMPORTANT! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

IMPORTANT! Tous les changements ou modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actioner cet équipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/ TV technician for help.

This Class [B] digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada

US Patent: www.codecorp.com/legal/patents.php Operating Temperature: -20° to 55° C / -4° to 131° F

CR2600 Mountable Palm Cart Charger



In addition, the Mountable Palm Cart Charger charges a wireless palm CR2600 while positioning it within easy reach for retrieval.

Bluetooth® connection, data to a host device.

The CR2600 Mountable Palm Cart Charger is designed for easy

mobile cart integration. The embedded CodeXML® Modem

enables a CR2600 reader to wirelessly transmit, through a

Figure 1

Included



CR2600 Mountable Palm Cart Charger



Micro-USB to USB Cable

Note: Two M4 Phillips pan head X 6mm threaded length screws are included for installation.

Installation

Attach the micro-USB cable provided to the CR2600 Mountable Palm Cart Charger (Figure 2), and plug the USB connector into the USB port on the computer (Figure 3). Once plugged in the charging status LED will flash red (Figure 6).



Figure 2





Two M4 Phillips pan head screws are included with each CRA-A111. The screws are designed to fit into the threaded brass inserts (Figure 4) found on the back of the charger. Insert and tighten the screws prior to, or after they are in the position to the mounting bracket. Once mounted, tighten each screw to ensure the charger is securely attached to the mounting bracket.

