Product: Rhino 10, PowerScan PBT8300

Distribution Date: 17 October 2012

Connecting the PBT8300 to the Rhino 10

This document covers the connection of the PowerScan PBT8300 model barcode scanner to the Rhino 10 Vehicle Mount Terminal using the Bluetooth dongle part number 94ACC0042. It also assumes you have a PowerScan PBT8300 and a Rhino 10 VMT with the Bluetooth dongle part number 94ACC0042 installed in one of the USB ports.

1) On the Rhino 10 start the Scan Wedge software by tapping on the Start Menu, then Programs and selecting Scan Wedge from the list.

2) Next configure the Scan Wedge software by tapping on its icon in task bar at the bottom right of the display.

3) Tap on the tab titled Bluetooth.

4) Place a check mark in the “Enabled” box.

5) Using the PBT8300, scan this code to set the unit to Factory Default settings.

6) In the Wedge software on the Rhino tap on “Scan”.

7) After about 15 seconds The Power Scan PBT8300 device should show up in the list.

Restore Default

$ + $ *
8) Highlight the device by tapping on it.

9) Scan the code to the right to set the PBT8300 to Slave mode.

10) Now tap on the “Pair” button in the Wedge software.

11) If this is the first time the devices have been paired a box will pop up asking you to enter the passcode. Enter the passcode to the right.

   Passcode = 1234

12) Tap on “Save” in the Wedge Software.

13) To test the pairing open a Text document on the Rhino 10 and scan the Test Code shown to the right. The data should show in the text document window.

References

1. Quick Reference Guide (QRG), PowerScan PBT8300
2. Product Reference Guide (PRG), PowerScan PBT8300

For additional assistance, please contact your local Technical Support.

Additional information is available on www.adc.datalogic.com.