

For complete instructions, please refer to the User's Guide on the CD or online at: www.socketmobile.com/support/downloads

Download the latest software from: www.socketmobile.com/support/downloads

Install SocketScan™ software

Windows Mobile/CE

Windows XP/Vista

Install Connect!Agent™ software

Add the *Bluetooth* CRS in your *Bluetooth* software

1. Turn on the scanner.
2. Open your *Bluetooth* software and search for and add the *Bluetooth* CRS.
3. Note the Outgoing *Bluetooth* COM port.

Enable Cordless Scanner support

1. Tap Start | Settings | SocketScan folder | SocketScan.
2. In the Today screen, tap on the SocketScan task tray icon. In the menu, tap Settings.
3. Tap on the CS tab.
4. Check the box Enable Cordless Scanner Support.
5. Tap ok.

Enable Cordless Scanner support

1. Click on the SocketScan icon on the desktop.
2. Click on the SocketScan task tray icon. In the menu, click Settings.
3. Click on the CS tab.
4. Check the box Enable CS Support.
5. Select the Outgoing Bluetooth COM port for the scanner.
6. Click OK.

SCENARIO 1:
Scanner roams between different computers.
Scanner initiates *Bluetooth* connection by reading a special bar code (ActivePairing™ feature).

SCENARIO 2:
1 scanner per computer, no roaming.
Computer initiates *Bluetooth* connection through *Bluetooth* software.
Easiest scenario to configure.

SCENARIO 3:
1 scanner per computer, no roaming.
Scanner initiates *Bluetooth* connection automatically when it is powered on (ActivePairing feature with Permanent Pair).
Easiest scenario for end user, with least risk of user error.

Windows Mobile/CE

Windows XP/Vista

No more configuration required

Connect Computer to *Bluetooth* CRS

1. Make sure scanner is turned on.
2. Click on the SocketScan task tray icon. In the menu, click Connect CS.
3. In the device list, select Socket CRS and click OK.

Windows Mobile/CE

Windows XP/Vista

1. Print Initiator barcode.
2. Scan Initiator barcode to connect.

1. Print Initiator barcode.
2. While connected to scanner, in SocketScan CS tab, check the box Enable ActivePairing.
3. Select the Incoming *Bluetooth* COM port for the scanner. Click OK.
4. Scan Initiator barcode to connect.

1. While connected to scanner, in SocketScan CS HW tab, tap Advanced.
2. Select Permanent Pair and tap OK.
3. Tap ok.

1. Print Initiator barcode.
2. While connected to scanner, in SocketScan CS tab, check the box Enable ActivePairing.
4. Select the Incoming *Bluetooth* COM port for the scanner.
5. Click Advanced.
6. Select Permanent Pair and click Change.
7. Select Permanent Pair and click OK.
8. Click Close.
9. Click OK.

SCENARIO 1:
Connect *Bluetooth* CRS to Computer
Scan Initiator barcode to connect.

SCENARIO 2:
Connect Computer to *Bluetooth* CRS

1. Make sure scanner is turned on.
2. Click on the SocketScan task tray icon. In the menu, click Connect CS.
3. In the device list, select Socket CRS and click OK.

SCENARIO 3:
Connect *Bluetooth* CRS to Computer
Turn on the *Bluetooth* CRS, and it will automatically connect.

Scan Barcodes

1. Open your application and place the cursor where you want data to go.
2. Scan the barcode.