

Quick instruction for PDA reader PCR125 / MFR135

1. Connect PDA to PC.
2. Install “SETUP.EXE” from DISK5208.
 - Note: Through “ActiveSync®” program, the “SETUP.EXE” file will be installed to PDA automatically.
3. Copy the file “msvbppc.armv4” from DISK5208 (DISK5208 / Pocket PC / msvbppc.armv4) and save it to PDA.
 - Note: You can disconnect PDA to PC if you want. No need connection anymore after copy the above file to PDA.
4. Find out the file “msvbppc.armv4” in PDA and run / install it by double click.
 - Note:
 - a. The file “msvbppc.armv4” is for eMbedded Visual Basic (eVB) Runtime which allows you to run legacy eVB application on your Pocket PC 2003 device. No need to download this file if your PDA is not with Pocket PC 2003 version.
 - b. For more information, please refer to the text file under DISK5208 / PockPC2003 / readme.txt.
5. Plug PCR125 / MFR135 into PDA. (3 beeps when plug in.)
6. Find out the file “RFID” (Start / Programs / RFID) and click it to run the demo software.
7. Set baud rate (9600 bps) and COM port.
8. Click “Start” to finish the setting and start the program. If the communication is available, the GREEN LED of PDA reader will be on after some blinks. Otherwise, try another COM port and click “Start” until you get the GREEN LED on..

9. Swipe a card and get the card information showed on the top window of demo software.

10. To save the card details:
 - a. Click “Enable” in the “To Keyboard” list.
 - b. Click “Auto Change IME mode” in the “To Keyboard” list.
 - c. Open a “Packet Word” file (Start / Programs / Pocket Word) or a “Notepad” file (Start / Programs / Notepad).
 - d. Swipe a card.
 - e. Save the card details.

➤ Note: The functions of “To Keyboard” list:

 - a. “Auto Change IME mode”: Enable IME (Input Method Editor) mode and change it to English version to accept the card details.

 - b. “Add [Enter] to ID” : Will always go to next line to show next card details (add “Enter” to change line after swipe a card.)

11. Click “Stop” to stop the program.