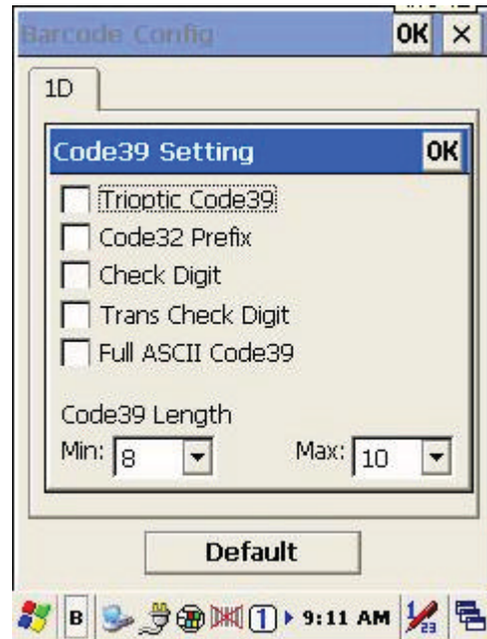
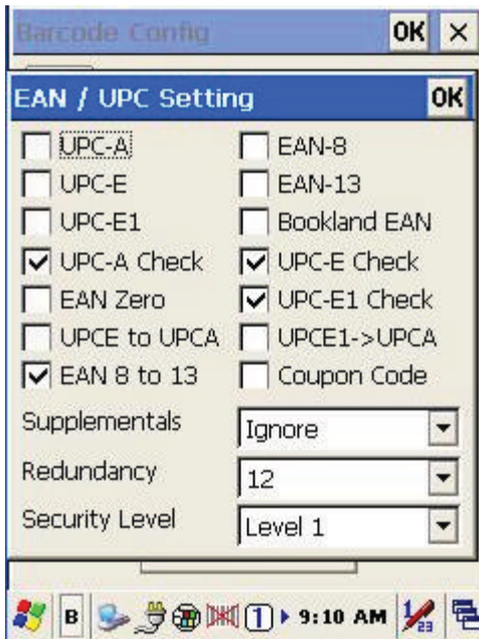
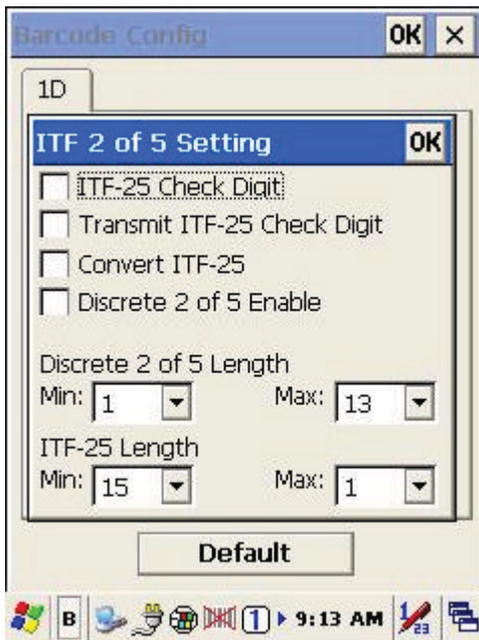


The default values of EAN/UPC code and Code39.

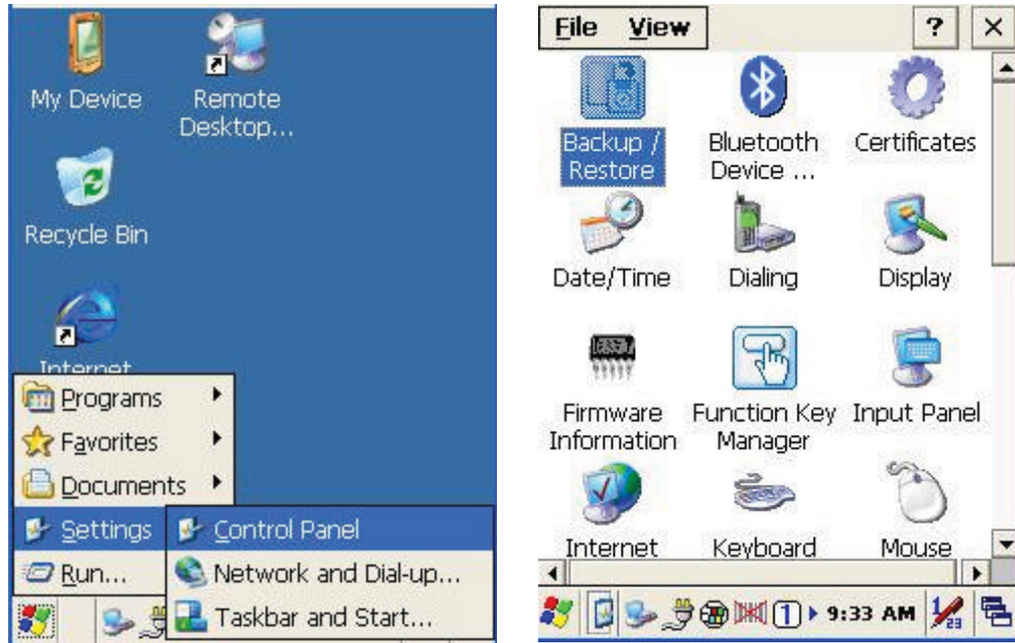


The default values of ITF 2 of 5 code and Code128.



Backup/Restore

You can find this application is located on path “\settings\control Panel”.



This application provides you an easy way to backup or restore the device setting information into Flash Disk and storage card. Application also provides selection of Flash Disk when there is no storage card. When Mini SD Card was installed into devices, program will auto-search and provides selection of SD Card from menu.



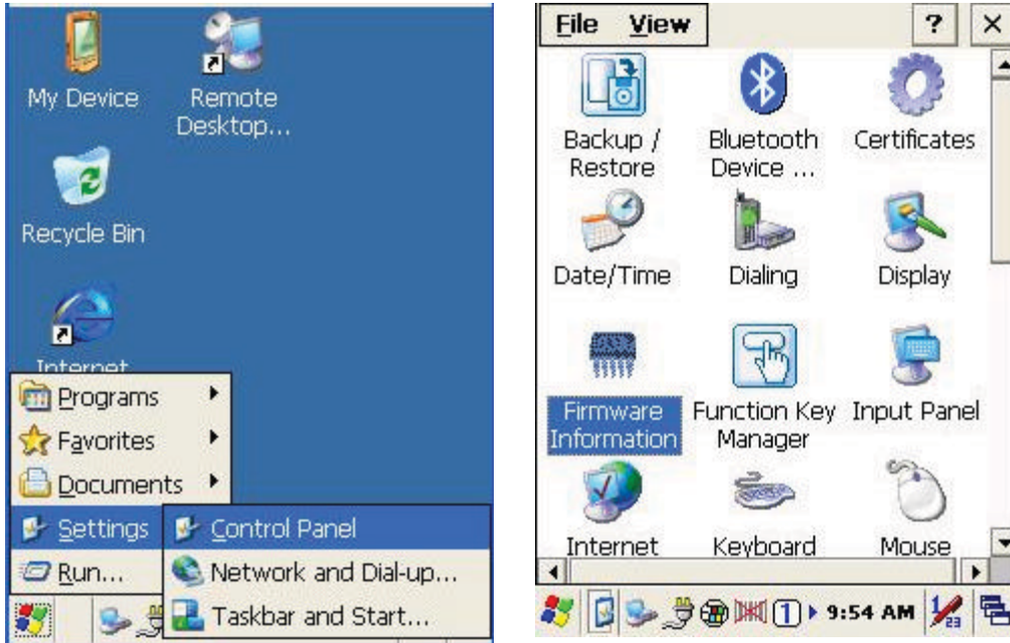
Backup : Select backup data as saved devices, press ” **Backup** ” bottom to proceed backup. Display will restore when backup was finished.



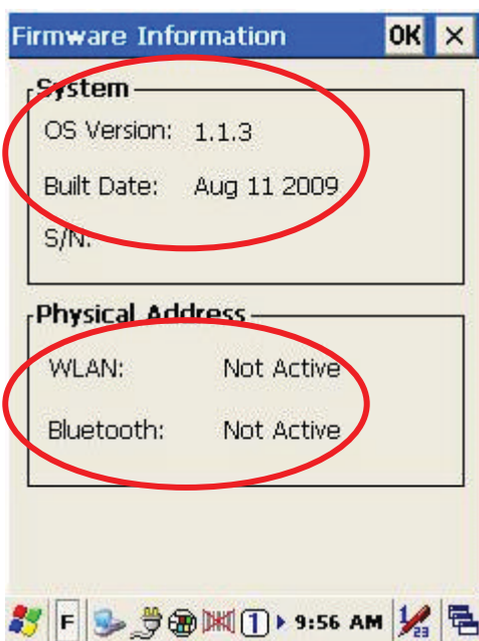
Firmware Information

This application will check and display the version information of the device's operation system and PowerPack utility.

You can find this application is located on path " \settings\control Panel".



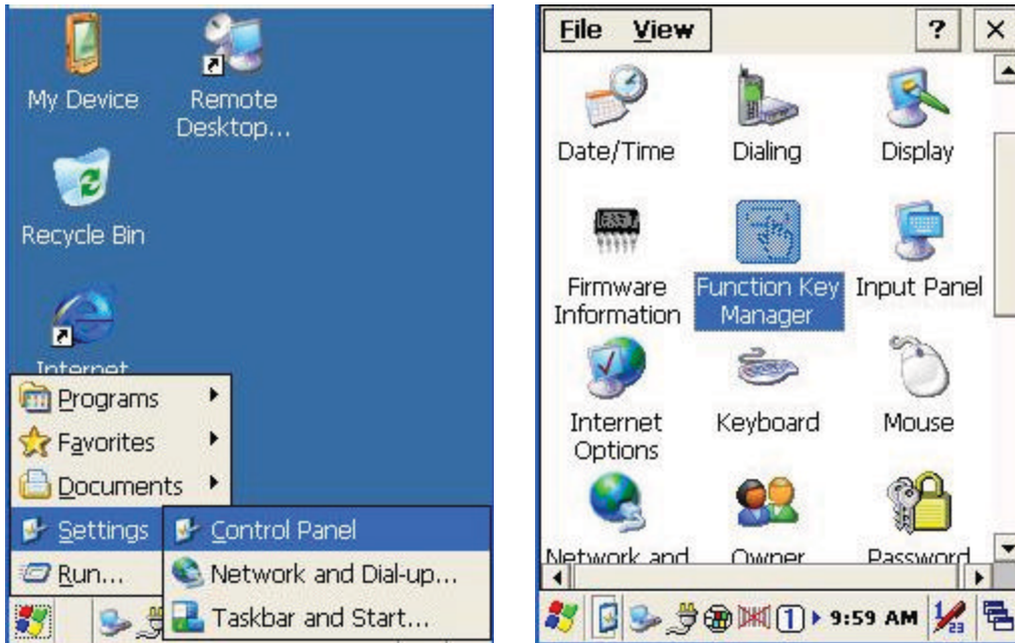
This information is good for identify device firmware version for future update or maintenance.



Function Key Manager

This application utility provides you an easier way to set up function key for your device. Through using this function key set up utility you will easily and quickly to start the application program like, Window Media Player, Calculator... etc, or your own designed application program, and even the windows system function, like increasing or decreasing the volume or doing the adjustment of brightness on LCD panel.

You can find this application is located on path “\settings\control Panel”.

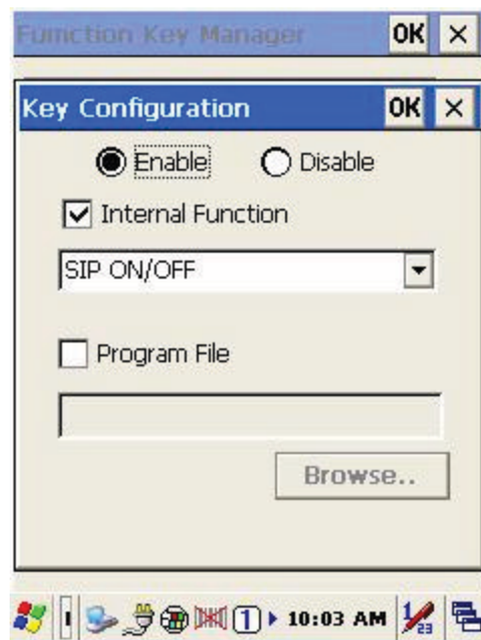


Program provides eight different function key (F1~F8) for set up, default setting was shown as below:

- F1: SIP ON/OFF ◦
- F2: Backlight Manager ◦
- F3: Power Switch ◦
- F4: Calculator.exe ◦
- F5: Volume + ◦
- F6: Volume - ◦
- F7: Backlight + ◦
- F8: Backlight - ◦



Function Key Manager Set Up Instruction:



Enable/ Disable : Enable or Disable Function Key

Provide two set up methods of Internal Function and Program File

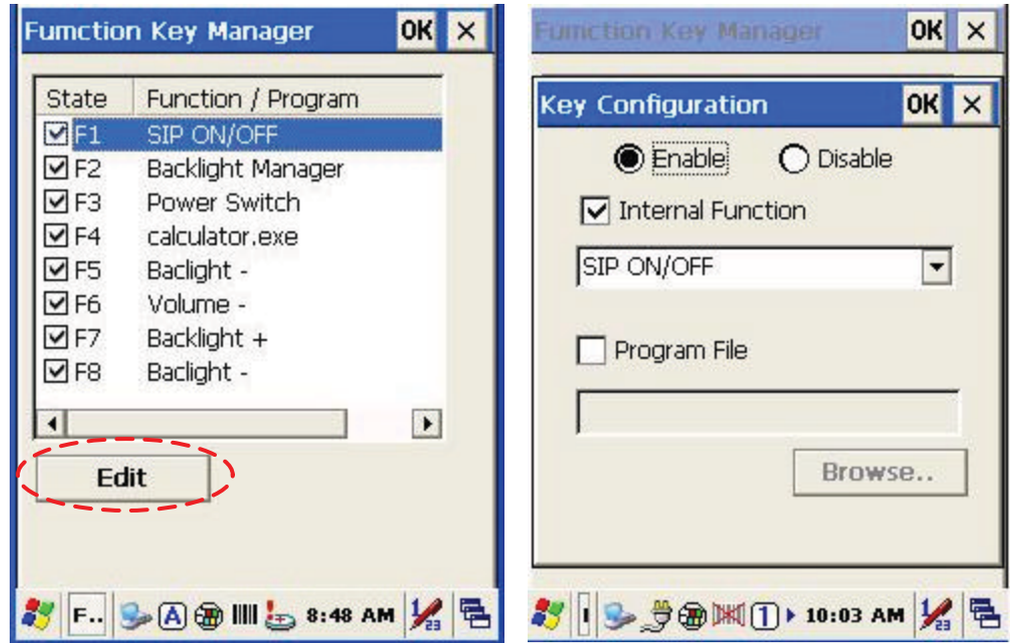
Internal Function : Provide following options,

- SIP ON/OFF
- Backlight Manager
- Power Switch
- Stylus Calibration
- Wi-Fi ON/OFF
- Bluetooth ON/OFF
- Volume +
- Volume -
- Backlight +
- Backlight -
- Cut
- Copy
- Paste

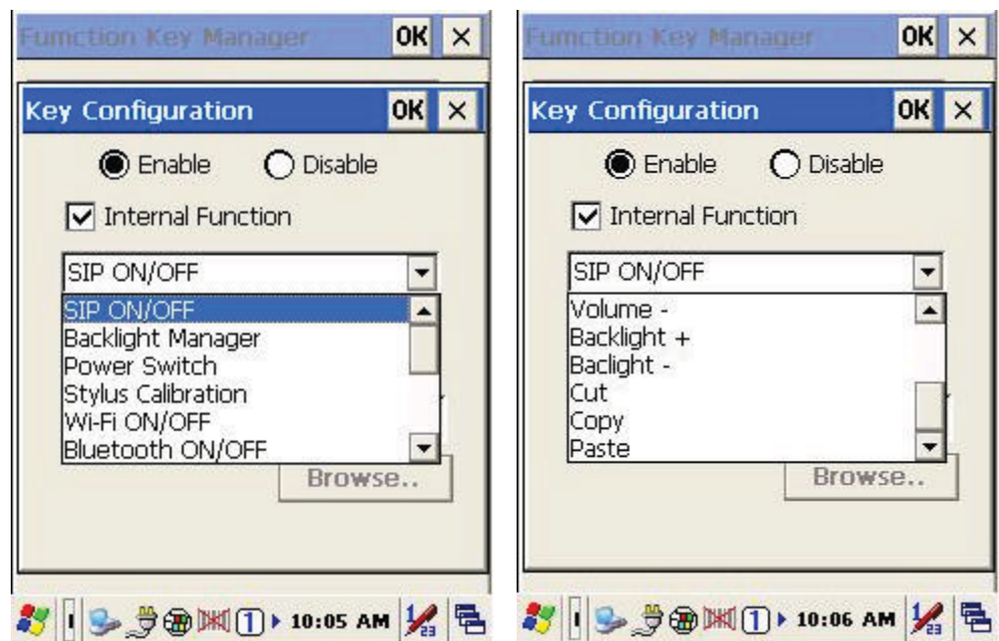
Program File : Install application program according to demand, this function can be used for setting up auto-execution.

1. Edit Internal Function items :

1.1 Select items need to be modified, select by clicking " **Edit** " bottom to enter set up window as below:

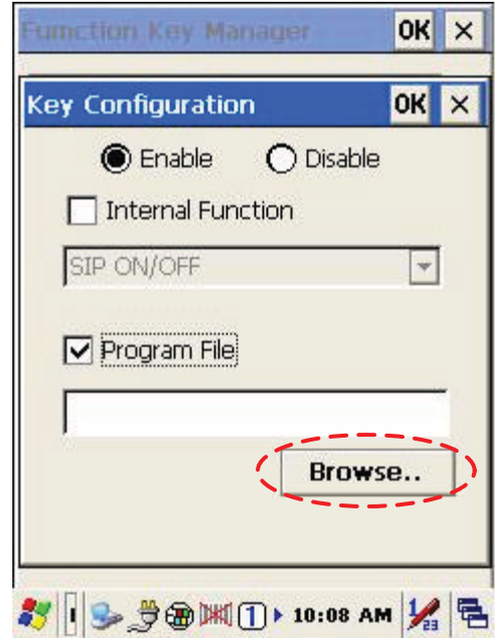
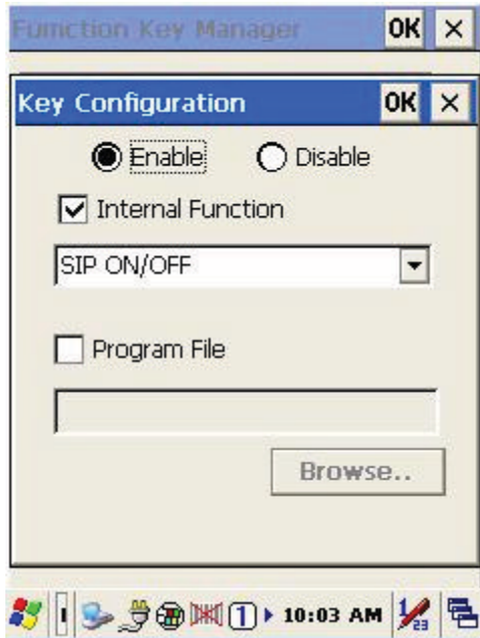


1.2 Select new functional item and complete editing.

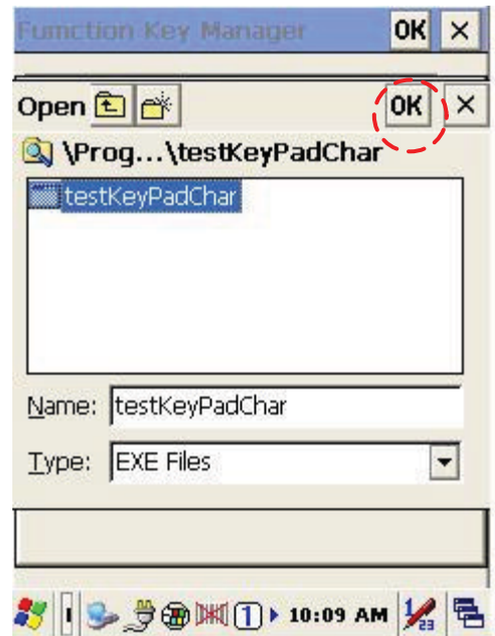


2. Edit application software for auto-execution :

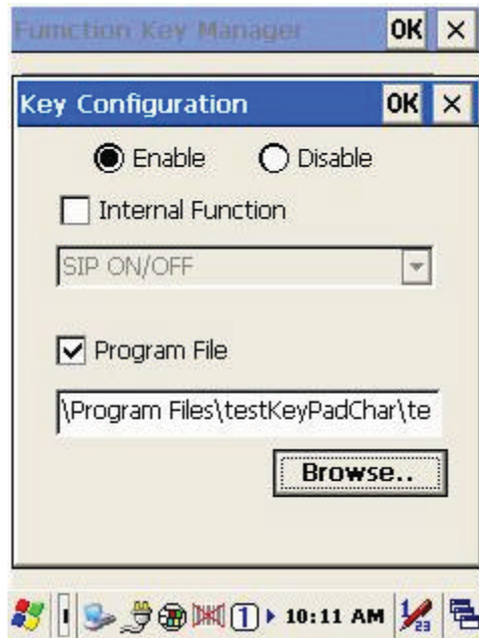
2.1 Select Program File item , then click ” **Browse** ” bottom to enter File Opening Window.



2.2 Select software required auto-execution, then select ” **OK** ” bottom to complete selecting process.



2.3 Confirmed Function / Program had been updated within column. Select by clicking " **OK** " bottom to complete editing process. When Function Key Manager Main Page reappear on the display, F1 on function key item lists had been updated to testkeypadChar.



How to order

Please offer Part Number or Model Name for next purchase.

1. Z-2065 Series Windows CE.NET Handheld Computer Set.

Part Number	Model Name	Description
882-6000R9-000	Z-2065BA	Windows CE.NET Handheld Computer, W/1D engine/RS-232 DB9(F) cable / Mini USB interface
882-60WLR9-000	Z-2065WL	WindowsCE.NET Handheld Computer, W/Wireless LAN/BT module/1D engine/RS-232 DB9(F) cable / Mini USB interface
Standard Accessories		
170-70R449-180	RS-232 Cable	RS232 charging cable for Z-2050/2065
173-0U0000-150	MINI USB Cable	Terminal to PC USB port
862-206502-400	Battery Pack	Lithium-Ion rechargeable battery pack, 3.7V 5000 mAh
560-820500-741	Stylus Pen	Length: 95.7cm, including reset thimble
623-220500-061	Sling	Sling for stylus pen
623-220650-051	Hand Strip	Z-2065 hand strip and stylus pen holder
560-020650-891	Hand Strip Holder	Z-2065 hand strip holder
11S-900180-008	AC Adapter	AC 100~240V 50/60HZ 0.6A, DC 9V/2A
11S-000000-008	Integrated Plug head	for 11S-900180-008 Type: Britain/ U.S./Australia/Europe

2. CRD-60 Communication and Battery charging Cradle Set.



Part Number	Model Name	Description
-------------	------------	-------------

882-60CR00-000 CRD-60 Z-2065 communication and battery charging cradle

Standard Accessories



174-1RF050-150 RS-232 Cable RS232 cable connect from CRD-60 to PC RS-232 Dsub port.



PIN-OUT configuration	
DB-9(F)	
1	CD (Carrier detect)
2	TxD (Transmit data)
3	RxD (Receive data)
4	DSR (Data set ready)
5	GND (Signal ground)
6	DTR(Data terminal ready)
7	CTS (Clear to send)
8	RTS (Request to send)
9	RI (Ring indicator)



PIN-OUT configuration	
1	NC
2	TxD (Transmit data)
3	RxD (Receive data)
4	NC
5	GND (Signal ground)
6	NC
7	CTS (Clear to send)
8	RTS (Request to send)
9	NC
10	GND(Signal ground)



173-0U3000-150 USB Cable RJ45 USB type B cable connect from CRD-60 to PC USB port.



3. Z-2065 Series Optional Accessories

	Part Number	Model Name	Description																						
	170-70R449-180	RS-232 cable	RS232 charging cable for Z-2050/2065																						
			<table border="1"> <tr> <th colspan="2">PIN-OUT configuration</th> </tr> <tr> <th colspan="2">DB-9 (Female)</th> </tr> <tr> <td>1</td> <td>CD (Carrier detect)</td> </tr> <tr> <td>2</td> <td>TxD (Transmit data)</td> </tr> <tr> <td>3</td> <td>RxD (Receive data)</td> </tr> <tr> <td>4</td> <td>DSR (Data set ready)</td> </tr> <tr> <td>5</td> <td>GND (Signal ground)</td> </tr> <tr> <td>6</td> <td>DTR (Data terminal ready)</td> </tr> <tr> <td>7</td> <td>CTS (Clear to send)</td> </tr> <tr> <td>8</td> <td>RTS (Request to send)</td> </tr> <tr> <td>9</td> <td>RI (Ring indicator)</td> </tr> </table>	PIN-OUT configuration		DB-9 (Female)		1	CD (Carrier detect)	2	TxD (Transmit data)	3	RxD (Receive data)	4	DSR (Data set ready)	5	GND (Signal ground)	6	DTR (Data terminal ready)	7	CTS (Clear to send)	8	RTS (Request to send)	9	RI (Ring indicator)
PIN-OUT configuration																									
DB-9 (Female)																									
1	CD (Carrier detect)																								
2	TxD (Transmit data)																								
3	RxD (Receive data)																								
4	DSR (Data set ready)																								
5	GND (Signal ground)																								
6	DTR (Data terminal ready)																								
7	CTS (Clear to send)																								
8	RTS (Request to send)																								
9	RI (Ring indicator)																								
	173-0U0000-150	MINI USB Cable	Terminal to PC USB port																						
	174-1RF050-150	RS-232 Cable	RS-232 cable connect from CRD-60 to PC RS-232 Dsub port.																						
	173-0U3000-150	USB Cable	RJ45 USB type B cable connect from CRD-60 to PC USB port.																						
	862-206502-400	Battery Pack	Lithium-ion rechargeable battery pack, 3.7V, 5000mAh																						
	560-820500-741	Stylus Pen	95.7mm, including reset thimble																						

	Part Number	Model Name	Description
	623-220500-061	Sling	Sling for stylus pen
	623-220650-051	Hand Strip	Z-2065 hand strip and stylus pen holder
	560-020650-891	Hand Strip Holder	Z-2065 hand strip holder
	862-206502-400	AC Adapter	AC 100~240V 50/60HZ 0.6A, DC 9V/2A
	11S-000000-008	Adapter Head	Britain type head ,interchangeable plug, for 11S-900180-008 AC adapter
	11S-000001-008	Adapter Head	U.S. type head ,interchangeable plug, for 11S-900180-008 AC adapter
	11S-000002-008	Adapter Head	Australia type head ,interchangeable plug, for 11S-900180-008 AC adapter
	11S-000003-008	Adapter Head	Europe type head ,interchangeable plug, for 11S-900180-008 AC adapter

<< MEMO >>