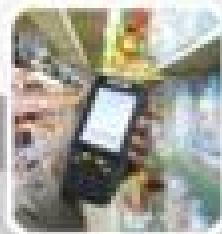
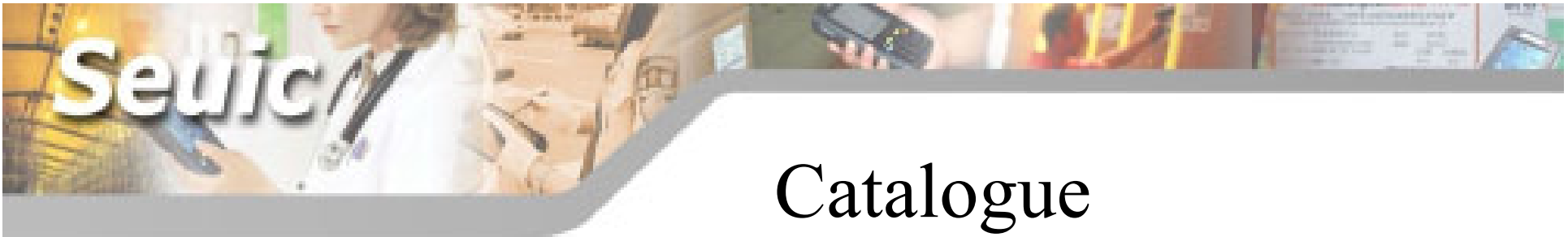




AUTOID6

USER GUIDE





Catalogue

➤ Basic function

- Appearance introduction
- Input method
- Charging mode
- Use of application center

➤ Data collection

- Barcode scanning (1D、2D)
- RFID (HF、UHF)

➤ Wireless communication

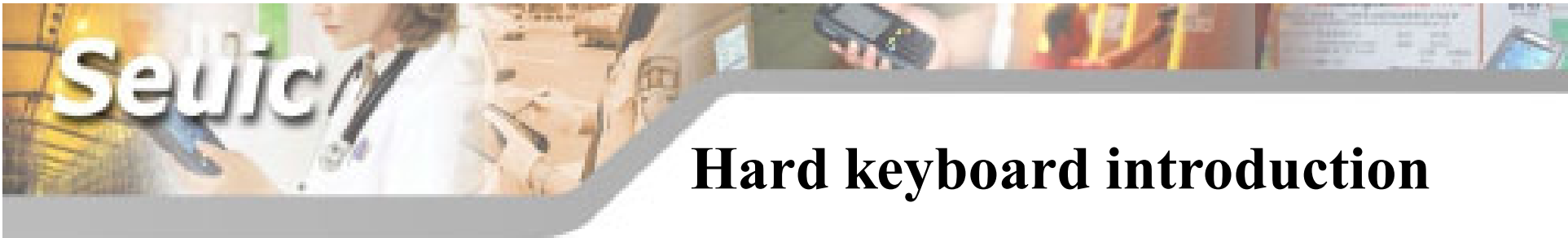
- WIFI
- IR
- Bluetooth





Basic function





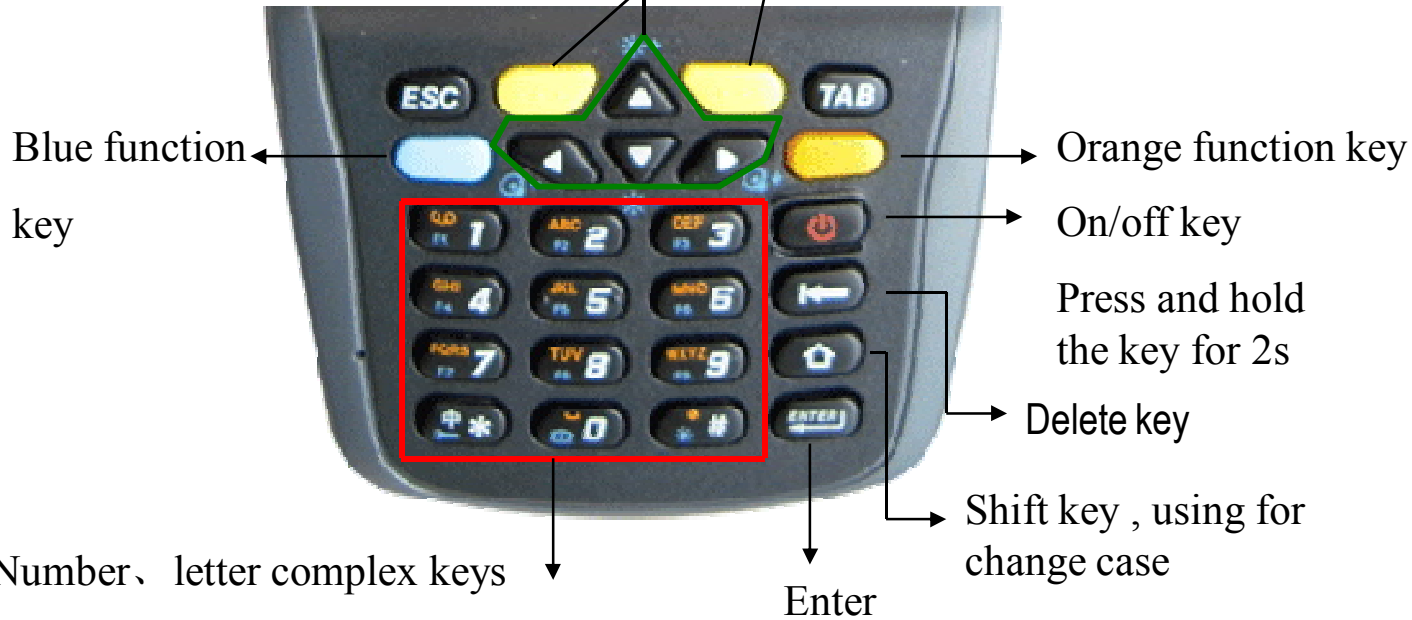
Hard keyboard introduction

Direction keys

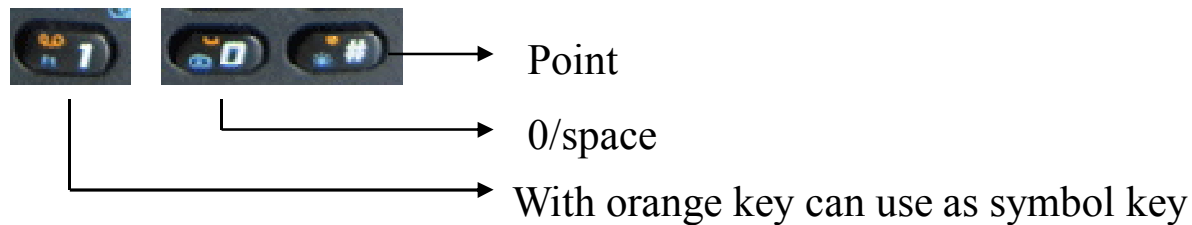
With the blue function key to adjust the volume and screen brightness

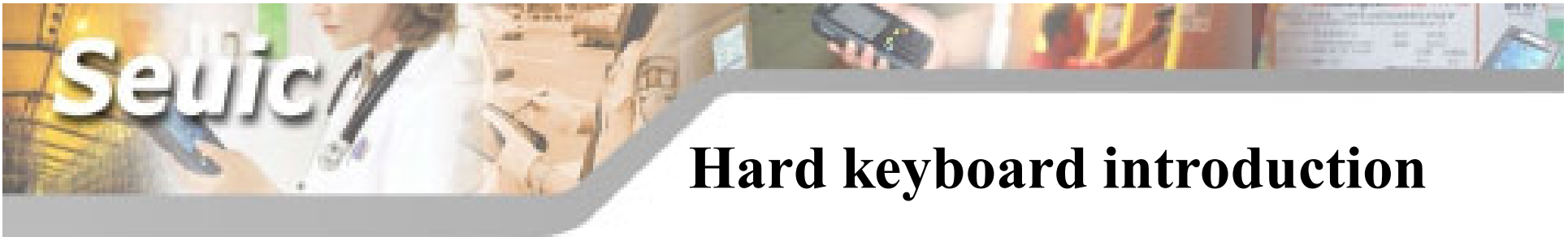
Scan keys

Side keys, using as scan key and three keys to restart PDA



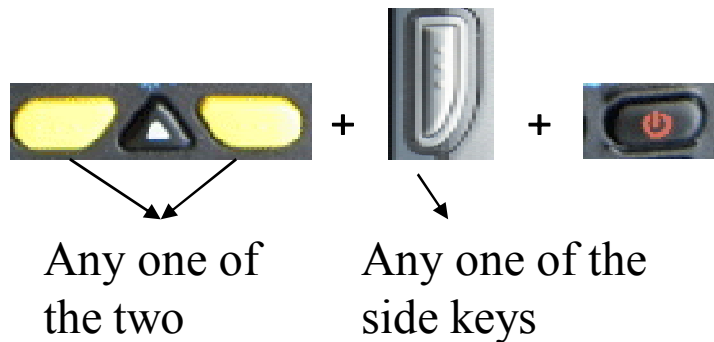
With the blue key to set Fn function





Hard keyboard introduction

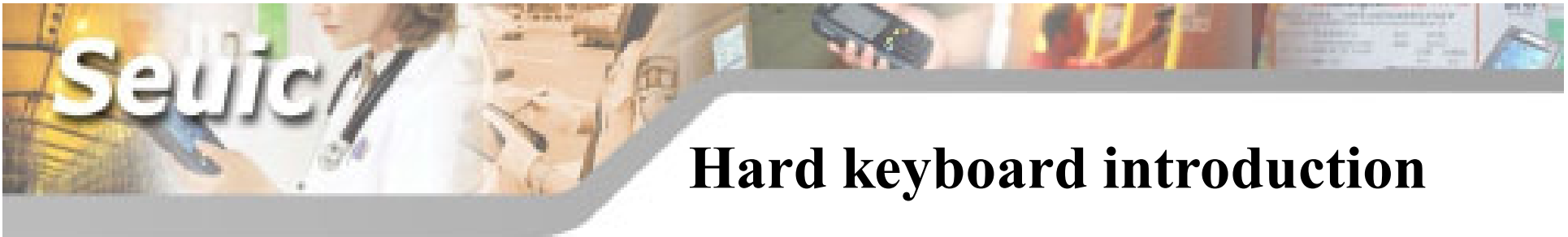
1. Restart :data in RAM is lost, but the install won't be lost



Press the three keys together and then release. You can restart the machine.

2. Recover the device to default setting:all the programs and data will be cleared except the data on user's memory space.

Refer to the guidebook of default setting for details.



Hard keyboard introduction

3. Use of orange key

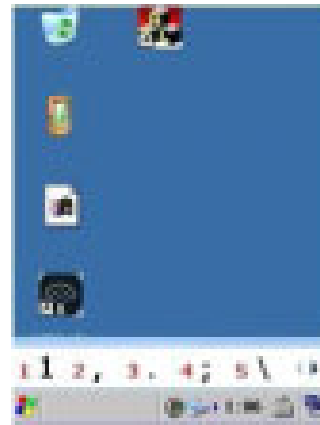
The key is an input method switch key, press the orange function key, enter the text input



Before pressing the orange key



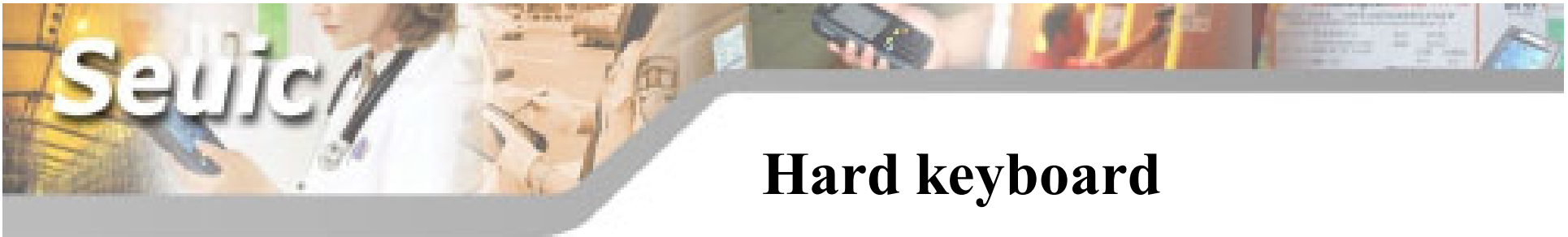
After pressing the orange key



After pressing 1 key



After pressing 2 key



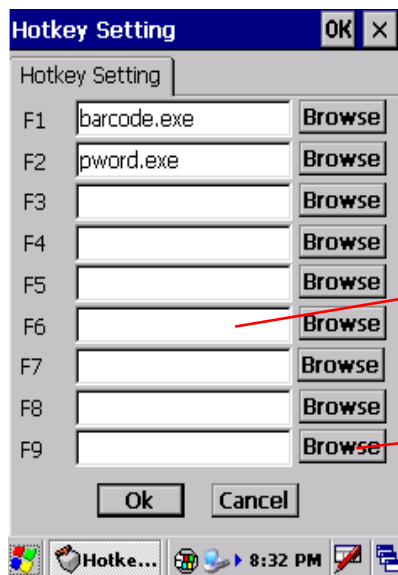
Hard keyboard

3. Blue function key usage

The key function is Fn, press blue key and then press 1, run F1.

Use the arrow keys with the left and right key to adjust the volume up and down keys to adjust the screen

Fn setting : Click into Set-System, click



Pressing F1 will execute barcode

Blank means no hotkey

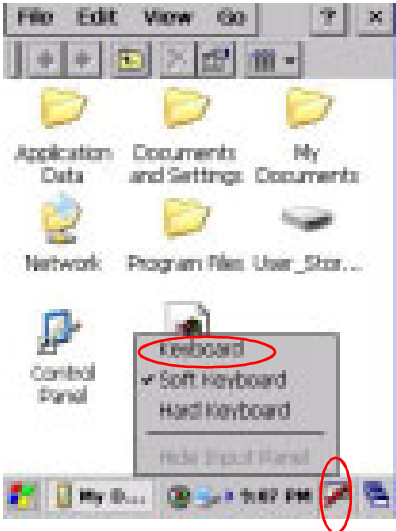
Scanning can set the hotkey



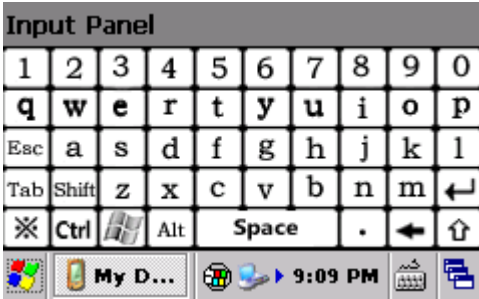
Input

1. Input

There are three input methods, such as keyboard\soft keyboard\hard keyboard



keyboard



Soft keyboard





Battery indicator and charging

1. Indicator



Full



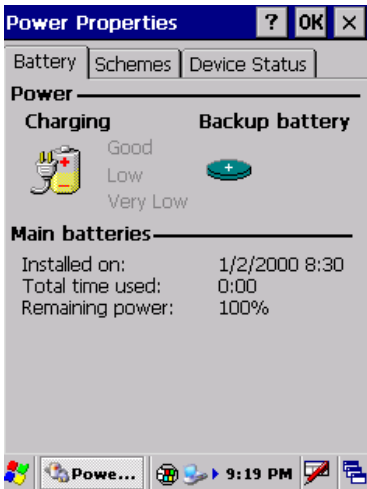
Not full, double click the icon to display the power



Low power



Charging



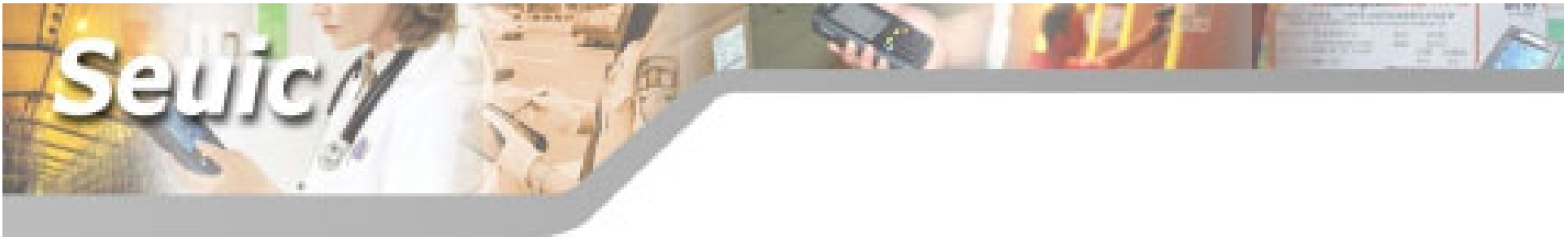
2. Charging methods

End plug charging charging time: 2-3h

Base charging charging time: 2-3h

Portable charger charging time: 4-5h





3、Cradle introduction

When the PDA is being charged, PDA's red light means charging, green light means full.

When the battery is being charged in cradle compartment, the middle light will turn the red to green light.

Attention:

- 1.The three light-emitting diodes in cradle from left to right are power entry、charging indicator、USB data connection indicator.
- 2.When the battery will charge fully, the charging LED will turn out for a short time.



RS232

USB1.1

Both PDA and battery charging

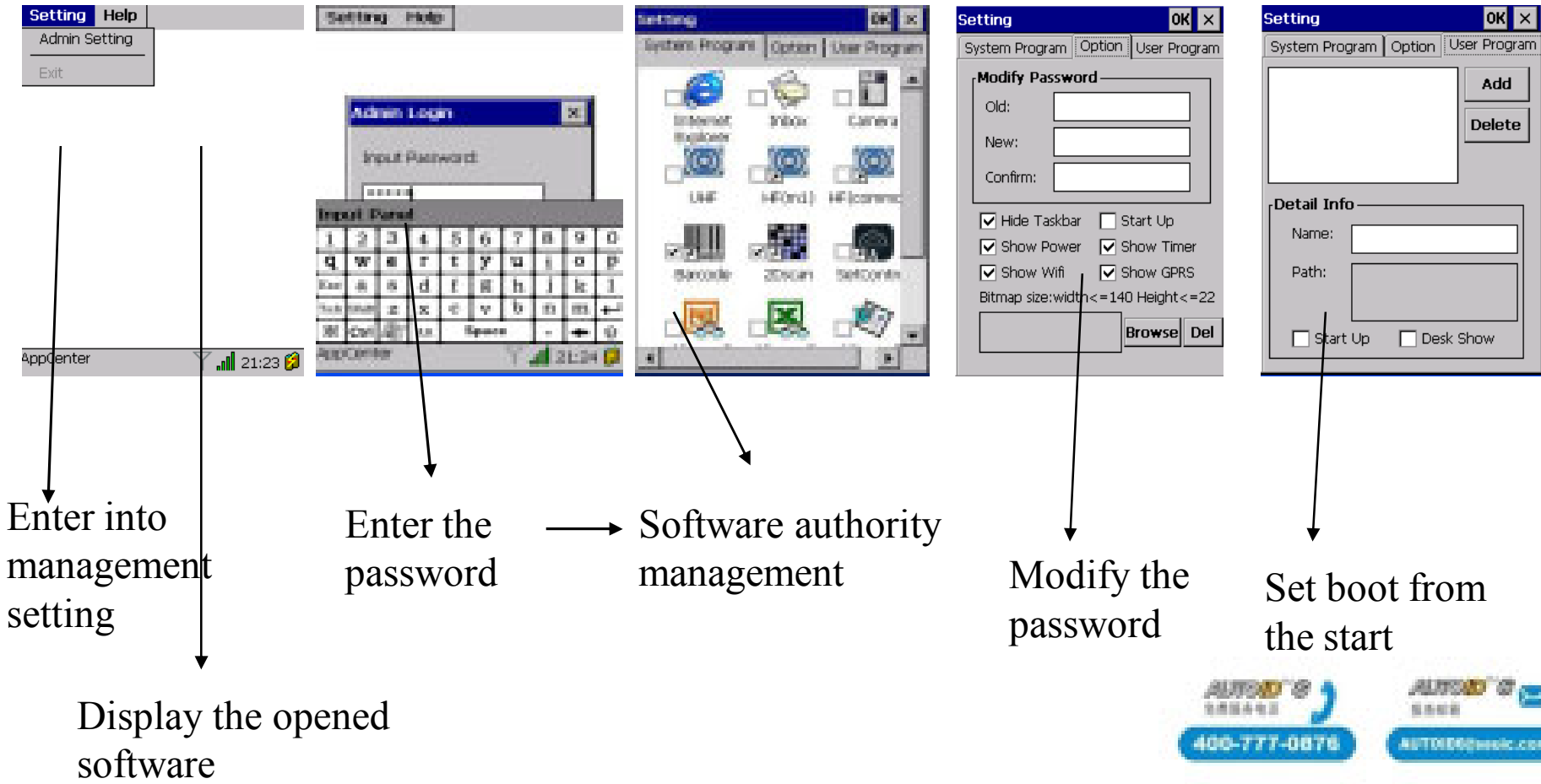
Optional BT function



AppCenter

Open the AppCenter (path: Start-Programs- AppCenter)

You can set the AppCenter. Default password is " seuic "



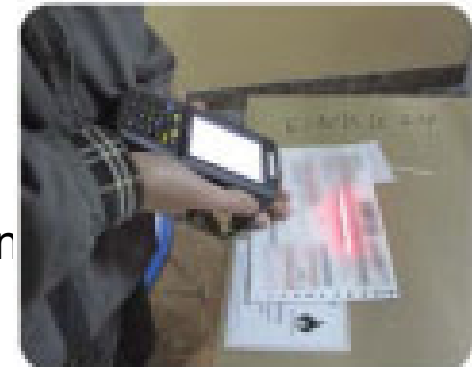


Data capture



1D scanner parameters

- TYPE: MOTO (symbol) -SE955
- Optical Resolution: 0.004in (4mil)
- Scan Rate: 92scans/second to 116scans/second
- Scan Distance: 2cm to 100cm
- Rotation Angle: $5\text{in} \pm 35^\circ$ (100%UPC)
- Tilt Angle: $5\text{in} \pm 65^\circ$ (100%UPC)
- Skew Tolerance: $\pm 50^\circ$ (100%UPC)
- Ambient Light: Natural light:10,000ft. Candles(107,640Lux)
Artificial light:450ft.candles(4,844Lux)
- Scan Angle: $47^\circ \pm 3^\circ$ (standard)
- Laser Power: $1.7\text{MW} \pm 0.2\text{MW}$ (standard)
- Support:
UPC-A, UPC-E, UPC-E1, EAN-8, EAN-13, Booklan
EAN , Code-128, UCC/EAN-128, MSI, ISBT 128,
Code 39, Trioptic Code 39, Code 93, Code 11,
Codabar, ITF-14, RSS-14.





1D Scanner

Settings



Click this will close the 1D scanner



Hide the 1D scanner





1D Scanner

Setting barcode type
Suggest not modify

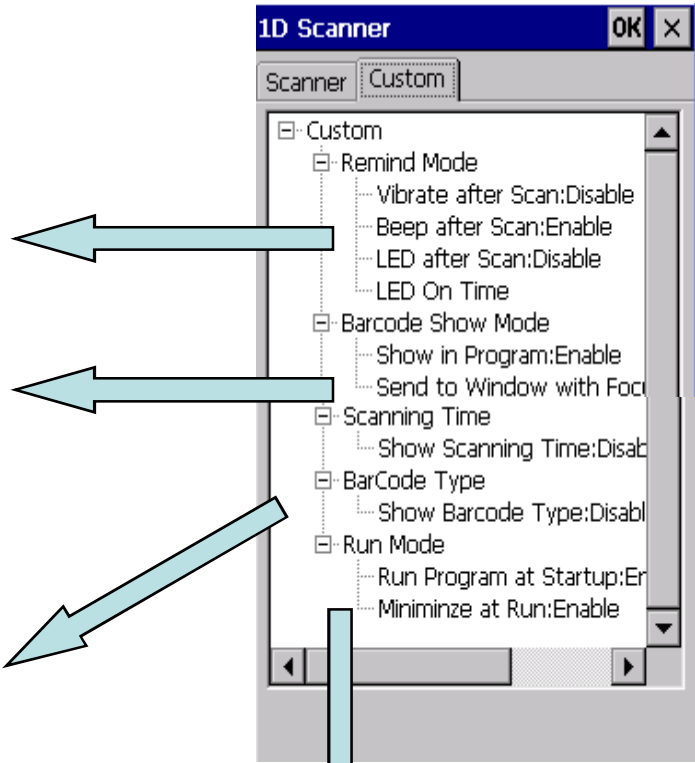
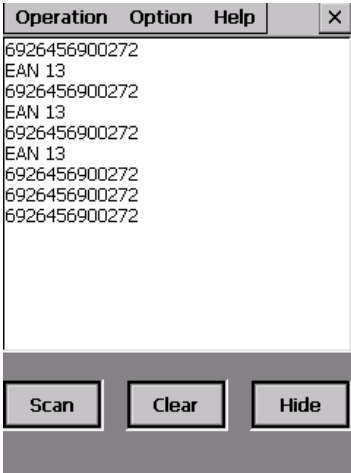




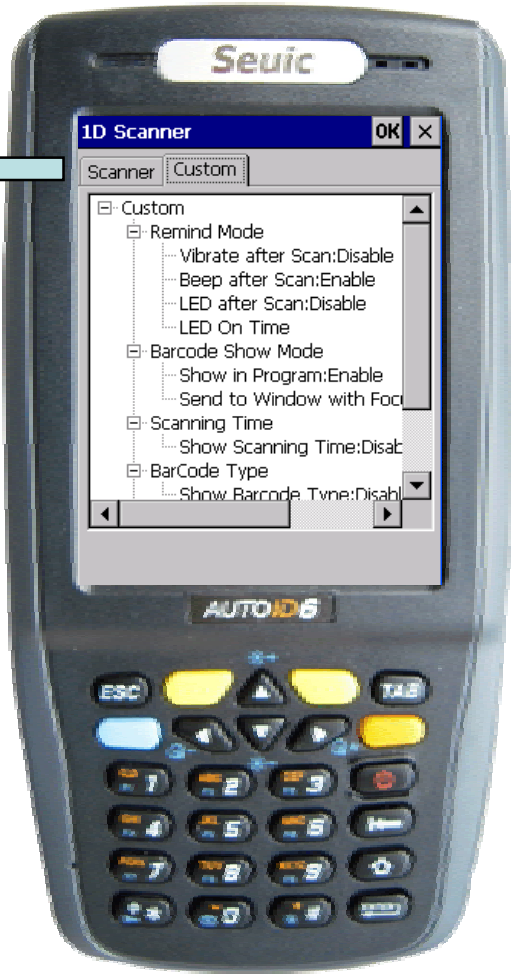
1D Scanner

Set remind mode

Set barcode show mode



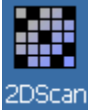
Set run program at startup





2D Scanner

Enter into "AppCenter", click



Start the 2D scanner



AUTOID5
SALES
400-777-0876

AUTOID5
SUPPORT
AUTOID5@seuic.com



2D Scanner

Clean the barcode information in the screen

Image capture function can capture black and white pictures

Recover to default settings

Save the modified settings
Attention: each time modify Parameters, click saving

Hide the 2D software





2D Scanner

Set automatic and auto scan delay



Set the time interval

If you want to output the code to txt or excel, you need to choose Clipboard or Simulate Key





2D Scanner

- 1、 Set scanner light general select Both aimer And LED
- 2、 If code is white, background is black. Please select Enable Colour Reverse
- 3、 Scan mode : general " standard ".

Only Aimer(Green)
 Only LED(Red)
 Neither Aimer Nor LED
 Both Aimer And LED

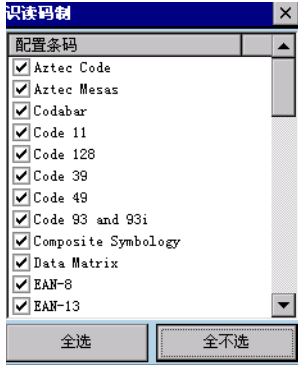
- 4、 Set the scan prompt
- 5、 Display code information

Show CodeType
 Show Time
 View Statistics

```

692645690027
692645690027
=====
Barcode type:EAN-13 (including Bookland EAN)
=====
Scan date: 2010-12-16 10:58:31
=====
Scan statistics
Barcode length in bytes: 12
Barcode number in total: 2
The scan time: 589ms
The average scan time: 512ms
Maximum scan time: 589ms
Minimum scan time: 435ms
  
```

- Cancel all display information
- Select all display information
- Reset Statistics can clear it



- 6、 Barcode type open or close
- 7、 Barcode configuration recovery
- 8、 Hide the 2D software

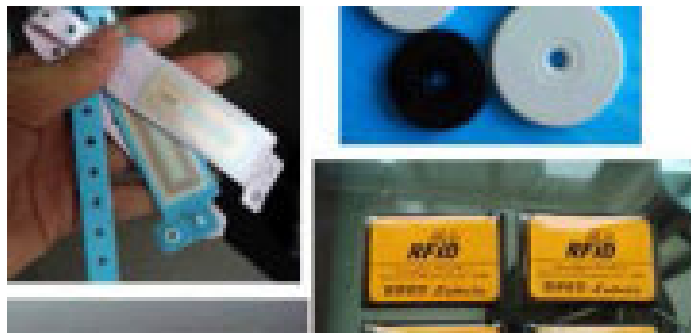
RFID—HF module parameters

HF (Mstar):

- Read and write tag: support ISO15693、ISO14443A/B (Without encryption protocol)、ISO18000-3 protocol
- Read and write frequency: 13.56MHz
- Read and write distance: 0-6cm (write distance slightly less than read)

HF (M1):

- Read and write tag : ISO14443A(encryption protocol) (Mifare one S50,S70 and other compatible tag)
- Read and write frequency : 13.56MHz
- Read and write distance: 0-6cm (write distance slightly less than read)





RFID—HF (Mstar usage)

Top back space is read and write area

- 1、 Enter into AppCenter then



- 2、 Click " Connect" then display " Connect success ".

- 3、 Click " R/W Test " then display " R/W Test OK ".





RFID—HF (Mstar usage)

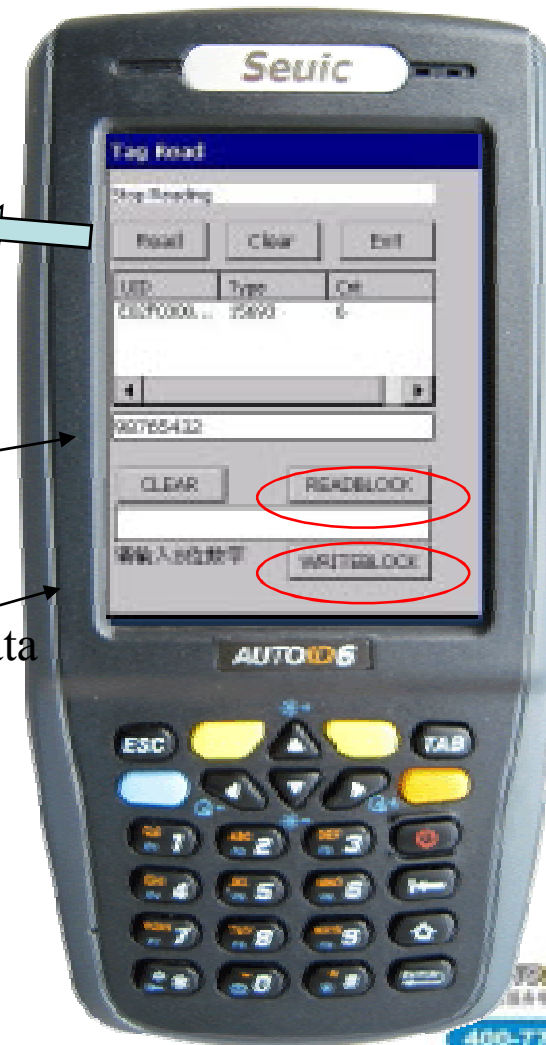
4、 Click " Tag Read " enter into read and write operation





RFID—HF (Mstar usage)

- 5、Click " Read " can read tag number、protocol type、read times, as the right figure
- 6、Click " READBLOCK " can read data in the tag
- 7、Click " WRITEBLOCK " can write data in the tag




Attention: this is just a demo software



RFID—HF (M1 usage)

Top back space is read and write area

- 1、 Enter into " AppCenter ", click  start the software
- 2、 Clicking "ReadID" can read tag number
- 3、 Select "Section" and "Block" , click "ReadCardData"
- 4、 Clicking "WriteCardData" can write data in the tag



Attention:Not every section nor block can read and write,for example section 0 and block 0 can only read



RFID—UHF(common) module parameter

- Read and write tag : support ISO18000-6C、EPC CLASS1G2 protocol
- Read and write frequency : 902-928MHz
- Transmit power: 20-26dBm (adjustable)
- Read and write distance :0-150cm (write distance slightly less than read)
- Multiple tag read: support




Read and write optimum position:45°





RFID—UHF(common) module

1、 Enter into “ AppCenter” ,
click 

UHF

2、 Click " Start_List" can read tag
number、 read times, as the right
figure

3、 Click "Stop_List", then click
“Read Card” can read the data in
tag

4、 Click "WriteCard " can write data
in tag



Power setting:
20-26dBm

Address setting:
00 RESERVED
01 EPC
10 TID
11 USER

**Reading many tags,
select the option**

Attention :This is just a demo software.





Wireless communication





Wireless technical parameters

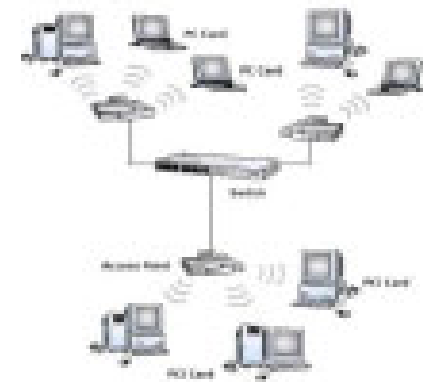
WLAN-----WiFi

- standard: IEEE802.11b/g
- Data rate : 802.11b 11Mbps
802.11g 54Mbps
- Frequency range: 2.4/2.5GHz
- safety: WEP、TKIP、LEAP、PEAP、EAP-TLS、WPA、WPA2、AES



WPAN-----Bluetooth V2.0+EDR

- Data rate: 2Mbps
- frequency: 2.4GHz
- standard: IEEE802.15.1





WiFi

1、 Open hardware: Enter into “Wireless Manager”, if display “Disable”, means hardware is open.If display “Enable”, click it to open the hardware.

Attention: You don't need to do the operation next time you start the PDA.



400-777-0878

AUTOID5@seuic.com



WiFi

2、 Set IP address: If you need to set fixed IP, enter into “Control Panel”, click “Network and Dial-up connections”, click “WIFI”.

Attention: You don't need to do the operation next time you start the PDA.





WiFi

3. Connect a network: Double click the red circle, click “Wireless information” .

Double click the network you want to Connect, and set the net parameters



Connect a network ok





WiFi

4、Wi-Fi Manager : click red circle icon








,start the Wifi manager



Display the current state and parameters

WiFi icon means:

-  No WiFi module.
-  WiFi module disabled
-  No AP signal around
-  There is signal around, but not connection
-  PDA has connected with AP



WiFi

5、 Ping test: click“ping” , click “Start” will do the Ping operation.

The more data lost,the worse performance

Attention: Some gateway and AP can't allow to ping operation.





WiFi


6、WIFI Config : Set Power Save/Roam Trigger/Roam Delta/Roam Period

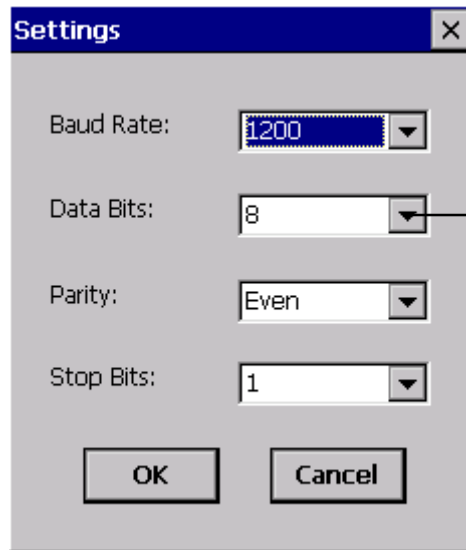
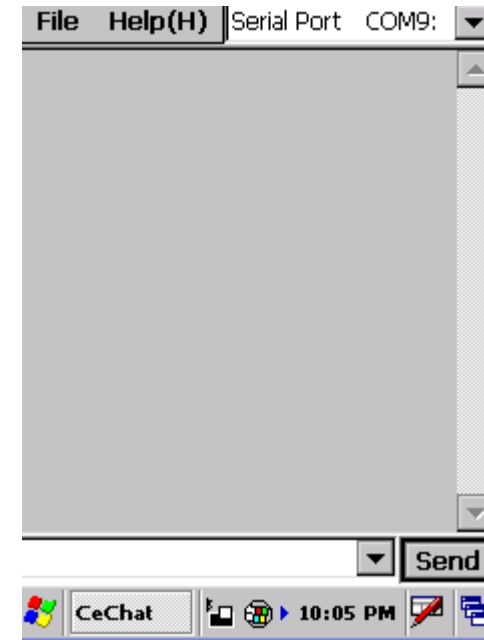
Power Save: Set power save mode, the more power saving, the worse performance
Roam Trigger: Setting roaming switching values





Infrared (power not control in old version)

- 1、 Click “-“Run”, input “cechat”, click OK
- 2、 Serial Port select COM9,click “file” -“settings”, set the communication protocol. The Baud Rate:1200 or2400.The port communication protocol must the same as the IR device settings.As the below figure



→ Set parameters as you need



Infrared(power control in new version)

The latest infrared machine is controlled by power in receiving data. So we need two infrared machines to test infrared communication ,which need users to write a demo programe.

The development method of infrared is as follows

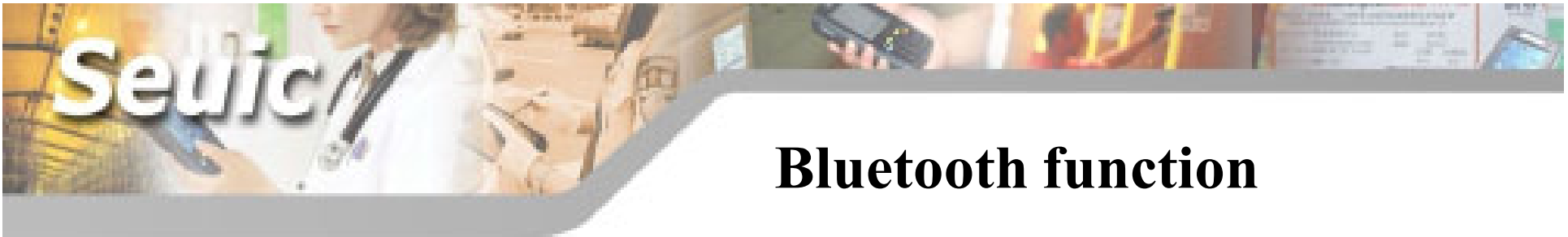
on():open the power control

off():close the power control

SetRecvState():set infrared to receive

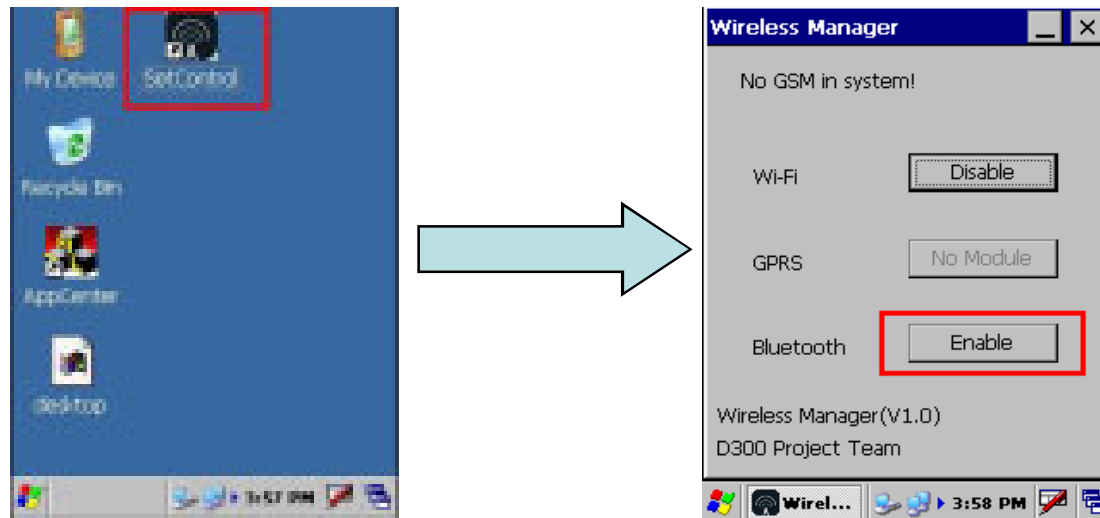
SetSendState():set infrared to send



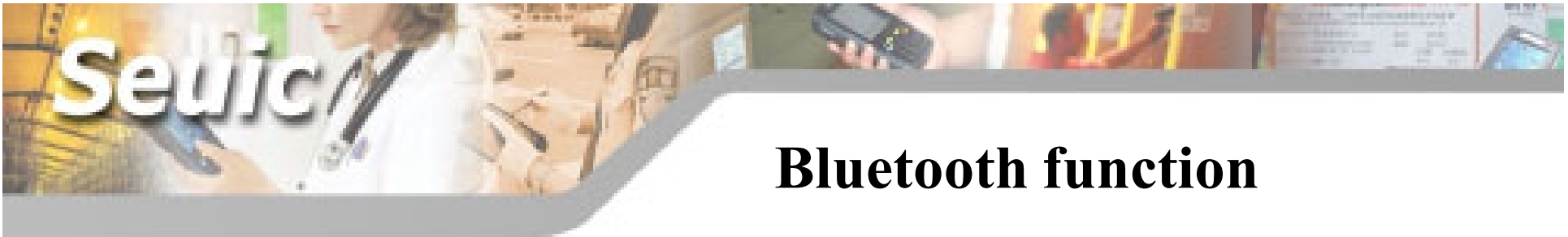


Bluetooth function

1、 Open hardware: Enter into “Wireless Manager”, if display “Disable”, means hardware is open.If display “Enable”, click it to open the hardware.



Attention: You don't need to do the operation next time you start the PDA.

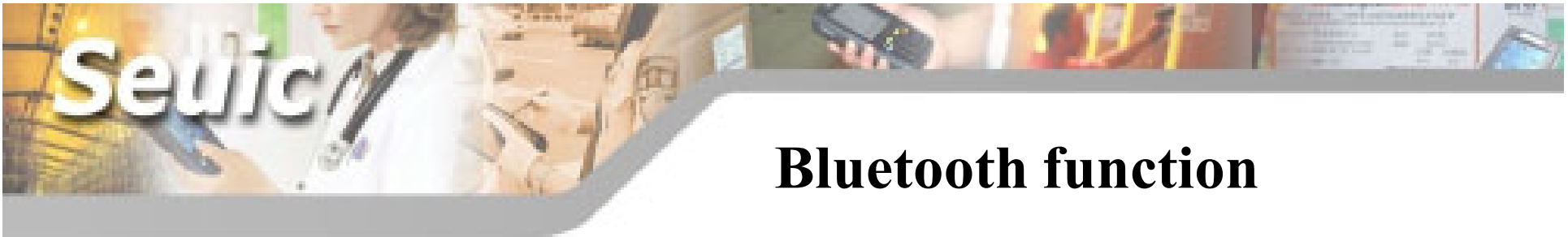


Bluetooth function

2. Enter into Windows file, start the PrintUI software, just as the right Figure. **Attention: just start one PrintUI**

2





Bluetooth function

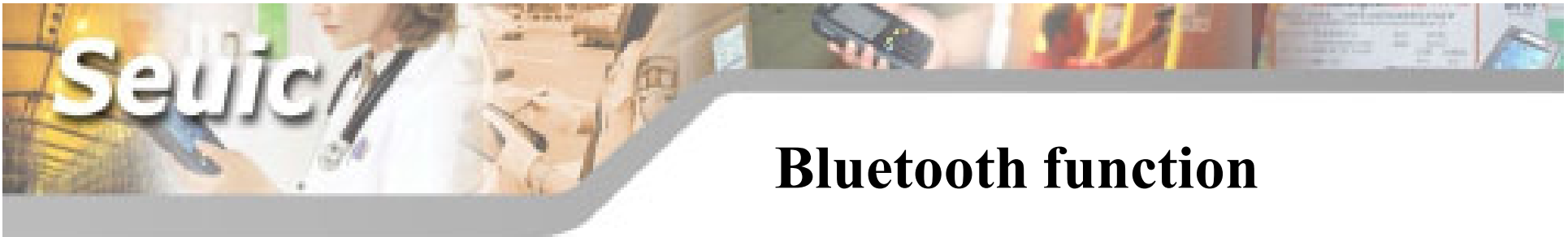
3、 Connect other bluetooth device

Click “Inquiry”, other bluetooth devices around will display in the text box. Select one bluetooth device, click OK

Attention: The inquiry is over when the top left corner appears "Print UI", and during inquiring, don't do other operations.



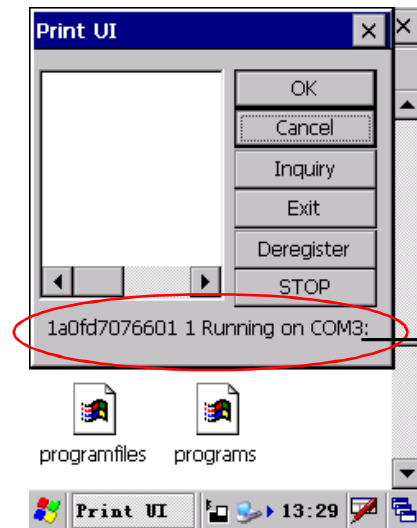
Inquiring



Bluetooth function

4、 Connect bluetooth device

You need to input the Select Channel number

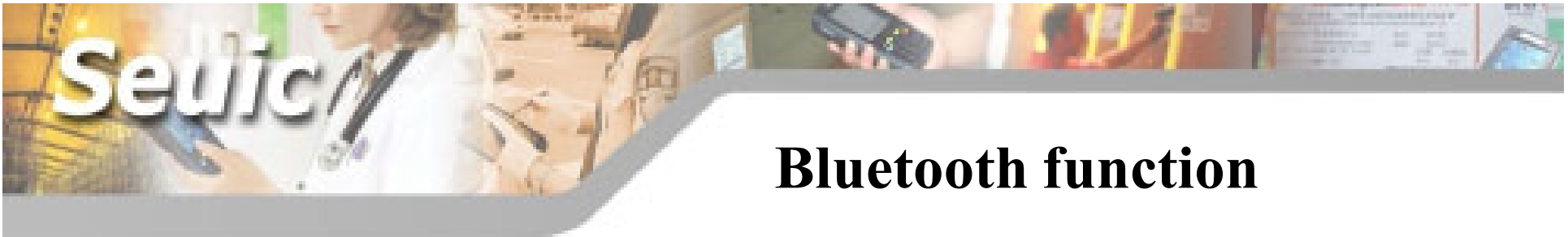


→ Connect successful



400-777-0878

AUTOID@seuic.com



Bluetooth function

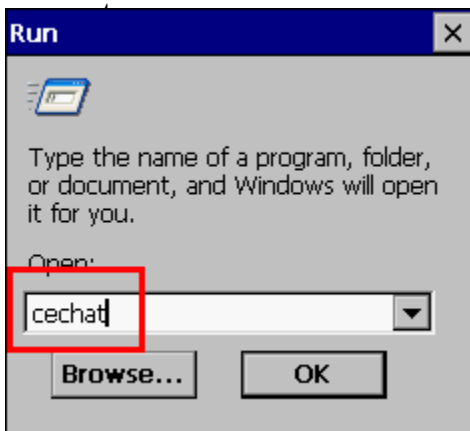
5、 send and receive data:

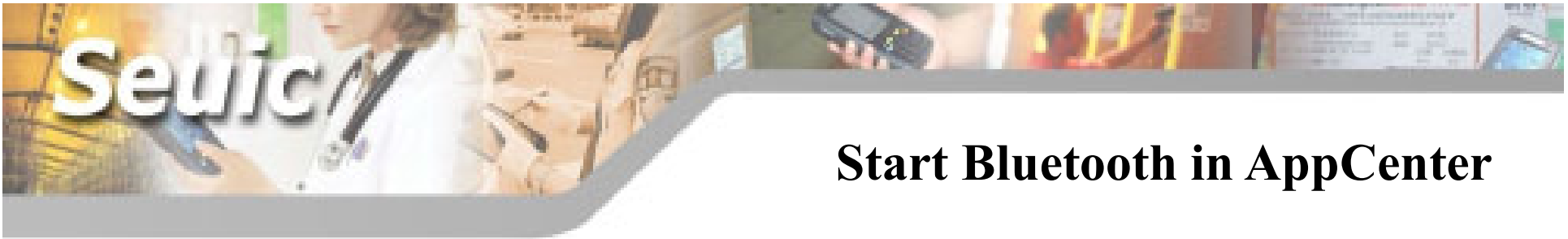
You can send and receive data by using cechat.

You should copy the cechat software into PDA, then start cechat. Serial Port select COM3. Then you can send and receive data.

Or: by below pathway:

Start-run input "cechat", then





Start Bluetooth in AppCenter

The sequence of screenshots illustrates the process:

- Screenshot 1:** The 'Setting' application is open to the 'User Program' tab. The 'Add' button is highlighted with a red box.
- Screenshot 2:** A file explorer window is open to the '\Windows' directory. The file 'printui.exe' is selected and highlighted with a red box. The 'OK' button in the file explorer is also highlighted with a red box.
- Screenshot 3:** The 'Setting' application is open to the 'User Program' tab. The 'printui.exe' file is listed in the application management interface. The 'Detail Info' section shows the Name as 'printui' and the Path as '\Windows\printui.exe'. The 'Desk Show' checkbox is checked and highlighted with a red box.
- Screenshot 4:** The 'Setting' application is open to the 'User Program' tab. The 'printui' application is listed in the application management interface and highlighted with a red box.

Arrows indicate the flow from one screenshot to the next. A large blue arrow on the right side of the sequence points downwards.

Setting Help
printui

AppCenter 18:14
400-777-0878 #TOD@seujic.com

1. Enter into application management, choose the third party program management.
2. Click “add” button.
3. Look for “printui” in windows files, click ok.
4. Choose “show on the desk”, click ok.



FCC Radiation Exposure Statement:

**This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.**

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.

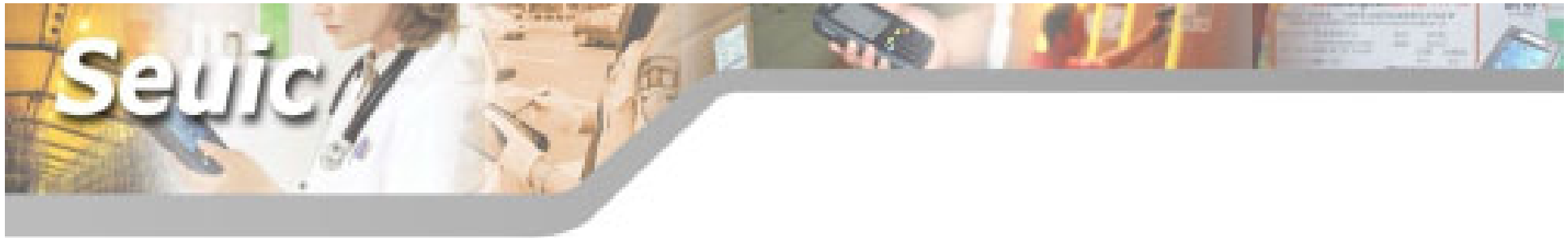
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 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 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.**





Thank you!

Tel: 86-25-52261298

Fax: 86-25-52261298-8858

URL: www.seuic.com

Hotline: 400-777-0876

Service mailbox: AUTOID6@seuic.com

Postal: 210006

**Address: No 23. Wenzhu Road. Yuhuatai
District. Nanjing. China(210012)**

Technical support mail: zoujianjun@seuic.com

