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1. Introduction

About the Mobile Device

If you are looking for a mobile computer that you can collect data for a whole day, your search is over. This series

Uniterminal B32 - mobile computers is the answer to your request. It is just about 275g (normal battery), long battery life
(10+ hours operation), big screen (3.2" diagonal) and yet comfortably to hold.

This series mobile computers is a neat package that packs with functions your customers needed in a major industries, namely retail, health care, warehouse tracking and logistics. It is rugged (IP64 and 1.2 meters drop), fully connected (Bluetooth, WiFi b/g, GPRS) and has various options that you can customize for your customers' needs (multiple scan engines and OS support).

Feature Summary

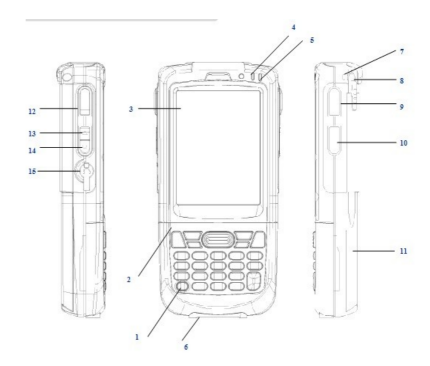
- Microsoft Windows CE 6.0
- Small and light
- Full 3.2" color display
- High performance barcode scanning
- > WLAN 802.11b/g and SUMMIT b/g options
- Bluetooth
- > 128MB RAM / 128MB FLASH (256MB RAM / 256MB FLASH) memory
- User-accessible microSD card slot
- > Sculpted to fit in the hand truly pocketable
- Withstands multiple 4'/1.2m drops to concrete across a wide temperature range
- Sealed to IP64 standards
- > Ten-layer PCB with grounding planes
- > Hi-Speed USB 2.0 and serial output
- > Full system of accessories



Hardware Overview

Front view numeric keypad

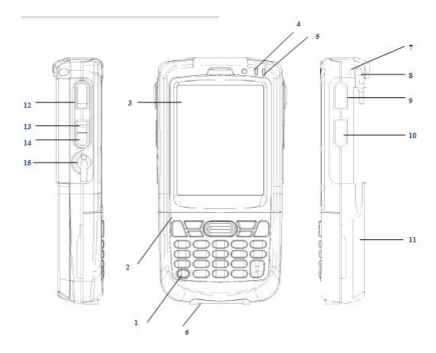
- 1. Power Button
- 2. Keypad
- 3. LCD display
- 4. Charging LCD
- 5. Status LED
- 6. I/O Connector / Mini USB Port
- 7. Lanyard hole
- 8. Stylus
- 9. Scan / action button
- 10. Action button
- 11. Battery cover
- 12. Scan / action button
- 13. Up button
- 14. Down button
- 15. Headset plug





Rear, top & bottom views

- 1. Data capture window
- 2. Stylus
- 3. Speaker
- 4. Label recess
- 5. Battery cover latch
- 6. Battery cover
- 7. Handstrap clip
- 8. I/O connector lock guide pin
- 9. I/O Connector / Mini USB Port
- 10. Handstrap bar
- 11. Rest Key
- 12. Battery cover switch





Get Started

Unpack Your Device

Make sure you have the following:

- Handheld computer
- Authorized battery
- Handstrap
- Charging accessory (ordered/packed separately) with one of the following kits:
 - Single-slot cradle kit
 - USB cable with AC adapter

Recommended Host Computer Configuration/Requirements

The Development Kit assists programmers with the development of applications for rugged barcode scanners running the Microsoft Windows CE 6.0 operating system.

It contains all necessary details and instructions for developing applications that use libraries, including scanning, imaging and hardware utilities.

The development kit is designed for use with Microsoft eMbedded Visual C++ 4.0 (*SP4 or above*) or Microsoft Visual Studio 2005.

- > IBM-compatible host computer with Pentium 450 MHz processor or higher
- Microsoft Windows XP Service Pack 2, Microsoft Windows 2000 Service Pack 4, Windows Server 2003
- Service Pack 1 or Windows Vista
- > 192 MB RAM (Recommended: 256 MB)
- Hard disk space:
 - Without Microsoft Developer Network (MSDN): 1 GB on system drive and 2 GB on installation drive
 - With MSDN: 1 GB on system drive; 3.8 GB on installation drive with a full installation of MSDN; and
 - 2 GB on installation drive with a default installation of MSDN
- CD-ROM or DVD-ROM drive
- One available serial port
- Video minimum 800 x 600, 256 colors (Recommended: 1024 x 768, high color 16-bit)
- Mouse or compatible pointing device



Update Your Desktop Software

Microsoft ActiveSync software is available at the Microsoft web site at http://www.microsoft.com.

Attach the Handstrap

- 1. Separate the velcro of the handstrap.
- 2. Feed the loose end of the extended handstrap through the handstrap holder.
- 3. Wrap the handstrap around the holder and fasten together to close the strap.

Install the Battery

- $1. \hspace{0.5cm} \hbox{If battery cover is installed on the device, slide the battery latch to} \\ \hspace{0.5cm} \hbox{the left.}$
- 2. The battery cover will lift up slightly, grasp the battery cover and remove it.
- 3. Insert the battery, left side (with golden contacts) first, into the battery compartment.
- 4. Press the battery down until the battery fully rests on the bottom of battery compartment.
- 5. Put the battery cover back, tab first, and press down until the latch secure the battery cover.



Charge the Battery

Cradling the device

1. Sliding the device into the cradle with slight angle.



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- 2. Slightly push the device back.
- 3. The device is sitting on the cradle in a secure mode.

To charge the device using the Single-Slot Cradle

- Connect the power supply to the cradle. Make sure the cradle
 LED is green.
- 2. Put the device on the cradle.
- 3. Charging status LED on device.
- 4. The LED will illuminate to confirm connection (off indicates not charging, orange indicates charging, green indicates fully charged and red indicates fault).



To charge the device using the USB / Charging Cable

- 1. Connect the power supply to the USB or charging cable.
- 2. Connect USB / charging cable to the bottom of the device.
- 3. Insert appropriate AC adapter and plug in the power supply.

Removing Battery

- 1. Slide the battery latch to the left.
- 2. The battery cover will lift up slightly, grasp the battery cover and remove it.
- 3. Remove the battery, right side first, from the battery compartment.





Turn the Device On

After installing the battery in the device, press the power button at the top of the device.

The first time the device is turned on, calibrate the screen using the stylus.

The stylus is located on the back of the device. To calibrate, simply follow the onscreen instructions and remember to save your settings.

--NOTE--

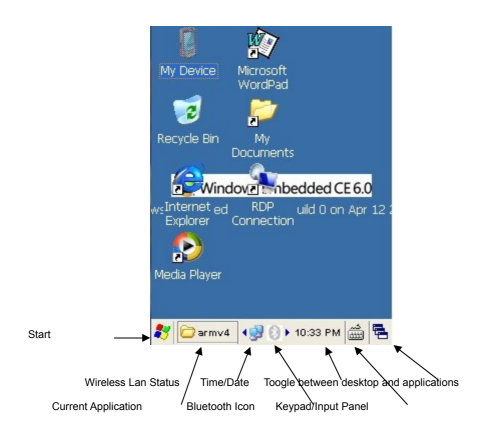
If your device came pre-loaded with a custom software application, a welcome utility may not appear. Follow the onscreen instructions.

Carefully press and briefly hold stylus on the center of the target. Repeat as the target moves around the screen. Press the Esc key to cancel.





Understanding the Desktop





Set Up Your Device

--NOTE--

Always use the stylus for tapping or making strokes on the handheld computer screen.

DO NOT use a pen, pencil or any other object on the touch screen display.

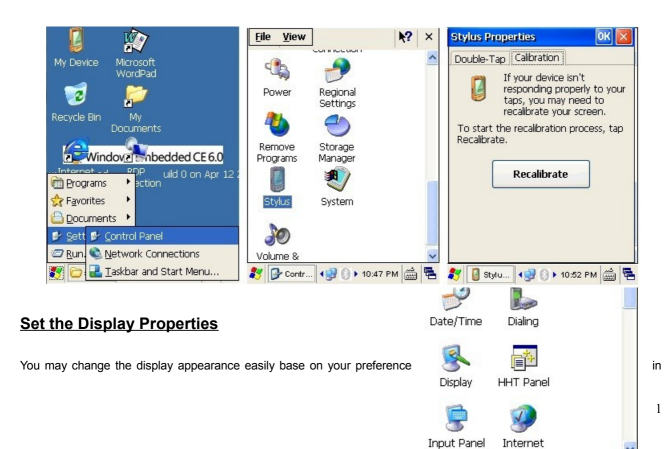
Recalibrate the Screen

The first time you start the device handheld computer, setup instructions will appear on screen.

These instructions include a calibration screen or digitizer. Calibration aligns the internal circuitry of the handheld computer with its touch-sensitive screen so the handheld can detect tapping selected elements on the screen. You can also recalibrate your screen at any time.

To recalibrate your screen:

- 1. Tap the Start menu > Settings > Control Panel > Stylus.
- $2. \hspace{0.5cm} \hbox{Select Calibration Tab, tap Recalibrate, and follow the on-screen instructions.} \\$



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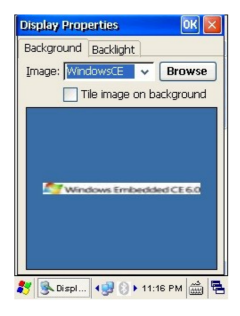


the Control Panel.



To choose a background/theme

- 1. Tap Start > Settings > Control Panel.
- 2. Double tap Display icon.
- 3. Choose background from the dropdown menu or click Browse to select the background you like.
- 4. Click OK.



To change backlight perference

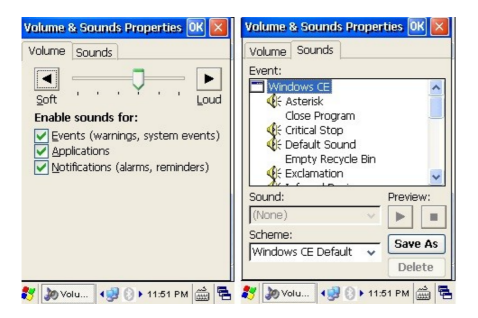
- 1. Tap Start > Settings > Control Panel.
- 2. Double tap Display icon.
- 3. Select Backlight tab.
- 4. You may save battery life by choosing the on screen options
- 5. Click on Advanced tap to adjust brightness by moving the arrow left side or right side.
- 6. To disable the backlight, unclick the Enable Backlight box.





Set Volume and Enable Sounds

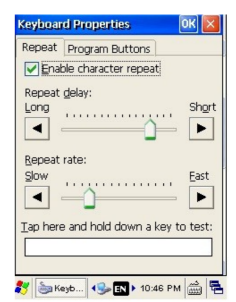
- 1. Tap Start > Settings > Control Panel.
- 2. Double tap Volume & Sounds icon.
- 3. Tap the volume tap. Adjust base on your preferences.
- 4. Tap the Sounds tab to select sounds. You may click Preview to sample any sound.
- 5. Click OK.



Change Keyboard Options

To change repeat properties

- 1. Tap Start > Settings > Control Panel.
- 2. Double tap Keyboard icon and select Repeat tab.
- (a) Click the box to enable character repeat.



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- (b) Use stylus to move the left and right arrow in the Repeat Delay bar and Repeat rate bar to set your preference.
- 3. You can tap in the blank box to test.

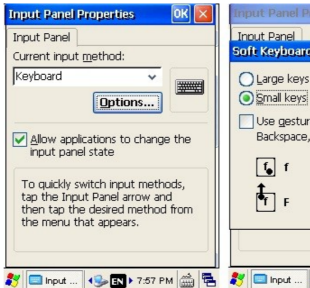
To assign buttons function

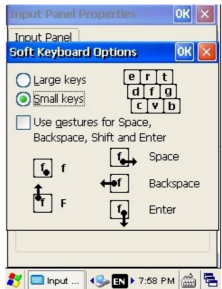
- 1. Tap Start > Settings > Control Panel.
- 2. Double tap Keyboard icon and select Program Buttons tab.
- 3. Select button assignment for each button in the dropdown list.
- 4. To restore the default settings, click Restore Defaults.



To change key size on soft keyboard

- Tap Start > Settings >
 Control Panel.
- Double tap Input Panel icon and select Options.
- Select Large Keys or Small Keys.
- You may check the gesture styles once you click Use gestures box.

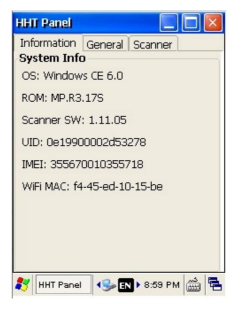






View the Device Information

- 1. Tap Start > Settings > Control Panel.
- 2. Double tap HHT Panel.
- 3. Click Information tab and you can find out information of the device.



Change General Settings Options

To change Wakeup sources

- 1. Tap Start > Settings > Control Panel.
- 2. Double tap HHT Panel.
- 3. Select General tab.
- 4. Select one of the following:
- (a) Use Any Key to wake up device.
- (b) Use Trigger Key to wake up device.
- (c) Use Power Key to wake up device.

To adjust External Power status





- 1. Tap Start > Settings > Control Panel.
- 2. Double tap HHT Panel.
- 3. Select General tab.
- 4. Select Active On or Always On.

To change Keypad Light preference

- 1. Tap Start > Settings > Control Panel.
- 2. Double tap HHT Panel.
- 3. Select General tab.
- 4. You can disable Keypad Light by clicking Always Off.

To change Power Button preference

Disable power button by clicking check box.

To change Power Button preference

- 1. Tap Start > Settings > Control Panel.
- 2. Double tap HHT Panel.
- 3. Select Scanner Setting tab.
- 4. Choose your own scanning preferences.

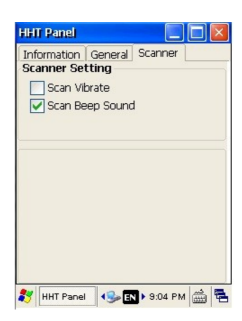
Change Language and Regional Settings

To set lanuage, regional and input lanagues preference

Your device ships with pre-set regional, language and input settings. To change these settings, follow the directions below.

The style in which numbers, currency, dates and times are displayed is specified in regional settings. To change these:

1. Tap Start menu > Settings > Control Panel > Regional Settings.

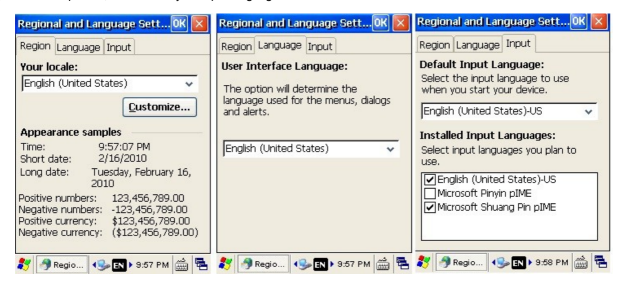






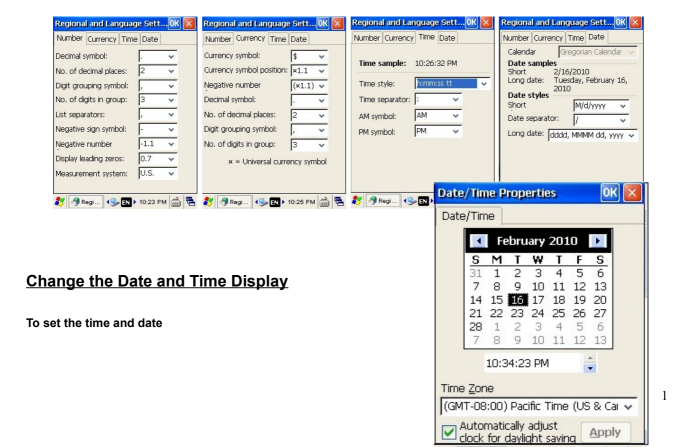
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- 2. Do the following:
- (a) On the Region tab, select your region from dropdown menu.
- (b) On the Language tab, select your interface language from dropdown menu.
- (c) On the Input tab, set or install your input language.



To formet numbers, currency, time and date

- Tap Start menu > Settings > Control Panel>Regional Settings.
- 2. In the Region tab, click Customize.
- 3. Make your changes by using drop down menu and click ok in each tab.





- 1. Tap Start > Settings > Control Panel > Date/Time.
- 2. Select the correct Time Zone, and change the Date or Time.

Open Applications

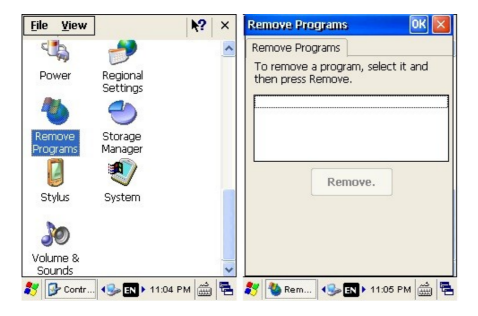
- 1. Tap Start > Programs.
- 2. Select the application you want to open.





Remove Applications

- 1. Go to Start > Settings > System > Remove Program.
- 2. Select the program you want to delete, and click Remove.
- 3. Click Remove.

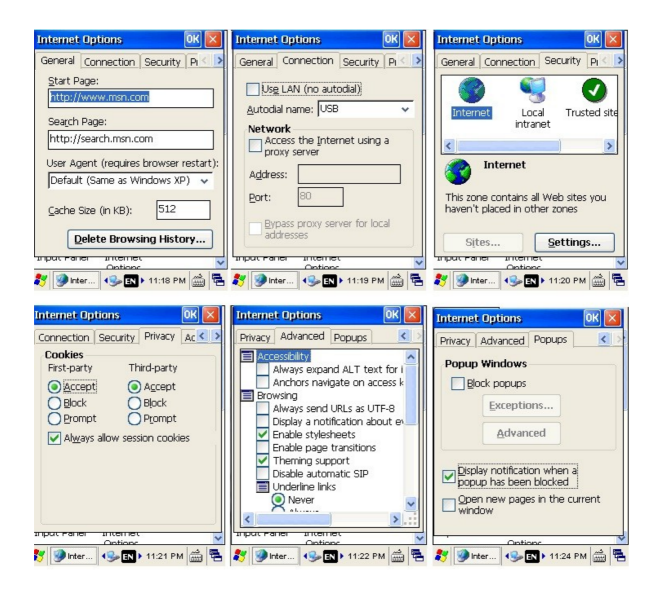


Set Internet Options

1. Tap Start > Settings > Control Panel.



- 2. Double tap Internet Options icon.
- 3. You can see six tabs for you to customize settings.
- (a) General: customize your start page, search page and user agent. You may delete browsing history.
- (b) **Connection**: set the parameters for online access.
- (c) Security: provides intranet, Internet, trusted and restricted sites access, including Active X controls and plug-ins.
- (d) **Privacy**: to accept, block or prompt for first and third party cookies.
- (e) Advanced: set parameters for accessibility, browsing, multimedia, TV features and security options.
- (f) **Popups**: block popups, set exceptions and enable advanced event options.





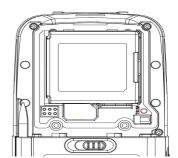
Reset Your Device

Soft Reset

In most situations, a soft reset reboots the device and saves all stored data.

However, any data that has not been saved will be lost. To perform a soft reset, do the following:

- 1. Slide the battery latch to the left and grasp the battery cover and remove it.
- 2. Use a stylus to press the reset key and release.
- 3. The device is reset.

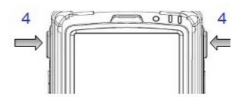


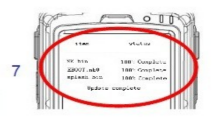
Hard Reset

A hard reset returns the device to factory settings, removing ALL applications and data from the device. Be sure that all data is backed up before performing a hard reset.

To perform a hard reset, do the following:

- 1. Slide the battery latch to the left and grasp the battery cover and remove it.
- 2. Press "2" (or "8" if you want to format the NAND flash as well) on the numeric keypad.
- 3. Keep pressing the key, use a stylus to press the reset key and release.
- 4. When the green LED is flashing, release key "2" or "8".
- 5. Put back the battery cover and calibrate the screen.









Flash Rom

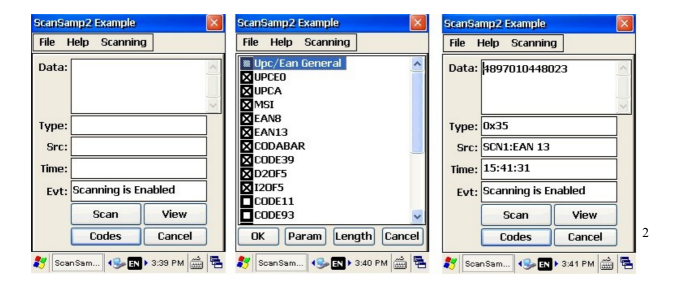
- Copy NK.bin, EBOOT.nb0 and splash,bin (optional) to the root directory of the microSD card.
- 2. Open the battery cover, remove the battery.
- 3. Insert the microSD card.
- 4. Press and hold the left and riht side Scan / Action button.
- 5. Install the battery to the battery compartment.
- 6. Continue to press and hold the left and right side Scan / Action button until the Update Screen appears.
- 7. Once NK.bin, EBOOT.nb0 and splash.bin (optional) have 100% complete updated.
- 8. Remove the battery and microSD card from the device.
- 9. Insert the battery to the battery compartment again.
- 10. Performing the hard reset with NFLASH format.

Barcode Scanning

Barcode Scanning Demonstration and Setup

To run the demo:

- 1. Tap the Start menu > Programs > HHT Applications > ScanSamp2.
- Select Codes.
- 3. Manually select the type of barcode you need.
- 4. Tap OK to save.
- 5. Point the scanner at a barcode, and press any of the barcode scan trigger buttons on the device.
- 6. The results will display after a successful scan.

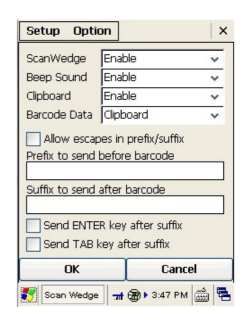




Enable the ScanWedge Feature

When the ScanWedge feature is enabled, data can be entered into the specified application by opening the application on the handheld and scanning a barcode.

- 1. Go to Start menu > Programs > HHT Applications > ScanWedge.
- 2. Select Enable from the ScanWedge menu.
- Tap Setup > Symbology Config. You can then select enable all to enable every type of barcode or manually select the barcode symbologies you need.
- 4. Tap OK.



Enter Data

Entering Information on the Device

You can enter data into your mobile computer by following ways:

Barcode scanning: use scanner to capture data.

Typing: use device's keyboard.

Touch screen: use on screen keyboard.

 $\textbf{Synchronizing}: use \ Active Sync, \ refer \ to \ Chapter \ 7 \ for \ more \ details.$

Using the Barcode Scanner

Capture data and images by scanning barcodes into the handheld computer. See chapter 5 for details.

Using the Onscreen Keyboard

To open the onscreen keyboard



- 1. From the desktop or any open application, tap the Keyboard icon in the command bar.
- 2. Tap Keyboard from the popup menu.
- 3. The keyboard appears on the desktop or application.





To close the onscreen keyboard

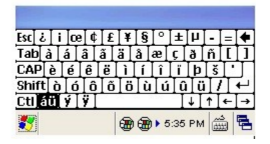
1. Select the Keyboard icon and tap Hide Input Panel.

To change input panels

Alpha & Numeric



Intenational



1. The standard alpha with numeric keyboard is the default.



2. For international, tap on áü key in the lower left corner of the alpha keyboard.

Using ActiveSync to Transfer Data

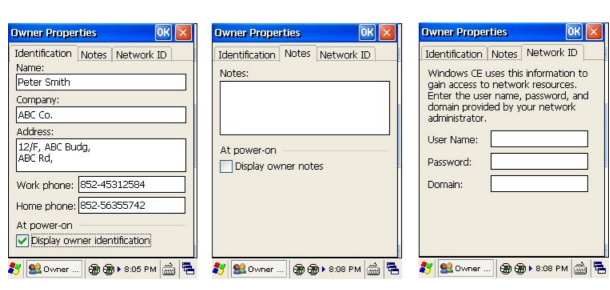
ActiveSync software lets you synchronize data between a device and a PC. To synchronize data, you must connect your device and PC directly using a cable or cradle or use a modem or network.

Create a User Profile

You can create a user profile to load data into a device without associating that data with a user name.



Identification Notes Network ID



To create a user profile

- 1. Tap Start > Settings > Control Panel.
- 2. Choose Owner icon.
- 3. Enter information in Identification, Notes and Network ID tab.
- 4. Tap OK to save changes.

Set up/Delete a Partnership

There are two types of partnerships that you can create with your device as follow:-

Automatically synchronize the files on your handheld device with your PC

 $\ensuremath{\,{}^{\tiny }}$ Establish a guest connection and manually copy the files you want to synchronize

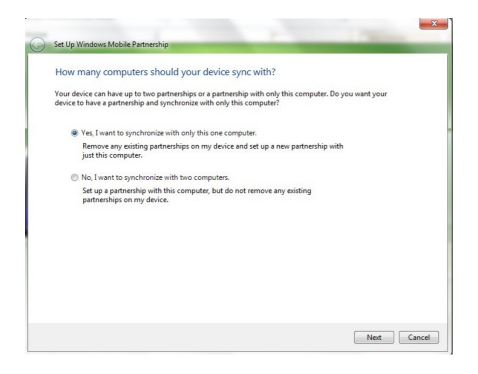
To set up a partnership to automatically sync files

- 1. Connect your device to your PC.
- 2. Window Mobile Device Centre dialog box prompts. Point to Mobile Devices Settings and select Set up your device.



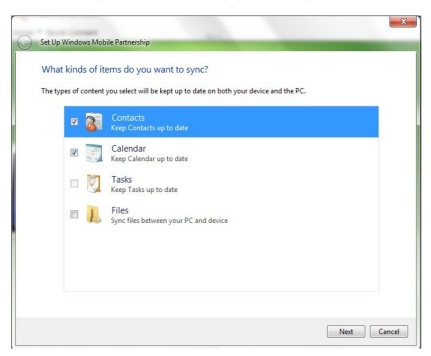


3. A Set Up Windows Mobile Partnership window pops up. Click Yes to set up partnership and tap Next.

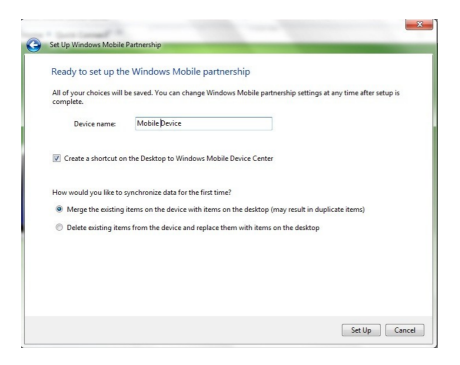




4. Select the Files you want to automatically sync between your mobile device and your computer. Then tap Next.



5. Enter your device name in the box. Tick the box if you need to create Window Mobile Centre icon on desktop. Choose the way to synchronize date. Then tap Set Up.





6. After partnership is set up, your device will start to synchronize with your computer. Once complete, it will show the last sync time at the left bottom corner in the Window Mobile Device Centre window.



To end a partnership

- 1. Unplug USB cable to disconnect the USB ActiveSync connection between the device and the PC.
- 2. Open Windows Mobile Device Centre, click Mobile Device Settings > End a partnership.





3. Choose the device which you want to be deleted from the list, and then click End partnership.



4. Click Yes when confirmation screen appears.





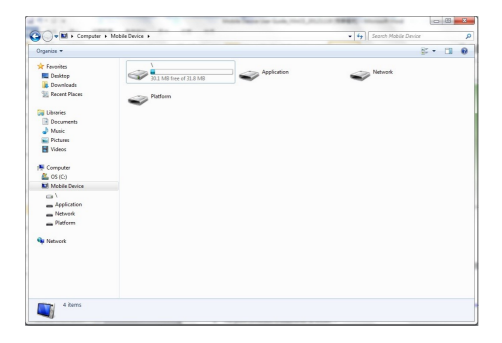
To set up a guest partnership

- 1. Connect your device to your PC.
- Windows Mobile Device Centre pops up. Click Connect without setting up your device.
- Click File Management > Browse the contents of your device.



4. The guest connection is established,

as shown. Select Explore to manually copy the files on your handheld to your desktop computer. Windows Explorer will appear with the folders and files on your mobile device.





- 5. Select the file or file(s) you want to move or copy.
- 6. Choose copy files and select a destination folder on your PC.

Partnership Settings

To change partnership connection settings:

- Open Windows Mobile Device Centre.
- Choose Mobile Device
 Settings > Connection
 Settings .
- The Connection
 Settings window appears.
 Choose your preferences from the dropdown menus. Tap OK.



802.11 Wireless Configuration

Wireless Local Area Network Access

AR6K settings.

1. Click Start > Settings > Network Connections.



- 2. Hold on the AR6K SD1 icon and select Enable.
- 3. Double click Connection icon on the command bar.
- 4. Click on the right arrow at the top bar and choose Wireless Information.
- 5. The device will detect available Wi-Fi networks. Select the network you want to connect to, and then click Connect. If not, click Menu > Add New to configure your own network.
- 6. On the Settings screen, change any of the following information:
- 7. In Network name, enter a name for the connection.
- 8. If you want to connect directly to another device or computer, and not to a network through an access point, select This is an ad-hoc network.
- 9. Select the authentication and data encryption methods.
- 10. Enter the network key information or select the The key is automatically provided check box.

If it is necessary, ask the network administrator for authentication, encryption, and network key information.

- 11. Select or clear the Use IEEE 802.1X network access control check box.
- 12. To use Extensible Authentication Protocol (EAP) or smart card authentication, make the selections appropriate to your choice of authentication.

Choose Properties if you need to change Authentication Settings.

13. Click OK.





SUMMIT settings

To set up network profile

- 1. Click Start > Settings > Network Connections.
- 2. Hold on SDCSD30AG1 icon and select Enable.
- 3. Click Start > Programs > Summit > scu.

Or Start > Settings > Control Panel > Wifi.







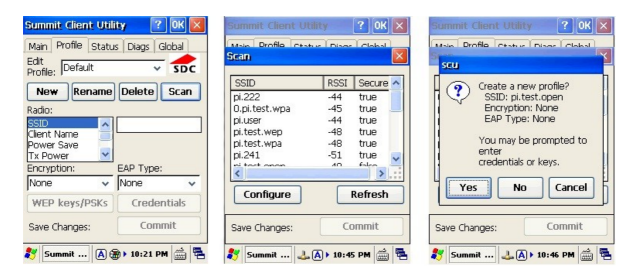
- 4. The Active Profile is set as "Default".
- 5. Tap Admin Login and enter password **SUMMIT** (all in uppercase letters).



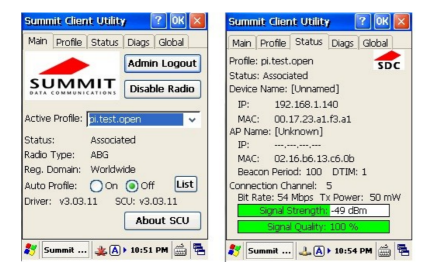




- 6. Select Profile tab and tap the Scan button to search nearby access points.
- 7. Select the network you want to access, click Configure to set the network profile.
- 8. Click Yes to complete the new profile configuration.



- 9. Click back to Main tab, change the Active Profile to the network you chose in the last step.
- 10. You may check the connection status by tapping Status tab.





For more information regarding to SUMMIT Client Utility, you may refer to the SUMMIT User's Guide for software Version 2.01.

GPRS Settings

- 1. Click Start > Settings > Control Panel > Network and Dial Up Connections.
- 2. Click Make New Connections.
- 3. Type the name of the connection. Select the Connection type. Click Next.
- 4. In the Select a modem option, select Hayes Compatible on COM1 as a modem driver. Click the Configure button.
- 5. The Device Properties window will pop up. Leave the port settings as it is, and click the Call Options tap.





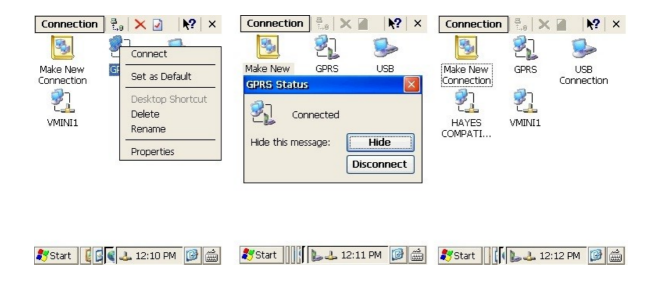


6. In the Call Option, enter the Special Modem commands in the text box. This command may differ from one service provider to another, please check with your service provider.

7. Enter the phone number. Click Finish.

Then click Next.

- 8. The new GPRS connection appears in the Network and Connections wizard.
- 9. Hold on the GPRS icon and click Connect.
- 10. A pop up window will show the device has connected to the GPRS network .





Bluetooth

Bluetooth is a short-range wireless communications technology. Devices with Bluetooth function can exchange information over a distance of about 10 meters (30 feet) even if the devices are in different rooms.

To turn Bluetooth on/off

- 1. Tap Start> Settings > Control Panel.
- 2. Tap Bluetooth Device Properties.
- 3. Bluetooth Device Manager will appear. Click Tools > Turn on Bluetooth.







--NOTE--: By default, Bluetooth is turned off. If you turn Bluetooth on and then turn off the device, Bluetooth also turns off.

To make a device visible

Other devices with Bluetooth capabilities can detect your device and attempt to

beam information to it, establish a partnership, or use a Bluetooth service.





- 1. Tap Start > Settings > Control Panel.
- 2. Tap Bluetooth Device Properties.
- 3. Click Device > My Bluetooth Device.
- 4. Enter Friendly Name in the text box. Select Discoverable to make the device visible. Select Connectable if you want to create partnership with other Device. Select Authentication when you need passcode to pair up with other devices.

Bluetooth Partnerships

A partnership is a relationship that you create between your device and another Bluetooth device to securely exchange information. You have to enter passcode on both device to create a partnership, the devices need only have Bluetooth turned on to exchange information; they do not need to be visible.

Once you create a partnership on both devices, they can exchange information without entering the passcode afterwards.



To create a Bluetooth partnership

- Ensure that the two devices are turned on, visible, and within close range.

Click Next.

Your device searches for other devices with Bluetooth capabilities and displays them in the list.









Tap the name of the device to be paired, and tap Next.

In Passcode, enter an alphanumeric passcode between 1 and 16 characters, and tap Next.

If there is no passcode, the device will be paired up with another immediately.

↑ Tap Finish.

To accept a Bluetooth partnership

- 1. Ensure that your device is turned on, visible and within close range.
- 2. If a passcode is requested, enter an alphanumeric passcode between 0 and 16 characters in passcode, and tap OK. You must enter the same passcode that was entered on the device requesting the partnership.



To delete a Bluetooth partnership

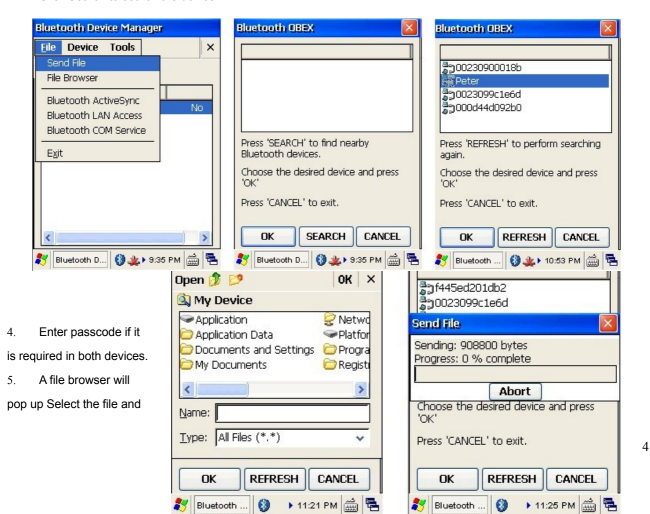
- 1. Tap Start > Settings > Control Panel> Bluetooth Properties.
- 2. Bluetooth Device Manager window will appear. You can see the paired up device on your list.
- 3. Click the partnership you want to end and tap the Cross icon on the tool bar.
- 4. A confirmation window will pop up. Tap Yes to confirm.





To transfer file

- 1. Tap Start > Settings > Control Panel> Bluetooth Properties.
- 2. Bluetooth Device Manager window will appear. Tap File > Send File.
- 3. Click Search to search the device.





click OK.

6. Send File window will appear. When the file is sent, click Cancel to exit.

To exit bluetooth

1. Tap the Bluetooth icon on the command bar and click Exit.



Regulatory and Warning

Regulatory Information

Device and the logo are trademarks of our company. Other product and brand names may be trademarked or registered trademarks of their respective owners.

Our company assumes no responsibility for any damage or loss resulting from the use of this guide. Our company assumes no responsibility for any loss or claims by third parties which may arise through the use of this product. Our company assumes no responsibility for any damage or loss caused by deletion of data as a result of malfunction, dead battery or repairs. Be sure to make backup copies of all important data on other media to protect against data loss.



CE Marking and European Economic Area (EEA)

Hereby, our company declares that this product is in compliance with the essential requirements and other relevant provisions of Directive, 1999/5/EC.

Our company shall not be liable for use of our product with equipment (i.e., power supplies, personal computers, etc.) that is not CE marked and does not comply with the Low Voltage Directive.

FCC Compliance

Radio Frequency Interference Requirements-FCC

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.

Battery Warning

- 1. Use manufacturer's original battery and charger only. Any incompatible battery or charger may result in a fire, explosion, or other hazard.
- 2. Do not disassemble or open, crush, bend or deform, puncture, or shred the battery.
- 3. Do not short-circuit a battery by allowing conductive materials to contact the battery terminals.



- 4. Do not immerse or expose the battery to water or other liquids.
- 5. Do not dispose of batteries in fire or place the battery into a microwave oven or dryer.
- 6. If battery leakage is found, avoid the liquid to come in contact with the skin or eyes.
- 7. If contact has been made, rinse the affected area with water and seek medical advice.
- 8. If you suspect damage to your equipment or battery, contact the manufacturer for inspection.
- 9. Follow the local regulations to dispose or recycle the used re-chargeable batteries.

General information

- 1. Before using the standard charger, read all instructions and warnings.
- 2. Please retain these instructions for future reference.

For more battery safety and charger safety guidelines, refer to the Quick Start Guide.

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Disimballaggio e notifica dei danni

Conservare l'involucro ed il materiale di imballo dell'unità nel caso se ne rendesse necessaria la spedizione. Verificare che il terminale

non abbia subito danni durante il trasporto; nel caso procedere immediatamente alla notifica ed alla sottoscrizione della relativa richiesta

di risarcimento presso l'azienda del vettore. Bancolini Symbol non può essere ritenuta responsabile per danneggiamenti procurati

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