# CipherLab Reference Manual

Windows Embedded Handheld 6.5

CP60 / CP60G CP60R / CP60GR

(WEH)

Version 1.08



#### **PREFACE**

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#### **CONTACT**

For product consultancy and technical support, please contact CIPHERLAB's sales representative in your local area. You may also visit CIPHERLAB web site for more information.

CIPHERLAB CO., LTD.

Website: <a href="http://www.CipherLab.com">http://www.CipherLab.com</a>

#### FOR UNITED STATES

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.

#### SAFETY NOTICES

#### RADIO WAVE EXPOSURE AND SPECIFIC ABSORPTION RATE (SAR) INFORMATION

This mobile computer model CP60G has been designed to comply with applicable safety requirements for exposure to radio waves. These requirements are based on scientific guidelines that include safety margins designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate, or SAR. Tests for SAR are conducted using standardized methods with the phone transmitting at its highest certified power level in all used frequency bands.

While there may be differences between the SAR levels of various phone models, they are all designed to meet the relevant guidelines for exposure to radio waves.

SAR data information for residents in countries that have adopted the SAR limit recommended by the International Commission of Non-Ionizing Radiation Protection (ICNIRP), which is 2 W/kg averaged over ten (10) gram of tissue (for example European Union, Brazil and Australia):

The highest SAR value for this model phone when tested by CIPHERLAB for use at the body is 1.35 W/kg (10g).

#### FOR UNITED STATES

THESE PRODUCT MODELS HAVE BEEN CERTIFIED IN COMPLIANCE WITH THE GOVERNMENT'S REQUIREMENTS FOR EXPOSURE TO RADIO WAVES.

The CP60 series mobile computer has been designed to comply with applicable safety requirements for exposure to radio waves. Your mobile computer is a radio transmitter and receiver. It is designed to not exceed the limits\* of exposure to radio frequency (RF) energy set by governmental authorities. These limits establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by international scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a safety margin designed to assure the safety of all individuals, regardless of age and health.

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate (SAR). Tests for SAR are conducted using standardized methods with the product transmitting at its highest certified power level in all used frequency bands. While there may be differences between the SAR levels of various product models, they are all designed to meet the relevant guidelines for exposure to radio waves.

The highest reported SAR values for body-worn accessory and simultaneous transmission are 0.76W/kg, and 1.27W/kg respectively for CP60G. The highest reported SAR values for body-worn operation are 1.03W/Kg for CP60. For body-worn operation, the product has been tested when positioned a minimum of 15 mm from the body without any metal parts in the vicinity of the product.

Before a WWAN model is available for sale to the public in the US, it must be tested and certified by the Federal Communications Commission (FCC) that it does not exceed the limit established by the government-adopted requirement for safe exposure\*. The tests are performed in positions and locations (i.e., by the ear and worn on the body) as required by the FCC for each model. The FCC has granted an Equipment Authorization for this phone model with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. While there may be differences between the SAR levels of various phones, all mobile phones granted an FCC equipment authorization meet the government requirement for safe exposure. SAR information on this phone model is on file at the FCC and can be found under the Display Grant section of <a href="http://www.fcc.gov/oet/fccid">http://www.fcc.gov/oet/fccid</a> after searching on FCC ID Q3N-CP60G.

\* In the United States and Canada, the SAR limit for mobile product used by the public is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The standard incorporates a margin of safety to give additional protection for the public and to account for any variations in measurements.

#### FOR PRODUCT WITH LASER



#### **CAUTION**

This laser component emits FDA / IEC Class 2 laser light at the exit port. Do not stare into beam.

#### SAFETY PRECAUTIONS

# RISK OF EXPLOSION: IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

- The use of any batteries or charging devices which are not originally sold or manufactured by CipherLab will void your warranty and may cause damage to human body or the product itself.
- DO NOT disassemble, incinerate or short circuit the battery.
- > DO NOT expose the scanner or the battery to any flammable sources.
- For green-environment issue, it's important that batteries should be recycled in a proper way.
- Under no circumstances, internal components are self-serviceable.
- The charging and communication cradle uses an AC power adapter. A socket outlet shall be installed near the equipment and shall be easily accessible. Make sure there is stable power supply for the mobile computer or its peripherals to operate properly.

#### **CARE & MAINTENANCE**

- This mobile computer is intended for industrial use. The mobile computer is rated IP65/67, however, the mobile computer can get damaged when being exposed to extreme temperatures or soaked wet.
- If the mobile computer is exposed to water, dry the device with a cloth. Be careful of the key pad and I/O connector; wipe the water away from them as soon as possible. If the mobile computer is covered with a protective case, remove the case before drying the device. Do not use the device or put the protective case on until the device is completely dried. It is recommended that the mobile computer and its removed components be stored in a drying cabinet and dehumidified for 12 hours before being used again.
- When the enclosure of the mobile computer gets dirty, use a clean and wet cloth to wipe off the dust. DO NOT use/mix any bleach or cleaner. Always keep the LCD dry.
- For a liquid crystal display (LCD) or touchscreen, use a clean, non-abrasive, lint-free cloth to wipe dust off the screen. DO NOT contact the surface with any pointed or sharp object.
- If you want to put away the mobile computer for a period of time, download the collected data to a host computer, and then take out the battery pack. Store the mobile computer and battery pack separately.
- When the mobile computer resumes its work, it takes some time for the main and backup batteries to become fully charged.
- If you shall find the mobile computer malfunctioning, write down the specific scenario and consult the sales representative in your local area.
- Keep the mobile computer away from any magnets and magnetic fields to prevent the laser engine from malfunctioning.





# Declaration of Conformity

Manufacturer

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Type of Equipment

Mobile Computer

Model(s) Declared

CP60

Initial Year of Manufacture

2014

Reference to the specification under which conformity is declared in accordance with Council Directive- 2004/108/EC (EMC), 1999/5/EC (R&TTE), 2006/95/EC (LVD), 2011/65/EU (RoHS), 1999/519/EC (EMF).

EN 300 328 V1.7.1

EN 300 440-2 V1.4.1

EN 301 489-17 V2.2.1

EN 301 489-3 V1.4.1

EN 62311:2008

EN 55022: 2010

EN 61000-3-3:2008

EN 300 440-1 V1.6.1

EN 301 489-1 V1.9.2

EN 301 893 V1.6.1

EN 60950-1: 2006+A11+A1+A12:2011

EN 55024 : 2010

EN61000-3-2:2006/A1:2009/A2:2009

I the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Signature

Full Name

Herbie Jiang

Title

Manager

2014/Aug./22



# Declaration of Conformity

Manufacturer

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Germany

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http://www.cipherlab.com

Type of Equipment

**Mobile Computer** 

Model(s) Declared

CP60G

Initial Year of Manufacture

2014

Reference to the specification under which conformity is declared in accordance with Council Directive- 2004/108/EC (EMC), 1999/5/EC (R&TTE), 2006/95/EC (LVD), 2011/65/EU (RoHS), 1999/519/EC (EMF).

EN 300 328 V1.7.1

EN 300 440-2 V1.4.1

EN 301 489-17 V2.2.1

EN 301 489-3 V1.4.1

EN 301 511 V9.0.2

EN 301 908-2 V5.2.1

EN 62311:2008

EN 61000-3-2 :2006/A1:2009/A2:2009

EN 55024: 2010

EN 301 893 V1.6.1

EN 300 440-1 V1.6.1

EN 301 489-1 V1.9.2

EN 301 489-24 V1.5.1

EN 301 489-7 V1.3.1

EN 301 908-1 V5.2.1

EN 62479:2010

EN 60950-1: 2006+A11+A1+A12:2011

EN 61000-3-3:2008

EN 55022 : 2010

I the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Signature

Full Name

Title Manager

2014/Aug./22

## **RELEASE NOTES**

Version	Date	Notes
1.08	Sep 7, 2018	Modify 1.2.1 Power Manu: Change "Cancel" as default setting
		Modify 8.1 Update OS Image
1.07	Apr 25, 2016	Update CARE & MAINTENANCE
1.06	Jul 24, 2015	Delete description relating to CD
		Add Related Documentation to Introduction
1.05	Oct 23, 2014	Add warning message to COM Port Mapping in 8.2.3 System Folde
1.04	Sep 29, 2014	Revise description for Wireless Manager in 8.2.1 Connections Folde
1.03	Aug 22, 2014	Replace Declaration of Conformity
		Add CP60R, CP60GR Mobile Computer in 1.1.1 Overview
		<ul> <li>Add battery setup for CP60R/CP60GR Mobile Computer in 1.4.1 Main Battery Setup</li> </ul>
		Revise chapter structure: 2.1 Barcode Reader
		<ul> <li>Add Field Delimiter in 2.1.1 Launch Reader Configuration – Genera Settings - Data Output</li> </ul>
		Add 2.2 HF RFID Reader
		Add HF RFID Reader in Specifications
		Add supported RFID tag list in Appendix I
		Add Appendix IV HF RFID Reader
1.02	Feb 5, 2014	Modify notes for swapping main battery in 1.2.1 Power Menu, 1.4.3 Main Battery Setup, and 1.4.2 Charge Batteries - Replace Main Battery Pack
		<ul> <li>Update 2D Imager Settings in 2.1.2 General Settings – Scanne Preferences</li> </ul>
1.01	Aug 16, 2013	Update Safety Notice
		Add IP67
		Update accessories
		Replace QWERTY keypad picture
		Update screen resolution: delete QVGA
		Update drop specification
		Revise SE4500 to SE4500DL
		Revise description for 1.3. Scanning good read LED, speaker and vibrator
		<ul> <li>Supports entering invisible characters as prefix &amp; suffix of decoded data under 2.1.2 General Settings - Data Output</li> </ul>
		Add Reader Config Notification Settings under 2.1.2 Genera Settings
		<ul> <li>Add Picklist Mode under 2.1.4 Reader Config settings page (2I imager)</li> </ul>
		Revise 1.6.2 Screen Rotation & 1.6.3 Backlight Setting UI
		Add warning message for Camera/2D Reader in Chapter 3
		Revise 5.2 Use Wi-Fi UI and settings
		Revise 7.3 Signature Utility icon
		Add 7.4 Push to Talk
		Add note for RTC time retention in 8.2 System

- Add 8.2.3 System Folder USB Connection
- ▶ Add "Data only" in WWAN specifications
- Update IEC specs for tumbling test and ESD description
- ▶ Add SE965HP in Appendix I & II
- ▶ Add Transmit Check Digit under Appendix II EAN-13 barcode settings
- 1.00 Feb 08, 2013 Initial release

## **CONTENTS**

PREFACE			2 -
Copyright			2 -
Disclaimer			2 -
Trademark	Recognition		2 -
Contact			2 -
For United S	States		3 -
Safety Notic	es		3 -
Radio wa	ave exposure and Specific	Absorption Rate (SAR) information	3 -
For Unite	ed States		4 -
Safety Preca	autions		5 -
Care & Mair	ntenance		5 -
Declaration	of Conformity		6 -
RELEASE NOTE	S		8-
	l.		1
	•		
Related Doo	cumentation		3
USE MOBILE C	OMPUTER		4
1.1.	Take a Tour		5
1.1.1.	Overview		5
1.1.2.		er	
1.1.3.			
1.2.			
1.2.1.	Power Menu		8
1.3.	Notifications		10
1.4.	Battery		11
1.4.1.	Main Battery Setup		12
1.4.2.			
1.4.3.			
1.4.4.			
1.4.5.			
1.5.	· · · · · · · · · · · · · · · · · · ·		
1.5.1.			
1.5.2.			
1.5.3. 1.5.4.	Handwriting Recogniti	on	38 41
1.5.4	roit text		41

1.6.	Touch Control	42
1.6.1.	Use Touchscreen	42
1.6.2.	Screen Orientation	42
1.6.3.	Adjust Backlight	44
1.6.4.	Calibration	46
1.7.	Memory	47
1.7.1.	Data Loss Caution	47
1.7.2.	Check Storage	47
1.7.3.	Insert SD Card	49
1.8.	Direct Data Communication	50
1.8.1.	Use Cable	50
1.8.2.	Use Cradle	
1.8.3.	Syncing Tools	
1.8.4.	Sync Partnership	
1.8.5.	1st USB Sync	
1.8.6.	Disconnect USB ActiveSync	
1.8.7.	ActiveSync Actions to Take	
1.9.	Audio Playback	
1.9.1.	Volume Control	62
DATA CAPTURE		65
2.1.	Barcode Reader	66
2.1.1.	Launch Reader Configuration	66
2.1.2.	Reader Configuration Option Menu	
2.1.3.	Launch Reader Demo	
2.1.4.	Read Printed Barcodes	
2.2.	HF RFID Reader	
2.2.1.	Insert SAM Card	
2.2.2.	Launch HF RFID Configuration	
2.2.3.	General Settings	
2.2.4.	HF RFIDConfig Option Menu	
2.2.5.	Read/Write RFID Tags	
CAMERA		101
3.1.	Launch Camera	102
3.1.1.	Camera Screen	102
3.2.	Take Pictures	103
3.2.1.	Camera Settings	104
3.3.	Launch Video Camera	106
3.3.1.	Video Camera Screen	106
3.4.	Shoot Videos	107
3.4.1.	Video Camera Settings	108
3.5.	Pictures & Videos	109
OPERATING SYS	TEM	111
4.1.	1st Startup	112
4.1.1.	Exit CipherLab Smart Shell	113
4.2.	Today Screen	115
4.2.1.	Customize Today Screen	
4.2.2.	Return to Today Screen	

4.3.	Start Screen	117
4.3.1.	Return to Start Screen	118
4.3.2.	Title Bar	118
4.3.3.	Manage Notofications	120
4.3.4.	Customize Start Screen	122
4.3.5.	Start Screen Icons	125
4.4.	Suspend & Reset Mobile Computer	127
4.4.1.	Suspend Mobile Computer	127
4.4.2.	Wake Up Mobile Computer	
4.4.3.	Reset Mobile Computer	129
4.5.	Set Screen Lock	130
4.5.1.	Unlock Screen	130
4.6.	Work With Menus	131
4.6.1.	Option Menus	131
4.6.2.	Context Menus	
4.7.	Manage Applications	133
4.7.1.	Task Manager	
	•	
5.1.	Access Cellular WAN	
5.1.1.	Status Icons	
5.1.2.	Check Network in Use	
5.1.3.	Enable/Disable Mobile Data	
5.1.4.	Use Only 2G Networks	
5.1.5.	Cellular Data Setup	
5.1.6.	Edit & Add Access Points	
5.1.7.	USB Internet Sharing	
5.2.	Use Wi-Fi	
5.2.1.	Launch SCU	
5.2.2.	Status Tabbed Page	
5.2.3. 5.2.4.	Configuration Tabbed Page	
	Diagnostics Tabbed Page	
5.3.	Use Bluetooth	
5.3.1.	Status Icons	
5.3.2.	Change Blutooth Name	
5.3.3. 5.3.4.	Turn On/Off BluetoothExpose Mobile Computer	
5.3.4. 5.3.5.	Pair & Connect Bluetooth Devices	
5.3.6.	Disconnect Bluetooth Devices	
5.3.7.	Unpair Bluetooth Devices	
5.3.8.	Reconnect Bluetooth Devices	
5.3.9.	Edit Bluetooth Features to Use	
5.3.10.	Bluetooth File Exchange	
5.3.11.	Bluetooth ActiveSync	
5.3.12.	Bluetooth Internet Sharing	182
5.3.13.	Bluetooth Pass-through Networking	183
5.4.	Connect to Virtual Private Network	184
5.4.1.	VPN Connection Setup	184
5.4.2.	Connect To VPN	
5.4.3.	Edit VPN	187
5.4.4.	Delete VPN	187

5.5.	Install Secure Certificates	188		
5.5.1.	Supported Certificate Formats			
5.5.2.	View Secure Certificates			
5.5.3.	Install Secure Certificates			
5.6.	Location Discovery			
5.6.1.	Launch GPS			
5.6.2.	Use GPS			
5.6.3.	Use External GPS Receiver With Bluetooth			
6.1.	About Phone			
6.2.	SIM Card			
6.2.1.				
_	Install SIM Card			
6.3.	Status Icons	201		
<b>MORE APPLICA</b>	TIONS	203		
7.1.	Button Assignment	204		
7.1.1.	Launch Button Assignment	204		
7.1.2.	Redefine Keys			
7.1.3.	Main Menu			
7.1.4.	Keypad Modes	211		
7.2.	GPS Viewer	215		
7.2.1.	Launch GPS Viewer			
7.2.2.	View NMEA-based Data	217		
7.3.	Signature Utility	218		
7.3.1.	Launch Signature Utility	218		
7.3.2.	Capture Signature			
7.3.3.	View or Edit Existing Signatures			
7.3.4.	Preferences			
7.4.	Push to Talk			
7.4.1.	Launch Push to Talk			
7.4.2.	Communicate With Group Members	223		
MANAGE MOBI	LE COMPUTER	229		
8.1.	Update OS Image	230		
8.1.1.	OS Update via Mobile Deployment System	230		
8.1.2.	OS Update with Memory Card	232		
8.2.	System Settings	234		
8.2.1.	Connections Folder	236		
8.2.2.	Personal Folder	240		
8.2.3.	System Folder	241		
SPECIFICATION	S	253		
Platform, Pr	ocessor & Memory	253		
Communications & Data Capture253				
Electrical Characteristics25				
	aracteristics			
-	tal Characteristics			
	ng Support			
•	Accessories			
	7.0000001100			

SCAN ENGINE SETTINGS	259
Symbologies Supported	260
RFID Tags Supported	262
LASER (SE955 & SE965HP)	265
Symbology Settings	
Miscellaneous	
AIM Code ID - Code Characters	
AIM Code ID - Modifier Characters	271
2D IMAGER (SE4500DL)	274
Symbology Settings	274
1D Symbologies	
2D Symbologies	
Miscellaneous	282
HF RFID READER	284
RFID Tag Default Block	284
PHYSICAL KEYPAD REFERENCE TABLE	
Numeric Keypad	
Using Alpha, Shift & Fn Keys	
QWERTY Keypad	
Using Alpha, Shift & Fn Keys	

#### INTRODUCTION

Thank you for choosing CipherLab products. CipherLab welcomes another Windows Embedded by introducing CP60 Series Mobile Computer. Powered by Windows Embedded Handheld 6.5, the mobile computer delivers better user experience and advances enterprise mobile computing.

The mobile computer has transflective LCD to hold up the readability in a wide range of light conditions, courtesy of the supplementary backlight enabled by a built-in ambient light sensor. Also on board is a G-sensor to save power according to the mobile computer's motion and posture. G-sensor also enables screen orientation when the device is posed sideways or upright. Furthermore, the mobile computer has integrated a built-in e-compass and gyroscope, both of which provide useful functions in navigation.

The series sports satisfactory data connections by integrating a communication port for direct data exchange. For wireless data connections it hosts each Bluetooth and 802.11b/g module while a HSPA+ (3.8G) module is provided on option.

Dedicated to data capture, the mobile computer has essential 1D (laser) reader or 2D imager. A high-specced 5 mega-pixel camera also comes inside to take pictures and shoot videos to deliver better documentation for users.

Rated with IP65/67, the rugged CP60 is light-weighted and easy to cradle in your hand, and will be your good help on field works.

#### **ABOUT THIS DOCUMENT**

This guide distills the information about CP60 Series Mobile Computer. Subjects discussed include the mobile computer's physical features, platform basics, software and applications, and part of the accessories to boost the mobile computer's performance.

We recommend that you keep one copy of this manual at hand for the quick reference for necessary maintenance.

#### **FEATURES**

- Rugged yet smoothened outlined, with hand strap for secure hold
- ▶ IP65/67-rated tough form to survive drop, shock, heat, cold, and impervious to moisture/dust
- Windows Embedded Handheld 6.5 OS, TI DM3730 1GHz CPU
- 512MB SDRAM to run application programs
- > 4GB NAND flash to store OS, applications, settings and so on
- Storage expansion: Up to 32GB MicroSDHC
- Sunlight-readable screen to enhance the viewability of outdoor use
- Ambient light sensor to enable supplementary backlight for LCD and keypad
- G-sensor for power management and screen orientation
- Gyroscope sensor and E-compass for direction and location sensing
- 2 symmetric side-triggers for ambidextrous scanning
- ▶ Total data solution supporting Bluetooth, 802.11a/b/g/n and HSPA+
- Built-in GPS receiver to deliver location discovery information
- > 5 mega-pixel camera for taking pictures and shooting videos
- C++ and .Net programming support

#### **INSIDE THIS PACKAGE**

The mobile computer ships with the following items. Save the box and packaging material in case of future need to store or deliver the mobile computer.

- Mobile Computer
- Rechargeable Li-ion battery pack (standard/high capacity)
- Stylus
- Screen protector
- Hand strap
- Quick Start Guide

#### **ACCESSORIES**

Optional accessories to enhance the mobile computer's performance are:

- Snap-on Charging and Communication Cable (USB or RS-232)
- Charging & Communication Cradle
- Pistol Grip
- Belt Holster for CP60 with Pistol Grip
- Belt Holster with Shoulder Strap for CP60 without Pistol Grip
- 4-slot Battery Charger
- Snap-On Car Charging Kit
- Vehicle Mount Cradle
- 4-slot Terminal Cradle

#### **RELATED DOCUMENTATION**

Log in to GoBetween to access related documentation about the CP60 mobile computer from the CipherLab Central Service (CCS) platform. Download the GoBetween desktop or mobile device application, or launch the GoBetween Lite web application from the following site: <a href="http://ccs.cipherlab.com/">http://ccs.cipherlab.com/</a>.

# Chapter 1

### **USE MOBILE COMPUTER**

Before the mobile computer takes part in your work, get to know it first. This chapter includes the basic features of the mobile computer including the power supply, memory, and the units that bridge users with the mobile computer. This chapter helps you set the mobile computer to work at the earliest.

#### IN THIS CHAPTER

2.1 Take a Tour	5
2.2 Power on	8
2.3 Notifications	10
2.4 Battery	10
2.5 Keypad	24
2.6 Touch Control	42
2.7 Memory	47
2.8 Direct Data Communication	50
2 9 Audio Playback	62

#### 2.1. TAKE A TOUR

This section shows the major components on the mobile computer and inside battery chamber. You will also learn how to power on/off the mobile computer and how the mobile computer gives information about its status.

#### 2.1.1. OVERVIEW

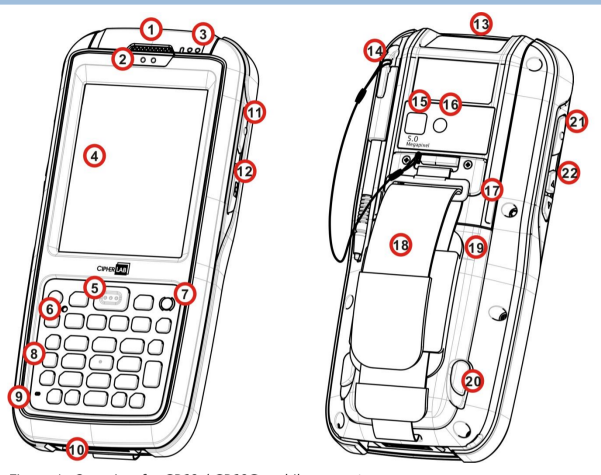


Figure 1: Overview for CP60 / CP60G mobile computer

No.	Description	No.	Description
1	Receiver (reserved)	2	Sensors (proximity sensor & light sensor)
3	Status LEDs	4	Touchscreen
5	Scan key	6	Reset button (recessed in keypad)
7	Power button	8	Keypad
9	Microphone (reserved)	10	Charging and communication port
11	Side trigger (user-definable)	12	Application key
13	Scan window	14	Stylus (with attaching cord)
15	Camera	16	Camera flash
17	Speaker	18	Handstrap
19	Battery door	20	Battery door latch
21	Side trigger (user-definable)	22	Volume rocker

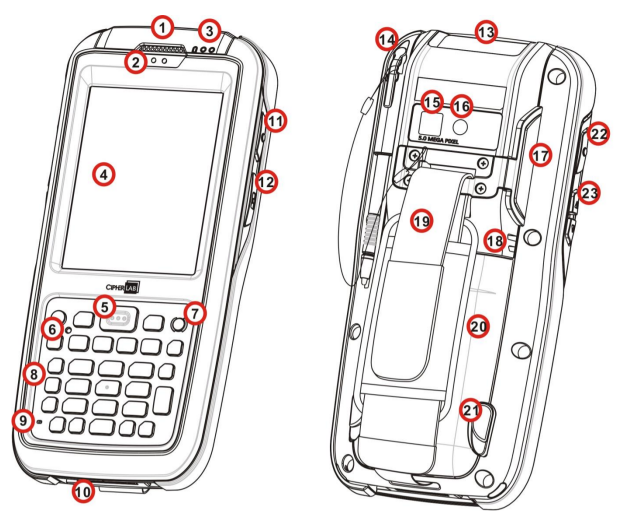


Figure 2: Overview for CP60R / CP60GR mobile computer

No.	Description	No.	Description
1	Receiver (reserved)	2	Sensors (proximity sensor & light sensor)
3	Status LEDs	4	Touchscreen
5	Scan key	6	Reset button (recessed in keypad)
7	Power button	8	Keypad
9	Microphone (reserved)	10	Charging and communication port
11	Side trigger (user-definable)	12	Application key
13	Scan window	14	Stylus (with attaching cord)
15	Camera	16	Camera flash
17	SAM Card Slot (See <u>HF RFID Reader</u> )	18	Speaker
19	Handstrap	20	Battery door
21	Battery door latch	22	Side trigger (user-definable)
23	Volume rocker		

#### 2.1.2. INSIDE BATTERY CHAMBER

Inside the battery chamber of the mobile computer are the sockets for SIM card and storage card. Each is equipped with a hinged cover.

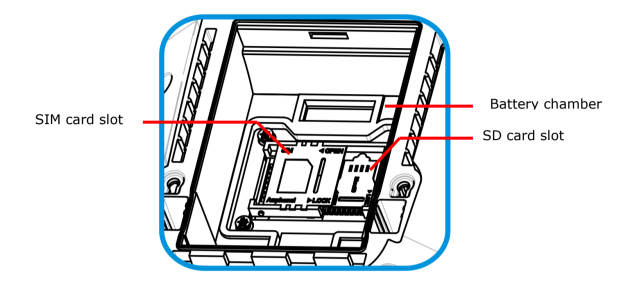


Figure 3: Inside Battery Chamber

#### 2.1.3. BEFORE INITIAL USE

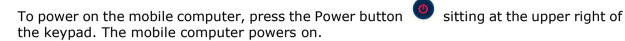
Prior to using the mobile computer for the first time, we recommend applying the protective film over the LCD. This will prevent scratching the touchscreen during daily usage, and also help enhance the durability of the touchscreen.

To apply the LCD protective film:

- I) Upon delivery, the touchscreen of the mobile computer is covered with a thin transparent film. Peel off and discard this film.
- 2) Wipe the touchscreen with a clean, non-abrasive, lint-free cloth.
- 3) Carefully apply the LCD protective film to the touchscreen by aligning its edges with the edges of the touchscreen. Make sure the film adheres tightly to the surface.

The mobile computer is then ready for usage.

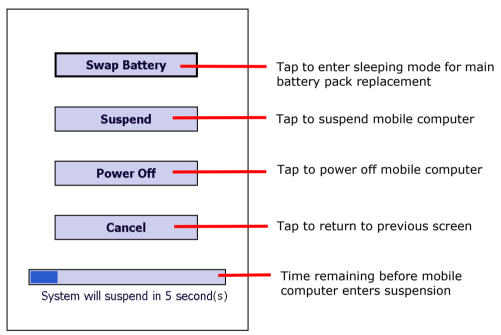
#### 2.2. POWER ON



#### 2.2.1. POWER MENU

The mobile computer features a power menu. This menu allows you to select whether you would like to power off the mobile computer, enter suspension, or enter sleeping mode for main battery replacement.

To enter this power menu, press the power button for more than three seconds. A menu will open onscreen with a countdown bar at the bottom.



#### Menu options are as follows:

Action to take	Description		
Curan Pattoni	If you would like to replace the main battery pack on the mobile computer, select this option to let the mobile computer enter sleeping mode.		
Swap Battery	After the main battery has been replaced, wake up the mobile computer by pressing the power button. All applications and tasks will remain active.		
	When the mobile computer is not under frequent use, select this option to let the mobile computer enter suspension and save power.		
Suspend	When you need to use the mobile computer once more, resume it by pressing the power button or central scan key. All applications and tasks will remain active.		
	See also <u>Suspend &amp; Reset Mobile Computer</u> .		

Power Off	Select this option if you would like to power off the mobile computer. This will close all applications and tasks currently running. All unsaved data will be lost.  To power on the mobile computer, press the power button.		
Cancel (default)	Selecting this option will close the menu and return to the previously active screen. All applications and tasks will remain active.  This is the default function, and when no option is selected in the power menu, it will automatically cancel after 5 seconds.		

Note: If you wish to replace the main battery pack on the mobile computer, aside from taking the steps above, please also make sure the following requirements are met. Otherwise, the mobile computer might function abnormally, and will require system reset as described in <a href="Reset Mobile Computer">Reset Mobile Computer</a>.

- (1) Make sure the backup battery on the mobile computer is not drained out. Check <u>Backup</u> <u>Battery Level</u> before taking any actions.
- (2) After selecting **Swap Battery** in the power menu, proceed to replacing the battery as soon as possible.

#### 2.3. NOTIFICATIONS

The mobile computer features visible, audible, and tactile feedback to draw users' prompt awareness of the mobile computer's contiguous events such as barcode reading, wireless/mobile data connections, and battery charging.

#### STATUS LED

Three LED lights are located on the upper-right corner of the mobile computer. Their functions are:

Matter	LED Color	Action	Description
Scanning Good Read (Left)	Green	Green, flashes once	Indicates good reading of the scanned barcode. Enable/Disable this LED light on the Reader Configuration Notification Settings page. To set the good read LED via API deployment, see the CP60 Programming Guide for details.
Radios (Middle)	Blue	Blinking	Wi-Fi, Bluetooth or mobile data in use.
	Green, Orange, Red	Green, solid	Battery is nearly fully charged (battery level>95%).
Battery		Orange, solid	Battery is charging, and battery level is sufficient for the mobile computer to power on.
Charging (Right)		Red, solid	Battery is charging, but battery level is too low for the mobile computer to power on.
		Red, fast blinking continuously	Charging error that may be caused by temperature dropping below 0°C or exceeding 35°C. See also Charge Batteries.

#### **SPEAKER**

The mobile computer has a speaker on the back for audio signaling and playback.

The speaker sounds for system events, application warnings, onscreen item selection and physical keypad stroke. In noisy environments, the speaker remains efficacious with the help of a headset. To control sound volume, see <u>Volume Control</u>.

The speaker also sounds for successful barcode reading, which can be controlled on the Reader Config <u>Notification Settings</u> page. Speaker good read sound is also programmable through API deployment. For details, see the CP60 Programming Guide.

#### **VIBRATOR**

The mobile computer owes its tactile feedback to the vibrator built inside. Vibration delivered to the mobile computer alerts users of its currents status.

Working based on user's sense, the vibrator is particularly helpful when the mobile computer is serving in a noisy environment.

Same as the speaker and LED light, the vibrator also works for good barcode reading. Enable/disable vibration and set its duration on the Reader Config <u>Notification Settings</u> page. Alternatively, program the vibrator through API deployment to have it vibrate when a successful reading occurs. For details, see the CP60 Programming Guide.

#### 2.4. BATTERY

The mobile computer is fed by two batteries, main battery pack and backup battery. The main battery is removable and replaceable from the battery chamber while the backup battery is mounted on the main board inside the mobile computer.

When the mobile computer is shipped, the main battery is stored in a package separated from the mobile computer, which keeps it in good condition for future use.

#### MAIN BATTERY

The main battery is a Li-ion battery pack that comes in two sizes, a standard 3.7V/3600mAh pack and a high capacity 3.7V/4400mAh pack. The standard battery will take around 4 hours to charge to full, while the high capacity battery pack will require approximately 6 hours charging to reach full battery level. The working time of the mobile computer varies by its working states. See <a href="Operating Time">Operating Time</a> for details on how long the mobile computer will operate under different conditions.

An icon on <u>Title Bar</u> helps monitor the main battery level. See <u>Main Battery Level</u>.

See also Main Battery Setup for the assembly.

#### **BACKUP BATTERY**

The backup battery is settled on the main board inside the mobile computer. It is a 15 mAh rechargeable Ni-MH battery. When main battery is absent or depleted, backup battery takes over to feed the mobile computer. Without main battery, a fully charged backup battery retains the data in the DRAM and holds the system in suspension for 30 minutes (as long as wireless modules are inactive).

The backup battery is rechargeable by the main battery pack. It takes about 5 hours to charge it to full. An icon on the <u>Title Bar</u> makes it observant that backup battery gets low. See also <u>Backup Battery Level</u>.

Note: When removing the main battery pack, actual data retention time will depend on the backup battery level. Check backup battery level before replacing the main battery to ensure your data is retained.

#### 2.4.1. MAIN BATTERY SETUP

To secure main battery in place, the battery door is equipped with two latches, one on each side. After pressing the battery door in, turn the door latches inwards to lock the battery door in place.

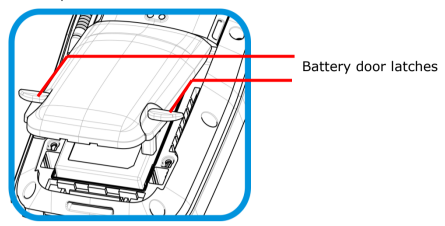


Figure 4: Battery Door Latches

To install the main battery pack, follow through the steps below:

# FOR CP60 / CP60G MOBILE COMPUTER 3

Figure 5: Main Battery Setup for CP60 / CP60G Mobile Computer

- I) Loosen the handstrap and pull it downwards so the metal hook is positioned at the lower edge of the Velcro band.
- 2) Unhook the hand strap by pressing the square metal ring lightly in the middle and lifting it upwards in a single motion.
  - Note: The lower end of the handstrap can be left as is without detaching. After the main battery is installed, the handstrap can be hooked back into place.
- 3) On the outer sides of the battery door are two door latches. Pull them outwards to unlock battery door.
- 4) Lift up the lower end of the battery door to remove it.
- 5) Position the main battery pack into the battery chamber with the contact pins facing down. Fix the bottom edge first.
- 6) Press the upper end of the main battery inwards until the clip at the top "clicks" into place.
- 7) Replace the battery door. Fix the upper edge first and then press the lower edge in. Push the door latches back to their original position.
- 8) Secure the handstrap hook back into its groove.

#### FOR CP60R / CP60GR MOBILE COMPUTER

If your mobile computer CP60 Mobile Computer is equipped with an RFID reader, follow the steps below to install the main battery.

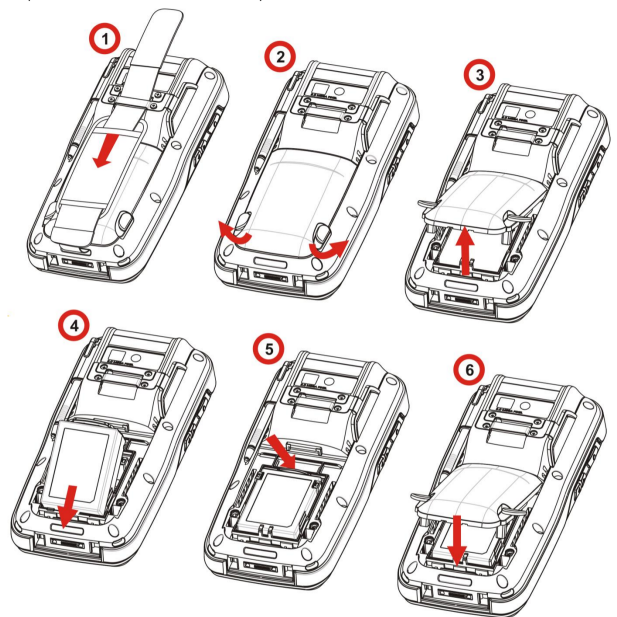


Figure 6: Main Battery Setup for CP60R / CP60GR Mobile Computer (RFID-equipped)

- I) Loosen the handstrap and pull it downwards to allow space to insert the battery.
- 2) On the outer sides of the battery door are two door latches. Pull them outwards to unlock battery door.
- 3) Lift up the lower end of the battery door to remove it.
- 4) Position the main battery pack into the battery chamber with the contact pins facing down. Fix the bottom edge first.
- 5) Press the upper end of the main battery inwards until the clip at the top "clicks" into place.

- 6) Replace the battery door. Fix the upper edge first and then press the lower edge in. Push the door latches back to their original position.
- Note: (1) When main battery level drops to low level, charge it ASAP or replace it with a charged one.
  - (2) Always press the power key and select **Swap Battery** in the power menu before replacing the main battery pack.
  - (3) The battery door must be secured in place for the mobile computer to operate.
  - (4) Any improper handling may reduce battery life.

#### 2.4.2. CHARGE BATTERIES

Due to shipment, it is likely that the main battery and backup battery won't be fully charged when you receive the package. Before setting the mobile computer to work, charge the main battery to full by direct charging via a power adapter (with the help of a Snap-on Charging & Communication Cable or Charging & Communication Cradle).

Some key facts about charging batteries:

#### **Charging Time**

- ▶ Main battery: It takes circa 4 hours to charge standard size main battery, and 6 hours to charge high capacity battery to full (via direct charging with power adapter). The battery charging LED above the touchscreen (the one to the right) lights red or orange during charging (depending on the battery level at the moment), and lights green when mobile computer is near 100% charged.
- Backup battery: The backup battery is rechargeable by the main battery. It takes about 5 hours to charge it to full, however it does not need to be fully charged for the mobile computer to work.

#### **Charging Temperature**

- ▶ It is recommended that batteries be charged at room temperature (18°C~25°C) for optimal performance.
- ▶ Charging stops when temperature drops below 0°C or exceeds 35°C. In this case the battery charging LED will be continuously blinking in red.

#### **Power Consumption**

- ▶ When all radios (802.11 a/b/g/n, Bluetooth, mobile data (HSPA+), GPS) are active on battery power, main battery level drops substantially.
- In order to prevent the system from shutting down due to depleted main battery, we suggest that you keep a fully charged battery for replacement or have the mobile computer access the radios on external power.

The following guides how to charge batteries.

#### DIRECT CHARGING USING SNAP-ON CABLE

Direct charging of the mobile computer relies on the Snap-on Charging & Communication Cable (hereinafter "snap-on cable"). There is a power jack on the connector of this cable to connect external power.

Prior to charging, install main battery as described in <u>Main Battery Setup</u>. Then follow the steps below:

- I) Attach the snap-on cable to the mobile computer.
- 2) Plug the head of the power adapter cord into the power jack located on snap-on cable's connector.
- 3) Connect the power adapter to a power outlet.

To output data to your PC or laptop, connect the snap-on cable (either through USB or RS-232 connection) to it. See <u>Direct Data Communication</u> for follow-ups.



Figure 7: Direct Charging Using Snap-on Cable

#### **DIRECT CHARGING USING CRADLE**

Direct cradle charging makes use of a Charging & Communication Cradle (hereinafter "cradle"). The cradle is one of the accessories you can opt for.

Prior to charging, install main battery as described in <u>Main Battery Setup</u>. Then follow the steps below:

- I) Seat the mobile computer into the cradle.
- 2) Connect the cradle to an external power source using the power adapter.

To output data to your PC or laptop, connect the mobile computer and your PC with a microUSB cable. See <u>Direct Data Communication</u> for follow-ups.

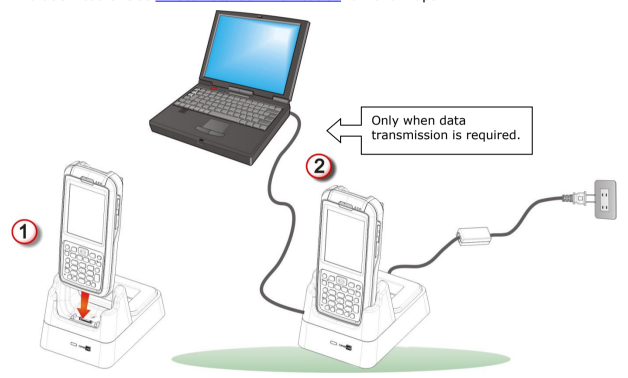


Figure 8: Direct Charging Using Cradle

#### REPLACE MAIN BATTERY PACK

The Cradle holds a separate charging compartment for the main battery pack. This allows the mobile computer and a separate main battery pack to be charged either individually or simultaneously. We advise you to keep a fully charged battery at hand at all times using the Cradle.

If the main battery level is running low and you decide to replace it with a fully charged one, follow the procedure denoted in <a href="Power Menu">Power Menu</a> to swap batteries.

Note: If the process for swapping batteries is not followed, you might need to <u>Reset Mobile</u> <u>Computer</u> for it to function normally.

#### 2.4.3. MONITOR BATTERY LEVEL

Main battery is the only source that feeds the mobile computer to work. It also supplies the backup battery on main board to retain the data stored in DRAM. Hence when main battery level gets low, recharge it or change it as soon as possible. But foremost, back up the important data from time to time to protect your work.

#### MAIN BATTERY LEVEL

The OS features a few icons for user's immediate awareness of main battery level. These icons appear on the <u>Title Bar</u>, which is settled at the top of almost every screen.

#### STATUS ICONS

Main battery icons communicate the following statuses:

lcon	Battery Status	
<b>⊕</b> l	Main battery is being charged from external power.	
<u> </u>	Main battery level is 80% to full.	
Œ	Main battery level is partially drained between 60%-79%.	
▥	Main battery level is between 40%-59%.	
⊏	Main battery level is between 20%-39%.	
C!	Main battery has dropped between 1%-19%. Battery needs charging immediately.	

#### **MORE CHARGING INFO**

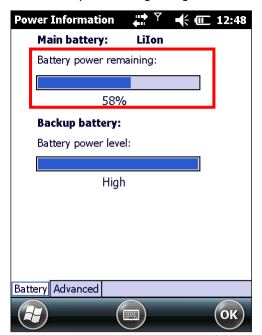
To know more about main battery level:

- I) Tap Windows icon on the softkey bar. Start screen opens.
- 2) Tap **Settings** | **System** | **Power Information** .

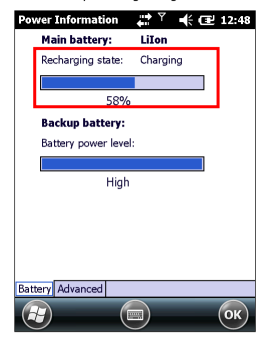
**Power Information** application opens showing **Battery** tabbed page. The page shows a horizontal bar to enable quick grasp of battery level at a glance. Battery level percentage is also shown under the horizontal bar.

When the main battery is not being charged, battery percentage will be shown as remaining battery power. When the main battery is being charged, the page indicates that the battery is "under charging", with battery percentage available as well.

Main battery isn't being charged.

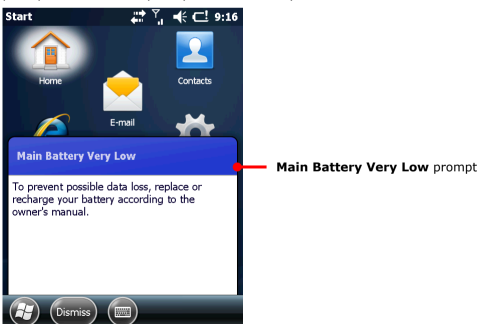


Main battery is being charged.



#### **LOW BATTERY ALERTS**

When main battery level drops below 40% \_\_\_, the mobile computer prompts "Main Battery Low" for a recharge. When further reduced to lower than 20%, the mobile computer prompts "Main Battery Very low" to solicit your immediate action.



Low battery may incur shutdown to the mobile computer and cause DRAM data damage. Always save data before running short of power or keep a fully charged battery at hand for replacement.

Note: Constant usage of the mobile computer at low battery level can affect battery life. For maximum performance, recharge the battery periodically to avoid battery drain out and maintain good battery health.

When main battery drains out, the mobile computer shuts down automatically. Backup battery takes over to hold DRAM data for 30 minutes if it is fully charged. When this occurs, replace main battery pack immediately.

#### **BACKUP BATTERY LEVEL**

For user's immediate awareness of backup battery level, OS shows an **title** Bar when battery level drops low.

#### STATUS ICONS

Backup battery icon delivers the following statuses:

#### Icon Battery Status



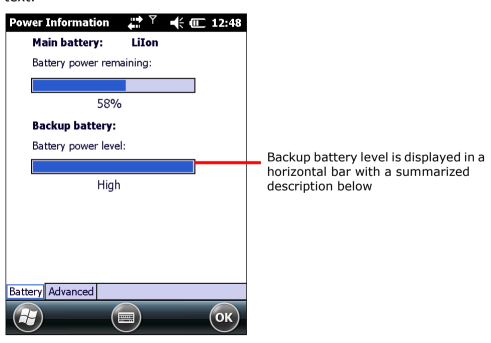
Battery level has dropped low and needs charging.

#### MORE CHARGING INFO

To learn more about backup battery level:

- I) Tap Windows icon on the softkey bar. Start screen opens.
- 2) Tap Settings | System | Power Information.

**Power Information** application opens showing **Battery** tabbed page. Backup battery level displays in a horizontal bar beneath Main battery level, and is also summarized in text.



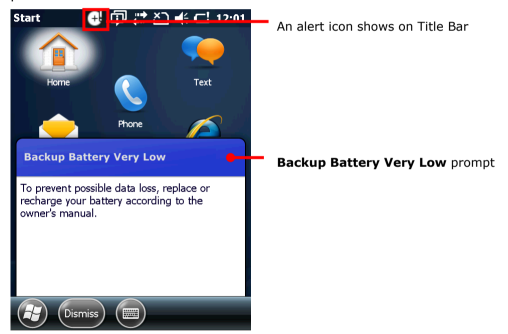
Available backup battery level descriptions are:

Description	Battery Status
High	Backup battery level is full
Low	Backup battery level is low. Charging is recommended.
Critical	Backup battery level is very low and needs to be charged immediately.
Unknown	Backup battery level is unknown.

#### **LOW BATTERY ALERT**

When backup battery drops low, the mobile computer prompts for recharge with a dialog. And Title Bar shows an ticon.

Backup battery is rechargeable by external power (through power adapter) or main battery pack.



Low backup battery puts DRAM data in great danger. Always save data from time to time or keep a fully charged battery at hand for replacement.

Once backup battery drains out completely, the data in DRAM is gone. Any data yet to be saved is lost!

# 2.4.4. POWER MANAGEMENT

The mobile computer features "suspension", a "soft-off" state allowing the mobile computer to consume less power and quickly to wake up.

The mobile computer auto-enters "suspension" when one of the following happens:

- When placed face-down, which suggests the mobile computer isn't actively used.
- When battery door isn't in place.

It wakes up when following events occur:

- Power button or scan key is pressed
- WWAN wake-on-ring signal occurs
- USB cable is plugged-in
- AC is plugged in

Note the mobile computer is also manually suspendable through Power button. See <u>Suspend Mobile Computer</u>.

# 2.4.5. OPTIMIZE BATTERY LIFE

Power issues are critical for portable devices. Always turn off the features you don't need on the mobile computer in order to save power. To extend battery life as long as possible, always take the following actions:

- Suspend the mobile computer when it isn't actively used. (See <u>Suspend Mobile</u> <u>Computer</u>)
- Turn down LCD backlight brightness as described in <u>Adjust Backlight</u>, and set a shorter LCD timeout as described in <u>Suspend & Reset Mobile Computer</u>
- Auto Sync the mobile computer with your PC less frequently. See <u>Direct Data Communication</u>.
- If you are using any "push e-mail" or any automatic syncing service on the mobile computer, change the syncing schedule to manually check updates.
- When Wi-Fi, Bluetooth, mobile data (HSPA+), or GPS isn't used, turn it off. See Radios.

# 2.5. KEYPAD

The mobile computer has a physical keypad and a touchscreen to receive user's input. Among the two, the touchscreen provides more intuitiveness in interacting with the device.

This section shows how to input text using physical keypad and onscreen keyboard. To know how to operate the mobile computer using the touchscreen, see Touch Control.

# 2.5.1. PHYSICAL KEYPAD

The physical keypad on the front of the mobile computer bears much resemblance to laptop or PC keyboards. It supports multi-key operation, which normally requires two keys hit simultaneously, one of which is a modifier key.

The physical keypad is either a numeric type or a QWERTY one. Each wedges a set of "enhanced keys" along the top and a set of character keys at the lower half.

As for entering text, the numeric and QWERTY keypad are equally capable of entering numbers, letters, symbols and punctuations. Both also receive supplementary backlight along with the screen.





Figure 9: Numeric Keypad

Figure 10: QWERTY Keypad

# **ENHANCED KEYS**

Enhanced keys are arranged along the top of the physical keypad, separate from the character keys. Use these "enhanced keys" to launch actions on the mobile computer and OS, operate the active application, or switch the physical keypad between input modes. Navigation keys are included also to move the caret in a text input field, and to select between applications on the Start screen.



Figure 11: Enhanced Keys

Enhanced keys can be categorized into five groups and are explicated as follows:

Key Group	Description		
ACTION KEYS	"Action keys" are Scan key and Backlight key. They cause the mobile computer to deliver functions as below:		
	Key		Press
	Scan	Key	Reads barcodes
	Backlight Key		Turns on/off screen backlight
OS KEYS	in orange, which	n means l ction prop	OS keys and their functions. Some of them are engrave Function key needs to be pressed beforehand in order foperly.
	Windows #	Opens <u>Start Screen</u> . (Requires <u>Function Key</u> pressed beforehand.)	
	ОК	<ul> <li>Confirms input in an input field. (Requires <u>Function Key</u> pressed beforehand.)</li> <li>Delivers the same function as the "OK" command on the softkey bar does. (Requires <u>Function Key</u> pressed beforehand.)</li> <li>See <u>Today Screen</u> and <u>Start Screen</u> for more details about <u>Softkey bar</u>.</li> </ul>	
	Send	Key available for function assignment via CipherLab utility Button Assignment.	
	End —	Key available for function assignment via CipherLab utility Button Assignment.	
	Esc	<ul><li>Opens the previous screen worked on.</li><li>Closes a menu of an application, or an opened dialog.</li></ul>	
	Tab ≒	<ul> <li>Navigates among the highlight items in some applications.</li> <li>Enters Tab character, which means it moves the caret to the next tab stop.</li> </ul>	
NAVIGATION	The buttons right below Scan key are the up/down/right/left navigation keys:		
KEYS			
	They move the caret in an input field. In certain applications, they navigate vertically or horizontally among highlighted items.		
FUNCTION KEY	Function key applies its action when used in conjunction with other keys.  Together they make the OS take actions or produce functions F1 through F12		

and more.

Function key comes with an LED indicator beside it which behaves as follows:

- When Fn key is pressed once, the LED indicator lights up in orange, and the function engraved in orange on the keypad is delivered to the next pressed key. The LED goes off once another key is pressed.
- When Fn key is pressed twice, the LED indicator stays lit, and the function engraved in orange on the keypad is delivered to all pressed keys. This mode will continue until Fn key is pressed again.

In addition to the LED light, the icons on the <u>Title Bar</u> will display once Function mode is triggered.

Mode	Description	
	Function is delivered to the next pressed key.	
	Function is delivered to all pressed keys.	

The Fn key is also effective by pressing and holding it and then pressing the desired key.

When other text input modes are activated at the moment, pressing the Fn key will alter the input mode and the icon on the <u>Title Bar</u>. See <u>Numeric Keypad</u> and <u>OWERTY Keypad</u> for details on other text input modes.

# [ALPHA] KEY



[Alpha] key changes keypad input mode. When [Alpha] key is pressed once, [alpha] mode is activated temporarily, and the LED indicator next to the physical key lights up in blue accordingly. This mode will end after a single key has been pressed. Upon pressing any key, keypad input mode will resume back to default, and the LED indicator will turn off.

When [Alpha] key is pressed twice, [alpha] mode is activated permenantly, and the LED indicator next to the physical key stays lit. Press the key again to quit this mode and return to default.

With combined use of the Shift key , the [alpha] key delivers a maximum of six input modes to the physical keypad. Mode availability however depends on keypad type, numeric or QWERTY. On a numeric keypad, 6 text input modes are provided, while on a QWERTY keypad, 2 modes are available.

The icons on the <u>Title Bar</u> signify current input state.

Numeric keypad input modes triggered by [Alpha] key:

	Mode	Description
		Physical keypad enters an alphabetic character indicated in blue for the first key pressed.
Physical keypad enters alphabetic charact for all keys pressed.		Physical keypad enters alphabetic character indicated in blue for all keys pressed.

▶ QWERTY keypad input modes triggered by [Alpha] key:

Mode	Description
	Physical keypad enters a number or symbol indicated in blue for the first key pressed.
	Physical keypad enters numbers or symbols indicated in blue for all keys pressed.

# **NUMERIC KEYPAD**

Numeric keypad wedges a set of character keys at the lower half. They are laid out analogously to a telephone keypad, and additionally featured are an Esc key, Tab key  $\stackrel{\longleftarrow}{}$ , Enter key  $\stackrel{\longleftarrow}{}$ , Backspace key  $\stackrel{\longleftarrow}{}$ , and Shift key  $\stackrel{\uparrow}{}$  that enable more sophisticated text input.

Numeric keypad enters numbers 0 through 9 by default. Symbols \* through ) and alphabetic characters can be entered by combined use of the [Alpha] key and Shift key . See <a href="Keypad Modes">Keypad Modes</a> for more details.



Key	Description	
Esc	<ul><li>Opens the previous screen worked on.</li><li>Closes a menu of an application, or an opened dialog.</li></ul>	
Tab 🖶	<ul><li>Navigates among the highlight items in some applications.</li><li>Enters Tab character, which means it moves the caret to the next tab stop.</li></ul>	
Enter 🕌	Executes a command or confirms input. For text input, it inserts a break between paragraphs.	
Backspace ←	Erases the characters to the left of caret.	
Space —	Inserts a blank space where caret is.	
Shift †	Shift key thanges keypad input mode of keys 0-9. When Shift key is pressed once, [Shift] mode is activated temporarily, and the LED indicator next to the physical key lights up in green accordingly. This mode will end after a single key has been pressed. Upon pressing any key, keypad input mode will resume back to default, and the LED indicator will turn off.	
	When Shift key key is pressed twice, [Shift] mode is activated permenantly, the LED indicator next to the physical key stays lit. Press the key again to this mode and return to default.	

# **KEYPAD MODES**

With combined use of the [Alpha] key key and Shift key , enables eight input modes for keys 0-9 on the physical keypad. The icons input state.

# Numeric keypad input modes:

Mode	Description (Keys 0-9)	Trigger and Withdrawal	
	Keypad enters numbers only.	Default mode.	
No icon		This mode remains until or is pressed.	
	Keypad enters the first typed key as a symbol.	Press † once to enter this mode.	
		Input mode returns to default once a key is pressed.	
	Keypad enters all typed keys as symbols.	Press † twice to enter this mode.	
		Input mode returns to default by pressing † again.	

Mode	Description (Keys 2-9)	Trigger and Withdrawal
	Keypad enters the first typed key as an	Press once to enter this mode.
_	alphabetic letter.	Input mode returns to default once a key is pressed.
	Keypad enters the first typed key as a	Press and once to enter this mode.
capitalized alphabetic letter.	capitalized alphabetic	Input mode returns to default once a key is pressed.
	Keypad enters the first typed key as a	Press once and twice to enter this mode.
	capitalized alphabetic letter.	Input mode returns to default once a key is pressed.
	Keypad enters all typed keys as alphabetic	Press twice to enter this mode.
	letters.	Input mode returns to default by pressing again.
	Keypad enters all typed keys as alphabetic	Press twice and once to enter this mode.

OR		Input mode returns to default by pressing again.  OR  Jumps to mode after a single key is pressed.
	Keypad enters all typed keys as capitalized alphabetic letters.	Press both and twice to enter this mode.  Input mode returns to default by pressing again.

#### Note:

- (1) For details about key, see [Alpha] Key.
- (2) Only keys 2-9 are used for alphabetic input. The remaining keys "0" and "1" are used for entering symbols and/or spaces only. Refer to the blue writing engraved on the keypad to check the characters these two keys input under various [Alpha] modes.

#### **TEXT INPUT**

To enter text by numeric keypad:

Numeric Input

The numeric keypad enters numbers 0-9 by default when neither key nor Shift key is pressed.

- Literal Input
  - To enter a single letter, press key once so appears on the <u>Title Bar</u>. To enter the letter in uppercase, press Shift key additionally to trigger mode.

    To enter multiple letters, press key twice so appears on the <u>Title Bar</u>. Additionally, press Shift key once to activate mode and enter the first letter in uppercase, or press it twice to activate mode in which all letters are entered in uppercase.
  - 2) Continuously press a key engraved with blue writing until the character you desire is entered.
- Symbols Input
  - 1) To enter a single symbol, press Shift key once so is seen on the <u>Title Bar</u>.

    To enter multiple symbols, press Shift key twice to activate mode.
  - 2) Press one or more text input keys until the desired symbol is entered.

Note there are cases when a typed letter is capitalized automatically:

- The letter follows a period mark and a blank space (because it is seen as the start of a new sentence).
- ▶ The letter is typed after a paragraph break (because it is seen as the start of a new paragraph).

# **QWERTY KEYPAD**

QWERTY keypad also arranges its character keys in the lower half and features them in a compact "QWERTY" layout as its name suggests.



Key	Description	
Backspace ◆	Erases the characters to the left of caret.	
Enter 4	Executes a command or confirms input. For text input, it inserts a break between paragraphs.	
Space —	Inserts a blank space where the caret is.	
Esc	<ul><li>Opens the previous screen worked on.</li><li>Closes a menu of an application, or an opened dialog.</li></ul>	
Tab ≒	<ul> <li>Navigates among the highlight items in some applications.</li> <li>Enters Tab character, which means it moves the caret to the next tab stop.</li> </ul>	
Shift 1	Shift key changes keypad input mode. When Shift key is pressed once, [Shift] mode is activated temporarily, and the LED indicator next to the physical key lights up accordingly. This mode will end after a single key has been pressed. Upon pressing any key, keypad input mode will resume back to default, and the LED indicator will turn off.  When Shift key key is pressed twice, [Shift] mode is activated permenantly, and the LED indicator next to the physical key stays lit. Press the key again to quit this mode and return to default.	

# **KEYPAD MODES**

With combined use of the key, Shift key the enables four input modes for the physical keypad. The icons on <u>Title Bar</u> signify current input state.

QWERTY keypad input modes:

Mode	Description	Trigger and Withdrawal	
No	Keypad enters lowercase letters.	Default mode.	
icon		This mode remains until or is pressed.	
	Keypad enters the first typed key as a	Press once to enter this mode.	
	capitalized letter.	Input mode returns to default once a key is pressed.	
	Keypad enters all typed keys as capitalized letters.	Press † twice to enter this mode.	
		Input mode returns to default by pressing † again.	
	Keypad enters the first	Press once to enter this mode.	
	typed key as a number/symbol.	Input mode returns to default once a key is pressed.	
	Keypad enters all typed keys as numbers/symbols.	Press twice to enter this mode.	
		Input mode returns to default by pressing again.	

## Note:

- (1) For details about key, see [Alpha] Key
- (2) The following input modes are also available on the QWERTY keypad, however their functions overlap with those denoted above:

Mode	Description
	Same input as mode.
	Same input as mode.
	Jumps to mode after a single key is pressed.
	Same input as mode.

#### **TEXT INPUT**

To enter text using QWERTY keypad:

- Literal Input
  - The QWERTY keypad enters lowercase letters a-z by default when neither key nor Shift key is pressed.

To enter a letter in uppercase, press Shift key so appears on the <u>Title Bar</u>.

To continuously type in uppercase, press Shift key twice to trigger mode.

- 2) Press keys to enter text as desired.
- Numeric or symbols Input
  - To enter a single number/symbol, press key once so appears on the <u>Title Bar</u>.

To enter multiple numbers/symbols, press key twice to trigger mode.

Press a key engraved with blue-color character to enter number(s) and symbol(s) as desired.

Note there are cases when a typed letter is capitalized automatically:

- ▶ The letter follows a period mark and a blank space (because it is seen as the start of a new sentence).
- The letter is typed after a paragraph break (because it is seen as the start of a new paragraph).

# **CHANGE INPUT TEXT SIZE**

Set the size to show typed text:

- 1) On Start screen, tap **Settings** | **System** | **Screen** | **Text Size**.
- 2) Tap **Text Size** tab.
- 3) Adjust the text size by moving the slider.
- 4) Tap the "OK" command on the softkey bar to apply the change and quit setting.

# 2.5.2. ONSCREEN KEYBOARD

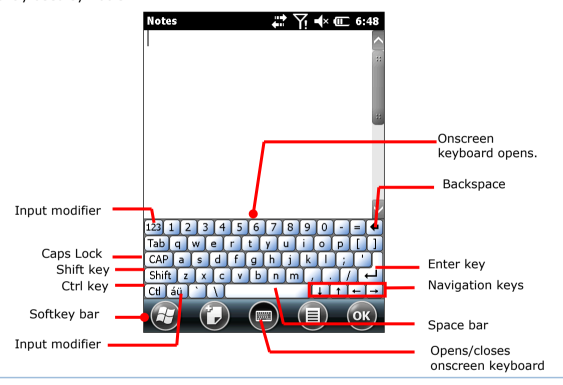
The OS provides users with an onscreen keyboard. Compared to a physical keypad, the onscreen keyboard bears likeness to a laptop keyboard as it has modifiers keys arranged on the left edge and features a "QWERTY" layout. The onscreen keyboard supports entering a series of diacritics for European languages by tapping a modifier key.

The onscreen keyboard auto-opens in some applications while in others it doesn't unless you tap on a field that accepts input.

In case the onscreen keyboard doesn't open automatically, tap the keyboard icon the softkey bar to open it.



Onscreen keyboard opens and readies to enter lowercase letters, numbers, and a few frequently used symbols.



## **MODIFIER KEYS**

Although the touchscreen is a resistive single-touch type, use of modifier keys, which normally involves hitting two keys, are still available on onscreen keyboard.

On onscreen keyboard there are five modifier keys. They all sit at the left edge. This is how they basically work:

- Press a modifier key on onscreen keyboard.
   The onscreen keyboard enters modifier state.
- 2) Press the second key.

The desired performance will be produced to the active application or screen at the moment.

# Modifier keys are explicated as following

Key	Description	
Ctrl key	Once tapped, it becomes color-inverted and causes a special action from OS or the active application when a character key is tapped. It quits once the said action is triggered or when it is tapped again.  For example: Tap ctl key and then tap key "A" to produce Ctrl+A function, which in Windows environment usually selects all content on the active screen. Once "A" is tapped, the onscreen keyboard quits Ctrl state.	
Shift key Shift		<b>hift</b> and capitalizes the (one) letter typed. It
Caps Lock CAP	Once tapped, it becomes color-inverted characters typed. It doesn't quit until it is This key does not affect numbers, punctua	
Input modifier 123	Once tapped, it becomes color-inverted digits and enters them. It won't quit until  Notes  Meeting  123 1 2 3 4 5 6 7 8 9 0 - =   b q we r t y u i o p [ ] CAP a s d f g h j k l ;   Shift z x c v b n m , . /  Ctl áu \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	and presents more symbols and a set of it is tapped again.  Notes  When tapped it becomes color-inverted.  123 1 2 3 4 5 6 7 8 9 0 - = • Tab q we r t y u i o p [ ] CAP a s d f g h j k l ; ' Shift z x c v b n m , . / • Ct áū ` \ Ct áu `

Once tapped, it becomes color-inverted áü and presents a series of accented vowels Input modifier such as ä, æ, ë, ï, ö, ú or letter variants such as β and ς which are needed for European áü languages. It guits once a character key is tapped. Y<sub>×</sub> **← @** 4:59 Notes 7. 🕂 @ 5:00 Notes Das gro Das gro Tab q w e r Tab à á â ã ä å CAP ë ì í î ï ñ ø œ ò ó CAP a s d f g h j Shift õ ö ß þ ù ú û ü ý Shift z x c v b n m Ctl áü `\ Ctl áü ® @ Tap au key on onscreen keyboard. áü key becomes color-inverted áü. Then tap a character key. Notes Das großen Getränk Letter variant "ß" is entered. Once an accented vowel or letter variant is entered, the onscreen keyboard restores to English keyboard. 123 1 2 3 4 5 6 7 8 9 0 Tab q w e r t y u CAP a s d f g h j k Shift z x c v b n m Ctl aü \ \ 1 1 After the letter variant "B" is entered, the onscreen keyboard restores to normal English alphanumeric layout.

Diacritical letters and letter variants are presented bother lowercase and

uppercase.



#### OTHER KEYS

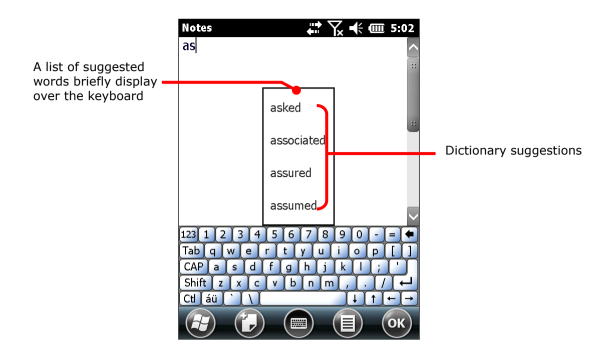
Key	Description
Tab key Tab	Navigates among the highlight items in some applications. For text input, it inserts Tab character, which means it moves caret to the next tab stop.
Backspace	Erases the characters to the left of caret.
Enter key	Executes a command or confirms input. When text input, it inserts a break between paragraphs.
Navigation keys	Moves caret in an input field. In certain applications, they navigate vertically or horizontally among highlight items.
Spacebar	Inserts a blank space where caret is.

# **DICTIONARY**

Onscreen keyboard comes with an English dictionary. When onscreen keyboard is opened, the dictionary is enabled and will display a list of suggested words as you type to allow quick selection.

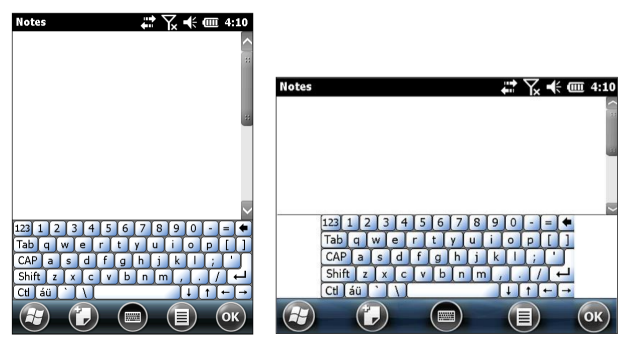
When you tap a letter key on the onscreen keyboard, a list of suggested words displays shortly over the keyboard. Tap a suggested word from the list to enter it. When you have entered a word that is not in the dictionary, it is added to the dictionary and becomes a suggestible word next time.

The screenshot below shows an example when "L" is entered on onscreen keyboard:



### CHANGE KEYBOARD ORIENTATION

The mobile computer is built-in with a G-sensor and supports screen orientation, which is enabled by default. So when the mobile computer turns sideways or upright, the screen changes its orientation, and onscreen keyboard readjusts itself to the new orientation.



Upright (Portrait Mode)

Sideways (Landscape Mode)

To disable automatic screen rotation, see <u>Screen Orientation</u>.

### **CHANGE TEXT INPUT SIZE**

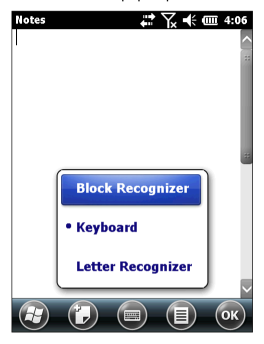
▶ See <u>Change Input Text Size</u>.

# 2.5.3. HANDWRITING RECOGNITION

Onscreen text input doesn't necessarily rely on onscreen keyboard. "Handwriting Recognition" can also get the job done. "Handwriting Recognition" is an input method that interprets and converts user's handwriting received through touchscreen to text.

A few handwriting "input methods" are bundled with the OS To launch them:

I) Tap and hold the keyboard icon on the softkey bar A context menu pops up.



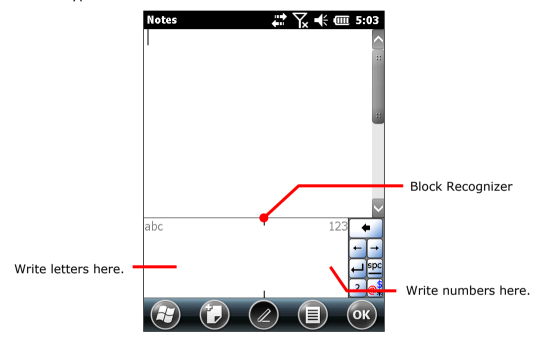
2) Select between **Block Recognizer** and **Letter Recognizer** for handwriting recognition.

### **BLOCK RECOGNIZER**

This handwriting system recognizes handwriting by the particular "neography" that relies on user drawing an uppercase letter with a single stroke. The name comes from the feature of its drawing area divided to two blocks to admit each letters-drawing and numbers-drawing.

# To enter text:

Write any letter, number, and punctuation with a single stroke. Block Recognizer then converts it into typed text.

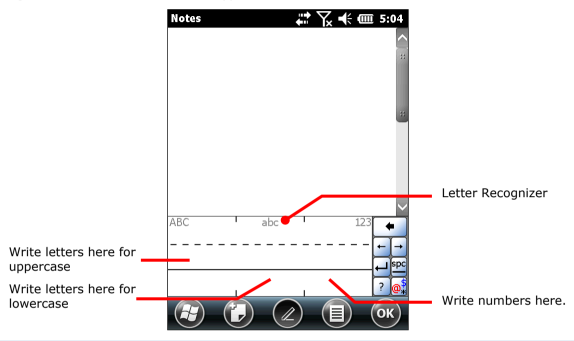


#### LETTER RECOGNIZER

"Letter Recognizer" presents a writing pad divided in three areas. Each respectively detects uppercase letters, lowercase letters, and numbers/symbols/punctuations.

#### To enter text:

Write letters, numbers, and numbers/symbols in their respective areas as desired. Letter Recognizer then converts them to typed text.



# **CHANGE TEXT INPUT SIZE**

# See Change Input Text Size.

Note there are cases when a typed letter is capitalized automatically:

- ▶ The letter follows a period mark and a blank space (because it is seen as the start of a new sentence).
- The letter is typed after a paragraph break (because it is seen as the start of a new paragraph).

# 2.5.4. EDIT TEXT

On the mobile computer, cut, copy, and paste text within an application or across applications by the menu commands. Some applications don't support editing some or all of the text they display while others may offer their own way to edit text.

#### **EDIT TEXT IN INPUT FIELDS**

To edit text in a text input field:

- I) Tap where you want to edit text.
  - Caret moves there and manifests itself as a vertical bar that blinks to indicate where the typed or pasted text will be inserted.
- 2) Type, paste or delete text.

To paste text, see Paste Text.

#### **SELECT TEXT**

When you see some text on a page you want to copy, select it first. Selecting texts varies from application to application. But primarily it requires you to Tap and hold somewhere on the text to open a context menu or open the applications' option menu which provide commands to select a text.

To select a text:

- I) Tap and hold somewhere on the text.
  - A context menu comes up.
- 2) Tap the command that makes selection.
- 3) Select the desired text.

It relies on defining the start and end to make selection of a text. Some applications support tapping and dragging along the text to select it while others require you to mark the start and end of the desired text with the onscreen facility featured by the application.

#### **CUT OR COPY TEXT**

After a text is selected, system then presents Copy/Cut commands on <u>Softkey bar</u> or a context menu shows up featuring Copy/Cut commands. Tap them to copy/cut the selected text.

#### **PASTE TEXT**

Within the OS, texts can be copied to and from different applications.

To paste a text:

- Tap and hold the text field where you want to paste the text.
  - Context menu opens.
- 2) Tap the "Paste" command from the context menu.

The copied/cut text is pasted.

# 2.6. TOUCH CONTROL

The mobile computer's LCD is overlaid by a resistive touch panel and thus forms a resistive touchscreen. Since a resistive touchscreen locates the user's touch by the force applied on it, by operating with the stylus one can apply minimum force to trigger actions from the touchscreen.

Touch control is one of the main ways to interact with the mobile computer. It provides the ability to manipulate icons, buttons, menu commands, the onscreen keyboard, or any onscreen items.

### 2.6.1. USE TOUCHSCREEN

The mobile computer comes with a stylus. Use it to touch-operate the mobile computer. Apply the gestures below to work on the touchscreen:

- ▶ **Tap** Touch any item on the screen such as an application icon or a setting icon to work on it, or touch any key on the onscreen keyboard to type it.
- **Tap and hold** Touch an item on the screen and do not release until an action occurs.
- Drag Touch and hold an item for a moment and then, without release, move the item onscreen until you reach the target.
- **Flick** Quickly move the stylus across the surface of the screen. Note when the stylus contacts the screen, do not pause so you don't drag an item instead. Flick is helpful, for example, for scrolling up or down a list.
- Double-tap Touch quickly twice on certain screens to zoom. For example, double-tap a section of a webpage in a web browser to zoom that section so it fits the width of the screen. Some applications such as map-info applications support picture zooming with double-tap.
- **Rotate screen** On most screens, the screen rotates as the mobile computer changes its orientations between upright and sideways.

### 2.6.2. SCREEN ORIENTATION

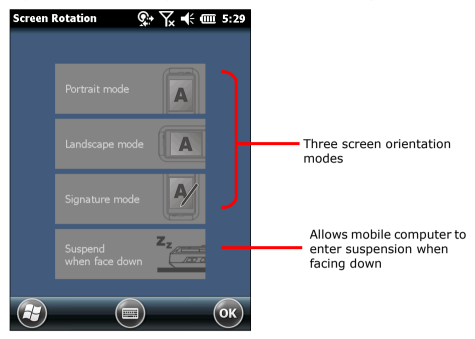
The mobile computer has a built-in G-sensor for screen orientation. In order to enable automatic screen orientation :

Tap Windows icon on the softkey bar.
 Start screen opens.

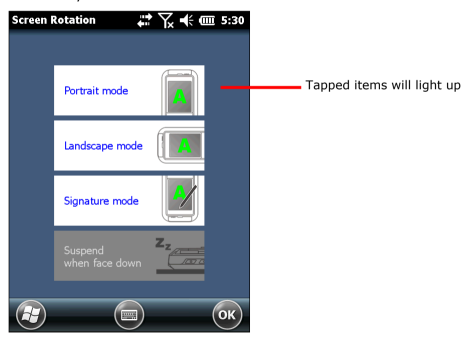


2) Tap Settings | System | Screen Rotation

Rotation settings page opens with three orientation modes to select from and an option to suspend the mobile computer when the screen is facing down.



3) Tap the modes that you wish to enable. The tapped item will light up to indicate it is currently enabled.



4) Tap "OK" on the softkey bar to apply the changes.

The mobile computer will then automatically switch between the enabled modes according to its physical orientation. For instance, if **Portrait** and **Landscape** modes are enabled, the touchscreen will switch between upright and sideways view according to the user's holding position. However, if only **Portrait** (upright) mode is enabled, the touchscreen will stay in upright mode regardless of the mobile computer's orientation.

#### SIGNATURE MODE

The signature mode is for combined usage with the CipherLab application **Signature**. With this mode enabled, the screen will immediately rotate 180° when the front of the mobile computer is tilted outwards, which is convenient for signing by a second party.

Note: If no modes are selected in **Screen Rotation**, the mobile computer's touchscreen will be fixed at the current setting under **Start Screen** | **Settings** | **System** | **Screen**.

#### 2.6.3. ADJUST BACKLIGHT

Screen backlight can be adjusted manually or automatically. Upon shipping, the mobile computer is set to automatic adjustment, which helps saves power. Alternatively you can set the backlight manually according to your preferences.

### MANUAL BACKLIGHT ADJUSTMENT

To adjust screen backlight:

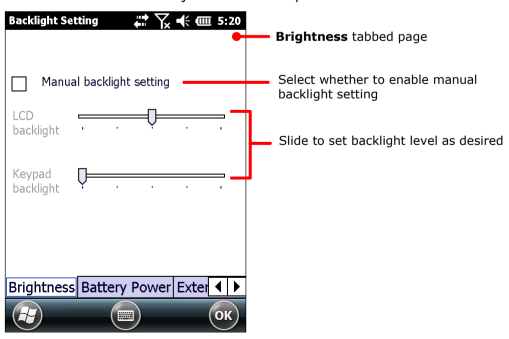
- Tap Windows icon on the softkey bar.
   Start screen opens.
- 2) Tap Settings | System | Backlight Setting



**Brightness** tabbed page opens with a checkbox to enable manual backlight setting, and slidebars for setting screen and keypad backlight levels

By default, **Manual backlight setting** is unchecked. The light sensor embedded on the front of the mobile computer will detect current lighting environments, and screen and keypad backlights will adjust automatically according to the backlight profiles set under the **Profile** tabbed page.

When **Manual backlight setting** is checked, screen and keypad backlights will stay at the set level and will not adjust automatically.



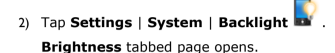
3) Tap **OK** on the softkey bar to apply the settings.

### **AUTOMATIC BACKLIGHT PROFILES**

The mobile computer stores three backlight profiles to represent backlight level under different environments. These can be configured according to user's likings.

To set backlight profiles:

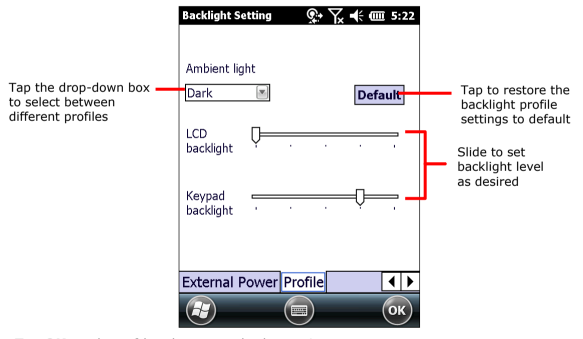
I) Tap Windows icon on the softkey bar. Start screen opens.



- 3) Uncheck **Manual backlight setting** to enable profile function.
- 4) Switch to the **Profile** tabbed page.

Three profiles, **Dark**, **Bright**, and **Brightest** are available in the drop-down box. Select the profile you would like to modify and use the slidebars below to set the backlight levels to your preferences. The screen backlight will change temporarily to show the effect.

To restore profile settings to default, tap the **Default** button at the top right corner.



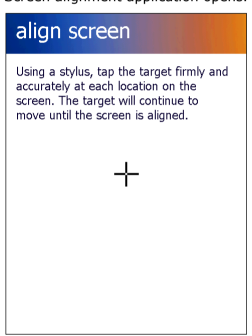
5) Tap **OK** on the softkey bar to apply the settings.

# 2.6.4. CALIBRATION

A resistive touchscreen needs calibration to work accurately after serving for a period of time. Calibration aligns the coordinates of the touch panel and the LCD underneath to improve touch accuracy.

To calibrate the touchscreen:

- Tap Windows icon on the softkey bar.
   Start screen opens.
- 2) Tap Settings | System | ScreenScreen settings open showing General tabbed page.
- Tap Align Screen button.
   Screen alignment application opens.



- 4) Using the stylus, tap firmly at the center of the cross that appears onscreen. Five crosses will appear in sequence.
  - When calibration is completed, **General** tabbed page under Screen settings will re-appear.

# 2.7. MEMORY

The mobile computer packs the following memory units to retain data and instructions from users:

- Random-access Memory (RAM)
  - 512 MB SDRAM for temporary storage and fast access of active applications. When the main battery pack is absent, SDRAM is fed by backup battery to retain data.
- Internal Storage
  - 4GB flash memory to store OS (Windows Embedded Handheld 6.5), application files, settings, and other data used by applications.
- External Storage

Insert a storage card to increase the mobile computer's storage capacity. Supported are MicroSDHC cards up to 32GB.

# 2.7.1. DATA LOSS CAUTION

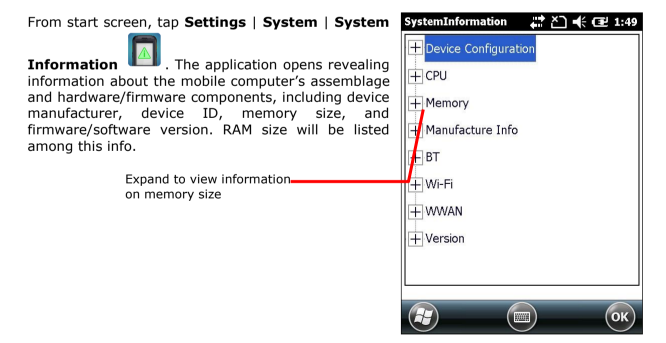
When main battery is absent or used up, backup battery on the main board takes over to supply power to the mobile computer. A fully charged backup battery retains SDRAM data and suspends the mobile computer for 30 minutes.

Note if you are leaving the mobile computer to sit for a couple of days, data loss will occur when both main and backup batteries drain out. Consider backing up data before putting away the mobile computer.

# 2.7.2. CHECK STORAGE

#### **RAM SIZE**

To check RAM size:

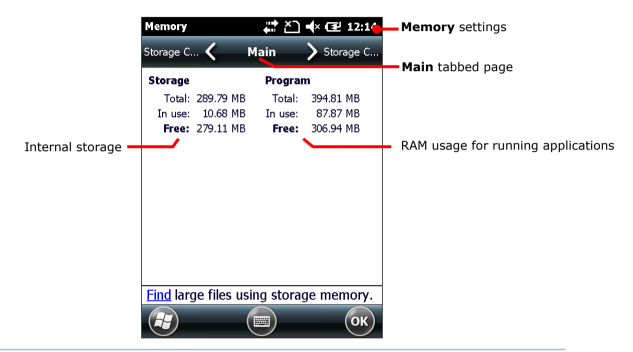


#### **INTERNAL STORAGE**

On Start screen, tap **Settings** | **System** | **Memory** . Memory screen opens showing **Main** tabbed page. This page gives information about the mobile computer's use of RAM and internal storage.

Main tabbed page delivers two labels - **Storage** and **Program**:

- > Storage Internal memory for file storage, such as OS, applications, files and data
- Program RAM usage for running applications.



# **EXTERNAL STORAGE**

When Memory screen opens, tap **Storage Card** tab. **Storage Card** tabbed page then opens and shows the info about external storage (when a storage card is inserted).



# 2.7.3. INSERT SD CARD

Day-to-day use of the mobile computer might cause the available internal storage to run short. Equip the mobile computer with an external memory unit to expand storage capacity.

Follow the steps below to install a SD card:

- I) Power off the mobile computer.
- 2) Place the mobile computer face-down on a flat and soft surface.
- 3) Remove the battery door and main battery pack as described in <u>Main Battery Setup</u>. Battery chamber is opened.
- 4) Using a screwdriver, remove the battery chamber back cover.
- 5) Locate the SD card socket inside battery chamber. (See <u>Inside Battery Chamber</u>.) The SD card socket is equipped with a hinged cover.

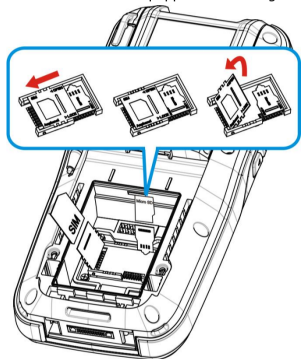


Figure 12: Inserting SD Card

- 6) Push the hinged cover to the open position.
- 7) Swivel up the cover.
- 8) Insert SD card into the cover slot in the direction indicated . The metal contact pins should face down
- 9) Put down the hinged cover and lock it into place.
- 10) Restore the battery chamber back cover, main battery pack and the battery door.

# 2.8. DIRECT DATA COMMUNICATION

"Direct" data connection means "hardwired" data connection between the mobile computer and a Windows-based PC as opposed to wireless connection. Direct data connection relies on a RS-232 cable or a USB cable (sometimes plus an auxiliary cradle) between the two mentioned devices. Once the mobile computer and PC are "directly" connected with each other by a RS-232 or USB-cable, they can sync data with each other.

### 2.8.1. USE CABLE

Direct data communication using a cable:

- I) Connect the mobile computer to your PC with a USB or RS-232 type Snap-on Charging and Communication Cable.
- 2) On the mobile computer, tap **Start Screen | Settings | System | USB Connection**.
- 3) To connect the mobile computer and PC via ActiveSync, select **ActiveSync Advance Network Mode** or **ActiveSync Serial Mode**.

To treat the mobile computer as an external storage device, select **Mass Storage – SD Card**.

4) Tap **OK** on the softkey bar to apply the settings.

If one of the first two options are selected, ActiveSync will automatically detect connection between the two and prompt for data synchronization.

See **Syncing Tools** and subsequent sections to know how to use ActiveSync.



Figure 13: Direct Data Comminucation Using Cable

# 2.8.2. USE CRADLE

Direct data communication using a cradle:

- I) Seat the mobile computer in a Charging and Communication Cradle (hereinafter "cradle").
- 2) Connect the cradle to your PC with a USB cable. Fix the cable to both sides.

  ActiveSync will automatically detect connection between the two and prompt for data synchronization.

See **Syncing Tools** and subsequent sections to know how to use ActiveSync.

Note: The cradle supports USB Host Mode via a USB OTG cable.



Figure 14: Direct Data Communication Using Cradle

# 2.8.3. SYNCING TOOLS

Microsoft's syncing tools enables users to update or back up the data on their handheld computers to desktop computers.

Two syncing tools are featured by Microsoft - ActiveSync and Windows Mobile Device Center (hereinafter "WMDC"). Which tool to use depends on which OS is running on your PC. See the rule below:

os	Syncing Program
Windows Vista or Windows 7	WMDC
Windows XP SP3 and earlier	ActiveSync 3

ActiveSync and WMDC can be downloaded from Microsoft's website. Download and install the right one on your PC.

Hereafter in this manual, we will focus on ActiveSync only. For WMDC usage, see its documentation or help file.

# 2.8.4. SYNC PARTNERSHIP

Once a direct connection is established between the mobile computer and your PC as described in <u>Use Cable</u> or <u>Use Cradle</u>, they are able to form the following ties:

Sync Partnership	Services
Synchronization Relationship	Allows the mobile computer and PC to sync Microsoft Office Outlook data with each other.
	Allows PC to add and remove programs to/from the mobile computer.
	Allows PC to browse files on the mobile computer.
	Alllows PC to copy files to/from the mobile computer.
	Allows PC to back up the files on the mobile computer.
Temporary Relationship (Mobile computer works as a	Allows PC to add and remove programs to/from the mobile computer.
"guest" to PC)	Allows PC to browse files on the mobile computer.
	Allows PC to copy files to/from the mobile computer.
	Allows PC to back up the files on the mobile computer.

Note that data stored on external storage (the SD card) cannot be synchronized.

See ActiveSync Actions to Take for details about the mentioned services.

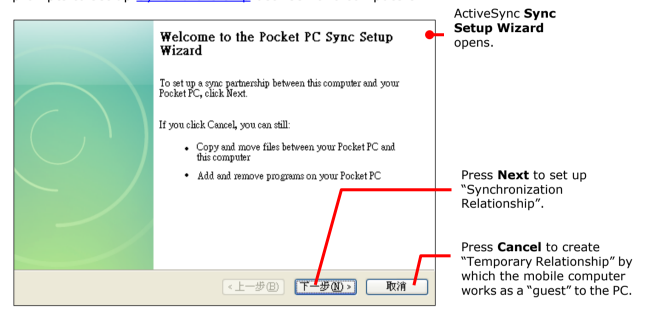
# 2.8.5. 1ST USB SYNC

This section will guide you through USB syncing. For Bluetooth syncing, see <u>Bluetooth ActiveSync</u>.

To connect ActiveSync using USB:

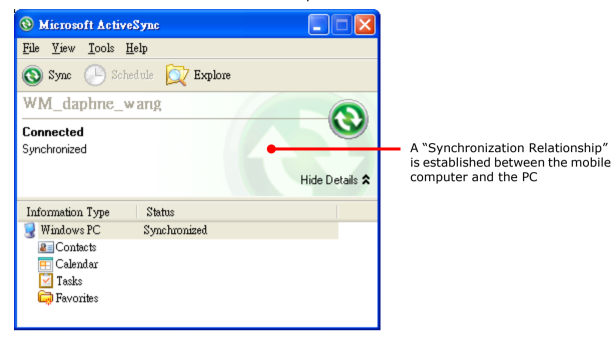
- 1) Download the right syncing tool as described in **Syncing Tools** and install it on your PC.
- 2) Connect the mobile computer and your PC as described in <u>Use Cable</u> or <u>Use Cradle</u>.
- 3) On your PC, run the syncing program.

ActiveSync should detect the mobile computer. **Sync Setup Wizard** launches and prompts to set up **Sync Partnership** between two computers.



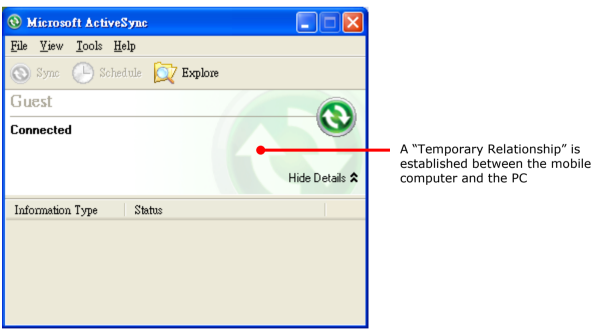
4) Press **Next** for "Synchronization Relationship", or press **Cancel** for "Temporary Relationship" if you don't plan to connect to the PC on a regular basis.

If you have pressed **Next**, follow the onscreen instructions and select the data categories you would like to synchronize. Once confirmed, synchronization will begin shortly, and when the process is finished, ActiveSync window will show "Synchronized" to indicate that the data on the mobile computer and PC are identical.



#### **OR**

If you have pressed **Cancel**, Microsoft ActiveSync opens showing "Guest" and "Connected". The mobile computer and the PC are connected but the data is not synchronized.



# 2.8.6. DISCONNECT USB ACTIVESYNC

To disconnect USB ActiveSync:

- I) On your PC, open ActiveSync by double-clicking its icon in the notification area. ActiveSync opens.
- 2) From the menu bar, click **File** | **Connection Settings**. [Connection Settings] window opens.
- 3) Deselect Allow USB connections.
- 4) Press the **OK** button to apply the change and quit setting.

This way when you plug your mobile computer the next time, ActiveSync won't attempt to connect to it.

To disconnect Bluetooth syncing, see <u>Disconnect Bluetooth ActiveSync</u>.

# 2.8.7. ACTIVESYNC ACTIONS TO TAKE

Once "Synchronization Relationship" or "Temporary Relationship" is established between two computers, a variety of actions can be taken to enhance resource sharing between them as previously mentioned in <a href="Sync Partnership">Sync Partnership</a>.

In summary, "Synchronization Relationship" outshines "Temporary Relationship" by being capable of syncing Microsoft Office Outlook data. However "Temporary Relationship" provides satisfactory file sharing if you don't want to synchronize information.

See the following to know what actions to take with ActiveSync:

## CHANGE MICROSOFT OFFICE OUTLOOK DATA TO SYNCHRONIZE

Note this is for "Synchronization Relationship" only.

In default state, "Synchronization Relationship" doesn't synchronize all Microsoft Office Outlook data but only a limited amount between two computers in order to save storage on the mobile computer. You can change the amount of information to synchronize:

On your PC, from the menu bar of ActiveSync, select **Tool | Options**.
 ActiveSync's [**Settings**] window opens showing Options tabbed page.



- 2) Select an information type to synchronize, and deselect an information type to stop synchronizing.
- 3) Press OK button to save the change and guit setting.

Note you can also change the information to synchronize on the mobile computer by disconnecting ActiveSync first as mentioned in <u>Disconnect USB ActiveSync</u> or <u>Disconnect Bluetooth ActiveSync</u> and then tap ActiveSync's "Menu" command on the softkey bar and tap **Options**.

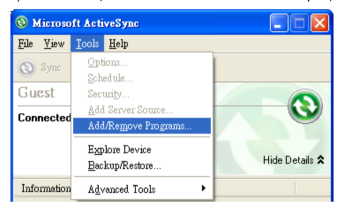
# ADD/REMOVE PROGRAMS

Note basically the applications to be installed to the mobile computer need to be installed on your PC first. So download the application programs to your PC first and install them on your PC so they can be installed onto the mobile computer later.

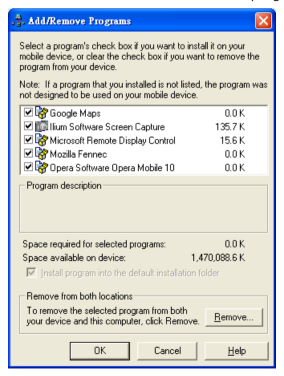
Many application programs are installed in different ways. Read their installation guides or documentation to know how they are installed. If you are installing an application that cannot be installed on your PC first, try to install it right from the mobile computer, see <a href="Download & Install Applications">Download & Install Applications</a> for more details.

To install an application on the mobile computer:

- I) Connect the mobile computer and your PC as described in <u>Use Cable</u> or <u>Use Cradle</u>.
- 2) Sync two computers as described in 1st USB Sync.
- 3) On the PC, from the menu bar of ActiveSync, select **Tools** | **Add/Remove Programs**.



ActiveSync starts to search for the application programs installed on your PC and opens its [**Add/Remove Programs**] dialog which lists those found. Each entry comes with a check box on the left. An unchecked box means the program is yet to install to the mobile computer while a checked one means an installed program.



- 4) Select the application program(s) to install to the mobile computer, and deselect the application program(s) to uninstall from the mobile computer.
- 5) Press the **OK** button.
  - ActiveSync proceeds to install programs and/or remove programs to/from the mobile computer.
- 6) Follow the onscreen instructions on both your PC and the mobile computer to proceed. Noteworthy facts:
- Normally the application programs downloaded from external resources are installed to the mobile computer's directory at **Mobile Device\Program Files**. However sometimes there are exceptions and it depends on the application.
- You can also uninstall applications right on the mobile computer rather than on the PC. See <u>Uninstall Applications</u> for more details.
- If you would like to uninstall a program that isn't listed in the [Add/Remove Programs] dialog, browse to it on the mobile computer using Start Screen | File Explorer Tap and hold it, and select Delete from the context menu that pops up.

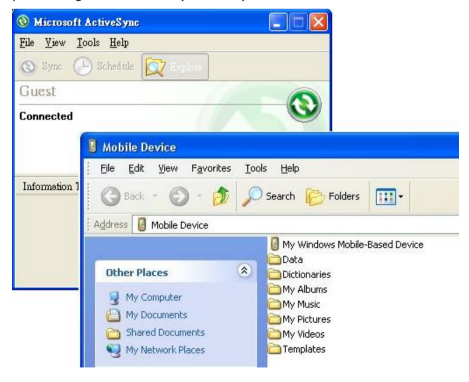
#### ADD APPLICATION SHORTCUTS TO START SCREEN

ActiveSync features "Explore" to add an application shortcut to Start screen where it is easier to launch the application.

To add an application shortcut to Start screen:

- I) Connect two computers as described in <u>Use Cable</u> or <u>Use Cradle</u>.
- 2) Sync two computers as described in 1st USB Sync.
- 3) On the PC, from ActiveSync's menu bar, select **Tools** | **Explore Device**, or from its toolbar, press **Explore** button.

The mobile computer's internal storage's root directory "**Mobile Device**" opens presenting a few folders (and files).



4) Double-click **My Windows Mobile-Based Device** .

My Windows Mobile-Based Device opens.

5) Double-click Program Files.

Program Files folder opens. This is where the downloaded applications are normally installed on the mobile computer's local storage.

In the folder, each sub-folder stores an application.

- 6) Open the folder of the application to create shortcut for.
- 7) Find the executable file of that application. Right-click on it and select **Copy** from the context menu that comes up.

The executable file is copied.

- 8) Browse to **My Windows Mobile-Based Device\Windows\Start Menu\Programs**. Programs folder opens.
- 9) Right-click any vacant spot in the folder and select **Paste shortcut** from the context menu that comes up.

A shortcut to the application is added to Start screen.

Note: You can also copy & paste by the sequence **Create Shortcut** -> **Cut** -> **Paste**.

You can also add an application shortcut to Start screen directly on the mobile computer. See <a href="Add Items to Start Screen">Add Items to Start Screen</a> for more details.

### ADD FILE SHORTCUTS TO START SCREEN

To add a file shortcut to Start screen:

- 1) Connect two computers as described in Use Cable or Use Cradle.
- 2) Sync two computers as described in 1st USB Sync
- 3) On the PC, from ActiveSync menu bar, select **Tools** | **Explore Pocket PC**, or from its toolbar, press **Explore** button.

The mobile computer's internal storage root directory "**Mobile Device**" opens presenting a few folders.

- 4) Browse to the file to create shortcut for.
- 5) Right-click on the file and select **Copy** from the context menu that comes up.
- 6) Browse to **My Windows Mobile-Based Device\Windows\Start Menu\Programs**. Programs folder opens.
- 7) Right-click any vacant spot in the folder and select **Paste shortcut** from the context menu that comes up.

A shortcut to the file is added to Start screen.

Note: You can also copy & paste by the sequence **Create Shortcut** -> **Cut** -> **Paste**.

You can also add a file shortcut to Start screen directly on the mobile computer. See <a href="Add">Add</a> <a href="Items to Start Screen">Items to Start Screen</a> or more details.

#### REMOVE SHORTCUTS FROM START SCREEN

Note the inherent shortcuts aren't removable. Only the added shortcuts are removable.

To remove an added shortcut from Start screen, simply use ActiveSync's **Explore** to delete the shortcut from **My Windows Mobile-Based Device\Windows\Start Menu\Programs** folder.

You can also remove an added shortcut from Start screen directly on the mobile computer. See Remove Items from Start Screen for more details.

#### **CREATE NEW FOLDERS**

To create a new folder on the mobile computer:

- 1) Connect two computers as described in Use Cable or Use Cradle.
- 2) Sync two computers as described in 1st USB Sync.

On the PC, from ActiveSync menu bar, select **Tools** | **Explore Pocket PC**, or from its toolbar, press **Explore** button.

The mobile computer's internal storage root directory "**Mobile Device**" opens presenting a few folders (and some files).

- 3) Browse where you want to create a folder.
- 4) Right-click any vacant spot there.
  - Context menu opens
- 5) Select **New Folder**.

A new folder is created.

#### **BACKUP DATA**

To best protect your work, back up regularly the data on your mobile computer. Manually back up using ActiveSync by either "Synchronization Relationship" or "Temporary Relationship" with simple copy & paste to back up files to your PC.

#### USB PASS-THROUGH NETWORKING

ActiveSync supports "Pass-Through Networking" whereby the mobile computer networks using your PC's data connection.

For security, disable the network bridging on the PC, especially the bridging to a Remote NDIS adapter. For more information on network bridging, see Windows Help on the PC.

After sync partnership is set up between the mobile computer and your PC:

- On your PC, from the menu bar of ActiveSync, select File | Connection Settings.
   [Connection Settings] window opens.
- 2) For **This computer is connected to**, select a network which your PC should connect to when passing through ActiveSync. Options are:

Option	Description
Automatic	Auto-detects proxy
	This option detects if a proxy should be used when passing connections through the PC. If yes, configure the proxy on the mobile computer.
	This option best suits connecting to a PC (laptop) that may be used at home (with no proxy), as well as to a corporate network (with proxy).
Work Network	Always uses proxy
	This option assumes a proxy should be used when passing connections through the PC, and uses whatever proxy is already configured on the mobile computer.
	This option best suits connecting to a PC that is always on corporate network.
The Internet	Never uses proxy
	▶ This option assumes no proxy is necessary when passing connections through the PC.
	This option best suits connecting to a PC connected directly to the Internet through ISP (at home)

- 3) Select Open ActiveSync when my device connects.
- 4) Press **OK** button to apply the change and quit setting.

  For pass-through networking using Bluetooth, see <u>Bluetooth Pass-through Networking</u>.

  Also compare with <u>USB Internet Sharing</u>.

# 2.9. AUDIO PLAYBACK

Use a headset for audio playback and hands-free telephone communication. Bluetooth headsets are supported to deliver better mobility. See <u>Use Bluetooth</u>.

# 2.9.1. VOLUME CONTROL

The mobile computer has two volume control facilities – the physical volume rocker perched on the side of the mobile computer and the onscreen volume gauges featured by the OS.

Both the physical rocker and the onscreen gauge can be used to control the system volume (media playback and event/notification sounds). When the system volume is enabled, the OS shows an  $\checkmark$  icon on <u>Title Bar</u>; otherwise it shows  $\checkmark$ .

#### PHYSICAL VOLUME ROCKER

Use physical volume rocker to turn up and down system volume.

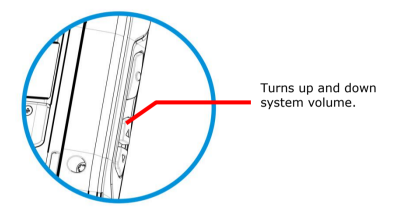


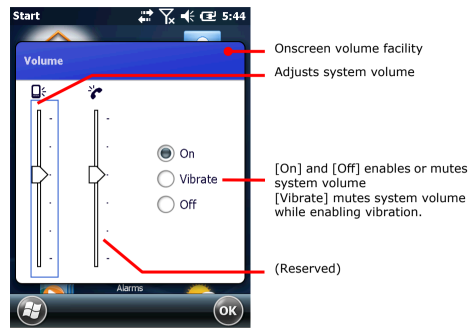
Figure 15: Physical Volume Rocker

#### **ONSCREEN VOLUME GAUGES**

The onscreen volume gauge can also be used to adjust system volume:

- Tap <u>Title Bar</u> at the top of the screen.
   A horizontal drop-down bar opens.
- 2) Tap the volume icon .

[Volume] dialog opens presenting the gauges for system volume and phone ringer volume. Two radio buttons [On] and [Off] are featured on the right. Select [On] or [Off] to enable or mute both volumes.



3) Adjust the settings to meet your needs.

# **Chapter 2**

# **DATA CAPTURE**

Although highly converged, the mobile comptuer is also a dedicated barcode reader. Reader combinations are as follows:

- CP60 / CP60G Mobile Computer: equipped with a (laser) 1D reader or 2D imager
- CP60R / CP60GR Mobile Computer: equipped with a (laser) 1D reader or 2D imager, plus an HF RFID reader

A number of symbologies are supported and data about them can be decoded and collected.

Done with data collection, the mobile computer outputs the collected data either locally or on a host computer so data storage, advanced data analysis and more special services can be performed.

This chapter describes how to collect data with reader modules.

Note: The mobile computer allows four forms of data capturing, either by laser scanning, 2D imaging, RFID data reading or capturing colored images via the digitial camera. The first three types of data capturing are described in this chapter. For digital camera usage, see <a href="Camera">Camera</a>.

#### IN THIS CHAPTER

2.1	Barcode	Reader	 	 	 	 . 66
22	HE REID	Reader				86

# 2.1. BARCODE READER

The mobile computer is capable of reading printed barcodes. The reader module can be a either a (laser) 1D reader or a 2D imager. The mobile computer is installed with a CipherLab utility **Reader Configuration** to configure the scan engine built inside. Use it to create a profile of settings that best suits your needs.

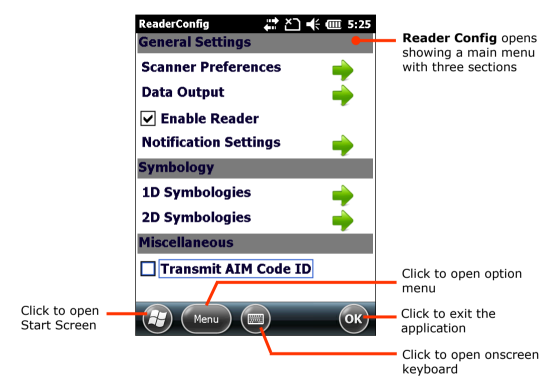
#### 2.1.1. LAUNCH READER CONFIGURATION

To launch Reader Configuration:

I) Tap Start Screen | Settings | System | Reader Configuration



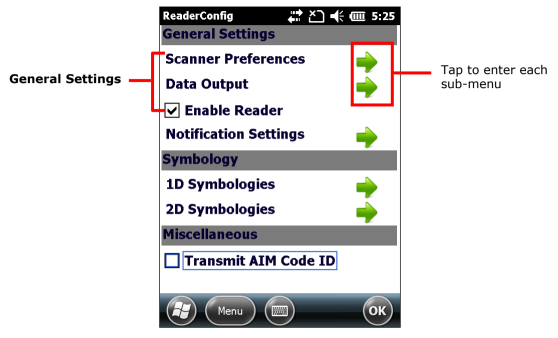
**Reader Configuration** launches in context with the reader module(s) on board the mobile computer. On the main settings page are three sections: **General Settings**, **Symbology** and **Miscellaneous**.



The following will guide to settings provided in each of the three sections.

#### **GENERAL SETTINGS**

**General Settings** is where all reader settings are accessed from except for symbologies settings. Tap the green arrow next to each item to enter the sub-menu for that given item.



The functions under **General Settings** include:

- Scanner Preferences
- Data Output
- ▶ Enable Reader enabled by default
- Notification Settings

#### **SCANNER PREFERENCES**

**Scanner Preferences** page can be entered by tapping the given item on the **Reader Configuration** main settings page. The options provided in this page differ according to the type of scan engine (either 1D or 2D) built within the mobile computer.

To open **Scanner Preferences** page:

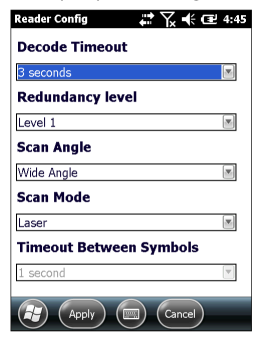
- I) Open **Reader Configuration** as described in Launch Reader Configuration.
- 2) Tap the arrow next to **Scanner Preferences**.

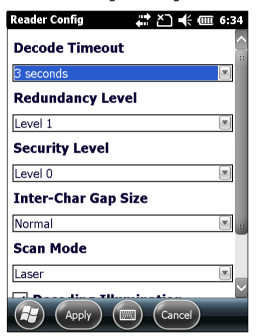
**Scanner Preferences** settings page opens.

Featured settings are different for 1D (laser) reader and 2D imager:

1D (laser) reader settings

2D imager settings





# 1D (LASER) READER SETTINGS

Setting	Description	Description		
Decode Timeout	Sets the maximum time for the decoding process during a scan. Configurable between 1 sec to 9 sec.		3 sec	
Redundancy Level	linear barco of 5 can be	any successful readings should be done before des such as Codabar, MSI, and Interleaved 2 decoded. Levels 1 to 4 available. s needed for each level are as follows:	Level 1	
	Level	Description		
	Level 1	The following barcodes must be successfully read twice before being decoded: Codabar, MSI, Industrial 25 (Discrete 25), Interleaved 25.		
	Level 2	All barcodes must be successfully read twice before being decoded.		
	Level 3	All barcodes must be successfully read twice before being decoded, except for the following which must be read three times: MSI, Industrial 25 (Discrete 25), Interleaved 25.		
	Level 4	All barcodes must be successfully read three times before being decoded.		
Scan Angle	Sets the so	Wide Angle		
Scan Mode	Sets the reader's scanning behaviour. Options available are <b>Continuous</b> and <b>Laser</b> modes.			
Timeout Between Symbols	Sets the tim to once mon Only ap	1 sec		

# 2D IMAGER SETTINGS

Setting	Description	Default	
Decode Timeout	Sets the maximum time scan. Configurable betw	3 sec.	
Redundancy Level	Sets how many successf linear barcodes such as of 5 can be decoded. Le	Level 1	
Security Level	considering the printed	I to ensure decoding accuracy quality of barcodes such as Code 'EAN. The higher the level is, the d. Options are:	Level 0
	Level Description		
		Ilt, the scan engine is aggressive ode most "in-spec" barcodes.	
	1 Select this lever It fixes most n	el if misdecodes have occurred. nisdecodes.	
	2 Select this le eliminate misd	vel if Level 1 should fail to lecodes.	
	to prevent mis actually impai decoder, a saf	el if Security Level 2 should fail decodes. However, as this level rs the decoding ability of the er solution would be to improve the bar codes to read.	
Inter-Char Gap Size	Sets the intercharacter of Switch between <b>Norma</b>	pap size for Code 39 and Codabar. I and <b>Large</b> .	Normal
Scan Mode	Sets the reader's scannin Laser, Presentation M	ng behavior. Options available are ode and Auto Aim.	Laser
	and continues until t	cess is activated by trigger event rigger event ends, a valid decode session time-out is reached.	
	decode when an ob	The imager engine attempts to ject appears in its field of view. not entered when this mode is	
	imager engine dete then activate decod	ng pattern is turned on when the cts motion. A trigger event will ing. If 2 seconds go by without ning pattern goes off.	
Decoding Illumination	Enables an LED light beam to aid barcode reading.		Selected (Enabled)
Decode Aiming Pattern	Projects a crosshair at th facilitate barcode readin	Selected (Enabled)	
Picklist Mode	When selected, only bar the laser light beam will	codes aligned at the crosshair of be decoded.	Deselected (Disabled)

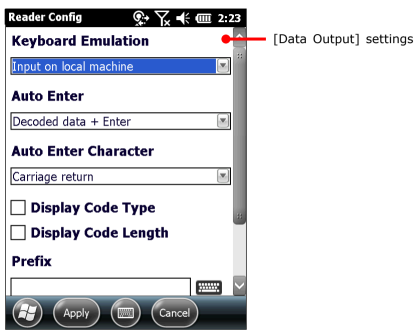
# **DATA OUTPUT**

**Data Output** allows users to set the way to output decoded data.

To open **Data Output** settings page:

- I) Open **Reader Configuration** as described in <u>Launch Reader Configuration</u>.
- 2) Tap the arrow next to **Data Output**.

Data Output settings page opens.



# WHERE TO OUTPUT

**Keyboard Emulation** setting controls where the decoded data is to be output.

Setting	Descriptions	Default
Keyboard Emulation	Treats decoded data as typed text and outputs it to the active application locally on the mobile computer or remotely on a computer. Options are:	Input on local machine
	Disable – Disables <b>Keyboard emulation</b> whereby decoded data won't be output.	
	Input on local machine – Passes decoded data locally to the active application on the mobile computer. Simply run an application such as Wordpad to collect decoded data.	
	▶ Input on remote PC – Passes decoded data to the active application on the remote computer connected. Set up a remote PC connection to collect data. (Note this option is unable to pass double-byte characters such as Big-5 or Unicode characters.)	

# **HOW TO OUTPUT**

After the output destination is set, configure how to output decoded data, i.e. the "format" to present decoded data.

Setting	Description	Default
Auto Enter	Adds an ENTER character before or after each scanning act. This function saves the trouble pressing [Enter] key to confirm each scan. Options are:  Disable Decoded data + Enter Enter + Decoded data	Decoded data + Enter
Auto Enter character	Adds a key code before or after the decoded data. This setting is available only when [Auto Enter] is enabled. Options are:  None Carriage Return Tab Space Comma Semicolon	Carriage Return
Display Code Type	Prefixes the output data with code type information.	Deselected (Disabled)
Show Code Length	Suffixes the output data with code length information.	Deselected (Disabled)
Prefix	Affixes 0 to 10 characters to the left of the output data. Tap the keyboard icon next to the input field to open a character table for entering the prefix.  Prefixes containing invisible characters are supported.	
Suffix	Affixes 0 to 10 characters to the right of the output data. Tap the keyboard icon next to the input field to open a character table for entering the suffix.  Suffixes containing invisible characters are supported.	
Field Delimiter	Sets the delimiter to separate the output barcode data to the following pieces: code type, decoded barcode data, and code length (if applicable). Options are:  Comma Semicolon Full stop	Comma

# **ENABLE READER**

Features a checkbox to enable or disable reader scanning ability. When enabled, light beam will be sent out each time the trigger (scan key) is pressed.

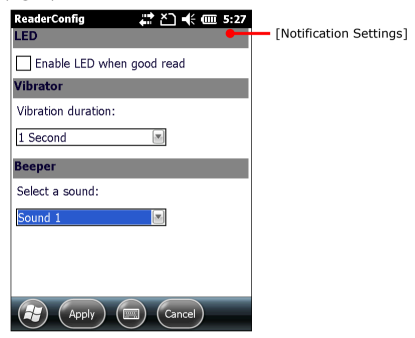
#### **NOTIFICATION SETTINGS**

**Notification Settings** enables audible, visible and tactile feedback for scanning good read, which helps notify the user of a successful decoding.

To open **Notification Settings** page:

- I) Open **Reader Configuration** as described in <u>Launch Reader Configuration</u>.
- 2) Tap the arrow next to **Notification Settings**.

Notification Settings page opens.

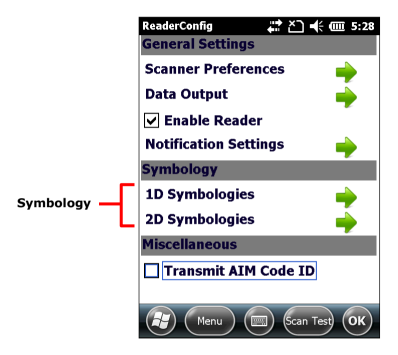


Setting		Description	Default
LED	Enable LED when good read	Selects to enable/disable LED light (left) for scanning good read. See <u>Status LED</u> for details.	Deselected (Disabled)
Vibrator	Vibration duration	Enables/disables tactile feedback (vibration) for good read and sets the duration.	Enabled, 1 sec
Beeper	Select a sound	Sets the beeper sound for scanning good read. Users can choose to mute the beeper sound, or configure the beeper between sounds 1 to 9.	Sound 1

#### **SYMBOLOGY**

**Symbology** section sets the symbologies to read, and also enables/disables some feature(s) for a symbology to read, such as:

- Customize and transmit start/stop characters
- Verify/transmit check digits,
- Enable/disable addon digits
- Convert to another symbology
- Transmit symbology ID



To open **Symbology** settings page:

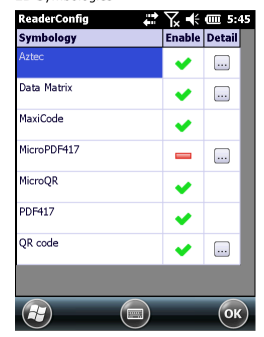
- 1) Open **Reader Configuration** as described in <u>Launch Reader Configuration</u>.
- 2) Tap the arrow next to **1D Symbologies** (or **2D Symbologies** in the case of a 2D imager).

**Symbology** settings page opens listing all symbologies which can be decoded.

# 1D Symbologies



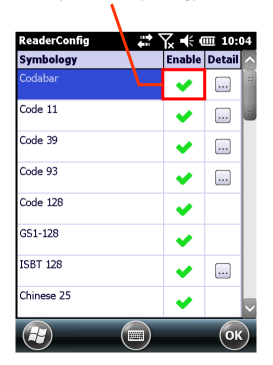
2D Symbologies



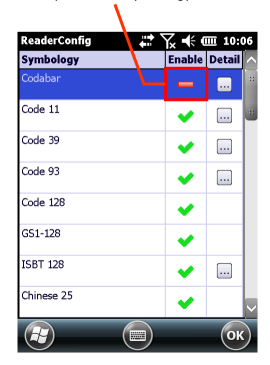
#### **ENABLE/DISABLE SYMBOLOGY**

The icon in the **Enable** column indicates whether the specific symbology is enabled. A check indicates that decoding of the symbology is enabled, while a short bar indicates decoding of the symbology is disabled. Tap the icon to switch between enable/disable modes.

Tap to disable symbology

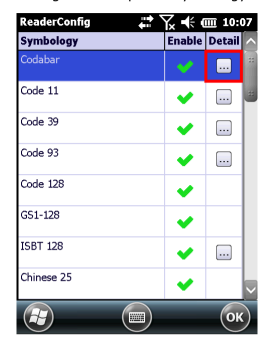


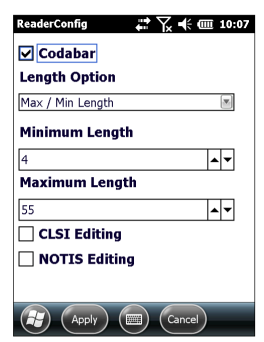
Tap to enable symbology



# **SYMBOLOGY SETTINGS**

Tap the browse button in the **Detail** column of each symbology to access detailed settings for the specific symbology.

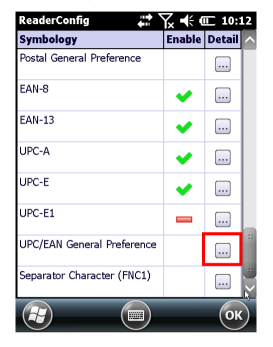


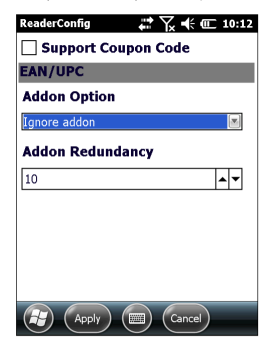


# **GENERAL PREFERENCES**

For certain symbologies, common settings are grouped together and displayed in a detailed settings page for that barcode family. To open the general settings page for a set of symbologies, tap the browse button next to **General Preference**.

General settings are provided for Composite Code, Postal Code, and UPC/EAN families.



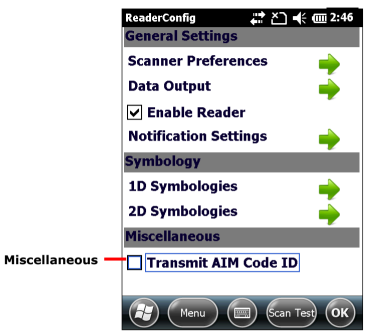


For details about the featured settings:

- See Appendix II: 1D Laser <u>Symbology Settings</u>.
- See Appendix III: 2D Imager <u>Symbology Settings</u>.

### **MISCELLANEOUS**

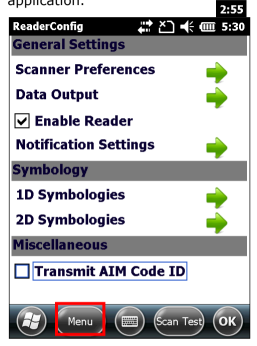
This section allows enabling code ID transmission for easy identification of the scanned barcode, and enabling picklist mode to enhance decoding accuracy.



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### 2.1.2. READER CONFIGURATION OPTION MENU

**Reader Configuration** provides an option menu which is accessible on the main settings page and provides options to import/export all settings in a re-usable format, reset all settings back to factory default, view copyright and version information, and exit the application.





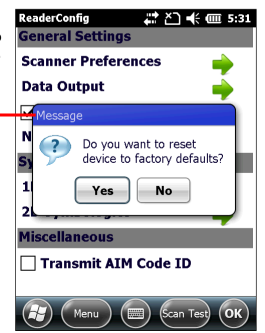
### **RESET TO FACTORY DEFAULTS**

This function restores all settings in the **Reader Configuration** application to default.

To enable Factory Reset:

- I) Open **Reader Configuration** as described in <u>Launch Reader Configuration</u>.
- 2) Tap **Menu** button on the softkey bar to open the option menu.
- 3) Tap Reset to Factory defaults.
- 4) A warning dialog appears confirming whether to restore all application settings back to default. Tap Yes to reset or No to close the dialog.

A warning dialog pops up to confirm if reset should be performed



#### **IMPORT AND EXPORT**

**Reader Configuration** supports saving the settings and exporting them as an .xml file.

Previously exported symbology and scanner settings can be imported again on the mobile computer. This can also be used to implement identical Reader Config settings on two or more devices.

To import settings:

- 1) Open **Reader Configuration** as described in <u>Launch Reader Configuration</u>.
- 2) Tap **Menu** button on the softkey bar to open the option menu.
- 3) Tap **Import** in the option menu.

A page opens allowing you to select a previously saved profile.



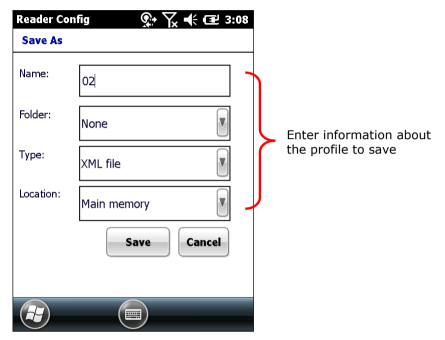
4) Tap on the profile you would like to apply. In a few seconds a prompt will appear on the mobile computer to indicate settings have been imported successfully.



To export settings:

- 1) Open **Reader Configuration** as described in <u>Launch Reader Configuration</u>.
- 2) Tap **Menu** button on the softkey bar to open the option menu.
- 3) Tap **Export**.

An export page opens allowing you to enter and select information about the profile to be saved.



4) Enter file name, storage folder and location. Tap **Save** to export. A prompt will appear onscreen to notify that settings have been exported.



Note: The **All Folders** directory refers to all folders under **My Device\My Documents**. If no subfolder is selected upon export, the exported file will be stored directly under this directory.

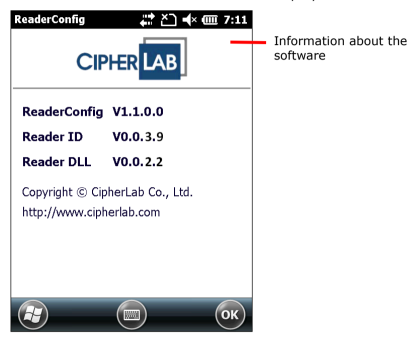
#### **ABOUT**

This item in the **Reader Configuration** option menu delivers software version and copyright information.

To view information about the software:

- I) Open **Reader Configuration** as described in <u>Launch Reader Configuration</u>.
- 2) Tap **Menu** button on the softkey bar to open the option menu.
- 3) Tap About.

Information about the software will be displayed onscreen.



# 2.1.3. LAUNCH READER DEMO

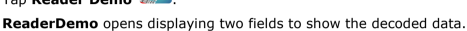
Aside from output to destinations as per <u>Keyboard Emulation</u> settings, decoded data can also be displayed using the pre-installed CipherLab utility **Reader Demo**.

#### To launch Reader Demo:

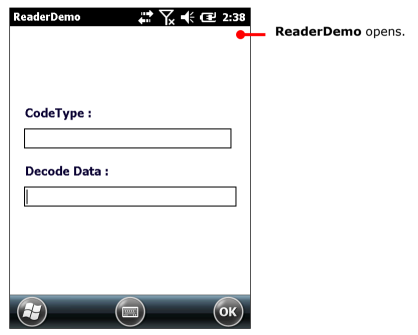
- 1) Configure scan engine properties as described in **Barcode Reader**.
- 2) Open Start screen, tap CipherLabUtilities



3) Tap **Reader Demo** 



The mobile computer is now readied to read printed barcodes.



- 4) Proceed to collect data as described in Read Printed Barcodes
- 5) .

#### OR

If you want to, configure the reader module(s) first as described in <u>Barcode Reader</u> before starting to collect data.

# 2.1.4. READ PRINTED BARCODES

Before you start collecting data, configure the reader module(s) using **Reader Configuration**, or skip the configuration and go straight to collect data using **Reader Demo**.

To collect data:

- I) Use **Reader Config** to configure the reader module as described in <u>Barcode Reader</u>.
- 2) Launch the scanning utility **Reader Demo** as described in <u>Launch Reader Demo</u>.
  - The provided application **Reader Demo** displays the barcode which was last decoded. If you would like to collect more or all of the decoded data for further use, enable <u>Keyboard Emulation</u> and run a text editor on the mobile computer or connect the mobile computer to a remote computer so there is somewhere to admit the decoded data.
- 3) Locate the scanning window on the top of the mobile computer. Point it at the printed barcode to read while holding the mobile computer steady a few inches from the barcode.
- 4) Press the scan key (or either side trigger) on the mobile computer.

The scanning light beams to read the printed barcodes.

The scanning light goes off once data is decoded, or decoding timeout is reached.

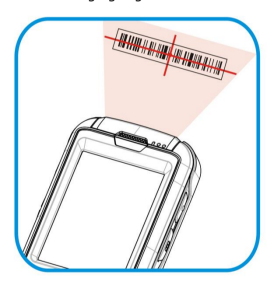


Figure 16: Read printed barcodes

5) The decoded data will display in **Reader Demo**, or display in the target destination as configured in **Reader Configuration**.

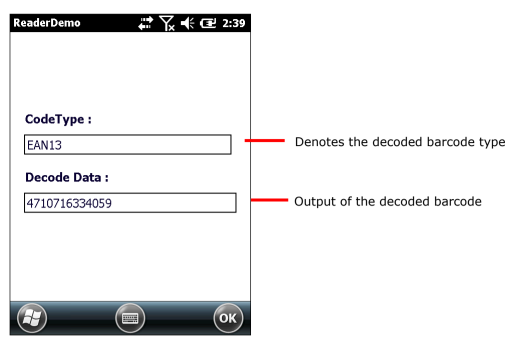


Figure 17: Reading Printed Barcodes

# 2.2. HF RFID READER

For CP60R / CP60GR mobile computers equipped with an HF RFID reader, CipherLab utility **HF RFID Configuration** is available to configure the RFID reader and test scan RFID tags.

# 2.2.1. INSERT SAM CARD

The CP60R / CP60GR mobile computer supports using up to two SIM-based secure access module (SAM) cards. The SAM card stores cryptographic keys that can ensure authentication and encryption of the contact-less communication between the portable card and the mobile computer. This can be used in reading data from and/or writing data to a portable card that contains sensitive data or needs to have sensitive data written to it.

Follow the steps below to insert SAM cards inside the card slots:







- I) Use a screwdriver to loosen and remove the four screws on the handstrap mounting plate. Detach the mounting plate.
- 2) Two SAM card slots are available. Both slots are protected by a rubber cover. Flip open the rubber cover to reveal the slots.
- 3) Insert the SAM card(s) inside the slot in the indicated.direction.
- 4) Close the rubber cover.
- 5) Secure the handstrap back plate with the four screws.

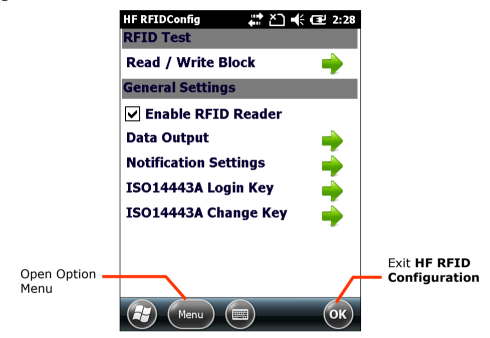
# 2.2.2. LAUNCH HF RFID CONFIGURATION

To launch **HF RFID Configuration**:

Tap Start Screen | Settings | System | HF RFID Configuration



**HF RFIDConfig** main view opens showing two sections, **RFID Test** and **General Settings**.



# 2.2.3. GENERAL SETTINGS

**General Settings** can set the data output format, notification of successful reading/writing of RFID tags, and check or change ISO14443A Key A and Key B values. The following items are available.

- Enable RFID Reader (Enabled by default)
- Data Output
- Notification Settings
- ISO14443A Login Key
- ISO14443A Change Key

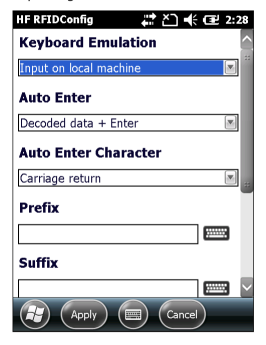
Note: Since it is possible to read barcode data and RFID data at the same time, it is recommended that only one scan engine is enabled at a time to prevent interference. Enable/disable the 1D or 2D reader as described in <a href="Launch Reader Configuration">Launch Reader Configuration</a>.

#### **DATA OUTPUT**

Data Output chooses a location to export the decoded data, and the output format.

To open **Data Output** settings page:

- I) Launch the RFID reader as described in <u>Launch HF RFID Configuration</u>.
- 2) Tap the green arrow next to **Data Output**.



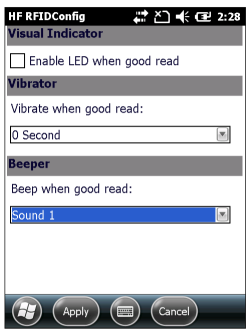
Setting	Description	Default
Keyboard Emulation	Treats decoded data as typed text and outputs it to the active application locally on the mobile computer or remotely on a connected computer. Options are:	
	Disable: Disables Keyboard emulation whereby decoded data won't be output.	
	Input on local machine: Passes decoded data to the active application on the mobile computer (for instance, Wordpad).	
	Input on remote PC: Passes decoded data to the active application on the remote computer connected. (Note this option is unable to pass double-byte characters such as Big-5 or Unicode characters.)	
Auto Enter	Adds an Enter character before or after each scanning act. This function saves the trouble pressing [Enter] key to confirm each scan. Options are:	Decoded data + Enter
	Disable	
	▶ Decoded data + Enter	
	Enter + Decoded data	
Auto Enter Character	Adds a key code before or after the decoded data. This setting is available only when <b>Auto Enter</b> is enabled. Options are:	Carriage Return
	None	
	Carriage return	
	▶ Tab	
	> Space	
	Comma	
	> Semicolon	
Prefix	Affixes 0 to 10 characters to the left of the output data. Tap the keypad icon to open a table for entering invisible characters.	NULL
Suffix	Affixes 0 to 10 characters to the right of the output data. Tap the keypad icon to open a table for entering invisible characters.	NULL
Display UID	Outputs the UID of the RFID tag to read.	Selected (Enabled)
Display User Data	Outputs the user data of the RFID tag to read.	Deselected (Disabled)
Start Byte	Defines the position to start reading/writing data. Available for setting between -1 to 64. See Appendix V: RFID Tag Default Block.	-1 (default block, byte 0)
Data Length	Sets how many bytes of data to collect. Available for setting between 1 to 128.	10
Field Delimiter	Sets the delimiter to separate the output RFID data to the following pieces: UID and user data (if applicable). Options are:  Comma Semicolon Full stop	Comma

# **NOTIFICATION SETTINGS**

**Notification Settings** control if a successful decoding is made recognizable through audible, visible and/or tactile feedback.

# To open **Notification Settings** page:

- I) Launch the RFID reader as described in Launch HF RFID Configuration.
- 2) Tap the green arrow next to **Notification Settings**.

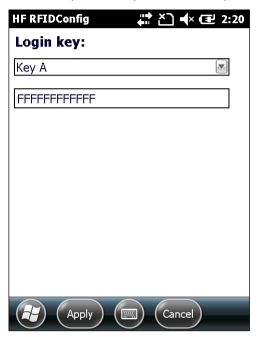


Setting		Description	Default
Visual Indicator	Enable LED when good read	Selects to enable/disable LED light (left) for scanning good read. See <u>Status LED</u> for details.	Deselected (= disabled)
Vibrator	Vibrate when good read:	Enables/disables tactile feedback (vibration) for good read and sets its duration. Configurable duration is 0 to 9 seconds.	0 (= disabled)
Beeper	Beep when good read:	Enables/disables speaker to sound for good read. Either set the beeper to mute, or configure between sounds 1 to 9.	Sound 1

# **ISO14443A LOGIN KEY**

Some RFID tags support authentication for security concerns, such as Mifare Standard 1K/4K and SLE66R35 tags. The security keys, Keys A and Key B, are two keys that enable the RFID reader to access (read or write) data blocks on a Mifare tag. Enter the keys before proceeding to <a href="Read-Write RFID Tags">Read/Write RFID Tags</a>.

- I) Launch the RFID reader as described in Launch HF RFID Configuration.
- 2) Tap the green arrow next to **ISO14443A Login Key**.
- 3) Select Key A or Key B in the drop-down box. The field below displays the key value.

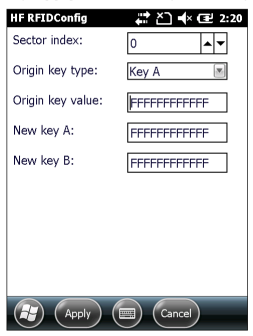


Setting	Description	Default
Login Key	Use the <b>Login key</b> drop-down box to select Key A or Key B, and enter its current value in the field below.	Key A and FFFFFFFFFFF
	Keys A and B are what the RFID reader module relies on to access (read or write) an RFID tag. By default, both keys are a sequence of twelve "F" characters. If the login key has been changed, enter its new value in the field below.	
	If necessary, modify the key values under <a href="ISO14443A Login Key">ISO14443A Login Key</a> .	

# **ISO14443A CHANGE KEY**

You may change the Keys A and/or B used to access a Mifare tag. To change the value of key A or key B:

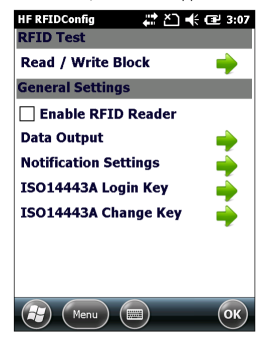
- I) Launch the RFID reader as described in Launch HF RFID Configuration.
- 2) Tap the green arrow next to **ISO14443A Change Key**.
- 3) Enter the original value of key A or key B, the new assigned value, and the sector to implement the change.
- 4) Place the RFID tag in proximity to the mobile computer's back cover, where the RFID reader module is installed.
- 5) Tap **Apply** on the softkey bar to implement the change.



Setting	Description	Default
Sector index	Specifies the sector to apply the change.	0
Origin key type	Select to change either key A or key B.	Key A
Origin key value	Enter the original value of the key.	FFFFFFFFF
New key A	Assign the new value of key A, which must be a hex string of 12 bytes. The value of key A must be filled whether or not you would like to change its current value.	FFFFFFFFFF
New key B	Assign the new value of key B, which must be a hex string of 12 bytes. The value of key B must be filled whether or not you would like to change its current value.	FFFFFFFFFF

# 2.2.4. HF RFIDCONFIG OPTION MENU

On the **HF RFIDConfig** main view is a menu button which allows you to import and export the settings, reset all settings back to default, check software version and developer information, or exit the application.





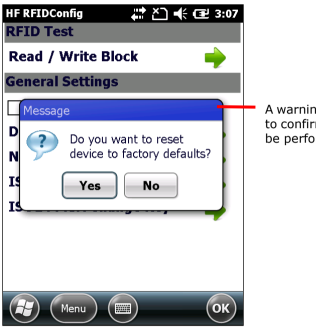
#### **RESET TO FACTORY DEFAULT**

This function restores all settings in **HF RFIDConfiguration** to default.

To reset the settings to default:

- 1) Launch the RFID reader as described in Launch HF RFID Configuration.
- 2) Tap **Menu** button on the softkey bar to open the option menu.
- 3) Tap Reset to Factory default.

A warning dialog appears confirming whether to restore all application settings back to default. Tap **Yes** to reset or **No** to close the dialog.



A warning dialog pops up to confirm if reset should be performed

#### **IMPORT AND EXPORT**

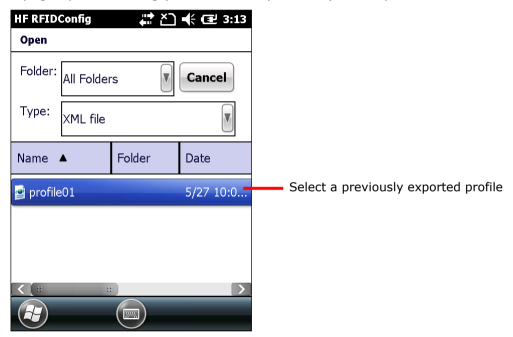
HF RFID Configuration supports saving the settings and exporting them as an .xml file.

Previously exported symbology and scanner settings can be imported again on the mobile computer. This can also be used to implement identical **HF RFID Configuration** settings on two or more devices.

To import settings:

- I) Launch the RFID reader as described in Launch HF RFID Configuration.
- 2) Tap **Menu** button on the softkey bar to open the option menu.
- 3) Tap **Import** in the option menu.

A page opens allowing you to select a previously saved profile.



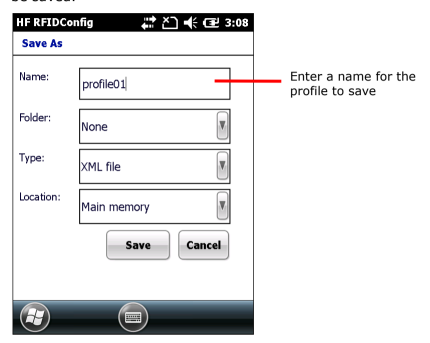
4) Tap the profile you would like to apply. In a few seconds a prompt will appear on the mobile computer to indicate settings have been imported successfully.



To export settings:

- I) Launch the RFID reader as described in Launch HF RFID Configuration.
- 2) Tap **Menu** button on the softkey bar to open the option menu.
- 3) Tap Export.

An export page opens allowing you to enter and select information about the profile to be saved.

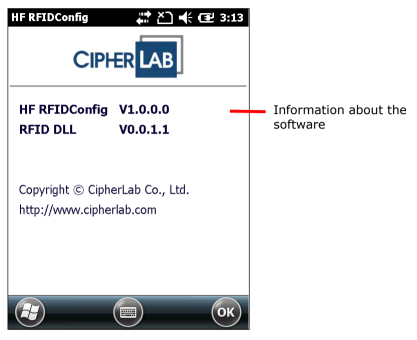


4) Enter file name, storage folder and location. Tap **OK** to export. A prompt will appear on-screen to notify that settings have been exported.



## **ABOUT**

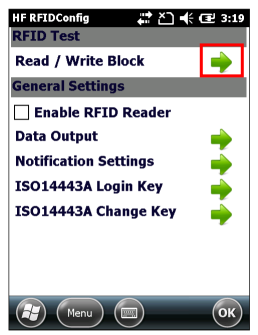
Tap  ${f About}$  in the HF RFID Configuration option menu to display software version and copyright information.

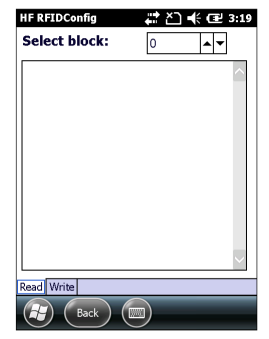


## 2.2.5. READ/WRITE RFID TAGS

To read an RFID tag:

- Adjust the RFID reader settings first. For instance, specify the length of data you would like to read from the tag, the start position to collect data, where and how to output data in <u>Data Output</u>. If security keys are needed to access the data on the RFID tag, specify Key A and/or Key B in <u>ISO14443A Login Key</u>.
- On the HF RFIDConfig main view, tap the green arrow next to Read / Write Block.
   Read tabbed page opens with a blank test scan page to display the decoded data.

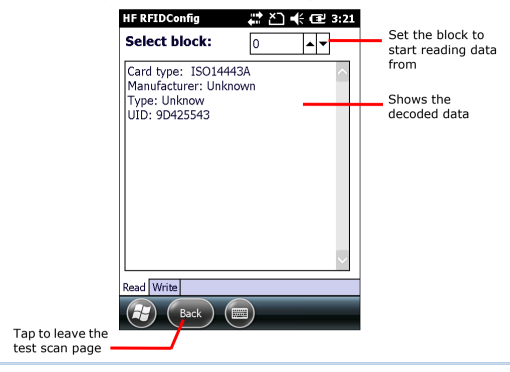




- 3) Place the RFID tag to read in proximity to the upper half of the mobile computer's back cover, where the RFID reader module is installed.
- 4) Press the scan key (or side trigger) on the mobile computer. The RFID reader will scan for RFID tags within reading range.

The decoded data will display in the test scan field.

Tap **Back** on the softkey bar to leave the test scan page.

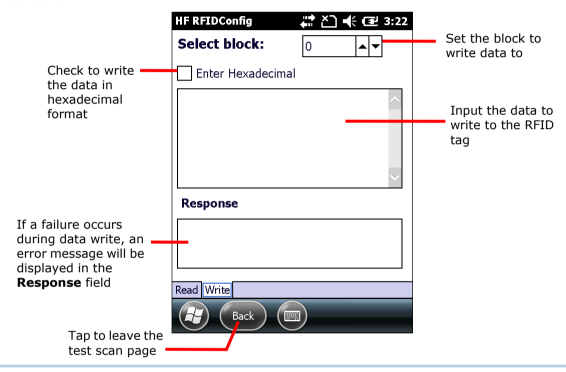


Note: Refer to the specifications of the RFID tag to read for its memory organization.

To write data into an RFID tag:

- I) On the HF RFIDConfig main view, tap the green arrow next to **Read / Write Block**.
- 2) Tap Write tabbed page.
- 3) Input the data you would like to write in the blank field.
- 4) Place the RFID tag to write in proximity to the upper half of the mobile computer's back cover, where the RFID reader module is installed.
- 5) Press the scan key (or side trigger) on the mobile computer.

If data failed to write into the RFID tag, an error message will display in the **Response** field below.



#### Note:

- (1) Generally the RFID data will be written to the user block, which is free for custom use. If you wish to write the data to a non-user block such as the lock block, select **Enter hexadecimal** to write data in hex values in case the block to write involves any invisible characters.
- (2) By default, the string will be written to the tag from byte 0 of the default block. Different RFID tags may have different default blocks, amount of bytes in each block and number of blocks. The written data will be truncated to fit inside the blocks of the targeted RFID tag. Therefore part of the data may be discarded when it comes to the end of a block. Refer to RFID Tag Default Block.

# **Chapter 3**

# **CAMERA**

The mobile computer is adorned with a 5.0 mega-pixel camera that can also serve as a video recorder. The OS provides a camera/video recorder application, which launches the camera, takes pictures, shoots videos and stores the works on the mobile computer's storage where they can be viewed, edited and output.

The camera/video recorder application provides users with satisfactory customization that is helpful for users' image capture for better documentation.

This chapter will guide you to use the camera.

Note: When the camera is active, the 2D imager will be temporarily out of service. To re-launch the reader module, close the camera application.

#### IN THIS CHAPTER

3.1 Launch Camera	102
3.2 Take Pictures	103
3.3 Launch Video Camera	106
3.4 Shoot Videos	107
3.5 Pictures & Videos	109

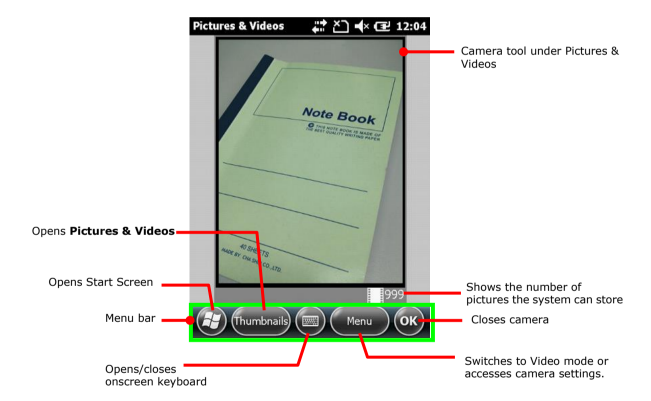
## 3.1. LAUNCH CAMERA

To launch the camera:

- On Start screen, tap **Pictures and Videos** Pictures and Videos application opens.
- Tap Camera icon located at the upper left of the window.
   Camera opens in portrait mode and readies to take pictures.

## 3.1.1. CAMERA SCREEN

Camera opens showing subject area on the screen with related information displayed in the lower right corner. A menu bar sitting on the bottom allows users to switch to thumbnail display under **Pictures & Videos**, adjust camera settings, switch to video shooting mode, exit the camera tool and more.



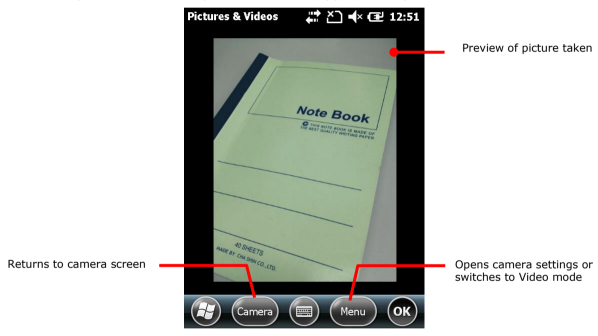
## 3.2. TAKE PICTURES

By default, pictures are taken in JPEG format and are saved to the mobile computer's internal storage under **My Device\My Documents\My Pictures**. To change the default storage path, see <u>Camera Settings</u>.

To take a picture:

- Open camera as described in <u>Launch Camera</u>.
   Camera opens in portrait mode and readies to take pictures.
- 2) Enable/disable camera flash and adjust picture quality or other settings according to your preferences. See <u>Camera Settings</u>.
- 3) Frame your object on the screen.
- 4) Press the Enter button on the keypad to take the picture.

After the picture is taken, a preview of it will appear briefly on the screen.



By default, pictures taken will be stored under **My Device\My Documents\My Pictures** in imgxxx.jpg format.

## 3.2.1. CAMERA SETTINGS

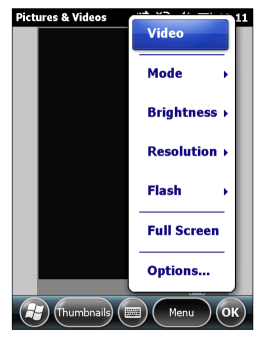
The camera supports changing shooting mode, brightness and resolution. Users can also enable full screen shooting mode which leaves the screen clean of option buttons and picture information.

To access camera settings:

- 1) Open camera as described in Launch Camera.
- 2) Tap Menu command on the softkey bar

A pop-up option menu appears onscreen showing various option settings.

Note: The **Menu** command and pop-up option menu are also available in the picture preview screen.



Available menu items are detailed as below:

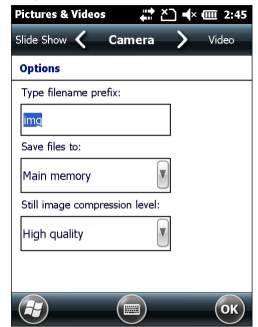
Item	Description	
Video	Switch to video camera.	
Mode	Sets camera mode between Normal, Burst or Timer.	
Brightness	Sets the brightness between -3 to +3 in increments of 1.	
Resolution	The mobile computer supports the following resolutions: 240x320, 480x640, 960x1280, 1200x1600, 1536x2048, 1944x2592.	
Flash	Switch flash on or off.	
Full Screen	Switches to full screen mode (all menu buttons will be hidden). Tap screen to quit this mode.	

Options...

Opens **Pictures & Videos** settings page showing four tabbed pages: **Camera, Video, General**, and **Slide Show**.

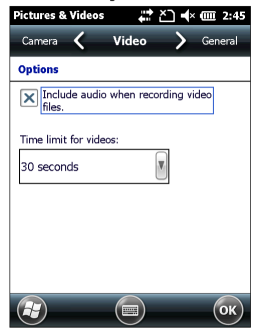
#### Camera tabbed page:

Sets the file prefix, storage destination and compression level of the stored image.



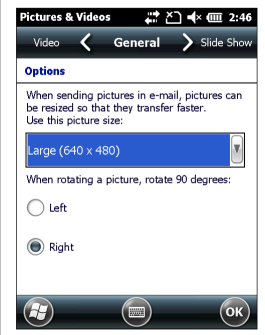
#### **Video** tabbed page:

Selects whether to include audio data when recording videos, and the time limit for recording.



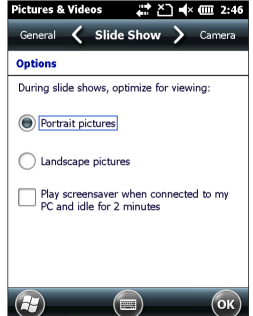
#### **General** tabbed page:

Select between the size of the image file to send via e-mail, and the direction to rotate pictures.



#### Slide Show tabbed page:

Select how to display pictures during slideshow, and whether to play PC's screensaver on mobile computer after certain idle time (mobile computer must be connected to PC).



## 3.3. LAUNCH VIDEO CAMERA

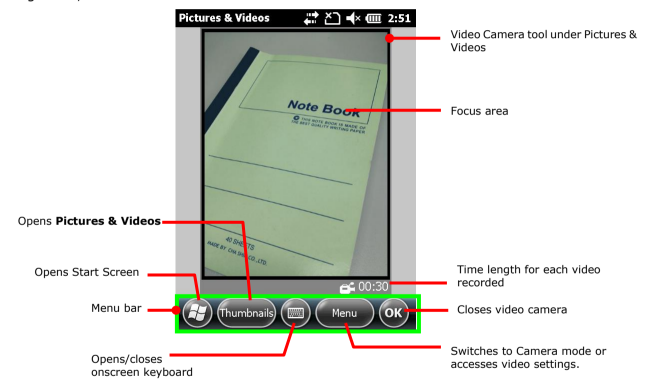
To launch the video camera:

- I) Launch camera as described in Launch Camera.
- 2) Tap Menu command on the softkey bar
- 3) Tap **Video** in the option menu.

Video camera is readied to begin shooting.

## 3.3.1. VIDEO CAMERA SCREEN

Video camera launches showing subject area onscreen with the remaining recording time displayed in the lower right corner. A menu bar sitting on the bottom allows users to switch to thumbnail display under **Pictures & Videos**, adjust camera settings, switch to picture taking mode, exit the camera tool and more.



## 3.4. SHOOT VIDEOS

By default, videos are shot in WMV format and are saved to the mobile computer's internal storage under **My Device\My Documents\My Pictures**. To change the default storage path, see <u>Camera Settings</u>.

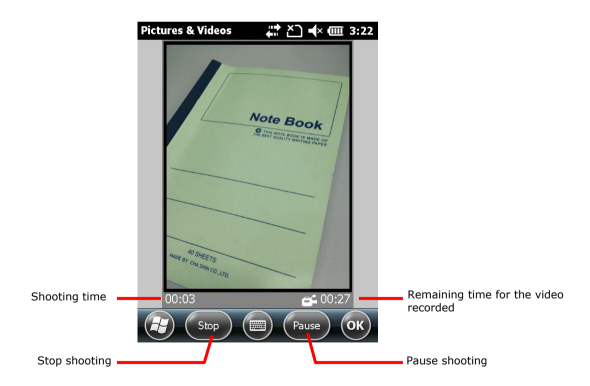
To shoot a video:

- Open video camera as described in <u>Launch Camera</u>.
   Video camera opens in portrait mode and readies to shoot.
- 2) Adjust brightness and other settings according to your preferences. See <u>Camera Settings</u>.
- 3) Frame your object on the screen.
- 4) Press the Enter button on the keypad

The video then starts shooting, and two time meters located respectively on the lower left and right will show the shooting time and the remaining time allowed for shooting the video.

Press the Enter button once more to end shooting.

Note: The allowed video shooting length can be adjusted in **Video** tabbed page under **Pictures & Video** settings. See Camera Settings for more details.



By default, videos shot will be stored under **Mobile Device\My Documents\My Pictures** in xxx.wmv format.

## 3.4.1. VIDEO CAMERA SETTINGS

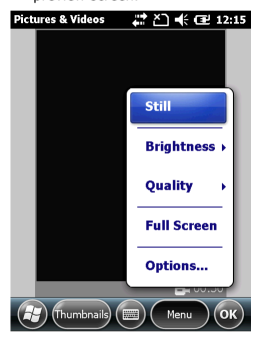
The video camera supports changing brightness and quality. Users can also enable full screen shooting mode which leaves the screen clean of option buttons and picture information.

To access video camera settings:

- 1) Open video camera as described in Launch Video Camera.
- 2) Tap Menu command on the softkey bar

A pop-up option menu appears onscreen showing various option settings.

Note: The **Menu** command and pop-up option menu are also available in the video preview screen.



3) Available menu items are detailed as below:

Item	Description	
Still	Switch to camera.	
Brightness	Sets the brightness between -3 to +3 in increments of 1.	
Quality	The mobile computer supports 240x320 resolution for video recording	
Full Screen	Switches to full screen mode (all menu buttons will be hidden). Tap screen to quit this mode.	
Options	Opens <b>Pictures &amp; Videos</b> settings page showing four tabbed pages: <b>Video</b> , <b>General</b> , <b>Slide Show</b> and <b>Camera</b> . These are the same as described in <u>Camera Settings</u> .	

## 3.5. PICTURES & VIDEOS

Pictures & Videos is an application that views and edits the pictures taken and videos shoot, or those copied or downloaded. It also sets background for <u>Today Screen</u> and <u>Start Screen</u>, and sets avatars for your contacts. It can also be used to email pictures and videos.

#### **LAUNCH PICTURES & VIDEOS**

To launch Pictures & Videos:

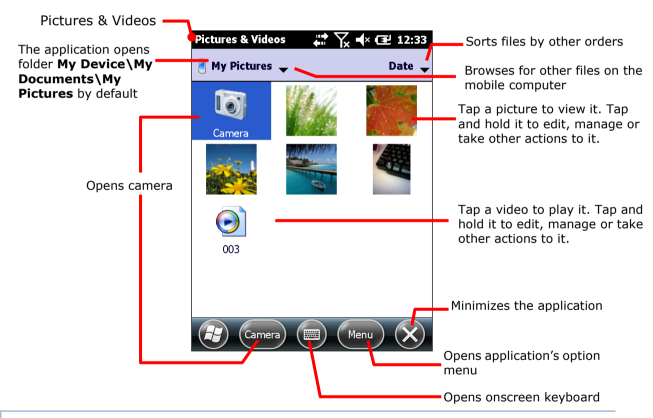
I) On Start screen, tap **Pictures & Videos** icon



#### OR

Tap **Thumbnails** command on camera or video recorder menu bar if it is active at the moment.

Pictures & Videos opens unfolding **My Device\My Documents\My Pictures**, the default folder that stores the pictures and videos copied/downloaded from external resources or taken/recorded on the mobile computer.



#### **VIEW A PICTURE OR VIDEO**

To view a picture or video:

- Open Pictures & Video as described in <u>Launch Pictures & Videos</u>.
   Pictures & Videos opens.
- Tap the thumbnail of the picture or video to view.
   The picture displays or the video starts to play onscreen.

#### TAKE OTHER ACTIONS TO A VIDEO OR PICTURE

To edit, manage or take other actions to a video or picture:

- Open Pictures & Video as described in <u>Launch Pictures & Videos</u>.
   Pictures & Videos opens.
- 2) Tap and hold the thumbnail of the picture or video to edit, manage or take other actions to it.

A context menu comes up.

3) Tap a menu item to perform the desired action.

#### OR

Tap the thumbnail of the prospective picture or video.

It becomes selected with highlight.

Tap the command button that comes up on the softkey bar.

# Chapter 4

# **OPERATING SYSTEM**

The mobile computer is powered by Windows Embedded Handheld 6.5, a member of Windows Embedded family branded for full compatibility with Windows Mobile 6.5.

Windows Embedded Handheld 6.5 features a prettier UI and a series of fresh new looks unseen in the predecessor Windows CE. The most important enhancement of all is those touch-friendlier UI elements such as the inertial scrolling of lists and redesigned context menus. These elements are offered throughout the platform and are particularly helpful for mobile computing. Users rely only on a few basic gestures such as Tap or Flick to navigate within the OS.

Windows Embedded Handheld 6.5 also features a <u>Today Screen</u>. The <u>Start Screen</u> on ther other hand lays out application icons in a staggered manner to maximize the space available to touch each icon and increase icons allowed onscreen.

This chapter goes through the basics of the OS and guides to <u>Today Screen</u> and <u>Start Screen</u> where all features on the mobile computer are accessible from.

#### IN THIS CHAPTER

4.1 1st Startup	112
4.2 Today Screen	115
4.3 Start Screen	117
4.4 Suspend & Reset Mobile Computer	127
4.5 Set Screen Lock	130
4.6 Work With Menus	131
4.7 Manage Applications	133

## 4.1. 1<sup>ST</sup> STARTUP

Finished with the setup as described in <u>Main Battery Setup</u> and <u>Insert SD Card</u>, proceed to power on the mobile computer as described in <u>Power on</u>.

Without a SIM card installed, the mobile computer is still able to connect to an available Wi-Fi hotspot for data. To learn more, see <u>Use Wi-Fi</u>.

When the mobile computer first powers on, the OS boots into **Today Screen**:



## 4.1.1. EXIT CIPHERLAB SMART SHELL

CipherLab Smart Shell is optional software which is integrated on the mobile computer as per shipping orders. If the mobile computer has Smart Shell software installed on it, the system will enter Smart Shell right after power on or system reset.

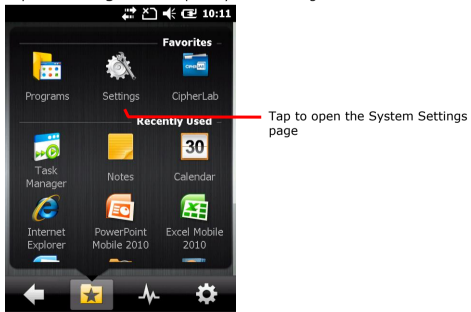
Within Smart Shell, users can switch between carousel view and tiles view, and easily launch programs and navigate the mobile computer in a flexible and intuitional manner. While Smart Shell provides smooth and easy operation, you can also exit the software and return to OS's original interface.

#### To exit Smart Shell:

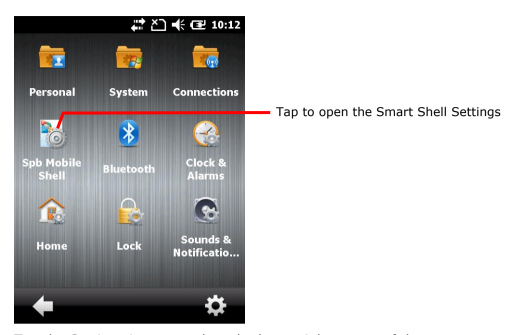
I) Tap the "favorites" icon on the Smart Shell homepage.



2) Tap the **Settings** icon to open System Settings



3) Tap **Sbp Mobile Shell** to open Smart Shell settings.



4) Tap the Settings icon seated on the lower right corner of the screen to open a settings menu.

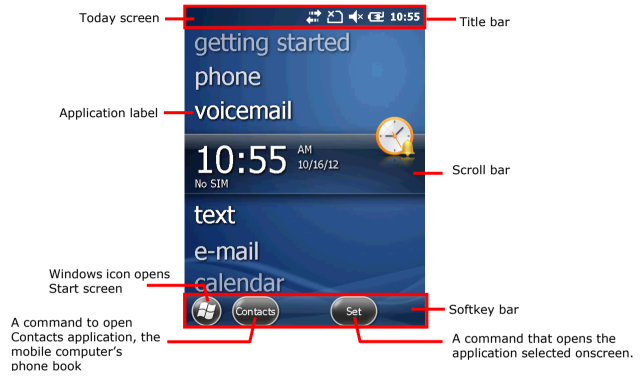
Tap **Exit Shell** in the menu to exit the Smart Shell and show the OS's Today screen.



## 4.2. TODAY SCREEN

It is Today screen that first shows oncscreen when the mobile computer powers on or is unlocked. Today screen shows a scrollable list of applications such as pictures, music, clock & time and so on, and the application in the center is always the active one.

When an application is active, today sceen displays additional information, and command buttons appear on the softkey bar to take actions to the application. Tap an active application to open it.



Facility	Description
Notification area	<ul> <li>Shows the mobile computer's statues such as time, radio signal strength, battery level and so on.</li> <li>Displays the notifications issued by OS</li> </ul>
Scroll bar	Scrolls up and down the screen to select among the applications.
Application label	<ul> <li>Delivers application name.</li> <li>Delivers application status when selected by scroll bar.</li> <li>Opens the application when selected (by scroll bar) and tapped.</li> </ul>
Softkey bar	A horizontal rectangle bar presented at the bottom of almost every screen within the OS It bears the commands to cause the currently active application/screen to take actions.
Command	Launch actions from the current screen or currently active application. Commands are available in context with the application selected onscreen.
Windows icon	Opens Start screen.

## 4.2.1. CUSTOMIZE TODAY SCREEN

Customize Today screen to change its appearance and items presented.

To customize Today screen:

- I) Tap Windows icon 🕶 on the softkey bar.
- Tap **Settings** | **Home**.Home settings open.
- 3) Select between **Appearance** and **Items** tabs.

**Appearance** tabbed page changes the background for Today screen while **Items** tabbed page changes the items to present.

Home Settings
- Appearance tabbed page
Changes the background for Today screen



Home Settings
- Items tabbed page
Changes the items to present on Today screen



## 4.2.2. RETURN TO TODAY SCREEN

Tap the Home icon  $\widehat{\square}$  on the Start screen to re-open the today screen.

## 4.3. START SCREEN

Start screen is where all features on the mobile computer are accessed from. This screen lays out the application icons, shortcuts and so on in a staggered manner so icons are more touchable and the number of icons allowed onscreen are increased.

Basic operations on Start screen:

- If you see the icon of the application you want to open, tap it.
- Flick the screen to scroll down and bring more application icons into view. (See also <u>Use Touchscreen</u>.)
- Customize Start screen by changing background and the items to display. See <u>Customize Start Screen</u> for more details.

Take a look around Start screen:



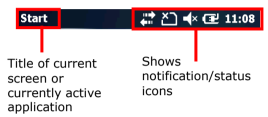
Facility	Description
Start screen	Accesses all applications and settings.
Notification area	Shows the time, radio signal strength, battery status, and other information. It also displays notification icons and status icons.
Minimize button	Minimizes the active application or current screen.
Windows icon	Opens Start screen.  If the Start screen is the active screen, tapping the Windows icon will open the Today screen.
Lock icon	Locks screen.

## 4.3.1. RETURN TO START SCREEN

Tap Windows icon on the softkey bar or press the physical Windows key storeturn to Start screen.

#### 4.3.2. TITLE BAR

At the top of almost every screen is Title bar. It shows a title on the left and a notification area on the right. The title delivers the name of the current screen or currently active application while notification area shows a sequence of graphic icons delivering system statuses or notifications issued to users.

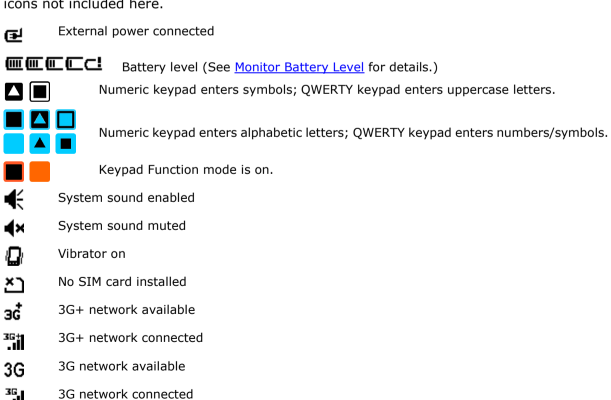


Status icons assert mobile computer's contiguous statues such as time, radio signal strength, battery level and so on. Notification icons report the arrival of a new message, alarm, and some ongoing events. When a notification is issued, an icon comes up in the notification area, and the mobile computer produces a sound or vibrates.

A general view of the status/notification icons on the mobile computer:

#### STATUS & NOTIFICATION ICONS

The OS presents the following icons for users. Note there may be application-particular icons not included here.



Н HSDPA network available **HSDPA** connected F EDGE network available EDGE connected G GPRS network available  $G_{ad}$ GPRS connected  $Y_x$ Phone off SIM card locked. PIN code required to turn on phone Phone on with signal strength Connection is active Connection is inactive Wi-Fi on but not connected WiFi available WiFi connected Bluetooth in use Bluetooth headset in use Alarm on More notifications to be viewed. Tap Title bar or tap the "Notification" command on the softkey bar to view them all. Email received  $\square$ 

☐Text message received

Syncing data with a Windows-based PC

Roaming

Microsoft's appeal for customer feedback to help improve Windows Embedded Handheld software.

To learn more status icons of mobile/wireless data connections, see Radios.

## 4.3.3. MANAGE NOTOFICATIONS

Status/notification icons are relatively small, however by tapping the Title bar, a drop-down bar will appear to provide larger icons for managing notifications.



Note there are commands that come up on the softkey bar to manage a notification.

A general view of bigger notification/status icons on Drop-down bar:

lcon	Description
<b>+ (</b>	Zooms in/out of current screen.
<b>‡</b>	Leads to <b>Wireless Manager</b> and <b>Connections</b> (Manager) where your current mobile data can be viewed and configured.
8	Leads to $\mathbf{Wireless}\ \mathbf{Manager}\ \mathbf{\Theta}$ and phone setting where phone status can be viewed and phone can be configured.
<b>@</b>	This icon signifies Wi-Fi network(s) are available. See <u>Use Wi-Fi</u> for how to set up a Wi-Fi connection.
<b>-</b>	Delivers current system volume and opens volume settings. See Onscreen Volume Gauges for more details.
	Opens power settings where battery level and charging status can be viewed. See $\underline{\text{More}}$ $\underline{\text{Charging Info}}$ .
$\bigotimes$	Opens <u>Clock &amp; Alarms</u> settings.
-	Reports customer feedback to Microsoft for improving Windows Embedded Handheld software.



Opens the reminder for an alarm or appointment.



Bluetooth A2DP profile in use. Tap it to access Bluetooth devices list.



Checks a new e-mail.



Opens Text application.



Roaming on

## **RESPOND TO NOTIFICATIONS**

I) Tap Title bar to open Drop-down bar.

Drop-down bar opens.

2) Tap the status/notification icon to manage.

Drop-down bar closes and you are taken to the application in question.

## **CLEAR NOTIFICATIONS**

A notification won't be cleared until it is managed. Upon receiving a notification, tap Title bar to open Drop-down bar to manage it, or tap the action command which appears on the softkey bar.

## 4.3.4. CUSTOMIZE START SCREEN

Customize Start screen by changing the background, application shortcuts, and so on. Rearrange the application shortcuts to make the applications that you use most often easiest to access.

#### CHANGE BACKGROUND

Craft your Start screen and Today screen with any of your own pictures or a number of designer themes bundled with the OS.

#### APPLY ONE OF YOUR OWN PICTURES

- I) On Start screen, tap **Pictures & Videos** Pictures & Videos opens.
- 2) Tap a picture. The picture opens. Tap the "Menu" command on the softkey bar.

#### OR

Tap and hold a picture.

Context menu shows up directly.

3) Tap **Set as Home background**.

The picture is set as background

#### APPLY ONE OF THE DESIGNER THEMES

- I) On Start screen, tab **Settings** | **Home**.
  - Appearance tabbed page opens.
- 2) Tap a theme from the list.
- 3) Tap the "OK" command on the softkey bar.

Change is applied to Today & Start screens.

#### MOVE APPLICATION SHORTCUTS ON START SCREEN

On Start screen, you can re-tile the application shortcuts (icons) as you like. For example, move your favorite applications atop others:

- I) Tap and hold an application icon until it is hoisted by a white border.
- 2) Drag the application icon and do not release until it reaches the desired position.

#### ADD ITEMS TO START SCREEN

A variety of shortcuts can be added to Start screen to quick-open some files or bookmarked webpages or applications.

The mobile computer relies on File Explorer , one of the OS featured applications, to add application shortcuts to Start screen:

## **ADD APPLICATION SHORTCUTS**

- On Start menu, tap File Explorer .
   File Explorer opens.
- 2) Browse to the executable file of the application to add shortcut for.

3) Tap and hold the executable file.

A context menu comes up.

- 4) Tap Copy.
- 5) Browse to My Device\Windows\Start Menu\Programs.

Programs folder opens.

6) Tap and hold any vacant spot onscreen.

Context menu comes up

7) Tap Paste Shortcut.

The application shortcut is added to Start screen.

#### ADD BOOKMARKED WEBPAGE SHORTCUTS

I) On Start screen, tap File Explorer 2.



File Explorer opens.

- 2) Browse to My Device\Windows\Favorites.
- 3) Tap and hold the bookmark to create shortcut for.

Context menu comes up.

- 4) Tap Copy.
- 5) Browse to My Device\Windows\Start Menu\Programs.

Programs folder opens.

6) Tap and hold any vacant spot onscreen.

Context menu comes up

7) Tap Paste Shortcut.

Shortcut to the bookmarked page is added to Start screen.

### **ADD FILE SHORTCUTS**

I) On Start screen, tap File Explorer .



File Explorer opens.

- 2) Browse to the file to create shortcut for.
- 3) Tap and hold it.

Context menu comes up.

- 4) Tap Copy
- 5) Browse to My Device\Windows\Start Menu\Programs.

Programs folder opens.

6) Tap and hold any vacant spot onscreen.

Context menu comes up.

7) Tap Paste Shortcut.

Shortcut to the file is added to Start screen.

#### REMOVE ITEMS FROM START SCREEN

The mobile computer relies on File Explorer to remove an application shortcut from Start screen:

- 8) On Start screen, tap File Explorer .
  File Explorer opens.
- 9) Browse to My Device\Windows\StartMenu\Programs.
  Programs folder opens. This is where all applications/bookmarks/file shortcuts are.
- 10) Tap and hold the shortcut to remove.Context menu comes up.
- II) Tap **Delete**.

The shortcut is removed from Start screen.

## 4.3.5. START SCREEN ICONS

Start screen presents a number of icons in a staggered pattern that makes them easily touchable. Each icon opens an application, folder or a group of settings when it is tapped. This section will give an overview of these icons.

Icon	Name	Description
	Home (Today)	Opens Today screen. See <u>Today Screen</u> .
	E-mail	Pens and sends emails.
<b>©</b>	Phone	Launches the mobile computer's phone. (Data transmission only)
<b>(</b>	Internet Explorer	Browses world wide web.
30	Calendar	Creates and manages events, meetings, and appointments.
ġ.	Settings	Accesses system settings. See <u>System Settings</u> for details.
The state of the s	Getting Started	Opens Getting Started application to set up some OS basic features.
	Alarms	Opens Clock & Alarms application to:  Set date, time, time zone for your locale.  Set and manage alarms.
	Pictures & Videos	Views pictures and plays videos downloaded, copied or taken/shot with the built-in camera. See <u>Pictures &amp; Videos</u> .
	Windows Media	Plays audio/video files.
	MSN Weather	Checks the weather of your locale and other parts of the world.
	Windows Live	Accesses Windows Live services (such as Hotmail) or searches world wide web.
~	MSN Money	Checks stocks.

+ =	Calculator	Performs mathematical calculations.
	Internet Sharing	Shares the mobile computer's mobile data connection with another computer through a USB or serial cable. See <u>USB Internet Sharing</u> & <u>Bluetooth Internet Sharing</u> for details.
	Search Phone	Searches contacts, files and other data on the mobile computer.
	Office Mobile 2000	Opens Microsoft Office suite applications including Excel Mobile, SharePoint WorkSpace Mobile, OneNote Mobile, Word Mobile, and PowerPoint Mobile.
5	Notes	Creates notes by typing on the physical keypad or text entering on the onscreen keypad.
<b>-</b>	Tasks	Creates, tracks, and manages tasks.
	File Explorer	Browses and manages the files on local storage.
3	ActiveSync	Synchronizes Microsoft Office Outlook data between the mobile computer and another Windows-based computer such as your PC. See <a href="Syncing Tools">Syncing Tools</a> and subsequent sections for more details.
44	Task Manager	Monitors the active applications and CPU/memory usage on the mobile computer. See <u>Task Manager</u> .
3	Help	Accesses OS online help.
	Remote Desktop Mobile	Connects to a remote computer.
	SimTkUI	Accesses the WAP/XML services provided by your mobile carrier.

## 4.4. SUSPEND & RESET MOBILE COMPUTER

To save from repeatedly charging and replacing batteries, suspend the mobile computer when you are not actively using it. "Suspension" is a state to hold the device from running without turning off power. It is a "soft-off" state which enables less power consumption, and also a state from which a device can quickly awake since there is no need to restart the software (applications).

#### 4.4.1. SUSPEND MOBILE COMPUTER

The mobile computer is suspendable both manually and automatically. See also <u>Wake Up Mobile Computer</u>.

#### MANUAL SUSPENSION

- I) Press the power button without holding it.
  - Power menu opens.
- 2) Tap **Suspend** in the power menu.

The mobile computer enters suspension.

#### OR

After pressing the power button, take no actions and let the mobile computer enter suspension automatically after the five-second countdown.

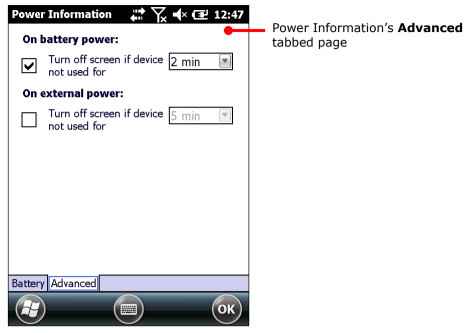
#### **AUTO-SUSPENSION**

Set up a power plan to suspend the mobile computer in an apt timing.

To set up a power plan:

- On Start screen, tap Settings | System | Power Information .
   Power setting opens showing Battery tabbed page.
- 2) Tap Advanced tab.

Advanced tabbed page opens.



3) Set a time to turn off LCD and suspend the mobile computer.

Note the following cases also suspend the mobile computer:

- Battery door isn't in place.
- Battery fails.
- When the touchscreen of the mobile computer is facing down

To get the most from the battery power, see Optimize Battery Life.

#### 4.4.2. WAKE UP MOBILE COMPUTER

"Waking up" refers to restoring the suspended device to its previous working state. The mobile computer can be awoken both manually and automatically.

#### MANUAL AWAKENING

Press (without holding) the power button or central scan key to wake up the mobile computer.

#### **AUTO-AWAKENING**

The mobile computer wakes up by itself when either of the following happens:

- USB or serial cable is plugged in
- AC power cord is plugged in
- WWAN ringing signal occurs
- RTC alarm occurs

Note: There are certain cases when the mobile computer cannot be awoken:

- (1) When battery door isn't installed in place.
- (2) Imperfect contact exists between main battery and battery chamber contact pins.

### 4.4.3. RESET MOBILE COMPUTER

The mobile computer features two reset mechanisms, warm boot and cold boot. Performing these two resetting acts helps resolve certain problems within the OS and applications. These two actions can be performed by combined use of the power button and the reset button located on the mobile computer's keypad.



Figure 18: Reset

## WARM BOOT (SOFT RESET)

"Warm boot" is also known as "soft reset". When the mobile computer runs slower than normal or when one or more active applications crash, perform warm boot to close all active applications and restart the mobile computer without turning off power supply to hardware.

After warm boot, all flash memory, system settings and clock/calendar time are kept, and all saved data are preserved. However unsaved data is gone after warm boot if the warm boot is performed when the application in question is still running.

To perform "warm boot":

Poke the reset button using the stylus.

#### **COLD BOOT (HARD RESET)**

"Cold boot" is also known as "hard reset". In case one or more applications are misbehaving and the mobile computer doesn't cooperate, perform cold boot as the final act.

"Cold boot" restarts the mobile computer by turning power off and then powering on again. As "Cold boot" initializes DRAM, all data cached in DRAM is gone after cold boot. However all flash memory, system settings and clock/calendar time are preserved.

To perform "cold boot":

Press and hold the physical Power button and poke the reset button.

Note Power button should be held down and not released until the mobile computer powers on again.

## 4.5. SET SCREEN LOCK

For the sake of security, you may want to restrict the access to the mobile computer by a self-set password. The OS supports setting up a password to recover the access to the mobile computer.

To set up an unlock password:

- On Start screen, tap Settings | Lock.
   Password setting opens.
- 2) Configure how much time the mobile computer should be left unused before locking out the screen. Set up a unique password to unlock the screen.
- 3) Tap the "OK" command on the softkey bar to apply the change and quit setting.

## 4.5.1. UNLOCK SCREEN

Once a screen lock is set, the screen locks out all access after the mobile computer is left idled for the defined time. To recover access to the mobile computer:

- I) On the locked screen, tap and drag the lock icon to the right or left.

  An onscreen keypad appears resembling an average phone keypad.
- 2) Enter either the password that unlocks the screen or an emergency call number.



Enter the password to unlock screen.



If an emergency call number is entered, the buttons to place and end calls display.

3) Follow onscreen instructions to proceed.

# 4.6. WORK WITH MENUS

The OS presents two kinds of menus: option menus and context menus. By these menus, users are able to operate onscreen and use applications.

#### 4.6.1. OPTION MENUS

Normally a screen or an active application features a "Menu" command on the softkey bar to launch an "option menu", which causes actions to be taken by the screen or the active application. Examples are:



Internet Explorer features a menu bar along the bottom that includes a "Menu" command to open a option menu.



E-mail application features two commands on the softkey bar. Tap a command to produce actions taken by the application.

Note some screens/applications may not have an option menu.



A screen that doesn't feature a "Menu" command on the softkey bar.

An example of Start screen.

# 4.6.2. CONTEXT MENUS

The context menu on the other hand contains the actions to be performed on a specific item selected onscreen. Tap and hold an onscreen item to open the context menu.

Not all items have context menus. Nothing happens if you tap and hold such an item.



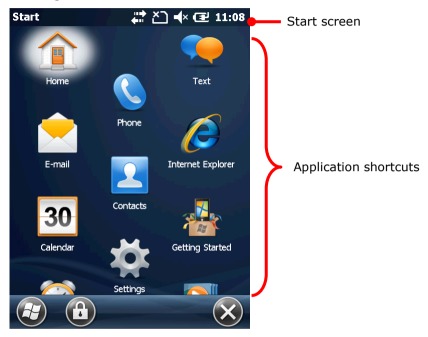
A context menu launches for a selected item.

An example of Notes application.

#### 4.7. MANAGE APPLICATIONS

On Windows Embedded Handheld 6.5, Start screen is where all inherent applications of the OS are accessed from.

In the OS, when you run an application, the other applications that have been running don't shut down but keep on running whether it is music that is being played or a webpage that is being browsed.



# 4.7.1. TASK MANAGER

The OS featured Task Manager is a tool to monitor the memory and CPU resources consumed by each running application and cached process. Task Manager also provides an interface for users to close applications and switch between the opened applications.

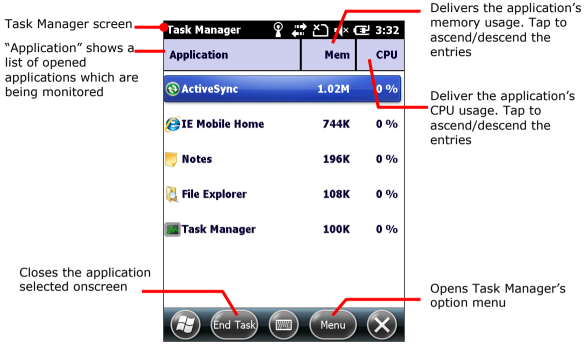
### **LAUNCH TASK MANAGER**

To launch Task Manager:

On Start screen, tap Task Manager icon
 Task Manager opens showing monitored applications.

#### MONITOR OPENED APPLICATIONS

Upon launch, Task Manager shows a list of all opened applications which are under monitor:



To monitor cached processes, see Monitor Cached Processes.

#### **CLOSE APPLICATIONS**

Close an application when it isn't used, or when it is misbehaving. Check for any misbehaving applications by looking up its usage of memory and CPU.

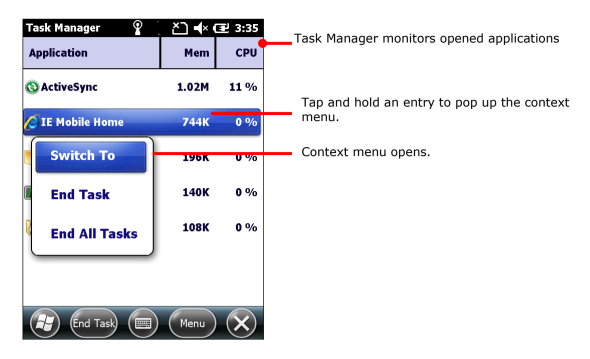
In the OS, how to close an application varies. Some applications have inherent facilities to close themselves such as a GUI button or a menu command while others don't. When it is the latter case, Task Manager closes them for you.

To close an application by Task Manager:

- Launch Task Manager as described in <u>Launch Task Manager</u>.
   Task Manager opens monitoring opened applications.
- 2) Tap and hold the application to close. From the context menu that comes up, tap **End Task**.

#### **OR**

Tap the application to close. The application is then highlighted onscreen. Tap the "End Task" command on the softkey bar.



#### SWITCH TO ANOTHER OPENED APPLICATION

To switch to another opened application:

- Launch Task Manager as described in <u>Launch Task Manager</u>.
   Task Manager opens monitoring opened applications.
- Tap and hold the application to switch to. Context menu shows up.
- 3) Tap Switch to.

The desired application opens onscreen.

#### **MONITOR CACHED PROCESSES**

Task Manager also monitors how much RAM and CPU is being consumed by a cached processes.

To monitor cached processes:

- Launch Task Manager as described in <u>Launch Task Manager</u>.
   Task Manager opens monitoring opened applications.
- Tap the "Menu" command on the softkey bar.Option menu opens.
- 3) Tap View | Processes.

Ŷ # ≥ 3:34 Task Manager CPU **Process** Mem Task Manager monitors cached processes. connmgr.exe 324K 0 % 0% cprog.exe 1.53M device.exe 10.7M 1% 👌 fexplore.exe 108K 0 % filesys.exe 14.0M 0% 🔀 gwes.exe 5.59M 0% 🖲 iexplore. exe 744K 0%

Task Manager shifts to monitor processes.

Note: Stopping an application or process or service may interrupt one or more dependant functions on the mobile computer. You may need to restart the mobile computer to recover full functionality.

Menu

#### **DOWNLOAD & INSTALL APPLICATIONS**

A rich resource of applications is downloadable from the Internet to run on the OS The executable files for installing on Windows Embedded Handheld 6.5 devices are named with the suffix ".cab", short for "cabinet". Download a ".cab" file that supports Windows Embedded Handheld 6.5.

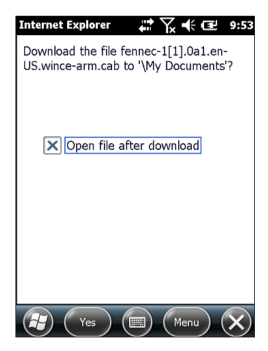
Warning: To protect your mobile computer and personal data, always download applications from trusted sources.

As mentioned in <u>Add/Remove Programs</u>, you can download and install an application on your PC first and offload it to the mobile computer later using Microsoft's ActiveSync.

Alternatively, the OS allows you to download and install an application right from the mobile computer.

To download an application, the mobile computer needs to connect to Internet first. See <u>Radios</u> or <u>USB Pass-through Networking</u> or <u>Bluetooth Pass-through Networking</u> to get data connections for the mobile computer.

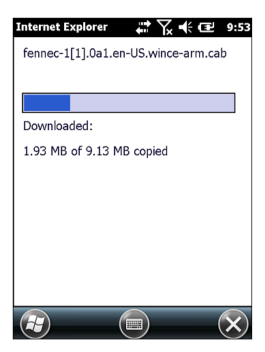
After download finishes, use File Explorer to browse to the application program in the local storage. Tap the program file to run the installation.



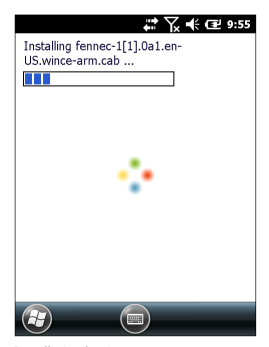
This screenshot shows downloading an application program to the mobile computer. When asked to confirm the download, tap the "Yes" command on the softkey bar.



If the mobile computer is equipped with an SD card, you will be provided the option to install the application either on external or internal storage. If an SD card is not present on the mobile computer, only internal storage directories will show.



Download starts and proceeds.



Installation begins.



Installation is complete. Tap "OK" command to finish and guit installation.

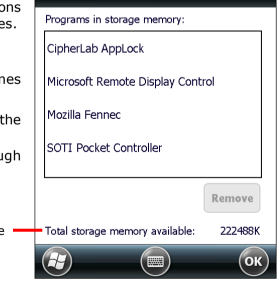
#### **UNINSTALL APPLICATIONS**

On the mobile computer, the acquired (non-inherent) applications are subject to your manual uninstallation. To uninstall an application:

I) On Start screen, tap **Settings** | **System** | **Remove Programs S**.

Remove Programs opens showing the applications downloaded and installed from external sources.

- 2) Tap the application to remove.
  - The lower-right "Remove" button becomes available.
- 3) Tap the "Remove" button to uninstall the application.
- 4) Follow onscreen instruction to complete through the uninstallation.



Remove

Remove Programs

Currently available internal storage

# Chapter 5

# **RADIOS**

The mobile computer is a versatile networker. It integrates Wi-Fi and Bluetooth for wireless data, and optionally a HSPA+ (3.8G) module for mobile data. It also includes a GPS receiver which can detect your locations on earth with street-level accuracy. With the help of these radios, the mobile computer keeps users online all the time.

In this chapter, you will learn how these radios can work for you.

# IN THIS CHAPTER

5.1 Access Cellular WAN	140
5.2 Use Wi-Fi	146
5.3 Use Bluetooth	171
5.4 Connect to Virtual Private Network	184
5.5 Install Secure Certificates	188
5.6 Location Discovery	190

# 5.1. ACCESS CELLULAR WAN

When you insert a SIM card in the mobile computer and power on the phone module, the mobile computer will connect to your mobile carrier's cellular wide area networks for data.

Different locations may have different mobile networks available. The mobile computer auto-connects to the fastest mobile network available for data.

To access the Internet, set the mobile computer to use either Wi-Fi or SIM-enabled cellular data. See also <u>Use Wi-Fi</u>.

#### 5.1.1. STATUS ICONS

The title bar features the following icons to deliver the mobile (WWAN) network connected to, with signal strength.

Icon	Description
э¢	3G+ network available
3G+	3G+ network connected
3G	3G network available
3G .	3G network connected
Н	HSDPA network available
54	HSDPA connected
E	EDGE network available
Eul.	EDGE connected
G	GPRS network available
e <sup>"II</sup>	GPRS connected
## <b>#</b> ##	HSDPA/EDGE/GPRS in use
Œ	Data limited to 2G only

# 5.1.2. CHECK NETWORK IN USE

To check what network you're using now:

- On Start screen, tap Settings | Connections | Wireless Manager (1).
   Wireless Manager opens.
- Tap the "Menu" command on the softkey bar.Option menu shows.
- 3) Tap Phone Settings.

Phone settings open showing **Sound** tabbed page.

- 4) Tap continuously on the tabs to bring **Network** tab into view.
- 5) Tap **Network** tab.

Network tabbed page opens showing the network currently connected to at the top.



#### 5.1.3. ENABLE/DISABLE MOBILE DATA

To turn on/off the mobile computer's mobile data (HSPA+):

- On Start screen, tap Settings | Connections | Wireless Manager (\*\*).
   Wireless Manager opens.
- Tap the "Menu" command on the softkey bar.Option menu opens.
- 3) Tap Disconnect Cellular Data.

Mobile data is disabled.

# 5.1.4. USE ONLY 2G NETWORKS

Limit mobile data to 2G networks (GPRS or EDGE) to extend battery life or when you are not intensively transmitting data.

To limit mobile data to only 2G:

- Wireless Manager opens.
- 2) Tap the "Menu" command on the softkey bar. Option menu opens.
- 3) Tap **Phone Settings**.

Phone settings open.

- 4) Tap continuously on the tabs to bring **GSM/UMTS** tab into view.
- 5) Tap **GSM/UMTS** tab. GSM/UMTS tabbed page opens.
- 6) Tap **GSM (2G Only)** from the drop-down bar.
- 7) Tap **Apply** to apply the change.
- 8) Tap the "OK" command on the softkey bar to guit setting.

#### 5.1.5. CELLULAR DATA SETUP

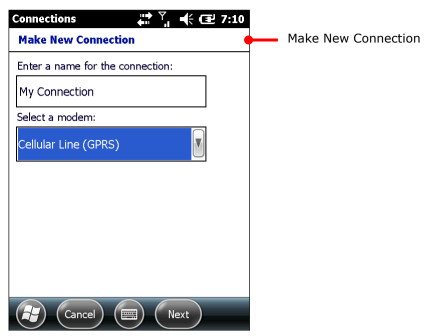
To set up mobile data (GPRS/EDGE/UMTS/HSPA):



- I) On Start screen, tap **Settings** | **Connections** | **Connections** (Manager) Connections setting opens showing **Tasks** tabbed page.
- 2) Tap Add a new modem connection under My ISP.

Make New Connection page opens.

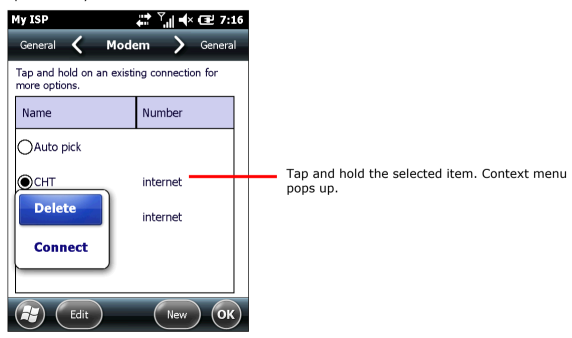
- 3) Name the connection.
- 4) From **Select a modem** drop-down menu, tap **Cellular Line** (**GPRS**).



- 5) Tap **Next** to proceed.
- 6) Enter the Access Point Name (APN) of the connection. Consult your mobile carrier for such APN (for instance, "Internet").
- 7) Enter the username, password, and domain if your connection needs them. And tap the **Advanced...** button if your connection needs TCP/IP and specific server address.
- 8) Tap **Finish** on the softkey bar to apply the settings.

The mobile computer tries to connect to your mobile service. Once connected, you can check for connection as described in <a href="Check Network in Use">Check Network in Use</a>.

If you have two or more different networks set up, tapping and holding an item provides options for you to either delete or connect to the selected network.



Note to turn off Wi-Fi to access mobile data because Wi-Fi supersedes mobile data.

#### 5.1.6. EDIT & ADD ACCESS POINTS

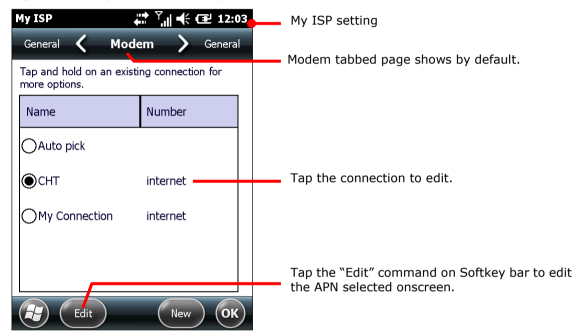
If it is agreed between you and your mobile carrier that the current Access Point Name (APN) should be changed or a new access point needs to be created, consult your mobile carrier for the APN and detailed settings in order to have it edited.

To edit an existing APN:

On Start screen, tap Settings | Connections | Connections (Manager)
 Connections setting opens showing Task tabbed page.

2) Under My ISP label, tap Manage existing connections link.

My ISP settings opens showing Modem tabbed page.



3) Tap the APN to edit.

The APN to edit is selected onscreen, and the "Edit" command becomes available on the softkey bar.

- 4) Tap the "Edit" command on the softkey bar.
- 5) Follow onscreen instructions to finish editing.

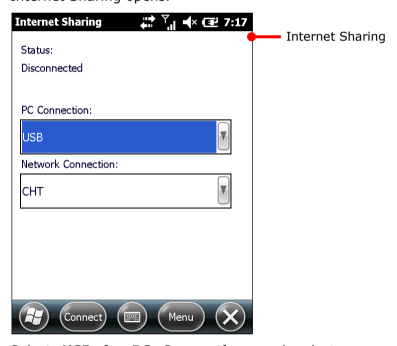
#### 5.1.7. USB INTERNET SHARING

"Internet Sharing" or "Internet Tethering" enables your Windows-based PC to connect to Internet using the mobile computer's mobile data (or dial-up data). The mobile computer functions as a Wi-Fi "hotspot" (a.k.a "access point") that your PC connects to.

By "Internet Sharing" , the mobile computer uses USB or Bluetooth to tether your PC to to Internet. For Bluetooth-based internet tethering, see Bluetooth Internet Sharing.

To USB-tether your PC to Internet:

- I) Connect the mobile computer and your PC with a USB cable that came with your purchase as described in <u>Direct Data Communication</u>.
- 2) On the mobile computer, tap **Internet Sharing** from Start screen. Internet Sharing opens.



- 3) Select **USB** for **PC Connection**, and select your mobile service for **Network Connection**.
- 4) Tap the "Connect" command on the softkey bar to start Internet tethering.

The mobile computer prompts "Connected" in a few seconds when the PC connects to Internet.

Tap the "Discon..." command on the mobile computer to disconnect.

In case of problems, open Start screen | **Settings** | **System** | **USB to PC**, and make sure **Enable advanced network functionality** is selected.

#### 5.2. USE WI-FI

The mobile computer is capable of Wi-Fi, a wireless networking technology making use of an access point, also known as "hotspot", to connect to a wireless local area network.

To use Wi-Fi, the mobile computer has to connect to a hotspot. Some hotspots are open for connection while others request a key to authenticate access. If this is the case, the authentication key must be included in the mobile computer's Wi-Fi settings.

For authentications based on secure certificates, see **Install Secure Certificates**.

Wi-Fi settings and power are controlled via Summit Client Utility (SCU). Windows Zero Configuration (Wireless Manager) can only be used to view Wi-Fi power and connection status.

Turn off Wi-Fi when it isn't used to extend battery life. See Turn On/Off Wi-Fi Power.

Summit Client Utility functions by the use of Wi-Fi profiles. Profiles are a set of radio and security settings that are stored in the registry. You may create, rename, edit and delete profiles, as well as alter global settings that apply to every profile or to Summit Client Utility (SCU) itself. For more details on profile settings, please visit the following websites:

http://www.summitdata.com/documentation.html

http://www.summitdata.com/Documents/summit users guide 3 03.html

http://www.summitdata.com/Documents/summit guick start v3 03.html

#### 5.2.1. LAUNCH SCU

Wi-Fi settings can be adjusted with Summit Client Utility. Within this application are three tabbed pages which allow users to select the access point for connection, create profiles for better management, perform diagnostics on connectivity, and fine-tune property settings to meet their individual requirements.

To launch SCU:

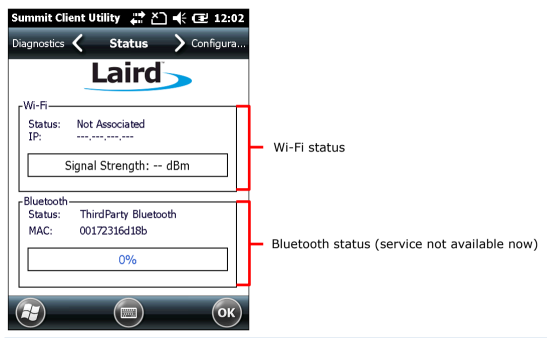


SCU opens showing three tabbed pages: **Status**, **Configuration**, and **Diagnostics**.

The following sections explicate in detail the settings on each of these pages.

# 5.2.2. STATUS TABBED PAGE

The Status tabbed page provides basic information on WLAN connection and Bluetooth status. Wi-Fi settings can be configured in <u>Configuration Tabbed Page</u>.



Note: SCU does not currently support viewing or configuring Bluetooth settings.

#### 5.2.3. CONFIGURATION TABBED PAGE

#### TURN ON/OFF WI-FI POWER

Select the Wi-Fi checkbox to turn on Wi-Fi power. Deselect it to shut down Wi-Fi.



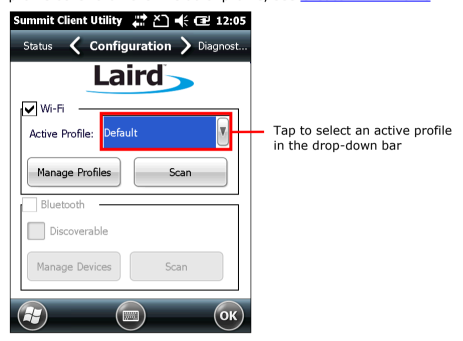
#### Note:

- (1) Wi-Fi connection status will be reflected under **Wireless Manager**, which can be accessed by tapping the **Title bar** | **Wireless Manager** icon, or **Start Screen** | **Settings** | **Connections** | **Wireless Manager**. When Wi-Fi power is off, the status will display as "No signal". When Wi-Fi power is on but no active connection is established, the status will display as "Available". When a WLAN connection is established, the status will display as "Network Card". Wireless Manager cannot be used to control Wi-Fi power.
- (2) SCU does not allow configuration of Bluetooth settings. To establish and manage Bluetooth connections, tap **Start Screen** | **Settings** | **Bluetooth**.

#### **ACTIVE PROFILE**

A profile is a set of parameters that define the manner which a device associates to a wireless LAN (WLAN) infrastructure. A profile contains information including the System Set Identifier (SSID, the "name" of the WLAN infrastructure), means of data encryption, authentication type, and security credentials.

Select an active profile in the drop-down box on the **Configuration** tabbed page. To add a profile other than the "Default" profile, see Create Wi-Fi Profile.

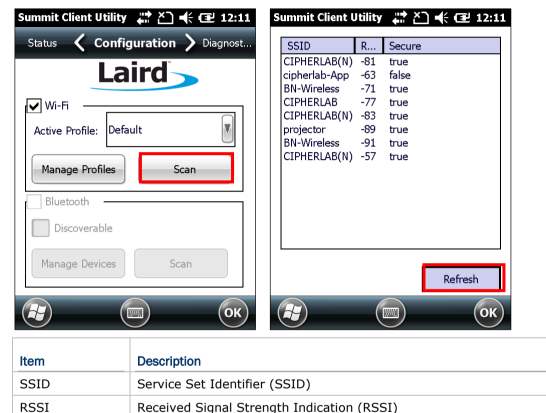


#### **CREATE WI-FI PROFILE**

To create a Wi-Fi Profile:

- 1) Open SCU as described in Launch SCU.
- 2) Tap the **Configuration** tab to show the Configuration tabbed page.
- 3) Tap **Scan** to view a list of access points that are broadcasting their SSIDs. You may sort the list by tapping the column headers.

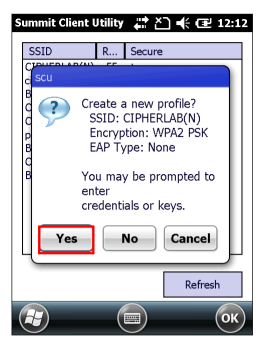
Tap **Refresh** to update the list of available access points.



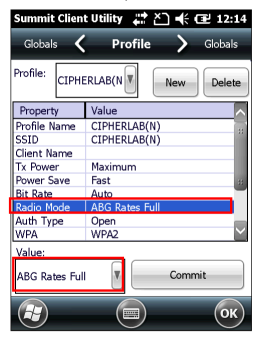
4) Tap twice on any of the access points to create a new profile for it. A prompt shows confirming whether to create a profile with the identified SSID, encryption and EAP type. Tap **Yes** to continue.

Indicates whether data encryption is enabled: true or false

Secure



5) A profile settings page opens showing detailed radio settings. Tap each item and adjust its **Value** to suit your needs.



- 6) When finished fine-tuning all settings, tap **Commit** to save the profile.
- 7) Tap **OK** on the softkey bar to close Profile Settings page and return to Configuration settings.

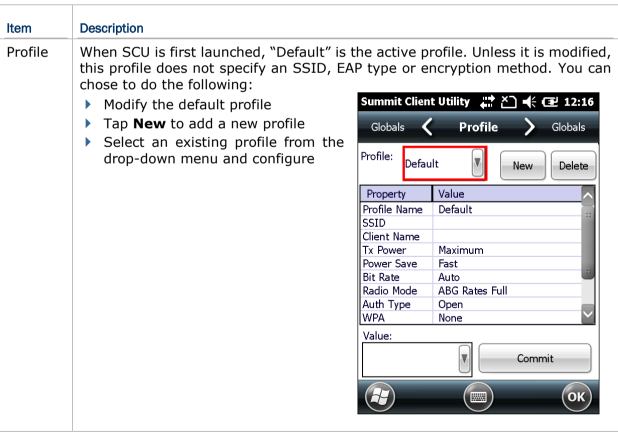
If you would like to directly activate the newly created profile, select it as the <u>Active Profile</u> on the Configuration settings page.

#### MANAGE WI-FI PROFILE

To manage your profiles:

- I) Open SCU's **Configuration** tabbed page as described in <u>Create Wi-Fi Profile</u>.
- 2) Tap Manage Profiles to open the Profile settings page.



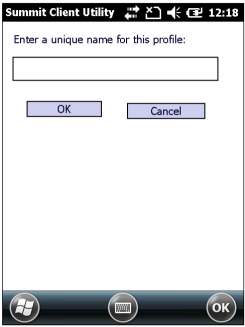


#### New

Tap **New** and enter a unique name for the profile. Configure the Radio settings, Encryption, EAP Type, and other settings for this new profile.

- ▶ The name for each profile must be unique
- You can define up to 20 profiles





#### Delete

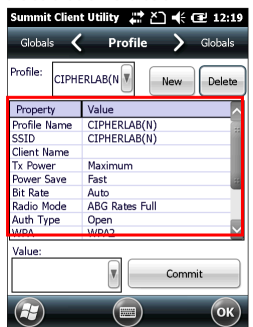
Select a profile from the drop-down menu and tap **Delete**.

You cannot delete the <u>Active Profile</u>. Make sure the selected profile is not the active profile under **Configuration** tabbed page.



# Radio Settings

After selecting a profile in the **Profile** drop-down bar, configure radio settings in the scrollable menu below.



Property	Description		
Profile Name	Tap to rename the selected profile. Up to 32 characters allowed.		
SSID	Service Set Identifier (SSID) for the WLAN infrastructure to which the radio will connect. If no SSID is specified, the radio will only associate to an access point that broadcasts its SSID.  Value: A string of up to 32 characters  Default: None		
Client Name	Name assigned to the mobile computer with Summit radio installed.  Value: A string of up to 16 characters  Default: None		
Tx Power	The power of the radio in milliwats (mW). In certain cases this value will be overwritten by the access point, which will dictate to the radio which power to use.  Value: Maximum (Maximum power defined for the current regulatory domain) or a specified percentage 75%, 50%, 25%, 10%  Default: Maximum		
Power Save Power save mode for the radio. Set the radio optimum power-consumption setting.  Value:			
	CAM  Constantly Awake Mode (CAM) keeps the radio powered up continuously so there is minimal lag in message response time. This mode consumes		

			the most power but offers the highest throughput. It is recommended when AC power is in use.
		Maximum	In Max Power Savings (Max PSP) mode, the access point buffers incoming messages for the radio, which wakes up periodically and connects to the access point to see if any buffered messages are waiting. The radio requests buffered messages and then goes back to sleep. It conserves the most power but offers the lowest throughput. It is recommended when battery power is in use.
		Fast	Power Save Mode (Fast PSP) switches between the two modes described above, depending on network traffic. This mode switches to CAM when retrieving a large number of packets and switches back to PSP (= Power Save Polling) after the packets have been retrieved. It is recommended when power consumption is a concern but you need greater throughput than that allowed by Max PSP.
	•	Default: Fas	t
Bit Rate	giv	en amount o	ent of how much data is transmitted in a f time from one location to another.  (rate is negotiated automatically with the
Radio Mode	inte a s	eracting with tation radio. Value: B rate	a/b/g/n frequncies and data rates when an AP, or the use of ad hoc to associate to es only, BG rates full, G rates only, BG LRS,
		A rates only B rates	, ABG rates full, BGA rates full, Ad Hoc 1, 2, 5.5, and 11 Mbps.
		only	1, 2, 3.3, and 11 mups.
		BG rates full	All B and G rates, plus N rates if supported.
		G rates only	6, 9, 12, 18, 24, 36, 48, and 54 Mbps.
		BG LRS	1, 2, 5.5, 6, 11, 24, 36, and 54 Mbps. This should only be used with Cisco APs running IOS in autonomous mode (without controllers).

	A rat only	plus N rates if supported.
	ABG full	rates All A rates and all B and G rates, with A rates (the 802.11a radio) preferred plus N if supported.
	BGA full	rates All B and G rates and all A rates, with E and G rates (the .11g radio) preferred plus N rates if supported.
	Ad H	When selected, the Summit radio associates to another station radio that is in ad hoc mode and has the same SSID and, if configured, static WEF key.
	▶ Defau	ult: ABG rates full
Auth Type	802.11 a AP.	uthentication type used when associating to a
		e: Open, Shared (shared-key), LEAP vork-EAP)
	▶ Defau	ult: Open
	It is r select	recommended that the default setting Open is ted.
WPA	and simil mainly ir primary AES-CCM  Value	WPA2 support the same authentication method lar key management methods; the difference of area of encryption. WPA defines TKIP as encryption method, while WPA2 defined IP as the primary encryption method. e: None, WPA, WPA2 alt: None

#### Encryption This specifies the type of key used to encrypt and decrypt transmitted data, and how that key is specified or derived. Select Encryption type in the Value drop-down box. Item Description None N/A **TKIP** The encryption method defined with WPA. TKIP uses RC4 encryption as does WEP. AES-CCMP The encryption method defined with IEEE certified 802.11i and with WPA2. AES-CCMP is stronger than RC4 WEP The encryption method defined with the original IEEE 802.11 standards; encrypts transmitted data using 64-bit or 128-bit encryption. **CKIP** CKIP is supported for use only with static WEP. For CKIP, encryption keys need to be defined in SCU; for CKIP-EAP, encryption keys are derived dynamically from an EAP authentication. Authentication This is the protocol used to authenticate the device and its user if the WLAN uses the Enterprise version of Wi-Fi Protected Access (WPA) and WPA2. Select Authentication type in the **Value** drop-down box, then enter the credentials necessary for each type in the appeared fields. Item Description None N/A **LEAP** Credentials values for LEAP: User Name (up to 64 characters) Password (up to 32 characters) Credentials values for EAP-FAST **EAP-FAST** User Name (up to 64 characters) Password (up to 32 characters) PAC Filename (up to 32 characters): You may create a protected access credential (PAC) for each client device. When creating a PAC manually, you must store it in the directory identified in Certs Path on the **Globals** settings page. To use automatic provisioning, leave this field blank. PAC Password (up to 32 characters) PEAP-MSCHAP Credentials values for PEAP-MSCHAP, PEAP-GTC, EAP-TTLS:

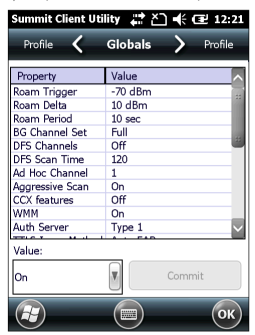
		PEAP-GTC	<ul> <li>User Name (up to 64 characters)</li> <li>Password (up to 32 characters)</li> <li>CA Cert: Filename and extension of</li> </ul>
		EAP-TTLS	root certificate authority (CA) digital certificate (up to 32 characters). Specify the Certs Path in <b>Globals</b> settings page > <b>Certs Path</b> .
		EAP-TLS	Credentials values for EAP-TLS and PEAP-TLS:  User: Username or Domain/Username (up to 64 characters)  User Cert: Filename and extension
		PEAP-TLS	of user certificate residing in the Microsoft certificate store. See View Secure Certificates.  CA Cert: Filename and extension of root certificate authority (CA) digital certificate (up to 32 characters). Specify the Certs Path in Globals settings page > Certs Path.
		PSK	Pre-shared keys (PSK) consist of up to 256 bits entered as a string of up to 64 hexadecimal digits.
	Fast Reauth		ССКМ
Value	property, this ca	n be done by choo	e of a selected item. Depending on the item sing a value from a drop-down list, or entering een or physical keypad.
		ОК	
Commit		changes on the Per for the settings  Commit	

# MANAGE GLOBAL SETTINGS

Global settings include radio and security settings that apply to all profiles in SCU.

To open the Global settings page:

- I) Open SCU's Configuration tabbed page as described in Create Wi-Fi Profile.
- 2) Tap **Manage Profiles** to open the Profile settings page.
- 3) Tap the **Globals** tab to open the Global settings page.



Property	Value		
Roam Trigger	When the moving average RSSI from the current AP is weaker than Roam Trigger, radio does a roam scan where it probes for an AP with a signal that is at least Roam Delta dBm stronger.  Value (dBm): -50, -55, -60, -65, -70, -75, -80, -85, -90, Custom  Default: -70 dBm		
Roam Delta	When Roam Trigger is met, a second AP's signal strength (RSSI) must be Roam Delta dBm stronger than the moving average RSSI for the current AP before radio will attempt to roam to the second AP.  Value (dBm): 5, 10, 15, 20, 25, 30, 35  Default: 10 dBm		
Roam Period	After association or roam scan (with no roam), radio will collect RSSI scan data from Roam Period seconds before considering roaming.  Value (sec): 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, Custom  Default: 10 (seconds)		
BG Channel Set	Defines the 2.4 GHz channels to be scanned when the radio is contemplating a roam and needs to determine what APs are available.		
	Item	Description	
	Full	All channels	
	1, 6, 11	The most commonly used 2.4 GHz channels	

1 7 12	For FTCI and TFI FC and the same	
1, 7, 13	For ETSI and TELEC radios only	
Custom	Indicates the system registry has been edited to include a value other than those available in the drop-down value	
▶ Default: Full		
Indicates whether to support 5 GHz (802.11a) channels where dynamic frequency selection (DFS) is required. <ul> <li>Value: On, Off</li> <li>Default: Off</li> </ul>		
<ul> <li>Enables determining the dwell (listen) time when passively scanning on a DFS channel.</li> <li>Valid range of 20-500 ms configurable</li> <li>Default: 120</li> <li>When the DFS Scan Time is changed to a value lower than default, it is recommended that the beacon period in the WLAN infrastructure is changed as well. Ideally, the dwell time should be 1.5 times than that of the beacon period.</li> </ul>		
	for an ad hoc connection if the active profile has a Hoc".	
1~14	One of the 2.4 GHz channels	
36, 40, 44, 48	UNII-1 channels	
	ot supported is selected, then SCU will automatically innel setting (1).	
Aggressive scanning complements and works in conjunction with the standard scanning that is configured through the Roam Trigger, Roam Delta, and Roam Period settings. It is recommended that aggressive scanning is enabled unless there is significant co-channel interference because of overlapping coverage from APs that are on the same channel.  Value: On, Off Default: On		
<ul> <li>Whether to allow the use of Cisco information element (IE) and CCX version number to authorize support for CCX features.</li> <li>Value: Full, Off</li> <li>Full mode uses Cisco IE and CCX version number and enables support for all CCX features. Off mode disables all support for Cisco IE and CCX version number.</li> <li>Default: N/A</li> <li>If the radio fails to connect to an 802.11n wireless network, set CCX</li> </ul>		
	_ · · ·	
<ul> <li>Whether to allow the use of Wi-Fi Multimedia (WMM) Extensions or not.</li> <li>Value: On, Off</li> <li>Default: Off</li> <li>Changing this setting requires suspend/resume of the mobile computer</li> </ul>		
	Default: Full  Indicates whether to su frequency selection (DFS  Value: On, Off Default: Off  Enables determining the DFS channel. Valid range of 20-50 Default: 120 When the DFS Scan recommended that changed as well. Idea the beacon period.  The channel to be used to Radio Mode value of "Ad  Value:  1~14  36, 40, 44, 48  Default: 1  If a channel that is not apply the default chander default chander default chander default chander default chander default: On  Aggressive scanning that is and Roam Period setting enabled unless there is overlapping coverage from Value: On, Off Default: On  Whether to allow the use number to authorize sup Value: Full, Off Full mode uses Cisco IE at CCX features. Off mode number. Default: N/A If the radio fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to features as "Off" and Whether to allow the use of the reading fails to feature and the reading fails to feature as "Off" and the reading fails to feature and the reading fails to feature as "Off" and the reading fails to feature and the reading fails to feature as "Off" and the reading fails to feature and th	

Auth Server	Type of authentication server being u  Value:	used for EAP authentication.		
	PEAPv1	ecure ACS or another server that uses for PEAP with EAP-MSCHAPV2 MSCHAP)		
	Juniper	rent authentication server, such as Networks Steel Belted RADIUS, that EAPv0 for PEAP-MSCHAP		
	▶ Default: Type 1			
TTLS Inner Method	Authentication method used within secure tunnel created by EAP-TTLS.  Value:			
	Auto-EAP Any av	ailable EAP method		
	MSCHAPV2			
	MSCHAP			
	PAP			
	СНАР			
	EAP-MSCHAPV2			
	Default: Auto-EAP			
PMK Caching	The type of Pairwise Master Key (PMK) caching to use with a WPA2 encryption type (alternative to WPA2 CCKM).  Value: Standard or OPMK (opportunistic PMK)			
	▶ Default: Standard			
TX Diversity	How to handle antenna diversity when transmitting data to AP.  Value:			
	Main Only Use ma	ain antenna only		
	Aux Only Use au	xiliary antenna only		
	On Use div	versity		
	Default: On			
RX Diversity	How to handle antenna diversity when receiving data from AP.  Default: On-start on Main			
	▶ This is a fixed setting; on startup, the main antenna is always used			
Frag Thresh	<ul> <li>When packet size exceeds the set threshold, it becomes fragmented.</li> <li>Value: 256 ~ 2346</li> <li>Default: 2346 (bytes)</li> </ul>			
RTS Thresh	When packet size exceeds the set threshold, RTS/CTS is required on link.  Value: 0 ~ 2347  Default: 2347 (bytes)			
LED	Indicates whether or not an LED is used.  Value: On, Off  Default: Off			
Tray Icon	Whether to enable the system tray icon or not.  Value: On, Off  Default: On			

Admin Password	N/A
Auth Timeout (s)	Specifies how long it will wait for an EAP authentication request to succeed or fail. If authentication credentials are specified in the active profile and the authentication times out, then association will fail. If authentication credentials are not specified in the active profile and the authentication times out, then the user will be required to enter credentials again.  Value: 3 ~ 60  Default: 8 (seconds)
Certs path	File path where the certificate for EAP authentication is stored.
	Value: A valid directory path of up to 64 characters
	Default: Depends on device
Supplicant	The user (client) making a request to gain access to system resources through the authentication server.
	Value: Summit, Third Party
	▶ Default: Summit
Auto Profile	Activate or deactivate automatic profile selection.
	Value: On, Off
	▶ Default: Off
	When On is selected, proceed to the Profile settings page and select from the existing profiles those which you would like to add to the Auto Profile list. The number of profiles in this list is limited to 19.
	When Auto Profile is activated, the Summit radio will attempt to associate to an access point after a device startup or resume, and it will try out each listed profile in order until the radio associates to an access point. The successful profile becomes the active profile and remains active until one of the following occurs:
	▶ The device goes through suspension and resume, power-cycling, or restart, which causes the radio to go through the automatic profile selection process once more.
	Auto Profile is turned off and an active profile is manually selected on the SCU Configuration tab.

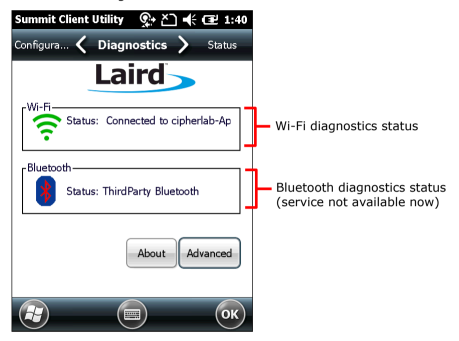
# 5.2.4. DIAGNOSTICS TABBED PAGE

Perform diagnostic tests to troubleshoot connection issues when necessary.

To open the Diagnostics page:

- I) Open SCU as described in Launch SCU.
- 2) Tap the **Diagnostics** tab to show the Diagnostics page.

Diagnostics status for Wi-Fi and Bluetooth shows, along with on-screen buttons to open Advanced settings and view software version information.



#### **ADVANCED DIAGNOSTICS**

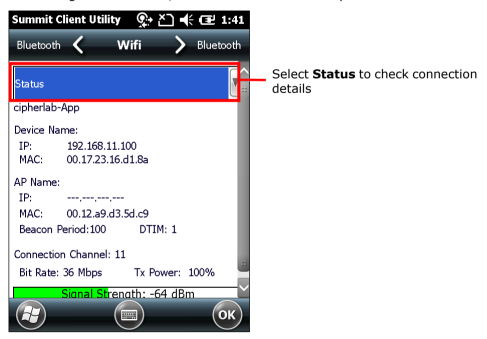
To access Advanced diagnostics settings:

- I) Open <u>Diagnostics Tabbed Page</u>.
- 2) Tap the **Advanced** button to open advanced diagnostics settings.



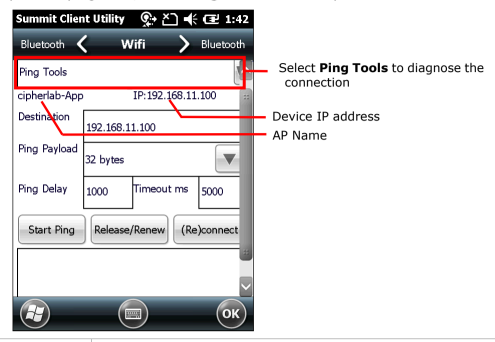
#### **CHECK STATUS**

To check diagnostics status, select **Status** in the drop-down bar.



#### **USE PING TOOLS**

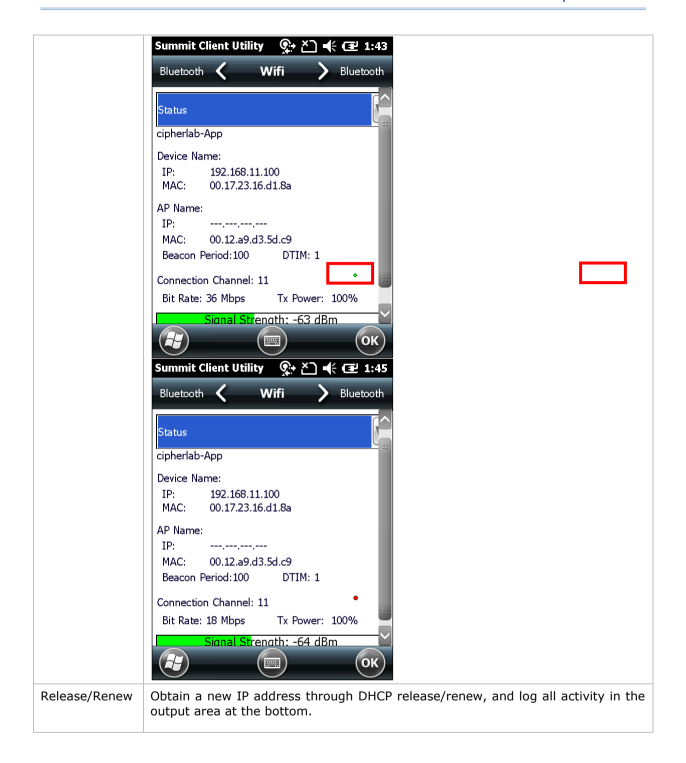
To perform ping tests, select **Ping Tools** in the drop-down bar.



Item	Description
Destination	Enter the address to ping.
Ping Payload	The amount of data to be transmitted on a ping.  Value: 32, 64, 128, 256, 512, 1024  Default: 32 (bytes)
Ping Delay	The amount of time that elapses between successive ping requests.  Value: 0~7200000  Default: 1000 (milliseconds)
Timeout ms	The amount of time that elapses without a response before ping request is considered a failure.  Value: 0~30000  Default: 5000 (milliseconds)
Start Ping	Enter the address to ping to in the <b>Destination</b> field and tap <b>Start Ping</b> . A continuous ping will begin until the following happens: <b>Stop Ping</b> is tapped, the, the application is exited, or the radio is removed. Activity status will be logged in the output box below.



When an active ping is initiated, the screen displays a ping indicator that blinks in green (for a successful ping) or red (for an unsuccessful ping). The ping indicator is hidden when the screen is switched to a tab other than Diags or Status.





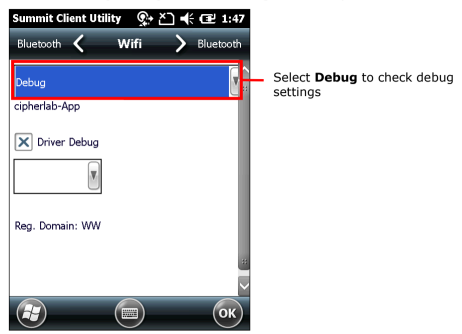
(Re)connect

Disable and enable the radio, apply or re-apply the current profile, attempt to associate and authenticate to the wireless network, and log all activity in the output area at the bottom.



#### **USE DEBUG TOOLS**

To check debug settings, select **Debug** in the drop-down bar.



Item	Description	
Driver Debug	<ul> <li>Select whether to debug the WLAN driver, and the output mode for driver debug.</li> <li>Value: Not set, 1-Text(Low), 2-Text, 3-Text(High), 4-Serial(Low), 5-Serial, 6-Serial(High)</li> <li>Default: Not set</li> <li>When set as 1-Text(Low), 2-Text, or 3-Text(High), SCU will continue to export debug logs to the mobile computer's internal storage. Do not select any of these options unless necessary.</li> </ul>	
Reg. Domain	Indicates the regulatory domain or domains for which the radio is configured to default. Default setting is "Worldwide", which means that the radio can be used any domain.	

Note: It is recommended that Driver Debug output settings are kept as default and not changed.

#### SOFTWARE VERSION INFORMATION

To check software version information:

- I) Open Diagnostics Tabbed Page.
- 2) Tap the **About** button to view information about SCU version, device driver, and software developer.





#### 5.3. USE BLUETOOTH

The mobile computer is Bluetooth-enabled to synchronize data with other devices such as PCs, car hands-free kits, headsets, printers, PDAs, and cell phones.

Class II Bluetooth devices enable wireless connections over a short distance of around 10 meters. It is specified in IEEE 802.15.1 as a "wireless personal area network" (WPAN).

To connect a Bluetooth device for the first time, the mobile computer needs to "pair" with it. Such "pairing" involves authentication between two devices to justify their accesses to each other. After this initial pairing, the two devices can connect to each other without a second pairing procedure.

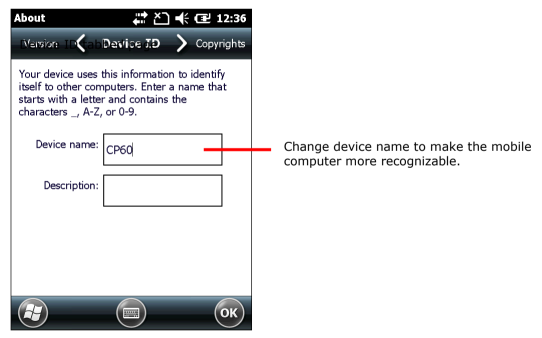
#### 5.3.1. STATUS ICONS

According to the Bluetooth connection status, the following status icons will appear on the title bar:

Status Icon	Description		
.⊙	Bluetooth in use (data transmission ongoing)		
$\Omega$	Bluetooth headset in use		

#### 5.3.2. CHANGE BLUTOOTH NAME

By default, the mobile computer uses the device name for its Bluetooth name. Change the device name to make it more recognizable.



To change the mobile computer's device name:

- On Start screen, tap Settings | System | About
   About screen opens showing Version tabbed page.
- 2) Tap **Device ID** tab.

Device ID tabbed page opens.

- 3) Enter a name following the prompted rule.
- 4) Tap the "OK" command on the softkey bar to apply the change.

#### 5.3.3. TURN ON/OFF BLUETOOTH

To turn on/off Bluetooth power:

2) Tap the **Bluetooth** entry.

Bluetooth power is switched on.

To turn off Bluetooth power, simply tap the **Bluetooth** entry again.

#### OR

- On Start screen, tap Settings | Bluetooth
   Bluetooth settings opens showing Devices tabbed page.
- 2) Tap Mode tab.

Mode tabbed page opens.

- 3) Select Turn on Bluetooth.
- 4) Tap the **OK** command on the softkey bar.

Bluetooth powers on.

To turn off Bluetooth power, simply deselect **Turn on Bluetooth** and tap **OK** to apply the change.

#### 5.3.4. EXPOSE MOBILE COMPUTER

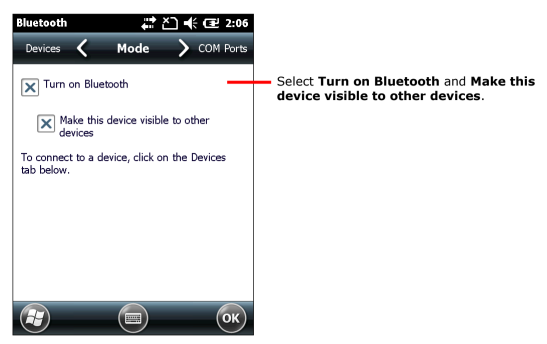
In default state, the mobile computer is hidden from other Bluetooth devices. To allow other devices to be able to find mobile computer, set the mobile computer as follows:

On Start screen, tap Settings | Bluetooth
 Bluetooth settings open showing Devices tabbed page.

2) Tap Mode tab.

**Mode** tabbed page opens.

3) Check Turn on Bluetooth and Make this device visible to other devices.



4) Tap the **OK** command on the softkey bar.

Once set, the mobile computer becomes discoverable by other Bluetooth devices.

When **Settings** | **Connections** | **Wireless Manager** is opened, a "Visible" label appears under Bluetooth entry.



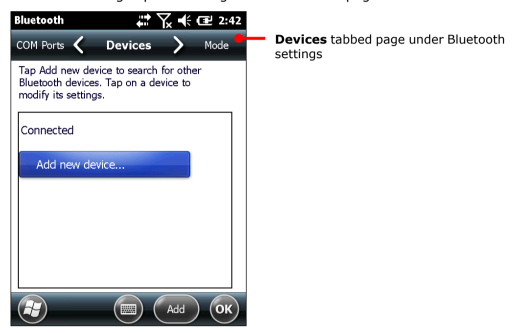
#### 5.3.5. PAIR & CONNECT BLUETOOTH DEVICES

Prior to connecting to another Bluetooth device, the mobile computer needs to pair with that device. Once they are paired, the two devices will stay paired unless they are unpaired.

To pair with and connect to a Bluetooth device:

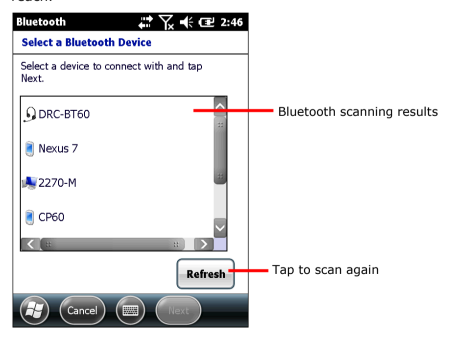
- I) On the mobile computer, turn on Bluetooth as described in Turn On/Off Bluetooth.
- 2) On Start screen, tap **Settings** | **Bluetooth** .

  Bluetooth settings open showing **Devices** tabbed page.



3) Tap Add new device...

The mobile computer scans and displays the names of all Bluetooth devices found within reach.



If the device to pair with is not displayed, make sure it is currently set as discoverable. If the mobile computer stops scanning before that device becomes discoverable, tap **Refresh** to repeat the scan

4) Tap the name of the found device that you wish to connect. Tap **Next**.

The two devices pair with each other. You may be asked for a passcode for a secure connection. Try entering "0000" or '1234" (the most common passcodes). On some occasions you may need to refer to the documentation of the Bluetooth device to obtain this code.

Once the device is paired (and connected), you are prompted by a dialog indicating that the connection is established.



5) Tap **Done** on the softkey bar.

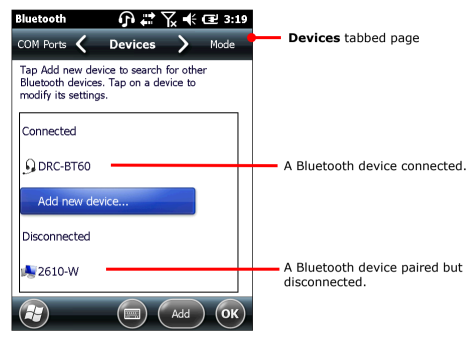
#### OR

Tap the **Advanced** command on the softkey bar to configure the Bluetooth features to use with that device. Then tap **Save**.



**Devices** tabbed page re-opens listing the newly connected Bluetooth device among others.

A connected device is listed under **Connected** label. A paired but unconnected device is listed under **Disconnected** label.



6) Tap and hold a connected device to edit its Bluetooth features to use, disconnect it or delete (unpair) it.

#### **OR**

Tap and hold a disconnected device to edit its Bluetooth features to use, reconnect it, or delete (unpair) it.

#### 5.3.6. DISCONNECT BLUETOOTH DEVICES

To disconnect the mobile computer from a Bluetooth device, there are two approaches:

Simply turn off the Bluetooth as described in <u>Turn On/Off Bluetooth</u>. The mobile computer is disconnected from all connected Bluetooth devices.

#### OR

Open Bluetooth settings by tapping Start screen | Settings | Bluetooth, or Start screen | Settings | Connections | Wireless Manager | Menu on softkey bar | Bluetooth Settings.

Bluetooth settings open showing **Devices** tabbed page.

- Tap and hold the device to disconnect from.Context menu opens.
- 3) Tap **Disconnect**.

The mobile computer is disconnected from the Bluetooth device.

#### 5.3.7. UNPAIR BLUETOOTH DEVICES

To unpair a Bluetooth device:

- I) Open Bluetooth settings by tapping **Start screen** | **Settings** | **Bluetooth**.
  - Bluetooth settings open showing **Devices** tabbed page.
- 2) Tap and hold the device to unpair from.
  - Context menu opens.
- 3) Tap **Delete**.

The Bluetooth device is unpaired. The mobile computer needs to pair with it again to reconnect to it.

#### 5.3.8. RECONNECT BLUETOOTH DEVICES

Before the mobile computer reconnects to a Bluetooth device, make sure the two devices are paired and placed within each other's wireless reach.

To reconnect to a Bluetooth device:

- Open Bluetooth settings by tapping Start screen | Settings | Bluetooth.
   Bluetooth settings open showing Devices tabbed page.
- Tap and hold the device to reconnect (normally it will be under **Disconnected** label).
   Context menu opens.
- 3) Tap Connect.

The Bluetooth device is reconnected and its name displays under **Connected** label.

#### 5.3.9. EDIT BLUETOOTH FEATURES TO USE

A Bluetooth profile defines the features and communications supported by a Bluetooth device. For two Bluetooth devices to share files with each other, they need to both support the due profiles. Some Bluetooth devices have multiple profiles. Profiles can cover the ability to play music in stereo, to transfer files or other data and more. The mobile computer enables configuring the profiles you want to use on the mobile computer.

- Open Bluetooth settings. (Start screen | Settings | Bluetooth.)
   Bluetooth settings open showing Devices tabbed page.
- Tap and hold the device to configure.Context menu opens.
- 3) Tap Edit.

Partnership Settings opens listing the device's available profiles.



4) Select or deselect a profile to use it or not.

#### **5.3.10.BLUETOOTH FILE EXCHANGE**

Once connected with other devices using Bluetooth, the mobile computer can offload or download files to/from them. Basically it relies on File Explorer to get it done.

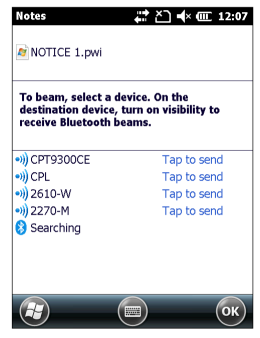
#### **OFFLOAD FILES**

- I) On the mobile computer, turn on Bluetooth as described in <u>Turn On/Off Bluetooth</u> if you haven't.
- 2) Open File Explorer 2.
- 3) Browse to the file to offload.

Context menu comes up.

- 4) Tap and hold the file to offload.
- 5) Tap Beam File...

The Bluetooth application generates a list of Bluetooth devices found.



6) Select the device to offload the file to.

The device will receive a notification asking for confirmation to accept the file.

7) Confirm accept.

The device proceeds to receive it inbound.

#### **DOWNLOAD FILES**

For the mobile computer to download files from other devices using Bluetooth, "Beam mode" must be enabled first:

To enable Beam mode:

1) On Start screen, tap **Settings** | **Connections** | **Beam**



2) Select Receive all incoming beams.

To download files from other devices using Bluetooth:

- 3) Enable the mobile computer's "Beam" as mentioned above.
- 4) Turn on Bluetooth as described in Turn On/Off Bluetooth if you haven't.
- 5) Make the mobile computer discoverable as mentioned in Expose Mobile Computer.

The mobile computer readies to receive an inbound file with Bluetooth. The mobile computer asks if you what to accept the file when it is coming in.

6) Confirm Yes or No.

The file is saved to the mobile computer or rejected.

#### 5.3.11.BLUETOOTH ACTIVESYNC

The advantage of Bluetooth ActiveSync is to save the trouble perpetually switching between multiple devices by changing cables or adapters.

Note to disable network bridging on your PC (specifically bridging to a Remote NDIS adapter) before connecting Bluetooth ActiveSync. For more information on network bridging, see Windows Help on the PC.

To use ActiveSync using Bluetooth:

- I) Note the virtual Bluetooth COM port on your PC. If your PC doesn't have any, add one.
- 2) Run ActiveSync on your PC. From the menu bar, click **File | Connection Settings**.
- 3) Deselect Allow USB connection and select Allow connections to one of the following.
- 4) Select the COM port you noted in step 1.
- 5) Press OK button to apply change and guit setting.
- 6) On the mobile computer, tap **ActiveSync** from Start screen.

ActiveSync opens. If this is your first time opening it, it shows some guidelines to set up sync. Proceed as described in the following.

7) Tap the "Menu" command on the softkey bar.

Option menu opens.

8) Tap Connect via Bluetooth.

For 1<sup>st</sup> setup, you are prompted to set up Bluetooth partnership with your PC.

9) Tap **Yes** in the popup dialog inquiring if a partnership should be set up.

You are taken to Bluetooth's Mode tabbed page.

- 10) Turn on Bluetooth if you haven't.
- II) Tap **Device** tab.

Bluetooth's Device tabbed page open.

12) For the 1<sup>st</sup> setup, tap **Add new device** and complete through pairing and connection as described in Pair & Connect Bluetooth Devices.

#### OR

Select the name of your PC if it is connected before.

Once paired and/or connected, you are taken back to Device tabbed page.

- 13) Reopen **ActiveSync 3** on the mobile computer.
- 14) Tap the "Menu" command on the softkey bar on the softkey bar.
  Option menu opens.
- 15) Tap Connect via Bluetooth.

Bluetooth connection is established within a few seconds. ActiveSync on your PC opens its **Sync Setup Wizard**.

16) Set up the sync partnership you desire. See 1st USB Sync for the setting.

#### DISCONNECT BLUETOOTH ACTIVESYNC

To disconnect Bluetooth ActiveSync:

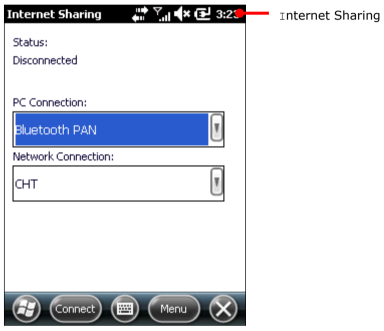
- I) On the mobile computer, tap **ActiveSync** from Start screen. ActiveSync opens.
- Tap the "Menu" command on the softkey bar.Option menu opens.
- 3) Tap Disconnect.

Bluetooth ActiveSync is disconnected.

#### 5.3.12.BLUETOOTH INTERNET SHARING

As mentioned in <u>USB Internet Sharing</u>, "Internet Sharing" or "Internet Tethering" enables a Windows-based PC to connect to Internet using the mobile computer's mobile data (or other dial-up). Well "Internet Sharing" is supported by Bluetooth too. To tether to Internet using Bluetooth, make the follow setting:

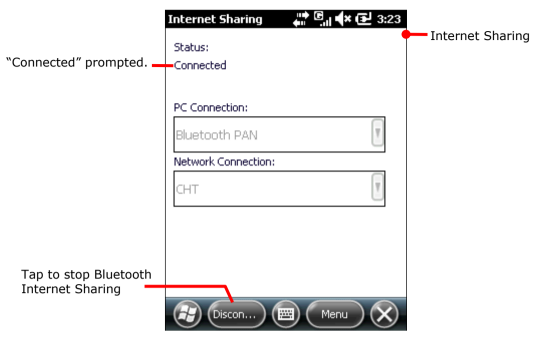
- I) Set up Bluetooth connection between the mobile computer and your PC as described in <a href="Pair & Connect Bluetooth Devices">Pair & Connect Bluetooth Devices</a>.
- 2) On the mobile computer, tap **Internet Sharing** from Start screen. Internet Sharing opens.



- 3) Select **Bluetooth PAN** for **PC Connection**, and select your wireless service for **Network Connection**.
- 4) Tap the "Connect" command on the softkey bar.
- 5) On your PC, set up a **Bluetooth Personal Area Network** with the mobile computer.

Setting up a Bluetooth PAN varies between different Bluetooth utilities. Consult the documentation of your Bluetooth utility or Windows Help on your PC to know about the setup.

In a few seconds Internet Sharing prompts "Connected" on the mobile computer. Your PC connects to Internet.



Tap the "Discon..." command on the softkey bar to stop.

For the internet sharing using USB, see <u>USB Internet Sharing</u>.

#### 5.3.13.BLUETOOTH PASS-THROUGH NETWORKING

"Pass-Through Networking" enables the mobile computer to network using your PC's data connection, courtesy that two computers are synced, whether by a hardwired USB approach or wirelessly by Bluetooth.

- I) Establish sync partnership between the mobile computer and your PC using Bluetooth as described in <u>Bluetooth ActiveSync</u>.
- 2) On your PC, from the menu bar of ActiveSync, select **File** | **Connection Settings**. Connection Settings open.
- 3) For **This computer is connected to**, select a connection to which your PC should connect when passing through ActiveSync.
- 4) Select Open ActiveSync when my device connects.
- 5) Press **OK** button to apply the change and quit settings.

You can proceed to network connection on the mobile computer.

For the pass-through networking with USB, see <u>USB Pass-through Networking</u>.

#### 5.4. CONNECT TO VIRTUAL PRIVATE NETWORK

Virtual Private Networks (VPN) are a group of individual networks on a public network (such as the Internet) that connect to each other by private lines and communicate among themselves by encryption technology so their data are kept safe from unauthorized access. The mobile computer supports VPN connection to access the resources inside a secured network from the outside.

There are a variety of security protocols for VPN. Some of them work based on secure certificates while others require passwords to permit access. To access a VPN with secure certificates, see <u>Install Secure Certificates</u>.

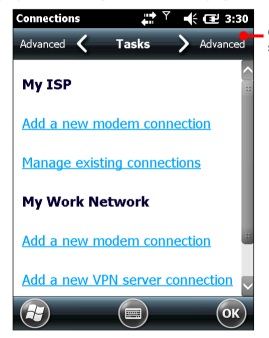
To be able to set up a VPN connection on the mobile computer, obtain the necessary credentials from your network administrator, and also note VPN is always accessed via mobile data connection, i.e. the mobile computer's HSPA+ data transfer.

#### 5.4.1. VPN CONNECTION SETUP

To add a VPN connection to the mobile computer:



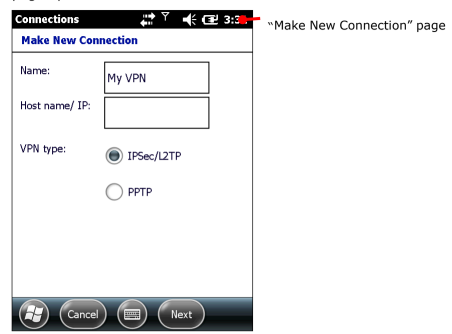
On Start screen, tap Settings | Connections | Connections (Manager)
 Connections (Manager) opens showing Tasks tabbed page.



Connections (Manager) opens showing Tasks tabbed page.

2) Under My Work Network label, tap Add a new VPN server connection.

"Make New Connection" page opens.



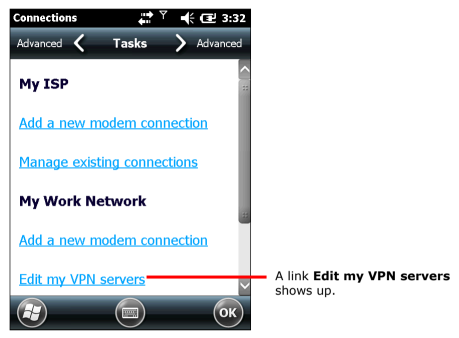
- 3) Complete the VPN settings. Consult your network administrator for the protocol employed on the VPN and other requested credentials.
- 4) Follow onscreen instructions to proceed.

Once a VPN connection is set up, a link **Edit my VPN servers** shows up under **My Work Network** label.

Proceed to connect to your VPN as described in Connect To VPN.

#### 5.4.2. CONNECT TO VPN

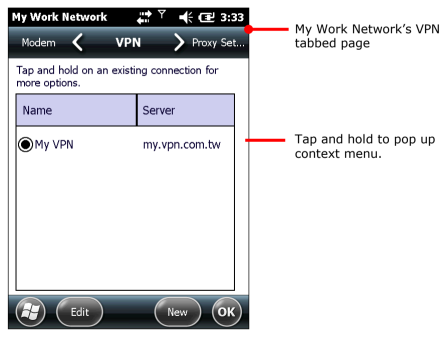
After a VPN connection is set up as described in <u>VPN Connection Setup</u>, a link **Edit my VPN servers** shows up under **My Work Network**. Move on to connect to the prospective VPN.



To connect via VPN:

I) Tap **Edit my VPN servers** link.

My Work Network opens showing VPN tabbed page.



- Tap and hold the VPN to connect.Context menu shows up.
- 3) Tap Connect.

A dialog briefly displays noticing the attempt to connect. VPN is connected shortly. Once connected, the mobile computer makes a sound as per settings in Sounds & Notifications.

#### 5.4.3. EDIT VPN

To edit a VPN:



- On Start screen, tap **Settings** | **Connections** | **Connections** (Manager) Connections (Manager) opens showing Tasks tabbed page.
- 2) Tap Edit my VPN servers link.

My Work Network's VPN tabbed page opens.

- 3) Select the VPN to edit.
- 4) Tap the "Edit" command on the softkey bar.
- 5) Follow onscreen instructions to follow through editing.

#### 5.4.4. DELETE VPN

To delete a VPN:



- I) On Start screen, tap **Settings** | **Connections** | **Connections** (Manager) Connections (Manager)'s Tasks tabbed page opens.
- 2) Tap Edit my VPN servers link.

My Work Network's VPN tabbed page opens.

3) Tap and hold the VPN to edit.

Context menu shows up.

4) Tap **Delete**.

The VPN is deleted.

#### 5.5. INSTALL SECURE CERTIFICATES

To connect to a VPN or Wi-Fi network that deploys secure certificates, the mobile computer must possess these certificates. Where the mobile computer stores these secure certificates is called a "certificate store".

Windows Embedded Handheld 6.5 has three "certificate stores" – the Personal, Intermediate and Root certificate stores. A certificate store usually has numerous certificates, possibly issued from a number of different certification authorities. To view the certificates stored on the mobile computer, see View Secure Certificates.

#### 5.5.1. SUPPORTED CERTIFICATE FORMATS

Windows Embedded Handheld 6.5 supports installing the following certificate formats:

- .PFX/.P12 Public-Key Cryptography Standards #12 (PKCS #12): This file format includes personal certificates with private keys. They install into the intermediate and root certificate stores.
- ▶ CER Base64-encoded or DER-encoded X.509 certificates that install into the intermediate and root certificate stores.
- ▶ P7B Public-Key Cryptography Standards #7 (PKCS #7) format files that install multiple certificates to any certificate store on the device.

Certificates with their features:

File Type	Private Key Support	Installs a certificate chain	Installs only one certificate	Installs multiple certificates (can include chains)
.PFX/.P12	Yes	Optional	Optional	Yes
.CER	No	No	Yes	No
.Р7В	No	Optional	Optional	Optional

Note: If you are referred to download a certificate from a website, you will be asked to set a password for the credential storage when you download it.

#### 5.5.2. VIEW SECURE CERTIFICATES

Certificates is the OS' featured tool to view to the "certificate stores" on the mobile computer.

To view the secure certificates:

On Start screen, tap **Settings** | **System** | **Certificates** 

Certificates open showing Personal certificate store.

#### 5.5.3. INSTALL SECURE CERTIFICATES

It is recommended that you install a certificate issued by a trusted authority. To install a secure certificate:

- 1) Copy the certificate file to the mobile computer first.
- 2) Browse to the file using File Explorer.
- 3) Tap the certificate file to install.

Certificate installer starts to install the file.

4) Follow the onscreen instructions to proceed.

Once the installation completes, it can be viewed in Certificates



#### 5.6. LOCATION DISCOVERY

Adorned with a GPS module, the mobile computer is capable of finding your location on earth. GPS relies on the satellites covering the sky around the world to pinpoint your whereabouts.

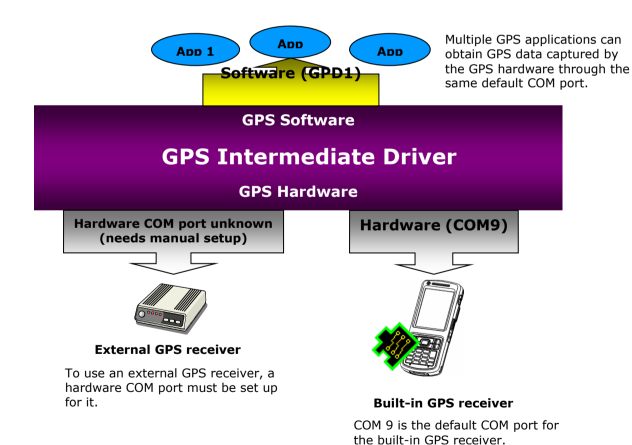
A location-aware application is necessary, such as CipherLab's GPS Viewer for NMEA-based location discovery. There are other applications downloadable from Internet. Download ".cab"-suffixed programs that confirm the compatibility with Windows Embedded Handheld 6.5. Note always download programs from trusted sources.

As GPS is a big power consumer, close GPS application when you are not using it.

#### 5.6.1. LAUNCH GPS

The OS doesn't feature any facility to turn on/off GPS module but a GPS intermediate driver (hereinafter "GPSID"), a software layer between GPS hardware and GPS software to stream GPS data from hardware to software without parsing NMEA syntax and in the meanwhile enable multiple applications to simultaneously access GPS data.

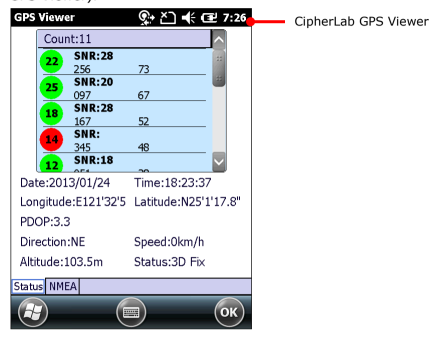
Hence the approach to turn on GPS module is to launch a GPS software or a location-aware application on the mobile computer because the software COM port for GPS is turned on then. In case of any difficulty launching GPS, open **Start screen** | **Settings** | **System** | **External GPS** | **Access** tabbed page to check if **Manage GPS automatically** is selected.



#### 5.6.2. USE GPS

To discover locations by GPS:

- I) Launch GPS as described in Launch GPS.
- 2) Launch a GPS software or location-aware application (for instance, CipherLab provided GPS Viewer).



#### 5.6.3. USE EXTERNAL GPS RECEIVER WITH BLUETOOTH

To use an external GPS receiver via Bluetooth connection involves two-phase setup. The first phase is to set up a Bluetooth connection between your mobile computer and the external GPS receiver. The second phase is to set a hardware COM port for the external GPS receiver, as denoted in <u>Launch GPS</u>. Follow the steps below to complete the two-phase setup.

- I) Power on the external GPS receiver.
- 2) Power on Bluetooth and make it discoverable as described in <u>Turn On/Off Bluetooth</u> and <u>Expose Mobile Computer</u>.



- 3) Open Bluetooth settings by tapping **Start screen** | **Settings** | **Bluetooth**
- 4) Tap **Add new device...** on the **Devices** tabbed page.

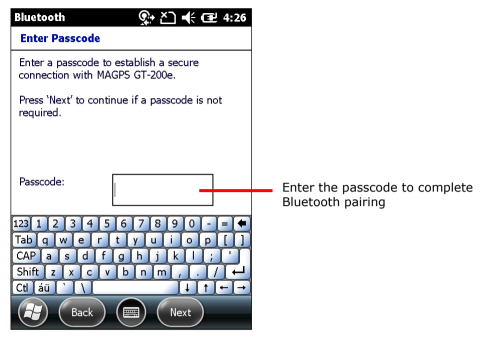
The application will search for and list the discoverable Bluetooth devices within wireless coverage.



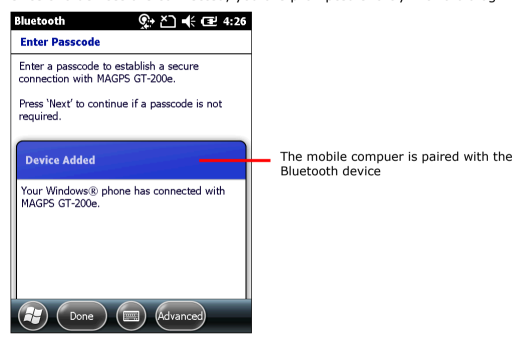
5) Select the GPS receiver and tap **Next** on the softkey bar. The mobile computer then attempts to pair with the selected Bluetooth device.



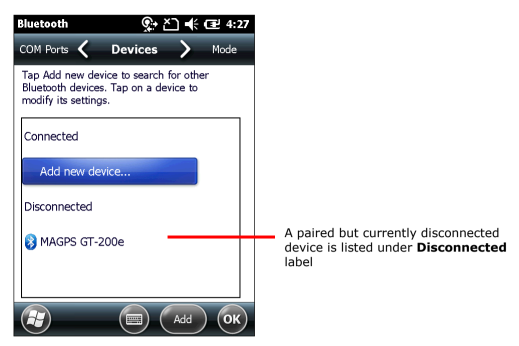
Your Bluetooth device may request a passcode to create a secure connection. Check the documentation provided by the device manufacturer for more details on the passcode.



Once two devices are connected, you are prompted shortly with a dialog.

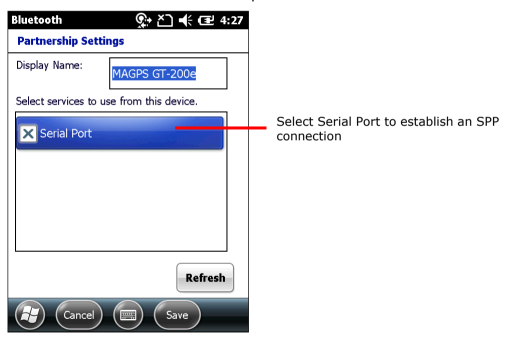


6) **Devices** tabbed page opens once more with your GPS receiver added in the paired device list. If the device is paired and connected, it is listed under **Connected** label. If it is paired but unconnected, it is listed under **Disconnected** label. Connection status depends on the Bluetooth feature(s) enabled for the device at the moment.



7) Tap your GPS receiver to open **Partnership Settings**. Services available for that device will be listed on this page.

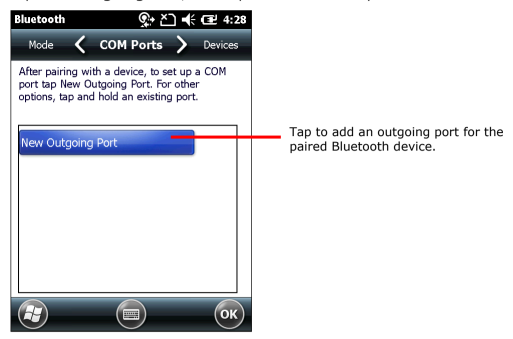
Select **Serial Port** and tap **Save** on the softkey bar. A Bluetooth SPP connection will be established between the mobile computer and the GPS receiver.



8) Devices tabbed page opens once more.

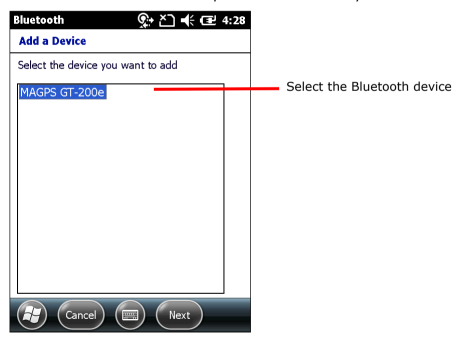
9) Tap **COM Ports** tab to open **COM Ports** tabbed page.

Tap New Outgoing Port, then tap OK on the softkey bar.



10) Add a Device page opens.

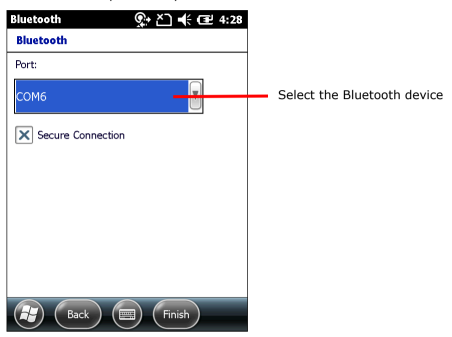
Select the GPS receiver and tap **Next** on the softkey bar.



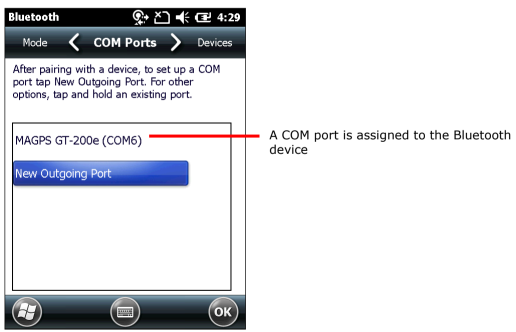
II) Bluetooth page opens showing a drop-down list for port selection and a checkbox to set secure connection.

Select a port number. You can check the available ports on your mobile computer by tapping **Start screen** | **Settings** | **System** | **COM Port Mapping**. See <u>COM Port Mapping</u> for details.

Remember the port that you choose.



12) Tap Finish on the softkey bar to re-open COM Ports tabbed page. Your GPS receiver and its designated COM port are listed. Tap and hold the GPS receiver to edit the COM port setting.

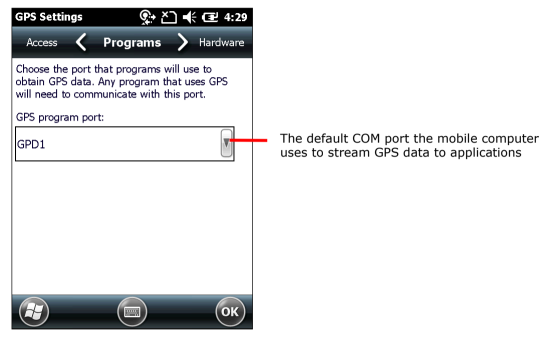




### 13) On Start screen, tap **Settngs** | **System** | **External GPS**

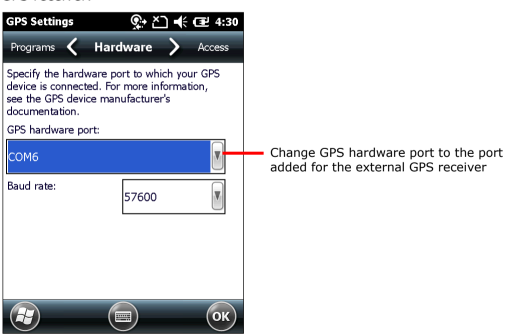
GPS Settings opens to show **Programs** tabbed page.

This page shows the default COM port through which GPS data obtained by GPS hardware is streamed to location discovery applications on the mobile computer. Do not change the settings on this page.



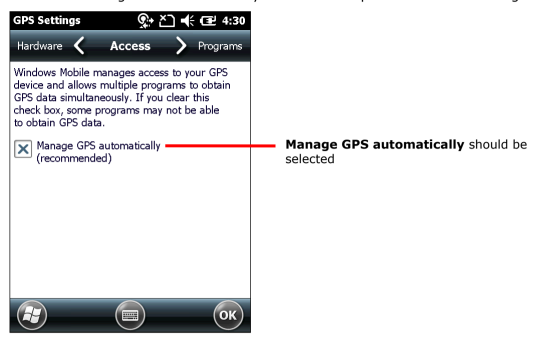
#### 14) Tap **Hardware** tab.

**Hardware** tabbed page opens showing GPS hardware port. The default GPS hardware port on the mobile computer is COM 9. Change this port to the port number you selected in step 10. The mobile computer will use this port to capture GPS data using the external GPS receiver.



#### 15) Tap Access tab.

Make sure Manage GPS automatically is selected. Tap **OK** to confirm settings.



16) Run your GPS software or location aware application.

GPS data is streamed to the software to assist location finding.

# Chapter 6

# **PHONE**

With a SIM card inserted, the mobile computer is capable of data transmission through WWAN.

This chapter depicts SIM card installation and status icons associated with phone status. For the phone's data usage, see <u>Access Cellular WAN</u>.

Note: Phone calling and receiving functions are reserved on CP60. Related settings such as phone volume, phone ring tone, voice mail and so on are reserved as well.

#### IN THIS CHAPTER

6.1	About Phone	200
6.2	SIM Card	200
6.3	Status Icons	201

#### 6.1. ABOUT PHONE

The mobile computer supports the following types of cellular technology:

- GSM
- GPRS
- EDGE
- WCDMA
- HSDPA
- HSUPA
- HSPA+

#### 6.2. SIM CARD

To use the mobile computer's phone, first obtain a SIM card from your mobile carrier. Activate the SIM card and assemble it to the mobile computer.

The mobile computer may ask you for a PIN to unlock the SIM card when it powers on. Contact your mobile carrier for their default PIN.

#### 6.2.1. INSTALL SIM CARD

To insert a SIM card, follow the steps below:

- 1) Power off the mobile computer. Unhook the hand strap and remove the battery door and main battery.
- 2) Using a screwdriver, remove the back cover located at the bottom of the battery chamber.
- 3) Locate the SIM card socket inside the battery chamber. (See also <u>Inside Battery Chamber</u>.)
  - SIM card socket has a hinged cover.
- 4) Push back the hinged cover to unlock it.
- 5) Swivel up the hinged cover.
- 6) Insert SIM card into the cover slot in the direction indicated ightharpoonup. The metal contact pins should face down.
- 7) Put down the hinged cover.
- 8) Lock the hinged cover into place.
- Restore the battery chamber back cover, battery, battery door, and hand strap.

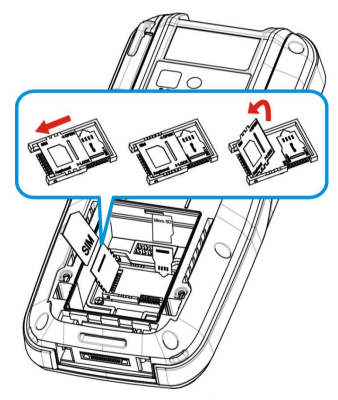


Figure 19: Inserting SIM Card

## 6.3. STATUS ICONS

Status icons for phone status:

Status Icon	Description		
Ľ	No SIM card installed		
Ϋ́x	Phone off		
Y!	SIM card locked. PIN code required to turn on phone.		
	Phone on with signal strength. The more bars lit, the stronger the signal.		
<b>&amp;</b>	Connected to another mobile carrier's network (roaming)		

## **MORE APPLICATIONS**

# Chapter 7

Aside from the dedicated Reader Configuration which empowers the mobile computer's with a specialty in data capture as mentioned in <u>Data Capture</u>, more manufacturer-developed applications are preinstalled to strengthen user's system management and make the mobile computer more eligible.

## These applications include:

Applications	Description
Button Assignment	Assigns new functions to some physical keys.
GPS Viewer	Discovers locations.
Signature Utility	Captures, views, edits signatures.
Push to Talk	Allows real-time audio message communication with group members.

## IN THIS CHAPTER

7.1	Button Assignment	204
7.2	GPS Viewer	215
7.3	Signature Utility	218
74	Push to Talk	222

## 7.1. BUTTON ASSIGNMENT

Button Assignment can re-define the functions of physical keys so that they trigger different actions. Settings made to one or more keys can be saved as a profile, allowing users to switch conveniently in between different sets of settings. Key functions under Function Mode (which can be entered by pressing the <u>Function Key</u>) can also be re-defined.

#### 7.1.1. LAUNCH BUTTON ASSIGNMENT

To launch button assignment:

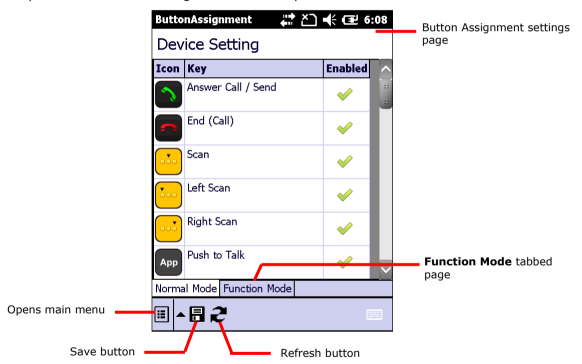


I) On Start screen, tap **Settings** | **System** | **Button Assignment** 

**Button Assignment** opens showing **Normal Mode** tabbed page with an additional **Function Mode** tabbed page.

The Normal Mode tabbed page consists of a table listing three columns: **Icon** column displaying the buttons available for reassignment, **Key** column showing the assigned function of each button, and **Enabled** column to enable or disable the indicated buttons in a single tap.

At the bottom of the screen is a taskbar that can be used to open additional settings, save a profile or refresh settings to the stored profile.



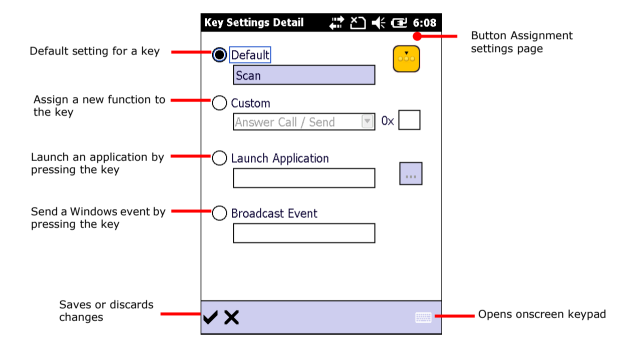
#### **TOOLBAR**

Toolbar icon	Description
<b>≣</b>   <b>^</b>	Opens Button Assignment main menu which can be used to manage profiles, reset settings to default, obtain version information, or exit the application.
	Saves current settings as a new profile, or saves changes made to the profile currently opened.
8	Refreshes the screen to profile settings as stored.
	Opens onscreen keypad.

## 7.1.2. REDEFINE KEYS

To assign a new function for a re-definable key:

- I) Launch Button Assignment as described in Launch Button Assignment.
- 2) Scroll to the button you would like to re-define, and tap twice on the icon or text. Settings page for that button will open showing four options to set button function.



Item	Value
Default	Sets the key function back to factory default.
Custom	Provides a drop-down list to select the preferred function for the specific key. (Options available differ with the key.) Either select a pre-defined function, or select ""User define" and enter a valid ASCII key code $(0x00\sim0xFF)$ in the text box.
Launch Application	Opens an application by pressing the specific key. Browse to the .exe file of the desired application.
Broadcast Event	Input a Windows message event which will be triggered each time the button is pressed.

- 3) Re-assign the button as desired, and tap  $\checkmark$  to save, or  $\times$  to cancel.
- 4) Open the Button Assignment main menu and tap **Write to device** to apply changes.

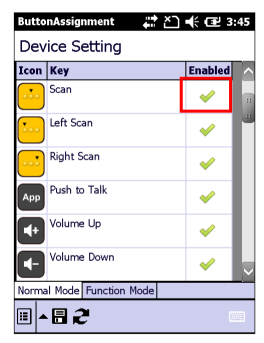
#### **DISABLE/ENABLE KEY FUNCTION**

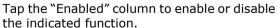
The last column in the Device Setting list gives an overview of key status. Users can disable or enable a key by giving a single tap on this column. By disabling keys, keys are "locked" as no actual function will take place when they are pressed.



Enabled items will display as while disabled items will appear as









Once keys are disabled, the icon changes and the function for that key will appear as "None".

## Note:

- To access the settings page for a key, its status needs to be set as "Enabled". (1)
- (2) When a key is disabled and then enabled, its function will return to default settings.

# 7.1.3. MAIN MENU

When the main menu button is tapped, an option menu opens providing the following functions:

Item	Description			
User Profile	Displays the ex toolbar to mana	isting profiles (not including default settings), and a ge profiles:		
	Toolbar icon Description			
	<b>✓</b>	Applies the selected profile.		
	×	Returns to the previous page.		
		Deletes the selected profile.		
	<b>€</b>	Imports a previously exported profile.		
		Exports the selected profile as an .xml file.		
Read from device	Reads and displays the current settings on the mobile computer.  This should be done:  Before creating a new profile  To check the current environment on the mobile computer.			
Write to device	Applies the curre Button functions tapped. This should be c After creating After setting After the ac replace prev	ently displayed settings to the mobile computer. s on the device will not alter until <b>Write to device</b> is		
Reset to default		layed settings to default. For default settings to take oblie computer, <b>Write to device</b> must be tapped.		
About	Displays copyrig	ht and version information.		
Exit	Exits the applica	ation.		

#### MANAGE PROFILES

#### **CREATE PROFILE**

To create a new profile:

- I) Load factory default settings, or read current settings from device first.
- 2) Modify the settings directly according to your needs, then tap to open a page where you can enter a name for the new profile.
- 3) Tap  $\checkmark$  to save, or  $\times$  to cancel.

## **EDIT PROFILE**

To edit an existing profile:

- 1) Tap the main menu button and tap **User Profile** in the option menu.
- 2) Select the profile you wish to edit, then tap .

  The selected profile opens.
- 3) Modify the profile according to your needs, then tap ...
- 4) In the dialog box that appears, tap **Yes** to proceed, or **No** to cancel.

#### **DELETE PROFILE**

To delete an existing profile:

- 1) Tap the main menu button and tap **User Profile** in the option menu.
- 2) Select the profile you wish to delete, then tap  $\overline{\blacksquare}$  .
- 3) In the dialog box that appears, tap **Yes** to proceed, or **No** to cancel.

#### **IMPORT/EXPORT PROFILE**

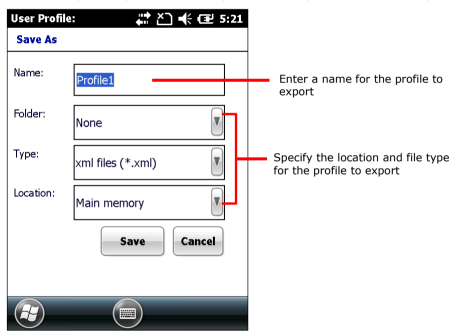
Profile settings can be exported as an independent .xml file, which may be transferred to other devices so they can share identical button assignment settings.

- I) Open the main menu button and tap **User Profile** in the option menu.
- 2) Tap to import a previously exported profile.



**OR** 

Select the profile you wish to export, then tap  $\stackrel{\bullet}{L}$  to enter export settings.



Note: The **All Folders** directory refers to all folders under **My Device\My Documents**. If no subfolder is selected upon export, the exported file will be stored directly under this directory.

3) In the dialog box that appears, tap **Yes** to proceed, or **No** to cancel.

#### **READ/WRITE SETTINGS**

Use **Read from device** and **Write to device** to read the current settings on the device, or write the newly changed settings to the device in order for them to take effect. See <u>Main Menu</u> for when to use these options.

When Button Assignment application is launched, tapping **Read from device** will get the settings currently active on the device, which may be either default settings, a saved profile, or settings previously written to the device. Regardless of where the active settings derive from, they will be presented as "Device Setting" as denoted at the top of the page.



When a new profile is created and saved, the profile name will appear at the top left of the page.



After the profile is written to the device, the profile name will be replaced with "Device Setting" the next time the application is opened, or when **Read from device** is tapped.

#### **RESET TO DEFAULT**

Tapping **Reset to default** in the option menu will display default settings. This can be followed by the steps below.

- ▶ To apply default settings to the mobile computer, tap Write to device in the option menu.
- To create a new profile from default settings, make changes directly and tap the save button.

## 7.1.4. KEYPAD MODES

Both the numeric and QWERTY keypad provide two different modes, normal mode and function mode. To enable the function mode, simply press the Function key. For behaviors of the Function key, see <u>Function Key</u>.

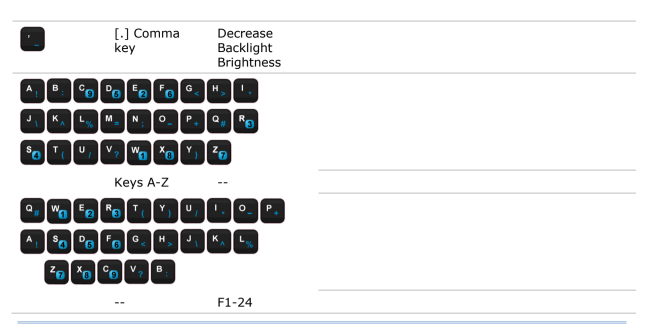
## **NUMERIC KEYPAD**

				Special options
Button	Normal mode	Function mode	General options	(Normal mode only)
7	Answer Call / Send	Start Screen	Answer Call / Send End (Call)	
	End (Call)	ОК	Start Screen OK	
•••	Scan	N/A	Home End Left	Camera Push to Talk Scan + User define
•••	Left Scan	N/A	Right Up Down	Camera Push to Talk Scan + User define
•••	Right Scan	N/A	Page Up Page Down Volume Down	Camera Push to Talk Scan + User define
Арр	Application	N/A	<ul> <li>Volume Up</li> <li>Increase Backlight</li> <li>Brightness</li> </ul>	Camera Push to Talk
4+	Volume Up	N/A	Decrease Backlight Brightness	
<b>-</b>	Volume Down	N/A	Backspace Enter	
<	Left	Home	Esc _ Tab	
>	Right	End	Shift 	
٨	Up	Page Up	*	
v	Down	Page Down	# _ !	
<b>—</b>	Backspace	Lock	@ \$	
	Enter	Enter	% ^	
ESC	Esc	Esc	& (	
	Tab	Tab	)	

• /-	[*] Asterisk key	Increase Backlight Brightness	1, 2, 39, 0 F1-24 User Define	
-+\$	[-] Hyphen key	N/A	_	
	[.] Period key	N/A		
#,%	[#] Number key	Decrease Backlight Brightness		
1@;: 2 ABC 3 DEF  4 CHI 5 JKL 6 MNO  7 PORS 8 TUV 9 WXYZ	Keys 1, 2, 39, 0			
1@;: 2 ABC 3 DEF 4 OHI 5 JKL 6 IMNO 7 PORS 8 TUV 9 WXYZ		F1-12		
-+\$ 0				

## **QWERTY KEYPAD**

				Special options
Button	Normal mode	Function mode	General options	(Normal mode only)
<b>5</b>	Answer Call / Send	Start Screen	Answer Call / Send End (Call)	
	End (Call)	ОК	Start Screen OK	
•••	Scan	N/A	Home End Left	Camera Push to Talk Scan + User define
<b>V</b>	Left Scan	N/A	Right Up Down	Camera Push to Talk Scan + User define
000	Right Scan	N/A	Page Up Page Down Volume Down	Camera Push to Talk Scan + User define
Арр	Application	N/A	<ul> <li>Volume Up</li> <li>Increase Backlight</li> <li>Brightness</li> </ul>	Camera Push to Talk
4+	Volume Up	N/A	Decrease Backlight Brightness	
<b>(-</b>	Volume Down	N/A	Backspace Enter	
<	Left	Home	Esc Tab	
>	Right	End	Shift -	
٨	Up	Page Up	. *	
v	Down	Page Down	# !	
<b>—</b>	Backspace	Lock	 @ 	
	Enter	Enter	- \$ % ^	
ESC	Esc	Esc	&	
	Tab	Tab	)	
	Space	Space	- 1, 2, 39, 0 F1-24	
& <sub>0</sub>	[&] Ampersand key		User Define	
	[.] Period key	Increase Backlight Brightness		



Note: (1) Direct keys (scan key, side trigger keys, volume up/down keys, Application key) on the mobile computer are available for re-assigning only under normal mode.

(2) Several of the direct keys provide special functions under normal mode. These special functions include Camera, Push to Talk, and Scan + User Define.

## 7.2. GPS VIEWER

The mobile computer includes a GPS module (GPS hardware). This module communicates with the Global Positioning System and discovers your location on earth if it has a piece of GPS software to work with. As previously mentioned in <u>Launch GPS</u>, the GPS module turns on automatically once GPS software launches on the mobile computer.

The preinstalled GPS Viewer is such GPS software. It streams NMEA-based data from the GPS hardware through GPSID.

As per <u>Launch GPS</u>, any GPS software on the mobile computer receives data from GPS hardware through COM port GPD1. Therefore, when GPS viewer is launched, GPD1 opens and readies to stream data on the mobile computer.

## 7.2.1. LAUNCH GPS VIEWER

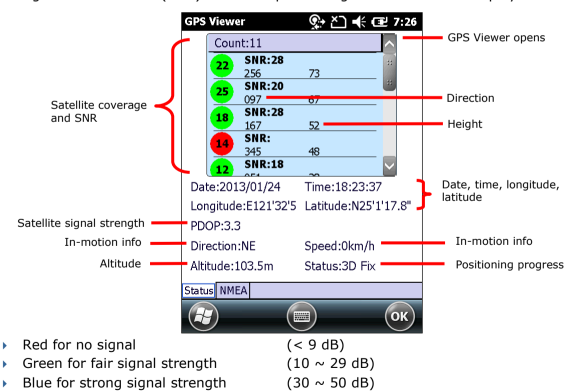
To launch GPS Viewer:



- I) On Start screen, tap CipherLabUtilitiesCipherLabUtilities opens.
- 2) Tap GPS Viewer icon

GPS Viewer opens showing **Status** tabbed page. GPS module turns on.

If there is a clear view of the sky, the built-in GPS module auto-searches for available satellites and gets the mobile computer's current location. When finished, time, location, signal-to-noise ratio (SNR) and other positioning information then display onscreen.



Item	Description
Date, Time	Current date and time
Longitude, Latitude, Altitude	Together they deliver the user's location on earth
PDOP	Positional (3D) Dilution of Precision, an indicator about the relationship between the error in user position and the error in satellite position.  • Small PDOP value indicates good positioning. Values greater than 7 are considered poor
Direction	Direction when user is in motion
Speed	Relative speed when user is in motion
Status	<ul> <li>Delivers positioning progress.</li> <li>Depending on the number of visible satellites, the status changes from "Tracking" to "2D Fix" to "3D Fix". Under 3D Fix, latitude, longitude and altitude information are all obtained.</li> </ul>

Note: (1) To use an external GPS receiver with GPS Viewer, see <u>Use External GPS Receiver With Bluetooth</u>.

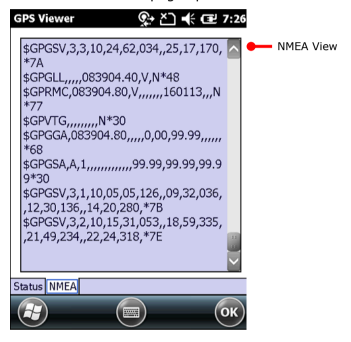
(2) To speed up initial startup, download the ephemeris. See GPS Manager for details.

## 7.2.2. VIEW NMEA-BASED DATA

The data standard for GPS communication is NMEA. NMEA uses a simple serial protocol to define data syntax. GPS Viewer enables viewing such NMEA data streamed from GPS hardware to software (the application layer). To view NMEA data:

- Launch GPS Viewer as described in <u>Launch GPS Viewer</u>.
   GPS Viewer opens showing **Status** tabbed page.
- 2) Tap **NMEA View** tab.

NMEA View tabbed page opens.



## 7.3. SIGNATURE UTILITY

Signature utility captures, views and edits signature files.

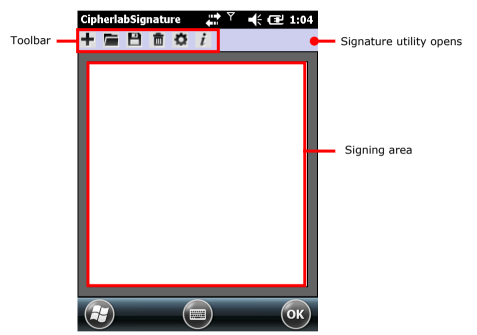
## 7.3.1. LAUNCH SIGNATURE UTILITY

To launch Signature utility:

I) On Start screen, tap **Signature** 



Signature utility opens showing a toolbar along the top and a signing area within its window.



#### **TOOLBAR & SIGNING AREA**

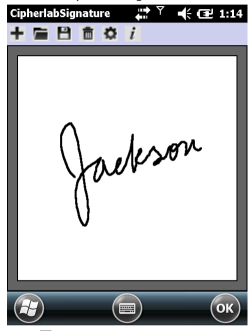
Toolbar features a few icons to launch actions from the utility.

Toolbar icon	Description
+	Creates a new file.
<b>=</b>	Loads a signature image.
<b>B</b>	Saves the affixed signature to an image file (BMP, JPG or Locus format).
盡	Clears signing area.
❖	Opens preferences settings.
i	Views utility info including developer and software version.

## 7.3.2. CAPTURE SIGNATURE

To capture a signature:

- Launch Signature utility as described in <u>Launch Signature Utility</u>.
   Signature utility launches.
- 2) Use the stylus to sign a name in the signing area.



3) Tap 🖰 icon to save the signature as an image in BMP, JPG or Locus format.

## OR

Tap icon to discard the signature and sign again.

4) Tap the "OK" command on the softkey bar to quit Signature utility.

#### 7.3.3. VIEW OR EDIT EXISTING SIGNATURES

To view the existing signature(s) on the storage of the mobile computer:

- Launch Signature utility as described in <u>Launch Signature Utility</u>.
   Signature utility launches.
- 2) Tap **=** icon on toolbar.
  - The utility opens a screen allowing users to select the location and file type of the signature to view.
- 3) Browse to the folder where the signature is stored, and select which file type of signature to view.
  - All signature files meeting the requirements are listed.
- 4) Tap the signature file to view.
  - The file opens onscreen overlaid by a dialog asking if you want to modify the opened signature file.
- 5) Confirm **Yes** if you want to change the opened signature.

#### **OR**

Confirm No if you only want to view it.

#### Note:

- (1) Signature utility loads images of maximum  $640 \times 480$  pixels. If it tries to load an image beyond this limit, an error message will prompt and the image cannot be opened.
- (2) The **All Folders** directory refers to all folders under **My Device\My Documents**.

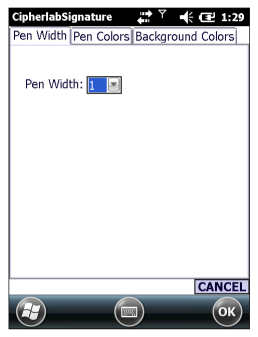
## 7.3.4. PREFERENCES

The utility supports preferences settings which change the utility's behaviors when it is used. Users are able to change the size and color of the signing pen stroke, and customize the background color of the signing area.

To access the utility's preferences settings:

- Launch Signature utility as described in <u>Launch Signature Utility</u>.
   Signature utility launches.
- 2) Tap 🌣 icon on toolbar.

Preferences settings open showing Pen Width tabbed page.



- 3) Select between **Pen Width**, **Pen Colors** and **Background Colors** tabs to customize signing preferences.
- 4) Tap the "OK" command to save changes, or tap **CANCEL** label to quit settings without saving changes.

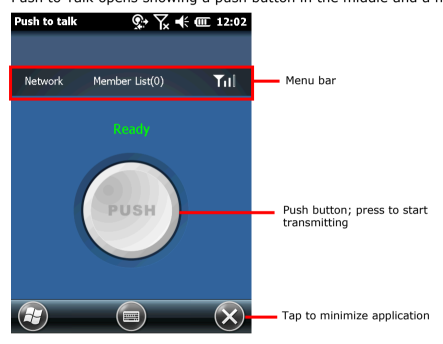
## 7.4. PUSH TO TALK

CipherLab Push to Talk is a walkie-talkie service that allows users of an active talk group to communicate with all other members of the group instantaneously with a simple push of a button.

## 7.4.1. LAUNCH PUSH TO TALK

Once Push to Talk is launched for the first time on the mobile computer, it will be continuously running in the background to enable real-time communication.

To launch Push to Talk for the first time:



## 7.4.2. COMMUNICATE WITH GROUP MEMBERS

Push to Talk functions through group communication, meaning that when an audio transmission is initiated on one device, all other devices in that group will receive the audio message. Groups are established by Wi-Fi connection under a specific subnetwork (subnet). All devices that are currently running Push to Talk and are connected within a certain wireless subnet will be automatically incorporated as a group member.

A mobile computer can communicate with group members either by sending out audio content, or by receiving it. When a member in the group initiates an audio content, all other members turn into recipients and will automatically receive the audio content on their mobile computer.

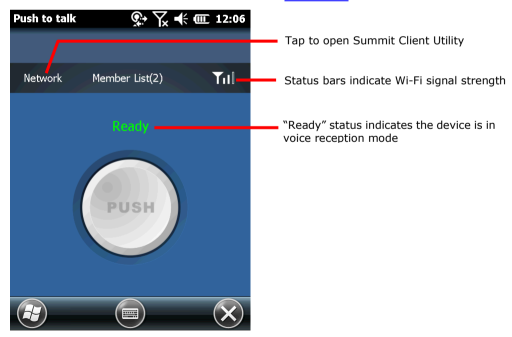
Note: For optimized performance, the Wi-Fi signal strength should be stronger than -60 dB.

#### SENDING AUDIO CONTENT

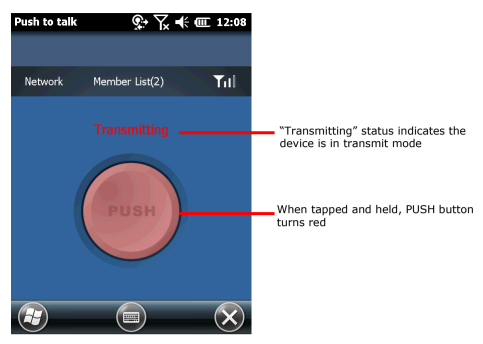
To send audio content to other devices:

- I) Have all devices you would like to communicate with connect to a specific (or several specific) access point(s) as described in <a href="Use Wi-Fi">Use Wi-Fi</a>. Make sure these access points belong to the same subnet.
- On all of the devices, launch Push to Talk as described in <u>Launch Push to Talk</u>.
   Push to Talk opens in voice reception mode.

Push to Talk also provides a shortcut to set Wi-Fi connection. Tap **Network** on the Push to Talk menu bar to open the Summit Client Utility, and proceed to set up or check current Wi-Fi connection as described in Use Wi-Fi.



3) Tap and hold the **PUSH** button. The button will turn red to indicate the device is ready for transmission. You can start talking into the receiver to transmit your message to all other devices in the group.



When finished transmitting the audio message, let go of the **PUSH** button. The button will return to gray and the mobile computer will switch back to voice reception mode.

#### **RECEIVING AUDIO CONTENT**

To receive audio content from group members:

- I) Have all devices you would like to communicate with connect to a specific (or several specific) access point(s) as described in <a href="Use Wi-Fi">Use Wi-Fi</a>. Make sure these access points belong to the same subnet.
- 2) On all of the devices, launch Push to Talk as described in  $\underline{\text{Launch Push to Talk}}$  .

Push to Talk opens in voice reception mode.

When another device in the group is sending out audio content, the **PUSH** button will become deactivated, and the device name currently transmitting the audio message will be shown on-screen.



3) As long as Push to Talk is running on the system, it is still open to receive audio messages from other devices even if it is not the active application onscreen. If you are working on other tasks or applications, the mobile computer will still receive audio messages once they are transmitted.

Note: The mobile computer will not be able to receive audio content when the system is under suspension, or when Wi-Fi has been disconnected.

#### ASSIGNING OTHER KEYS AS PUSH BUTTON

By default, communication can be done by tapping and holding the **PUSH** button on-screen. Alternatively you may assign a physical key to function as the **PUSH** button. The keys available for assignment are:

- Scan key
- Side triggers (Left and right scan keys)
- Application key

See <u>Button Assignment</u> for how to re-assign the above physical keys.

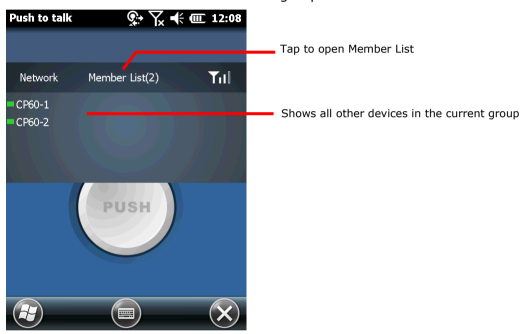
#### MANAGING MEMBER LIST

The Member List will show all other devices (not including the device under operation) that have connected to the wireless subnet and are currently running the Push to Talk application.

#### **OPEN MEMBER LIST**

- I) Launch Push to Talk as described in Launch Push to Talk.
- 2) Tap **Member List** on the Push to Talk menu bar to view all members in the current group.

The number of devices connected to the group will be shown on the Member List label.



Tap **Member List** again to close the list.

#### **CHECK MEMBER STATUS**

In the Member List, a short bar in front of the device name will change its color to indicate the status of that device. Possible colors are:

Status	Mode	Meaning
Green	Voice reception mode	Device is connected to the wireless subnet and is currently running Push to Talk.
Red	Active transmit mode	Device is transmitting audio message to other devices.
Yellow	Passive transmit mode	Device is receiving audio message from another device.
Gray	Disconnected	Device has been disconnected from the group. Make sure device has Wi-Fi access, the system hasn't shut down or entered suspension, and is still running the Push to Talk application.

#### **VOICE RECEPTION MODE**

When Push to Talk is opened, devices will be in voice reception mode and are ready to receive audio content. The status bar before the device name appears in green.



#### **ACTIVE AND PASSIVE TRANSMIT MODES**

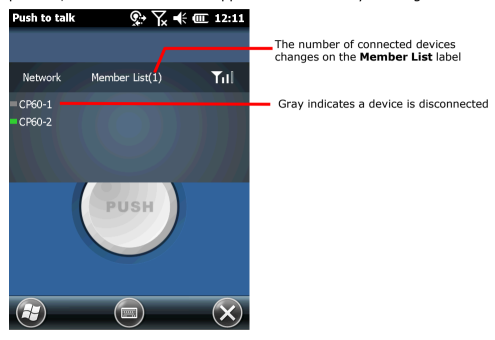
When one of the devices in the group is sending out audio content, the status bar before that device name will change to red. The status bar for all other devices will change to yellow.

Note that in a certain group, only one device can be sending out audio content at a time. A separate transmit session can only be initiated when all devices have returned to voice reception (green) mode.



#### **DEVICE DISCONNECTED**

When one or more of the devices in the group is disconnected, the status bar before the device name will change to gray. The **Member List** label will be updated to reflect the remaining number of connected devices. When this occurs, check the Wi-Fi connection status on that specific device, make sure the mobile computer is powered on and not under suspension, and the Push to Talk application is currently running.



#### **CHANGING DEVICE NAME**

In the member list, device names will appear as individually set under **Start Screen** | **Settings** | **System** | **About** | **Device ID** tabbed page. If you have a number of devices in the same group, modify the device names on some or all of them in order to distinguish between them.

Note: After changing the device name on one or more of the devices, have all the other devices in the group shut down Push to Talk as described in <u>Close Applications</u> and re-open it again. This will update the device names shown in the member list.

# Chapter 8

# MANAGE MOBILE COMPUTER

This chapter guides you to the system settings featured by the OS Access these settings to define how the mobile computer looks, sounds, stores/secures your data, manages the applications, or exchanges data with your networks or other devices.

This chapter also includes a section detailing the mechanism you follow suit to update OS image.

## IN THIS CHAPTER

8.1 Update OS Image	230
8.2 System Settings	234

## 8.1. UPDATE OS IMAGE

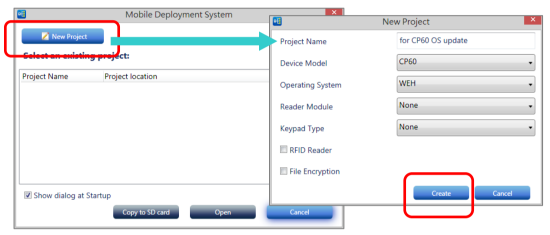
OS image upgrade helps optimize the mobile computer's performance and functionality. There are two approaches for updating the OS image, through CipherLab **Mobile Deployment System**, or with the use of an SD card.

#### 8.1.1. OS UPDATE VIA MOBILE DEPLOYMENT SYSTEM

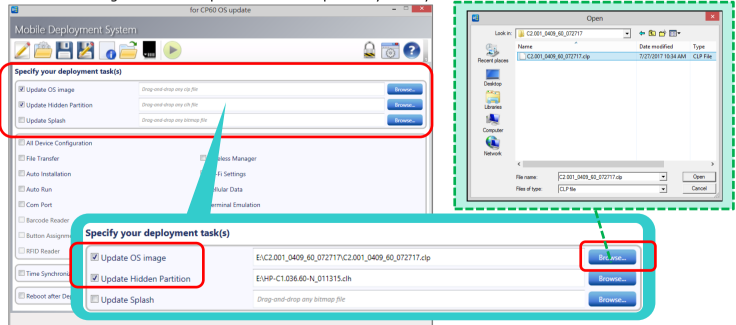
The CipherLab **Mobile Deployment System** will load the selected OS image and the hidden partition files onto the mobile computer. The Mobile Deployment System tool, the hidden partition file (with the .clh extension) and the OS image file (with the .clp extension) of the latest version are required for the OS update.

To update the mobile computer's operating system:

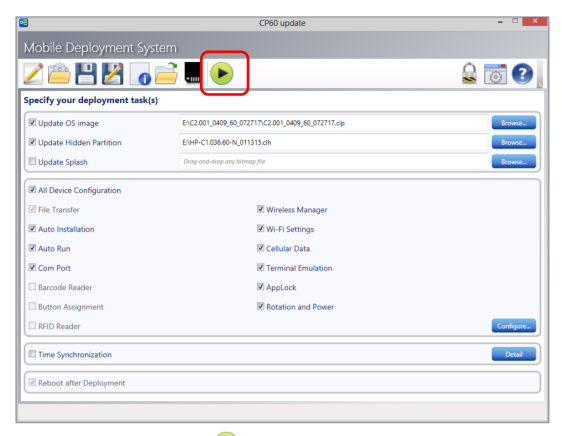
- 1) Obtain the CipherLab **Mobile Deployment System** tool and install it on your PC.
- 2) Open Mobile Deployment System, and select an existed project from the Project Name list to open. Or create a **New Project** and fill in all necessary fields and click "**Create**".



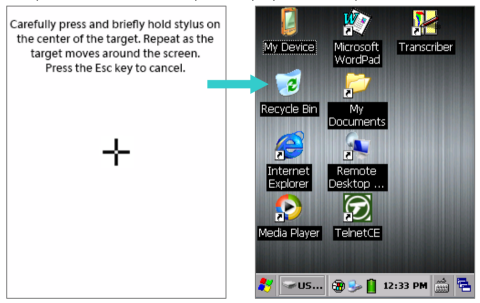
3) On the main menu, tick "Update OS image" and "Update Hidden Partition" under "Specify your deployment task(s)" and click "Browse" buttons to select the OS image and hidden partition files respectively from your PC client.



4) Power on the mobile computer and connect it to your PC through a Snap-on Cable or Cradle. Once "**Deploy**" button on the taskbar changes from to , the device is successfully connected.



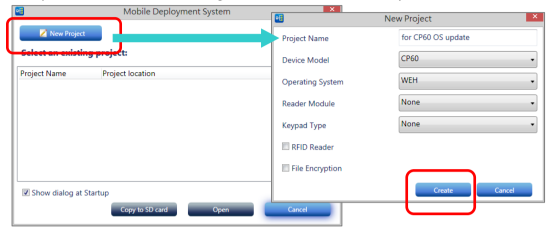
- 5) Tap the "**Deploy**" button to proceed OS image upgrade.
- 6) After update is complete, the mobile computer will restart to show the calibration screen. Complete the calibration steps to display the desktop.



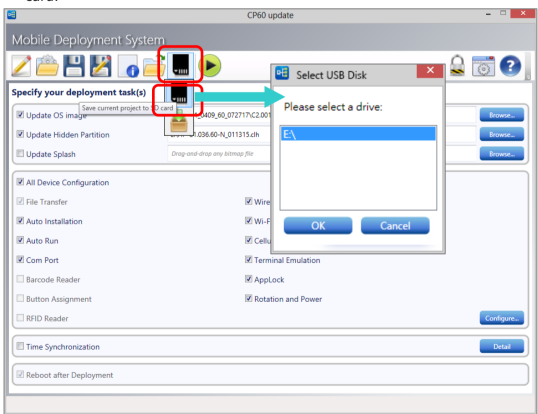
## 8.1.2. OS UPDATE WITH MEMORY CARD

You may also upgrade with the use of an SD card and the OS image and hidden partition files.

- 1) On your PC, insert a microSD card of at least 4GB and formatted to FAT32.
- 2) Open Mobile Deployment System, and select an existed project from Project Name list to open. Or create a **New Project** and fill in all necessary fields and click "**Create**".



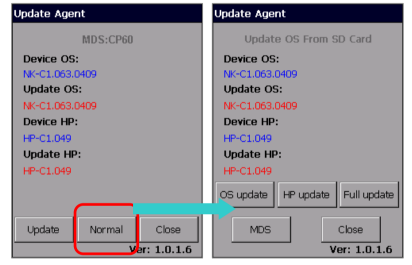
- 3) On the main menu, tick "Update OS image" and "Update Hidden Partition" under "Specify your deployment task(s)" and click "Browse" buttons to select the OS image and hidden partition files respectively from your PC client.
- 4) Tap "Save current project to SD card" button to save the files to the microSD card.



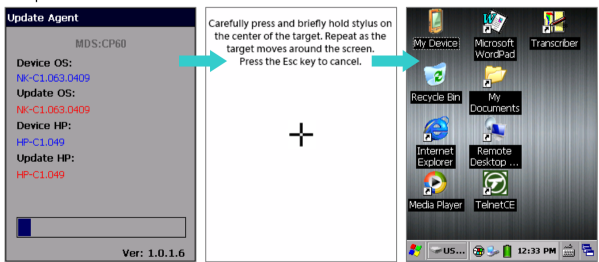
- 5) Eject the microSD card from the PC, and insert it into the card slot as described in <u>Insert SD Card</u>.
- 6) Power on the mobile computer, and click "Update Agent" in "Storage Card".



7) Click "**Update**" to update directly, or click "**Normal**" to select the option you need.



8) Once the update progress is completed, the mobile computer will restart to show the calibration screen. Complete the calibration steps to display the desktop. Then the update task is done.



## 8.2. SYSTEM SETTINGS

This section guides to Windows Embedded Handheld 6.5 system settings. Access these settings to define how the mobile computer looks, sounds, stores/secures data, manages applications, or exchanges data with networks or other devices.

To access system settings:

Open Start screen, tap **Settings** icon **S**. System settings open:



System settings



## Bluetooth

Configures Bluetooth data connection. See <u>Use Bluetooth</u>.



#### **Clock & Alarms**

Sets RTC time, calendar, time zone, and up to three alarms which can serve as reminders.

Note: RTC time can be reserved for approximately 60 days on the mobile computer after the main battery pack has been removed.



#### Home (Today)

Customizes the background and items displayed on Today screen. See also Customize Today Screen.



#### lock

Sets up a screen lock mechanism to limit access to the mobile computer. See also Set Screen Lock.



## **Connections Folder**

Leads to the settings for radios, connection status and others. See also Connections Folder.



#### **Personal**

Accesses phone settings and assigns a program to a button. Users can also record information about the owner of the mobile computer.



## **System**

Leads to <u>System Folder</u>, where the hardware and software on the mobile computer can be configured and their info can be viewed.



## **Sounds & Notifications**

Configures the mobile computer's sound upon tapping onscreen commands or physical buttons, how a notification or system event is received, how an alarm sounds, and related settings.

Note Sounds & Notifications doesn't turn on/off the audio from music, videos, and other media. This audio broadcast should be silenced in the applications that run them.

Sounds & Notifications features two tabbed pages, **Sounds** and **Notifications**:

Tabbed page	Description
Sounds	Mutes/unmutes the sounds for system events, programs, screen taps, and physical key pressing.
Notifications	Configures the ring type for a number of system events such as established or disconnected connections and so on.

## 8.2.1. CONNECTIONS FOLDER

This section guides to applications available in **Connections Folder** under System Settings.

Open Start screen, tap **Settings** | **Connections** 

**Connections** folder opens:





#### Beam

For Windows Mobile and Windows Embedded Handheld, "beam" is typically known as data sharing between handheld devices through infrared or Bluetooth.

Open **Beam** application and select **Receive all incoming beams** to enable Bluetooth-based data exchange with other devices.



#### **DOMAIN ENROLL**

Connects to a SCMDM (System Center Mobile Device Manager) server with an enrollment ID and password. SCMDM enables the management of multiple mobile computers.



#### **NETWORK CARDS**

Opens Network Cards page that features Network Adapters settings.

Modifies network card settings such as static IP connection, setups server connection, and configures where the network cards connect to, Internet or your work network.





#### **WIRELESS MANAGER**

The Wireless Manager page shows the following items:

- ▶ **All**: Turns on/off all the radios on the mobile computer except Wi-Fi and GPS. (GPS is turned off by exiting GPS-dependent applications).
- **Wi-Fi**: Checks Wi-Fi power and connection status. To switch on/off Wi-Fi power and configure Wi-Fi settings, see <u>Use Wi-Fi</u>.
- ▶ **Bluetooth**: Turns on/off Bluetooth. Check <u>Use Bluetooth</u> to configure Bluetooth settings.
- ▶ **Phone**: Turns on/off phone and mobile data. Check <u>Access Cellular WAN</u> to configure mobile data settings.

Tap the "Menu" command on the softkey bar to disconnect cellular data or access Wi-Fi Settings, Bluetooth Settings, and Phone Settings.

Setting	Description
Disconnect Cellular Data	Turns off mobile data without turning off phone.
Wi-Fi Settings	Opens <u>Network Cards</u> .
Bluetooth Settings	Bluetooth settings feature three tabs – <b>Devices</b> , <b>Mode</b> and <b>COM Ports</b> . <b>Devices</b> tabbed page:
	<ul> <li>Searches for devices and selects devices to connect.</li> </ul>
	<ul> <li>Edits, disconnects from, and unpairs from connected devices.</li> </ul>
	<ul> <li>Edits, reconnects to, and unpairs from disconnected devices.</li> </ul>
	Mode tabbed page:
	- Turns on/off Bluetooth.
	- Hides/reveals the mobile computer from/to other

	Bluetooth devices.
	COM Ports tabbed page:
	- Sets up COM ports for a paired device.
	- Edits an existing port.
Phone Settings	Phone settings are only available when a SIM card is assembled and the phone is turned on.  Phone settings features four tabs – <b>Sounds</b> , <b>Security</b> ,
	Services, Network.
	Sounds tabbed page (Reserved)
	<ul> <li>Configures phone ring type.</li> </ul>
	<ul> <li>Configures phone ring tone.</li> </ul>
	- Configures keypad tones.
	Security tabbed page
	<ul> <li>Enables/disables PIN code(s) for the inserted SIM</li> <li>card.</li> </ul>
	Edits the existing PIN code(s) of the inserted SIM card.
	Services tabbed page (Reserved)
	<ul> <li>Call Barring: Blocks certain types of incoming and outgoing calls.</li> </ul>
	<ul> <li>Caller ID: Sets if your phone number is displayed to whom you call.</li> </ul>
	<ul> <li>Call Forwarding: Configures how to forward your calls when you're on a phone already, you didn't answer and so on.</li> </ul>
	<ul> <li>Call Waiting: Configures whether to be noticed of any incoming call during a call.</li> </ul>
	<ul> <li>Voice Mail &amp; Text Messages: Sets the phone number that accesses voicemails. As long as a number is set here, you are able to quickly access voicemail box by Phone application's Speed Dial.</li> </ul>
	<ul> <li>Fixed Dialing: When your mobile carrier supports fixed dialing, phone can be set to place calls only to the fixed dialing numbers (FDN) saved on SIM card. Enable/disable FDN by selecting/deselecting Enable fixed dialing.</li> </ul>
	Network tabbed page
	<ul> <li>Current network: Delivers the mobile network currently connected to.</li> </ul>
	<ul> <li>Network selection: Configures how to select network, automatic or manual.</li> </ul>
	- <b>Find Network</b> : Registers other mobile networks.
	<ul> <li>Set Networks: Selects preferred networks and orders them to your preference.</li> </ul>



## **CONNECTIONS (MANAGER)**

Sets mobile data connection with two tabbed pages – Tasks and Advanced.

Page	Description		
Task tabbed page	Sets where mobile data connects to, to Internet ( <b>My ISP</b> ), or to an internal network (intranet) or a VPN ( <b>My Work Network</b> ).		
	Setting	Descripti	on
	My ISP	provides connect The latte	mobile data connection to the Internet. It two links – <b>Add a new modem</b> tion and <b>Manage existing connection</b> . Let is only available after a connection is set also Edit & Add Access Points.
		•	a new modem connection
		Requ	tes a mobile data connection to Internet. uest your mobile carriers for the information led. See also <u>Cellular Data Setup</u> .
		Man	age existing connections
		Edits Inter	s existing mobile data connection to rnet.
	My Work Network	network to acces	mobile data connection to an internal (intranet) or a VPN. For enterprise network as Internet, proxy server setting which is required is supported.
		Add	a new modem connection
		netw	tes a mobile data connection to internal vork (intranet) or VPN. Request network inistrator for the information needed.
		Add	a new VPN server connection
		adm	up a VPN connection. Request your VPN inistrator for the details required.  To a VPN is set up, <b>Add a new VPN server</b>
			nection changes to Edit my VPN servers.
			up my proxy server
		netw	up the proxy server by which an enterprise ork connects to Internet.
			r a proxy server is set up, <b>Set up my proxy</b> ver changes to <b>Edit my proxy server</b> .
		Mana	age existing connections
		netw netw	existing mobile data connection to internal vork (intranet) or VPN. Request your vork administrator for the related remation.
Advanced	Featured se	ettings are	2:
tabbed page	Setting		Description
	Select Networks		Sets which network to auto use when accessing Internet or a private network.
	Dialing Ru		Sets where you are dialing from so you don't have to create a new connection on a different location.

Exceptions Enters the address of the intranet to access case it includes a period.
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# 8.2.2. PERSONAL FOLDER

This section guides to **Personal Folder** .

Open Start screen, tap **Settings** | **Personal**.

# Personal folder opens:





# **OWNER INFORMATION**

Creates contact info about the owner of the mobile computer and also some notes.



#### PHONE

Accesses phone settings. See **Phone Settings**.



## **BUTTONS**

Provides two tabs – **Program Buttons** and **Up/Down Control**.

Tabbed Page	Description
Program Buttons	Assigns a button to quick launch an application.
Up/Down Control	An up-down control is a pair of arrow buttons that users tap to increase or decrease a value such as a scroll position or a number displayed in a companion control (called a buddy window).
	Use this page to customize the delay before repeat and the repeat rate for up/down controls.

# 8.2.3. SYSTEM FOLDER

This section guides to **System Folder**.

Open Start screen, tap **Settings** | **System**.

**System** folder opens:





# **ABOUT**

Views OS information. It features three tabs – **Version**, **Device ID** and **Copyright**.

Tabbed Page	Description
Version	Displays OS version details, and shows brief descriptions of major hardware units.
Device ID	Sets a name and description for the mobile computer, making it easy for other devices to identify it. Change this information if you need to discriminate between different devices of the same model type.
Copyright	Displays legal information of the OS.



## **BACKLIGHT SETTING**

Sets screen and keypad timeout and brightness. Four tabs are featured – **Brightness**, **Battery Power**, **External Power**, and **Profile**.

Tabbed Page	Description	
Brightness	Selects whether to allow manual adjustment keypad backlights.	of the screen and
	Adjust the screen to the dimmest comfor save power. See also <u>Adjust Backlight</u> .	table brightness to
Battery Power Sets the screen backlight timeout on battery power and trigger screen/keypad light-up upon pressing a key.		
	Option	Default Settings
	Turn off LCD backlight if device is not used for:	Checked; 2 min
	Turn off keypad backlight if device is not used for:	Checked; 10 sec
	Turn on LCD backlight when a button is pressed or the screen is tapped	Checked
	Turn on keypad backlight when a button is pressed	Checked
External Power  Sets the screen backlight timeout on external power a to trigger screen/keypad light up upon pressing a key.		
	Option	Default Settings
	Turn off LCD backlight if device is not used for:	Checked; 2 min
	Turn off keypad backlight if device is not used for:	Unchecked
	Turn on LCD backlight when a button is pressed or the screen is tapped	Checked
	Turn on keypad backlight when a button is pressed	Checked
Profile	Sets backlight profiles or restores them back to	default.



# **BUTTON ASSIGNMENT**

Redefines key functions under keypad's normal and function mode. See <u>Button</u> <u>Assignment</u> for more details.



#### **CERTIFICATES**

Views or deletes the digital certificates used by some applications to access some secured networks. See also <u>Install Secure Certificates</u>.



# **COM PORT MAPPING**

Changes the function each COM port serves. COM1 to 4 and 6 to 9 are re-assignable. Default settings are as follows:

COM port	Default Settings
COM1	Scanner (Laser or 2D)
COM2	Bluetooth hardware port
COM3	EXTUART
COM4	RFID (for CP60R and CP60GR)
COM5	BT DUN (fixed option)
COM6~8	N/A
COM9	GPS hardware port

Warning: By default, COM1~5 and COM9 are assigned to inherent functions on the mobile computer. If the settings of any of these COM ports are changed to N/A, the original function will be disabled!

- **Default** button restores all COM port settings back to factory default.
- Upon system reboot, the mobile computer checks whether there is a registry entry for Bluetooth Serial Port Profile (SPP) or Dial-up Profile (DUN). These profiles (if existent) are assigned to fixed ports and cannot be re-assigned.
- ▶ Check if any COM ports are occupied by Bluetooth SPP before editing COM port function.
- After editing COM port settings, tap **OK** command on the softkey bar. A prompt will appear warning that the system needs to reboot in order to apply settings. Tap **OK** to reboot, or **Cancel** to discard changes.
- If two ports are assigned the same function, a pop up dialog appears when **OK** is tapped to warn that one of these ports must be changed.



#### **CONTRAST**

Provides a slidebar to set the contrast for the screen display.

Along with <a href="Backlight Setting">Backlight Setting</a>, make adjustments to the screen to achieve a most comfortable display mode.



#### **CUSTOMER FEEDBACK**

Submits feedback about Windows Embedded Handheld 6.5 to help Microsoft improve the software for this platform.



#### **ENCRYPTION**

Encrypts the files placed on the storage card so the encrypted files are only readable on that specific mobile computer.



#### **ERROR REPORTING**

Enables/disables the mobile computer to auto-collect and report errors to Microsoft to help them improve products.



### **EXTERNAL GPS**

Configures external GPS receiver in use by the mobile computer. Three tabs are featured – **Access**, **Programs** and **Hardware**.

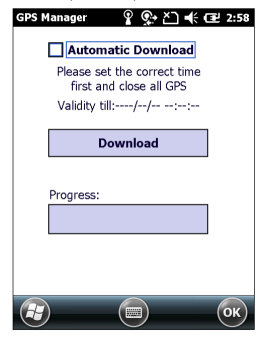
Tabbed Page	Description	
Access	Enables/disables the system's access to the external GPS device.	
Programs	Sets the software port for GPS software and location-aware applications to stream GPS data.	
Hardware	Sets the hardware COM port and Baud rate for the external GPS receiver.	

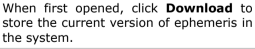


#### **GPS MANAGER**

Downloads or updates ephemeris data, which is valid for 14 days according to system date and time.

- ▶ The download page shows validity information and a progress bar to indicate download status.
- Correct time must be set before downloading the ephemeris to ensure data is accurate.
- If **Automatic Download** is selected, the system will check every 24 hours for validity of the ephemeris.







After a successful download, the validity of the current version of ephemeris will be displayed.



## **MANAGED PROGRAMS**

Views the applications remotely installed by your domain's system administrator.



# **MEMORY**

Delivers how the internal/external memories are used. See also Check Storage.



### **POWER INFORMATION**

Displays battery level and sets up power plans. Two tabs are featured – **Battery** and **Advanced**.

Tabbed Page	Description	
Battery	Delivers main battery type and remaining power of both main & backup batteries.	
Advanced	Sets the screen power off time when on batter power. See also Monitor Battery Level.  Option	ery power and external  Default Settings
	<u> </u>	
	(On battery power)  Turn off screen if device is not used for	Checked; 2 min
	(On external power) Turn off screen if device is not used for	Unchecked



#### READER CONFIGURATION

Allows users to set scanner preferences, data output format and destination, and symbologies settings.

A separate utility is provided for reading barcodes. See <u>Launch Reader Demo</u> for details.



## **REGIONAL SETTINGS**

Controls how to display numbers, currency, date, time, etc on the mobile computer. Featured tabs are – **Region**, **Number**, **Currency**, **Time** and **Date**.

Tabbed Page	Description
Region	Sets the region of your locale to display numbers, amount of money, time/date and other info.
Number	Sets how to display numbers.
Currency	Sets how to display currency symbols and amount of money.
Time	Sets how to display time.
Date	Sets how to display date.



#### **REMOVE PROGRAMS**

Views and removes the acquired (non-inherent) applications. See also <u>Uninstall</u> <u>Applications</u>.



### **SCREEN**

Delivers three tabs to set how content is to be displayed on the screen.

Tabbed Page	Description
General	Switches the mobile computer between portrait and landscape mode. Also calibrates the touchscreen.
ClearType	Smoothens the edge of screen fonts.
Text size	Adjusts text size.



## **SCREEN ROTATION**

Selects the modes to enable for screen orientation, and whether to suspend the mobile computer when it is facing down.

Tap each of the following labels to enable/disable the given screen rotation mode.

- Portrait mode
- Landscape mode
- Signature mode

Tap the following label to enable/disable suspension of the mobile computer when it is turned over and the screen is facing downwards.

Suspend when face down



## **SENSOR CALIBRATION**

Calibrates the G-sensor, E-compass and Gyroscope.

Tabbed Page	Description
G-Sensor	Shows a round ball which fixes at the center of a set of circles when the mobile computer is on a level surface, and dislocates when the mobile computer is tilted. The round ball changes from grey to blue once calibration is finished.
	▶ The mobile computer must be placed on a flat surface before calibration.
E-Compass	Performs calibration of the mobile computer in three directions. Rotate the mobile computer around the three axises as prompted to complete calibration.
Gyroscope	Shows a round ball inside a series of circles which expand from inside out during calibration. The round ball changes from grey to blue once calibration is finished.
	▶ The mobile computer must be placed on a flat surface before calibration.



# **STORAGE INFORMATION**

Provides storage status of the internal storage (which is divided into System files and User data) and external storage on the mobile computer.

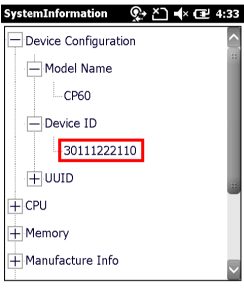
Label	Description
System	Shows total size and available size of storage under the System directory.
USER_DATA	Shows total size and available size of storage under the USER_DATA directory.
Storage Card	Shows total size and available size of storage under the Storage Card directory.



### SYSTEM INFORMATION

Displays some of the mobile computer's info such as manufacturer, firmware version, MAC address, memory capacity and so on. Tap each node to expand the tree structure list and view data about the given items.

This page also displays the mobile computer's **Device Config**, a sequence of digits that deliver information about the hardware integrated on the mobile computer. Coding rule is tabulated as below:





Digit Pair	Hardware	Code
1 <sup>st</sup>	Barcode Reader	0: None 1: Laser - Class 1 2: Laser - Class 2 3: 2D 4: Long range laser
2 <sup>nd</sup>	RFID Reader	0: None 1: RFID
3 <sup>rd</sup>	Bluetooth	0: None 1: Bluetooth
4 <sup>th</sup>	Wi-Fi	0: None 1:Wi-Fi
5 <sup>th</sup>	Camera	0: None 1: Camera
6 <sup>th</sup>	Keypad	0: None 1: 29 Keys 2: QWERTY
7 <sup>th</sup>	LCD	0: None 1: (Reserved) 2: VGA
8 <sup>th</sup>	WWAN	0: None 1: WWAN module 2: WWAN module
9 <sup>th</sup>	GPS	0: None 1: GPS
10 <sup>th</sup>	Touch panel	0: None 1: 3.5" Touch panel
11 <sup>th</sup>	Others	0: None (ExtUART) 1: IrDA 2: CIR 3: FIR



#### **TASK MANAGER**

Monitors the memory and CPU resources consumed by each running application and cached process. It also closes applications and switches the screen between opened applications. See also <u>Task Manager</u>.

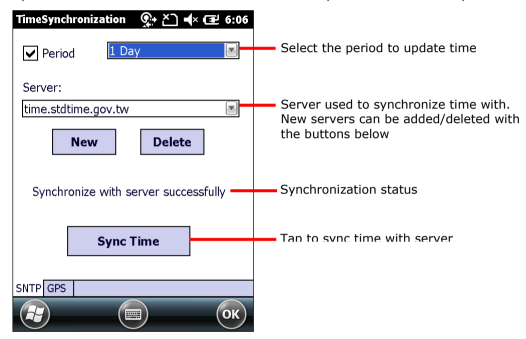


### TIME SYNCHRONIZATION

Provides two tabs, **SNTP** and **GPS**.

#### SNTP tabbed page

Synchronizes the mobile computer's time with an NTP server, either automatically or manually. Users can also select the time period for auto-synchronization. Synchronized time will be written to RTC and system time will be updated.

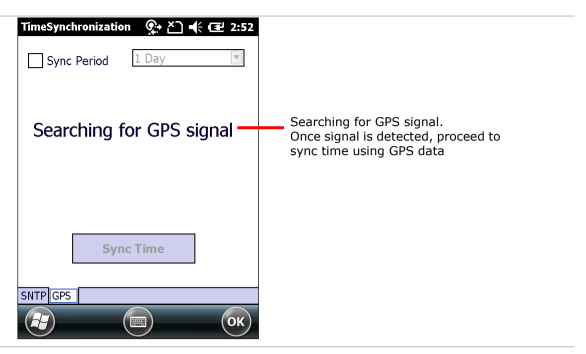


Check Internet connection status if the following synchronization status shows: "Cannot get time information through SNTP".

Note: For auto-synchronization to function properly, Time Synchronization application should be shut down. Close the application when you are finished adjusting the settings.

### **GPS** tabbed page

Gets time information through GPS data packet.





#### **USB CONNECTION**

Sets the type of USB connection without re-plugging the USB cable.

- ActiveSync Advanced Network Mode: Sets up ActiveSync connection with PC through RNDIS protocol. This is the default setting.
- ActiveSync Serial Mode: Sets up ActiveSync connection with PC through serial protocol.
- Mass Storage SD Card: Presents the mobile computer with an SD card installed as a storage device. If no SD card is installed, the directory on the PC will be blank.

Note: Selection of ActiveSync Advanced Network Mode or ActiveSync Serial Mode will be synchronized with settings under **Settings** | **System** | **USB to PC**.



### **USB TO PC**

Enables/disables RNDIS (Remote Network Driver Interface Specification). Open **USB to PC** and deselect **Enable advanced network functionality** to disable RNDIS and enable PPP.

Note deselecting **Enable advanced network functionality** will disable <u>USB</u> <u>Internet Sharing</u>.



#### **VERSION VIEWER**

Lists version information of the applications and drivers installed on the mobile computer.



# SCU

Summit Client Utility (SCU) allows changing Wi-Fi settings on the mobile computer, including radio type, access point, encryption and more. Settings are displayed among three tabs:

Tabbed Page	Description
Status	Displays AP information, device IP, connection status and signal strength.
Configuration	Disables/Enables radio and switches the active profile. Also opens profile settings and global settings.
Diagnostics	Performs diagnostic tests to check connection, and shows information about SCU version.

# **SPECIFICATIONS**

## PLATFORM, PROCESSOR & MEMORY

### **Operating System & CPU**

OS Version Microsoft Windows Embedded Handheld 6.5

CPU TI DM3730 1GHz Processor

Memory

RAM 512MB DDR SDRAM Flash 4GB Flash ROM

Expansion Slot One MicroSDHC card slot, supports up to 32GB

# **COMMUNICATIONS & DATA CAPTURE**

#### Communications

USB Host/Client USB 1.1 / USB 2.0

WPAN Built-in module for Bluetooth version 2.1 + EDR Class II connectivity

WLAN Built-in module for 802.11 a/b/g/n networking

WWAN Ordering Option - built-in module for GSM/HSPA+ (Data only)

GPS Built in GPS module

Data & Image Capture

Digital Camera 5 mega-pixel with auto focus and photoflash

Barcode Reader Ordering options include Laser (Symbol SE955)

Long Range Laser (Symbol SE965HP)

2D (Symbol SE4500DL)

HF RFID Reader Ordering options include

(available on CP60R/ CP60GR Mobile Computer) HF RFID Reader, which supports ISO14443A and B, 15693, Felica and Secure Access

Module (SAM)

# **ELECTRICAL CHARACTERISTICS**

#### **Batteries**

Main Battery Pack Standard: 3.7V, 3600 mAh

High Capacity: 3.7V, 4400 mAh Rechargeable Li-ion battery

Charging time: approximately 4 hours for Standard battery and 6

hours for Extended battery

Backup Battery 3.6V, 15 mAh

Rechargeable Ni-MH battery Data retention for 30 minutes Charging time: 5 hours

#### **Power Adapter**

Power Supply Cord for Input AC 100~240V, 50/60 Hz

Snap-on Cable Output DC 5 V, 4A

Power Supply Cord for Input AC 100~240V, 50/60 Hz

Charging & Comm. Cradle Output DC 12V, 3.3A

### **Operating Time**

Standard Battery (1 scan per 20 seconds; 50% backlight, 25°C)

Wi-Fi mode Approximately 16 hours
Laser 3G mode Approximately 9.5 hours

3G+GPS Approximately 6 hours

HP Laser Wi-Fi mode Approximately 15 hours

3G mode Approximately 8 hours

2D Wi-Fi mode Approximately 15 hours

3G mode Approximately 11 hours

High Capacity Battery (1 scan per 20 seconds; 50% backlight, 25°C)

Wi-Fi mode Approximately 18.5 hours
Laser 3G mode Approximately 10.5 hours

3G+GPS Approximately 8 hours

Wi-Fi mode Approximately 17 hours

3G mode Approximately 10 hours

Approximately 18 hours

2D 3G mode Approximately 10 hours

Wi-Fi mode

# PHYSICAL CHARACTERISTICS

Color Tap Screen Display	
Display	3.5" Transflective TFT-LCD, 65K colors, sunlight readable
Resolution	VGA 480 (W) x 640 (H)
Keypad	
Layout	Numeric or QWERTY keypad
Backlight	White LED backlight for display and keypad
Notifications	
Status LED	Three LEDs for showing scanning good read, radio connection status and battery charging status
Audio	<ul><li>Integrated with speaker</li><li>Bluetooth headset supported</li></ul>
Sensors	
Built-in Sensors	G-sensor, E-compass, Gyroscope, Light Sensor, Proximity Sensor
Enclosures	
Materials	Plastic & metal
Dimensions	182 mm (L) $\times$ 83 mm (W) $\times$ 44 mm (H) with standard battery 182 mm (L) $\times$ 83 mm (W) $\times$ 47 mm (H) with high capacity battery
Weight	516g (with standard battery) / 535g (with high capacity battery)

# **ENVIRONMENTAL CHARACTERISTICS**

Temperature	
Operating <sup>Note</sup>	-20°C to 50°C / -4°F to 122°F
Storage	-30°C to 70°C / -22°F to 158°F (without battery)
Charging	0°C to 35 °C / 32°F to 95°F (with battery)
Humidity	
Operating	10% to 90%, non-condensing
Storage	5% to 95%, non-condensing
Resistance	
Impact Resistance	Multiple 2.4 m (7.9 ft.) drops to concrete on all six sides
Tumble Test	1,000 tumbles (2,000 drops) at 1 m (3.3 ft.) per applicable IEC 60068-2-31 repeated free fall specs
Splash/Dust Resistance	IP65/67 per applicable IEC 60529 sealing specs
Electrostatic Discharge	± 15 kV air discharge, ± 8 kV contact discharge

Note: CipherLab will not be held responsible for the mobile computer's malfunction incurred by the operation outside operating temperature range.

# PROGRAMMING SUPPORT

### **Development Environment & Tools**

Integrated Development Environment Visual Studio 2008

Visual Studio 2005

Software Development Kit Microsoft SDK

System API (DLL) for system configuration Reader API (DLL) for reader configuration

#### **Software & Utilities**

CipherLab software package Reader Configuration

- Button Assignment
- Signature Capture
- Push to Talk
- GPS Viewer
- SPB SmartShell (optional)
- AppLock
- MIRROR Browser for web application
- Terminal Emulation

Third-party software SOTI MobiControl for remote device control (downloadable

from website)

Naurtech CETerm – Terminal emulator (3270, 5250, VT) and industrial web browser

CVCDEV V-II---

SYSDEV Kalipso

# **ACCESSORIES**

# **Accessory Options**

- ▶ Snap-on Charging and Communication Cable (USB or RS-232)
- ▶ Charging & Communication Cradle
- Pistol Grip
- ▶ Belt Holster for CP60 with Pistol Grip
- ▶ Belt Holster with Shoulder Strap for CP60 without Pistol Grip
- ▶ 4-slot Battery Charger
- ▶ Snap-On Car Charging Kit
- ▶ 4-slot Terminal Cradle
- Vehicle Mount Cradle

# SCAN ENGINE SETTINGS

# Appendix I

The CipherLab developed utility **Reader Configuration** configures the following reader types:

- 1D Laser (SE955)
- 1D Long Range Laser (SE965HP)
- 2D Imager (SE4500DL)
- HF RFID Reader

For mobile computers with an HF RFID reader integrated, the reader combination allowed is either 1D plus RFID or 2D plus RFID. All readers are triggered by the scan key, meaning that when you press the physical scan key, the mobile computer reads a printed barcode or an RFID tag in position, depending on which reader is enabled at that time.

#### Note:

- (1) 1D and 2D scan engines don't coexist on the mobile computer because they are both barcode readers and the mobile computer allows one barcode reader only.
- (2) Run only one reader-controlling utility or application at a time. For example, while running Reader Configuration, avoid running MIRROR Browser, Terminal Emulation, or any other application that uses ReaderDLL.

## IN THIS CHAPTER

Symbologies Supported	260
RFID Tags Supported	262

# **SYMBOLOGIES SUPPORTED**

Depending on the scan engine integrated on the mobile computer, supported symbologies will differ as listed below. For details on configuring associated settings, refer to Appendix II and III.

		Laser	2D
Codabar		✓	✓
Code 11		✓	✓
Code 39	Code 39	✓	✓
	Trioptic Code 39	✓	✓
	Italian Pharmacode (Code 32)	✓	✓
Code 93		✓	✓
Code 128	Code 128	✓	✓
	GS1-128 (EAN-128)	✓	✓
	ISBT 128	✓	✓
Code 2 of 5	Chinese 25	✓	✓
	Industrial 25 (Discrete 25)	✓	✓
	Interleaved 25	✓	✓
	Convert Interleaved 25 to EAN-13	✓	✓
	Matrix 25	×	✓
Composite Code	Composite CC-A/B	×	✓
	Composite CC-C	×	✓
	Compostie TLC 39	×	✓
GS1 DataBar (RSS)	GS1 DataBar-14 (RSS-14)	✓	✓
	GS1 DataBar Limited (RSS Limited)	✓	✓
	GS1 DataBar Expanded (RSS Expanded)	✓	✓
	Convert to UPC/EAN	✓	✓
Inverse	Inverse 1D barcodes	×	✓
Korean 3 of 5		×	✓
MSI		✓	✓
Postal Codes	Australian Postal	×	✓
	Japan Postal	×	✓
	Netherlands KIX Code	×	✓
	US Postnet	×	✓

	US Planet	×	✓
	UK Postal	*	✓
EAN/UPC	EAN-8	✓	✓
	EAN-8 Extend	✓	✓
	EAN-13	✓	✓
	Bookland EAN (ISBN)	✓	✓
	UCC Coupon Extended Code	✓	✓
	ISSN EAN	*	✓
	UPC-A	✓	✓
	UPC-E	✓	✓
	Convert UPC-E to UPC-A	✓	✓
	UPC-E1	✓	✓
	Convert UPC-E1 to UPC-A	✓	<b>✓</b>
2D Symbologies	Aztec	*	✓
	Data Matrix	*	✓
	Maxicode	*	✓
	MicroPDF417	*	✓
	MicroQR	×	✓
	PDF417	×	✓
	QR Code	×	✓

# RFID TAGS SUPPORTED

The RFID reader supports both reading and writing RFID data. Supported labels include ISO 15693, ISO 14443A, ISO 14443B and ISO 18000-3.

Supported RFID tags include:

		UID Only	Read Page	Write Page
ISO 14443A	Mifare Standard 1K S50	✓	✓	✓
	Mifare Standard 4K S70	✓	✓	✓
	Jcop 41 (Mifare 1K & 4K compatible)	✓	<b>✓</b>	✓
	Mifare Ultralight (UL/ULC)	✓	✓	✓
	Mifare ProX	✓	✓	✓
	Mifare DESFire	✓		
	Mifare Plus	✓		
	Mifare S20 Mini	✓	✓	✓
	SLE 66CLX320P	✓		
	SLE 55R04/08	✓		
	Smart MX	✓		
	Jewel	✓	✓	✓
	Topaz	✓	✓	✓
	Dual interface – ISO 14443A compliant	✓		
ISO 14443B	SLE 6666CL160S	✓		
	SR176	✓	✓	✓
	SRIX 4K	✓	✓	✓
	SLIX 4K	✓	✓	✓
	Dual interface – ISO 14443B compliant	✓		
ISO 15693	EM 4135	✓	✓	✓
	ICode SLI	✓	✓	✓
	LRI12	✓	✓	✓
	LRI64	✓	✓	✓
	LRI128	✓	✓	✓
	LRI2K	✓	✓	✓
	SRF55VxxP	✓	✓	✓
	SRF55VxxS	✓		
	Tag-it HF-I Std	✓	✓	✓
	TempSense	✓		

	ICode1 with EAS & AFI	✓	✓	✓
	ICode	✓	✓	✓
FeliCa	Sony FeliCa	✓		

Note: For more information, refer to the specifications of the RFID tags to read.

# **Appendix II**

# **LASER (SE955 & SE965HP)**

The tables below list the symbology settings for 1D laser scan engine (SE955) and 1D long range laser scan engine (SE965HP).

# **SYMBOLOGY SETTINGS**

		<b></b>			
Symbology	Description	Default			
	CODABAR				
CodaBar					
Codabar	Checkbox to enable Codabar decoding.	Enable			
Length option	Sets the length of the Codabar symbols to decode.  One Fixed length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 2)="" any="" length<="" td=""><td>Max / Min Length (4-55)</td></length>	Max / Min Length (4-55)			
CLSI	When applied, the CLSI editing strips the start/stop characters and inserts a space after the first, fifth, and tenth characters of a 14-character Codabar barcode.  The 14-character barcode length does not include start/stop characters.	Disable			
NOTIS	Sets whether to include start/stop characters in the transmitted data.  NOTIS Editing is to strip the start/stop characters, i.e. to disable "Transmit Start/Stop Characters".	Disable			
CODE 11					
Code 11					
Code 11	Checkbox to enable Code 11 decoding.	Enable			
Check Digit Option	Sets whether to verify check digits according to the selected option. If the check digits are incorrect, the barcode will not be accepted.  Disable One Check Digit Two Check Digits	Disable			
Transmit Check Digit	Selects whether to include check digits in the transmitted data.  • Check Digit Option" must be enabled.	Disable			
Length option  CODE 39	Sets the length of the Code 11 symbols to decode.  One Fixed length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 2)="" any="" length<="" td=""><td>Max / Min Length (4-55)</td></length>	Max / Min Length (4-55)			

Code 39		
Code 39	Checkbox to enable Code 39 decoding.	Enable
Trioptic Code 39	<ul> <li>Selects whether to decode Trioptic Code 39.</li> <li>Trioptic Code 39 is a variant of Code 39 used in the marking of computer tape cartridges. It always contains six characters.</li> </ul>	Disable
Convert to Code 32	Selects whether to convert decoded data to Italian Pharmacode.	Disable
Code 32 Prefix	Prefix character "A" to Code 32 barcodes.  The Convert to Code 32" must be enabled for this to function properly.	Disable
Verify Check Digit	Selects whether to verify the Modulo 43 check digit. If the check digit is incorrect, the barcode will not be accepted.	Disable
Transmit Check Digit	Decide whether to include the check digit in the data to transmit.  • "Verify Check Digit" must be enabled.	Disable
Support Full ASCII	Selects whether to enable Code 39 Full ASCII decoding. Characters are paired to encode the full ASCII character set.	Disable
Length option	<ul> <li>Sets the length of the Code 39 symbols to decode.</li> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> <li>Any Length</li> </length></li></ul>	Max / Min Length (4-55)
CODE 93		<b>-</b>
Code 93	T	
Enable Code 93	Checkbox to enable Code 93 decoding.	Enable
Length option	<ul> <li>Sets the length of the Code 93 symbols to decode.</li> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> <li>Any Length</li> </length></li></ul>	Max / Min Length (4-55)
CODE 128		
Code 128		
Enable Code 128	Checkbox to enable Code 128 decoding.	Enable
ISBT 128		
Enable ISBT 128	Checkbox to enable ISBT 128 decoding.	Enable
GS1-128		
Enable GS1-128	Checkbox to enable GS1-128 decoding.	Enable
CODE 2 OF 5		
Chinese 25		
Enable Chinese 25	Checkbox to enable Chinese 25 decoding.	Enable
Discrete 25		
Discrete 25	Checkbox to enable Discrete 2 of 5 decoding.	Enable
Enable Chinese 25  Discrete 25	-	

Sets the length of the Discrete 2 of 5 symbols to decode.   One Fixed length (Length 1)   Two Fixed lengths (Length 1)   Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length option   Sets the length of the Interleaved 2 of 5 symbols to decode.   Convert of Disable   Max / Min Length (Length 1)   Max / Min Length (Length 1)   Max / Min Length (Length 1)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length (range: 0-55; Length 1 < Length 2)   Max / Min Length 2		Т	
Interleaved 25 Checkbox to enable Interleaved 2 of 5 decoding.  Length option  Sets the length of the Interleaved 2 of 5 symbols to decode.  Nax / Min Length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 0="" 14-character="" 2="" 2)="" 5="" a="" accepted.="" algorithms="" and="" any="" are="" barcode="" be="" below.="" check="" checkbox="" convert="" databar="" databar-14="" decide="" decoding.="" desired,="" digit="" digit.="" disable="" ean-13="" enable="" enable<="" expanded="" following="" gs1="" have="" if="" incorrect,="" interleaved="" into="" is="" leading="" length="" limited="" met:="" must="" not="" of="" one="" opcc="" requirements="" select="" td="" the="" to="" uss="" valid="" verify="" whether="" will=""><td>Length option</td><td><ul> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> </length></li></ul></td><td>Length</td></length>	Length option	<ul> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> </length></li></ul>	Length
Length option  Sets the length of the Interleaved 2 of 5 symbols to decode.  Done Fixed length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 0="" 14-character="" 2="" 2)="" 5="" a="" accepted.="" algorithms="" and="" any="" are="" barcode="" be="" being="" below.="" check="" checkbox="" convert="" data="" databar="" databar-14="" decide="" decoding.="" desired,="" digit="" digit.="" disable="" ean-13="" enable="" enable<="" expanded="" following="" gs1="" have="" if="" in="" include="" incorrect,="" interleaved="" into="" is="" leading="" length="" limited="" met:="" must="" not="" of="" one="" requirements="" select="" td="" the="" to="" transmitted.="" uss="" valid="" verify="" whether="" will=""><td>Interleaved 25</td><td></td><td></td></length>	Interleaved 25		
P One Fixed length (Length 1) P Two Fixed lengths (Length 1>Length 2) P Max / Min Length (range: 0-55; Length 1 <length 0="" 14-character="" 2="" 2)="" 5="" a="" accepted.="" algorithms="" and="" any="" are="" barcode="" be="" below.="" check="" checkbox="" convert="" cost="" databar="" databar-14="" databar<="" decide="" decoding.="" desired,="" digit="" digit.="" disable="" ean-13="" enable="" expanded="" following="" gs1="" have="" if="" incorrect,="" interleaved="" into="" is="" leading="" length="" limited="" met:="" must="" not="" of="" one="" opcc="" p="" requirements="" select="" td="" the="" to="" uss="" valid="" verify="" whether="" will=""><td>Interleaved 25</td><td>Checkbox to enable Interleaved 2 of 5 decoding.</td><td>Enable</td></length>	Interleaved 25	Checkbox to enable Interleaved 2 of 5 decoding.	Enable
one of the algorithms below. If the check digit is incorrect, the barcode will not be accepted.  Disable USS Check Digit OPCC Check Digit  Transmit Check Digit  Convert To EAN-13  Convert a 14-character Interleaved 2 of 5 barcode into EAN-13 if the following requirements are met: The barcode must have a leading 0 and a valid EAN-13 check digit.  GS1 DATABAR  GS1 DATABAR  GS1 DataBar-14  Enable GS1 DataBar-14  Checkbox to enable GS1 DataBar-14 decoding.  Enable  GS1 DataBar Limited  Checkbox to enable GS1 DataBar Limited decoding.  Enable  GS1 DataBar Expanded  Checkbox to enable GS1 DataBar Expanded decoding.  Enable  Enable GS1 DataBar  Checkbox to enable GS1 DataBar Expanded decoding.  Enable	Length option	<ul> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> </length></li></ul>	Length
transmitted.  Convert To EAN-13  Convert a 14-character Interleaved 2 of 5 barcode into EAN-13 if the following requirements are met: The barcode must have a leading 0 and a valid EAN-13 check digit.  GS1 DATABAR  GS1 DataBar-14  Enable GS1 DataBar-14   Checkbox to enable GS1 DataBar-14 decoding.   Enable GS1 DataBar Limited    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Limited decoding.   Enable GS1 DataBar Expanded    GS1 DataBar Expanded   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded	Verify Check Digit	<ul> <li>one of the algorithms below. If the check digit is incorrect, the barcode will not be accepted.</li> <li>Disable</li> <li>USS Check Digit</li> </ul>	Disable
EAN-13 if the following requirements are met: The barcode must have a leading 0 and a valid EAN-13 check digit.  GS1 DATABAR  GS1 DataBar-14  Enable GS1 DataBar-14   Checkbox to enable GS1 DataBar-14 decoding.   Enable GS1 DataBar Limited    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Limited decoding.   Enable GS1 DataBar Expanded    GS1 DataBar Expanded   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded decoding Enable Expanded decoding Enable Expanded DataBar E	Transmit Check Digit		Disable
GS1 DataBar-14   Checkbox to enable GS1 DataBar-14 decoding.   Enable GS1 DataBar Limited    Enable GS1 DataBar Limited   Checkbox to enable GS1 DataBar Limited decoding.   Enable CS1 DataBar Limited    GS1 DataBar Expanded   Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar Expanded   Checkbox to enable GS1 DataBar Expanded decoding.   Enable Checkbox to enable GS1 DataBar Expanded decoding.    Enable GS1 DataBar Expanded   Enable Checkbox to enable GS1 DataBar Expanded decoding.   En	Convert To EAN-13	EAN-13 if the following requirements are met: The barcode must have a leading 0 and a valid EAN-13 check	Disable
Enable GS1 DataBar-14   Checkbox to enable GS1 DataBar-14 decoding.   Enable GS1 DataBar Limited    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Limited decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar   Checkbox to enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding.   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding   Enable GS1 DataBar Expanded    Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded decoding   Enable GS1 DataBar Expanded   Enable GS1 DataBar Expanded	GS1 DATABAR		
GS1 DataBar Limited  Enable GS1 DataBar Checkbox to enable GS1 DataBar Limited decoding.  GS1 DataBar Expanded  Enable GS1 DataBar Expanded  Checkbox to enable GS1 DataBar Expanded decoding.  Enable GS1 DataBar Expanded  Checkbox to enable GS1 DataBar Expanded decoding.	GS1 DataBar-14		
Enable GS1 DataBar Limited  Checkbox to enable GS1 DataBar Limited decoding.  Enable  GS1 DataBar Expanded  Enable GS1 DataBar Expanded  Checkbox to enable GS1 DataBar Expanded decoding.  Enable	Enable GS1 DataBar-14	Checkbox to enable GS1 DataBar-14 decoding.	Enable
Limited  GS1 DataBar Expanded  Enable GS1 DataBar Checkbox to enable GS1 DataBar Expanded decoding.  Expanded  Enable Checkbox to enable GS1 DataBar Expanded decoding.	<b>GS1 DataBar Limited</b>		
Enable GS1 DataBar Expanded decoding. Enable Expanded		Checkbox to enable GS1 DataBar Limited decoding.	Enable
Expanded	GS1 DataBar Expande	ed	
Convert to UPC/EAN		Checkbox to enable GS1 DataBar Expanded decoding.	Enable
	Convert to UPC/EAN		

Convert to UPC/EAN	This only applies to GS1 DataBar-14 and GS1 DataBar Limited barcodes not decoded as part of a Composite barcode.	Disable
	Convert to EAN-13	
	Strips the leading "010" from barcodes.	
	▶ The barcode must be composed of a leading "01" as the application identifier (AI) and a first digit of zero.	
	Convert to UPC-A	
	Strips the leading "0100" from barcodes.	
	The barcode must be composed of a leading "01" as the application identifier (AI) and two or more zeros (but not six zeros).	
MSI		
MSI		
MSI	Checkbox to enable MSI decoding.	Enable
Length option	Sets the length of the MSI symbols to decode.  One Fixed length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 2)="" any="" length<="" td=""><td>Max / Min Length (4-55)</td></length>	Max / Min Length (4-55)
Check Digit Option	One check digit is mandatory for decoding MSI barcodes. Select whether a second check digit should be verified. If the check digits are incorrect, the barcode will not be accepted.  • One Check Digit • Two Check Digits	One Check Digit
Transmit Check Digit	Decide whether to include the check digit in the data being transmitted.	Disable
Algorithm	When two check digits are set for verification, two choices are available for the pair of check digits.  Modulo10 / Modulo11  Double Modulo 10	Double Modulo 10
UPC/EAN		
EAN-8		
EAN-8	Checkbox to enable EAN-8 decoding.	Enable
EAN-8 Extend	Checkbox to enable converting EAN-8 to EAN-13 format.	Disable
EAN-13		
EAN-13	Checkbox to enable EAN-13 decoding.	Enable
Bookland EAN	Checkbox to enable ISBN decoding. If enabled, select Bookland ISBN Format in the drop-down box below.	Enable
Bookland ISBN Format	Select to decode Bookland data starting with 978 as 10-digit format along with the Bookland check digit, or decode Bookland data starting with 978/979 as EAN-13 format.	
Transmit Check Digit	Decide whether to include the EAN-13 check digit (the last character in the barcode) in the data being transmitted.	Enable

UPC-A				
UPC-A	PC-A Checkbox to enable UPC-A decoding.			
Preamble	Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above  Transmit System Character: transmits system number only  Transmit Sys. Character and Country Code: transmits system number and country code	Transmit System Character		
Transmit Check Digit	Decide whether to include the UPC-A check digit (the last character in the barcode) in the data being transmitted.	Enable		
UPC-E				
UPC-E	Checkbox to enable UPC-E decoding.	Enable		
Preamble	Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above Transmit System Character: transmits system number only Transmit Sys. Character and Country Code: transmits system number and country code	Transmit System Character		
Convert to UPC-A	The UPC-E barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.	Disable		
Transmit Check Digit	Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.	Enable		
UPC-E1				
JPC-E1 Checkbox to enable UPC-E1 decoding.		Disable		
Preamble	Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above  Transmit System Character: transmits system number only  Transmit Sys. Character and Country Code: transmits system number and country code	Transmit System Character		
Convert to UPC-A	The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.	Disable		
Transmit Check Digit	Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.	Enable		
General Preference				
Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  UPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.		Disable		

EAN Addon Option		whether to decode EAN-8, EAN-13 with addons g Addon 2 and 5).	Ignore Addon
	Ignor		
	▶ Deco	de only with addons	
	Auto-		
EAN Addon Redundancy	times of s	uto-discriminate" is applied, decide the number of upplementary decoding the same barcode to count read. Configurable between 2 and 30.	10
UPC Addon Option		hether to decode UPC-E0, UPC-E1, UPC-A with ncluding Addon 2 and 5).	Ignore Addon
	Ignor	e Addon	
	▶ Deco	de only with addons	
	Auto-	discriminate	
UPC Addon Redundancy	When "Au times of s as a valid	10	
UPC Security Level	Sets the considering 128, Cod more sec	Level 0	
	Level Description		
	0	With this default, the scan engine is aggressive enough to decode most "in-spec" barcodes.	
	1	Select this level if misdecodes have occurred. It fixes most misdecodes.	
	2	Select this level if Level 1 should fail to eliminate misdecodes.	
	3	Select this level if Security Level 2 should fail to prevent misdecodes. However, as this level actually impairs the decoding ability of scan engine, it'd be better to improve the barcode's print quality if this level should be needed.	

# MISCELLANEOUS

Laser Engine	Description	Default
Miscellaneous Option	s	
Transmit AIM Code ID	Decide whether to include AIM Code ID in the data.  Each AIM Code ID contains a three-character string "]cm":    ] = Flag Character (ASCII 93)    c = Code Character (see below)    m = Modifier Character (see below)	Disable

# AIM CODE ID - CODE CHARACTERS

Code Character	Code Type
Α	Code 39, Code 39 Full ASCII, Code 32

С	Code 128, Coupon (Code 128 portion)	
d	Data Matrix	
Е	UPC/EAN, Coupon (UPC portion)	
е	GS1 DataBar (RSS)	
F	Codabar	
G	Code 93	
Н	Code 11	
I	Interleaved 25	
L	PDF417, Macro PDF417, Micro PDF417	
М	MSI	
Q	QR Code, MicroQR	
S	Industrial 25 (Discrete 25), IATA 2 of 5	
U	Maxicode	
X	Code 39 Trioptic, Bookland EAN, Matrix 25, US Postnet, US Planet, UK Postal, Japan Postal, Australian Postal, Dutch Postal	
Z	Aztec	

# AIM CODE ID - MODIFIER CHARACTERS

Code Type	Option Value	Option
Code 39	0	No check character or Full ASCII processing.
	1	Check digit has been verified.
	3	Check digit has been verified and stripped.
	4	Full ASCII conversion has been performed.
	5	Result of option values 4 and 1.
	7	Result of option values 4 and 3.
Code 128	0	Standard data packet. No Function Code 1 "FNC1" in the first character position.
	1	Function Code 1"FNC1" in the first character position.
	2	Function Code 1"FNC1" in the second character position.
Interleaved 25	0	No check digit processing.
	1	Check digit has been verified.
	3	Check digit has been verified and stripped.
Codabar	0	No check digit processing.
Code 93	0	Always transmit 0.
MSI	0	Modulo 10 check digit verified and transmitted.
	1	Modulo 10 check digit verified but not transmitted.
Industrial 25 (Discrete 25)	0	Always transmit 0.

		S Limited will be transmitted with an Application Identifier "01". an RSS-14 barcode, 10012345678902, is transmitted 345678902.
GS1 DataBar (RSS)	0	Always transmit 0.
	3	Check digit has been verified but not transmitted.
	1	Two check digits (has been verified.)
Code 11	0	Single check digit (has been verified.)
Trioptic Code 39	0	Always transmit 0.
Bookland EAN	0	Always transmit 0.
		ddon 2 barcode, 012345678905-10, is transmitted to the host er string, 1E3001234567890510.
	4	EAN-8 data packet.
	3	Standard data packet with two-digit or five-digit addons.
UPC/EAN	0	Standard data packet in full EAN country code format, which is 13 digits for UPC-A and UPC-E (not including addons).

Note: In EAN-128 emulation mode, RSS is transmitted using Code 128 rules (= "] C1").

EAN.UCC	Native mode tra	Native mode transmission		
Composites (RSS, EAN-128, 2D	0	Standard data packet		
portion of UPC composite)	1	Data packet containing the data following an encoded symbol separator character.		
	2	Data packet containing the data following an escape mechanism character. The data packet does not support the ECI protocol.		
	3	Data packet containing the data following an escape mechanism character. The data packet supports the ECI protocol.		
	EAN-128 emula	tion		
	1	Data packet is a EAN-128 barcode (= data is preceded with "] JC1").		

Note: UPC portion of composite is transmitted using UPC rules.

PDF417, Micro PDF417	0	Scan engine is set to conform to protocol defined in 1994 PDF417 symbology specifications.  When this option is transmitted, the receiver cannot reliably determine whether ECIs have been invoked or whether data byte 92 <sub>DEC</sub> has been doubled in transmission.
	1	Scan engine is set to follow the ECI protocol (Extended Channel Interpretation). All data characters $92_{\text{DEC}}$ are doubled.

	2	Scan engine is set for Basic Channel operation (no escape character transmission protocol). Data characters $92_{\text{DEC}}$ are not doubled.
		When decoders are set to this mode, unbuffered Macro symbols and symbols requiring the decoder to convey ECI escape sequences cannot be transmitted.
	3	The barcode contains a EAN-128 symbol, and the first codeword is 903-907, 912, 914, 915.
	4	The barcode contains a EAN-128 symbol, and the first codeword is in the range 908-909.
	5	The barcode contains a EAN-128 symbol, and the first codeword is in the range 910-911.
	A PDF417 b transmitted as	arcode, ABCD, with no transmission protocol enabled, is s $] {\tt L2ABCD}.$
Data Matrix	0	ECC 000-140, not supported.
	1	ECC 200.
	2	ECC 200, FNC1 in first or fifth position.
	3	ECC 200, FNC1 in second or sixth position.
	4	ECC 200, ECI protocol implemented.
	5	ECC 200, FNC1 in first or fifth position, ECI protocol implemented.
	6	ECC 200, FNC1 in second or sixth position, ECI protocol implemented.
Maxicode	0	Mode 4 or 5
	1	Mode 2 or 3
	2	Mode 4 or 5, ECI protocol implemented.
	3	Mode 2 or 3, ECI protocol implemented in secondary message.
QR Code	0	Model 1
	1	Model 2 / MicroQR ECI protocol not implemented.
	2	Model 2, ECI protocol implemented.
	3	Model 2, ECI protocol not implemented, ${\tt FNC1}$ implied in first position.
	4	Model 2, ECI protocol implemented, FNC1 implied in first position.
	5	Model 2, ECI protocol not implemented, FNC1 implied in second position.
	6	Model 2, ECI protocol implemented, FNC1 implied in second position
Aztec	0	Aztec symbol.
	С	Aztec Rune symbol.

Note: For JPEG files, these BPP settings are ignored for it always uses 8 bits per pixel!

# **Appendix III**

# 2D IMAGER (SE4500DL)

The tables below list the symbology settings for 2D imager (SE4500DL).

# SYMBOLOGY SETTINGS

# 1D SYMBOLOGIES

Symbology	Description	Default
CODABAR		
CodaBar		
Codabar	Checkbox to enable Codabar decoding.	Enable
Length option	<ul> <li>Sets the length of the Codabar symbols to decode.</li> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> <li>Any Length</li> </length></li></ul>	Max / Min Length (4-55)
CLSI	<ul> <li>When applied, the CLSI editing strips the start/stop characters and inserts a space after the first, fifth, and tenth characters of a 14-character Codabar barcode.</li> <li>The 14-character barcode length does not include start/stop characters.</li> </ul>	Disable
NOTIS	Sets whether to include start/stop characters in the transmitted data.  NOTIS Editing is to strip the start/stop characters, i.e. to disable "Transmit Start/Stop Characters".	Disable
CODE 11		
Code 11		
Code 11	Checkbox to enable Code 11 decoding.	Enable
Check Digit Option	Sets whether to verify check digits according to the selected option. If the check digits are incorrect, the barcode will not be accepted.  Disable One Check Digit Two Check Digits	Disable
Transmit Check Digit	Selects whether to include check digits in the transmitted data.  • Check Digit Option" must be enabled.	Disable
Length option	Sets the length of the Code 11 symbols to decode.  One Fixed length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 2)="" any="" length<="" td=""><td>Max / Min Length (4-55)</td></length>	Max / Min Length (4-55)

CODE 39						
Code 39						
Code 39	Checkbox to enable Code 39 decoding.	Enable				
Trioptic Code 39	<ul> <li>Selects whether to decode Trioptic Code 39.</li> <li>Trioptic Code 39 is a variant of Code 39 used in the marking of computer tape cartridges. It always contains six characters.</li> </ul>	Disable				
Convert to Code 32	Selects whether to convert decoded data to Italian Pharmacode.	Disable				
Code 32 Prefix	<ul><li>Prefix character "A" to Code 32 barcodes.</li><li>"Convert to Code 32" must be enabled for this to function properly.</li></ul>	Disable				
Verify Check Digit	Selects whether to verify the Modulo 43 check digit. If the check digit is incorrect, the barcode will not be accepted.	Disable				
Transmit Check Digit	Decide whether to include the check digit in the data to transmit.  • "Verify Check Digit" must be enabled.					
Support Full ASCII	Selects whether to enable Code 39 Full ASCII decoding. Characters are paired to encode the full ASCII character set.	Disable				
Length option	Max / Min Length (4-55)					
CODE 93						
Code 93						
Enable Code 93	Checkbox to enable Code 93 decoding.	Enable				
Length option	Length option  Sets the length of the Code 93 symbols to decode.  One Fixed length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 2)="" any="" length<="" td=""></length>					
CODE 128						
Code 128						
Enable Code 128	Checkbox to enable Code 128 decoding.	Enable				
GS1-128						
Enable GS1-128	Checkbox to enable GS1-128 decoding.	Enable				
ISBT-128						
ISBT 128						

Concatenation	Sets whether to enable decoding ISBT-128 by performing concatenation of ISBT data	Disable			
	Disable: Does not perform concatenation				
	▶ Enable: Performs concatenation on all ISBT-128 barcodes.				
	Auto-discriminate: Auto-discriminates between the ISBT-128 barcodes which require concatenation and those which do not need concatenation.				
Redundancy	Sets redundancy between 2-20.	10			
CODE 2 OF 5					
Chinese 25					
Enable Chinese 25	Checkbox to enable Chinese 25 decoding.	Enable			
Discrete 25					
Discrete 25	Checkbox to enable Discrete 2 of 5 decoding.	Enable			
Length option					
Interleaved 25					
Interleaved 25	Checkbox to enable Interleaved 2 of 5 decoding.	Enable			
Length option	<ul> <li>Sets the length of the Interleaved 2 of 5 symbols to decode.</li> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> <li>Any Length</li> </length></li></ul>				
Verify Check Digit	Decide whether to verify the check digit. If desired, select one of the algorithms below. If the check digit is incorrect, the barcode will not be accepted.  Disable USS Check Digit OPCC Check Digit	Disable			
Transmit Check Digit	Decide whether to include the check digit in the data being transmitted.	Disable			
Convert To EAN-13	Convert a 14-character Interleaved 2 of 5 barcode into EAN-13 if the following requirements are met: The barcode must have a leading 0 and a valid EAN-13 check digit.	Disable			
Matrix 25					
Matrix 25	Checkbox to enable Matrix 2 of 5 decoding.	Enable			
Length option	<ul> <li>Sets the length of the Matrix 2 of 5 symbols to decode.</li> <li>One Fixed length (Length 1)</li> <li>Two Fixed lengths (Length 1&gt;Length 2)</li> <li>Max / Min Length (range: 0-55; Length 1<length 2)<="" li=""> <li>Any Length</li> </length></li></ul>	Max / Min Length (4-55)			
Redundancy	Sets read redundancy	Disable			

Verify Check Digit	Select whether to verify the check digit, which is the last character of the barcode. If the check digit is incorrect, the barcode will not be accepted.	Disable				
Transmit Check Digit	Decide whether to include the check digit in the data being transmitted.	Disable				
COMPOSITE						
Composite CC-A/B						
Enable Composite CC-A/B	Checkbox to enable Composite CC-A/B decoding.	Disable				
Composite CC-C						
Enable Composite CC-C	Checkbox to enable Composite CC-C decoding.	Enable				
Composite TLC 39						
Enable TLC 39	Checkbox to enable TLC 39 decoding.	Disable				
<b>General Preference</b>						
UPC Composite Mode	UPC barcodes can be "linked" with a 2D barcode during transmission as if they were one barcode.	UPC Always Linked				
	UPC Never Linked					
	Transmit UPC barcodes regardless of whether a 2D barcode is detected.					
	UPC Always Linked					
	Transmit UPC barcodes and the 2D portion. If the 2D portion is not detected, the UPC barcode will not be transmitted.					
	CC-A/B or CC-C must be enabled.					
	Auto-discriminate					
	Transmit UPC barcodes as well as the 2D portion if present.					
GS1-128 Emulation Mode	Sets GS1-128 emulation mode for UCC/EAN Composite Codes.	Disable				
GS1 DATABAR						
GS1 DataBar-14						
Enable GS1 DataBar-14	Enable					
<b>GS1 DataBar Limited</b>						
Enable GS1 DataBar-Limited	Enable					
GS1 DataBar Expande	rd					
Enable GS1 DataBar-Expanded	Enable					
Convert to UPC/EAN						

Convert to UPC/EAN	This only applies to GS1 DataBar-14 and GS1 DataBar Limited barcodes not decoded as part of a Composite barcode.	Disable
	Convert to EAN-13	
	Strips the leading "010" from barcodes.	
	▶ The barcode must be composed of a leading "01" as the application identifier (AI) and a first digit of zero.	
	Convert to UPC-A	
	Strips the leading "0100" from barcodes.	
	The barcode must be composed of a leading "01" as the application identifier (AI) and two or more zeros (but not six zeros).	
INVERSE		
Inverse		
Enable Inverse	Checkbox to enable Inverse 1D decoding.	Disable
KOREAN 3 OF 5		
Korean 3 of 5		
Enable Korean 3 of 5	Checkbox to enable Korean 3 of 5 decoding.	Disable
MSI		
MSI		
MSI	Checkbox to enable MSI decoding.	Enable
Length option	Sets the length of the MSI symbols to decode.  One Fixed length (Length 1)  Two Fixed lengths (Length 1>Length 2)  Max / Min Length (range: 0-55; Length 1 <length 2)="" any="" length<="" td=""><td>Max / Min Length (4-55)</td></length>	Max / Min Length (4-55)
Check Digit Option	One check digit is mandatory for decoding MSI barcodes. Select whether a second check digit should be verified. If the check digits are incorrect, the barcode will not be accepted.  • One Check Digit  • Two Check Digits	
Transmit Check Digit	Decide whether to include the check digit in the data being transmitted.	Disable
Algorithm	When two check digits are set for verification, two choices are available for the pair of check digits.  Modulo10 / Modulo11 Double Modulo 10	Double Modulo 10
POSTAL CODE		
Australian Postal		
Enable Australian Postal	Checkbox to enable Australian Postal decoding.	Enable
Japan Postal		
Enable Japan Postal	Checkbox to enable Japan Postal decoding.	Enable

Netherlands KIX Code					
Enable Netherlands KIX Code	Enable				
US Postnet					
Enable US Postnet	Checkbox to enable US Postnet decoding.	Enable			
US Planet					
Enable US Planet	Checkbox to enable US Planet decoding.	Enable			
UK Postal					
Enable UK Postal	Checkbox to enable UK Postal decoding.	Enable			
<b>General Preference</b>					
US Postal Check Digit	Decide whether to transmit check digit for US Postnet or US Planet.	Enable			
UK Postal Check Digit	Decide whether to transmit check digit for UK Postal.	Enable			
UPC/EAN					
EAN-8					
EAN-8	Checkbox to enable EAN-8 decoding.	Enable			
EAN-8 Extend	Disable				
EAN-13					
EAN-13	NN-13 Checkbox to enable EAN-13 decoding.				
Bookland EAN	Checkbox to enable ISBN decoding. If enabled, select Bookland ISBN Format in the drop-down box below.	Enable			
Bookland ISBN Format	Decodes Bookland data starting with 978 in 10-digit format along with the Bookland check digit, or Bookland data starting with 978/979 as EAN-13 format.	Bookland ISBN-10			
Transmit Check Digit	Decide whether to include the EAN-13 check digit (the last character in the barcode) in the data being transmitted.	Enable			
ISSN EAN	Checkbox to enable ISSN EAN decoding.	Disable			
UPC-A					
UPC-A	Checkbox to enable UPC-A decoding.	Enable			
Preamble	Transmit System Character				
Transmit Check Digit	Decide whether to include the UPC-A check digit (the last character in the barcode) in the data being transmitted.	Enable			
UPC-E					
UPC-E	Checkbox to enable UPC-E decoding.	Enable			

Preamble   Decide whether to include the UPC-A/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  I No transmit: transmits none of the above   Transmit System Character: transmits system number only   I Transmit System Character: transmits system number only   Transmit System Character and Country Code: transmits system number and country code  Convert to UPC-A   The UPC-E barcode will be expanded into UPC-A format, and next process will follow the settings configured for UPC-A.  Transmit Check Digit   Decide whether to include the UPC-E1 check digit (the last preamble system Character (and Country Code) in the data being transmitted.  IPC-E1   Checkbox to enable UPC-E1 decoding.   Disable preamble System Character (and Country Code) in the data being transmit system Character: transmits system character (and Country Code) in the data being transmit system Character: transmits system number only   Transmit System Character: transmits system number only   Transmit System Character and Country Code: transmits system number and country code: transmits system character in the Darcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit   Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code   Reads UPC-A barcodes starting with "S", EAN-13 barcodes starting with "S", and UPC-A/EAN-128 Coupon Codes.    UPC-A, EAN-13, and GS1-128 must be enabled first!   Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.    EAN Addon Option   Decide whether to decode EAN-8, EAN-13 with addons   Decode only with addons   Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable			
Pransmit System Character: transmits system number only Pransmit Sys. Character and Country Code: transmits system number and country code  Convert to UPC-A The UPC-E barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  UPC-E1 Checkbox to enable UPC-E1 decoding. Disable Decide whether to include the UPC-A/UPC-E/UPC-E1 pramble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above Transmit System Character: transmits system number only Transmit System Character: transmits system number only Transmit System Character: transmits system number only Character  Convert to UPC-A The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes. UPC-A, EAN-13, and GS1-128 must be enabled first! Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5). Ignore Addon Decode only with addons Auto-discriminate  EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30. Ignore Addon Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5). Ignore Addon Decide only with addons Ignore Addon Decide only with addons	Preamble	preamble System Character (and Country Code) in the data	System
only Transmit Sys. Character and Country Code: transmits system number and country code  The UPC-E barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit  Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  UPC-E1  UPC-E1  Checkbox to enable UPC-E1 decoding.  Disable  Decide whether to include the UPC-A/UPC-E/UPC-E1 Transmit preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above Transmit System Character: transmits system number only Transmit System Character: transmits system number only Transmit System Character: transmits system number and country code:  Convert to UPC-A  The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A; and the next process will follow the settings configured for UPC-A.  Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code  Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  UPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Ignore Addon Decide whether to decode in the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon Decide only with addons		No transmit: transmits none of the above	
Convert to UPC-A  The UPC-E barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit  Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  UPC-E1  UPC-E1  Checkbox to enable UPC-E1 decoding.  Disable  Preamble  Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above  Transmit System Character: transmits system number only  Transmit System Character: transmits system number only  Transmit System Character and Country Code: transmits system number and country code  Convert to UPC-A  The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit  Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code  Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  UPC-A, EAN-13, and GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Pagnore Addon  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Pignore Addon  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Pignore Addon  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Pignore Addon  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Pignore Addon  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).			
the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  UPC-E1  UPC-E1  Checkbox to enable UPC-E1 decoding.  Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit check (and Country Code) in the data being transmitted.  No transmit system Character: transmits system number only Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  UPC-A, EAN-13, and GS1-128 must be enabled first! Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Ignore Addon Decode only with addons Auto-discriminate  EAN Addon Redundancy UPC-A acoupon code to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon Decode only with addons Decode only with addons Decide whether to decode DPC-E0, UPC-E1, UPC-A with addons including Addon 2 and 5).  Ignore Addon Decode only with addons			
UPC-E1  UPC-E1  Checkbox to enable UPC-E1 decoding.  Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above Transmit System Character: transmits system number only Transmit System Character: transmits system number only Transmit System Character: transmits system number only Transmit System Character and Country Code: transmits system number and country code  Convert to UPC-A  The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  UPC-A, EAN-13, and GS1-128 must be enabled first! Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5). Ignore Addon Decode only with addons Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5). Ignore Addon Decode only with addons	Convert to UPC-A	the next process will follow the settings configured for	Disable
UPC-E1 Checkbox to enable UPC-E1 decoding. Disable  Preamble Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above Transmit System Character: transmits system number only Transmit Sys. Character and Country Code: transmits system number and country code  Convert to UPC-A The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes. UPC-A, EAN-13, and GS1-128 must be enabled first! Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5). Ignore Addon Decode only with addons Auto-discriminate  EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5). Ignore Addon Decode only with addons Decode only with addons	Transmit Check Digit		Enable
Preamble  Decide whether to include the UPC-A/UPC-E/UPC-E1 preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above Transmit System Character: transmits system number only Transmit Sys. Character and Country Code: transmits system number and country code  Convert to UPC-A  The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  UPC-A, EAN-13, and GS1-128 must be enabled first! Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5). Ignore Addon Decode only with addons Auto-discriminate  EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5). Ignore Addon Decode only with addons Decode only with addons Decode only with addons	UPC-E1		
preamble System Character (and Country Code) in the data being transmitted.  No transmit: transmits none of the above Transmit System Character: transmits system number only Transmit System Character: transmits system number only Transmit System Character and Country Code: transmits system number and country code  Convert to UPC-A The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes. UPC-A, EAN-13, and GS1-128 must be enabled first! Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5). Ignore Addon Decode only with addons Auto-discriminate  EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5). Ignore Addon Decide only with addons	UPC-E1	Checkbox to enable UPC-E1 decoding.	Disable
Transmit System Character: transmits system number only   Transmit Sys. Character and Country Code: transmits system number and country code   The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.   Transmit Check Digit   Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.   General Preference   Support Coupon Code   Reads UPC-A barcodes starting with "5″, EAN-13 barcodes starting with "99″, and UPC-A/EAN-128 Coupon Codes.   Disable   UPC-A, EAN-13, and GSI-128 must be enabled first!   Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.   EAN Addon Option   Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons   Decode only with addons   Decode to count as a valid read. Configurable between 2 and 30.   UPC Addon Option   Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).   Ignore Addon   Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).   Ignore Addon   Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode only with addons (including Addon 2 and 5).   Ignore Addon   Decode on	Preamble	preamble System Character (and Country Code) in the data being transmitted.	System
only Transmit Sys. Character and Country Code: transmits system number and country code  The UPC-A  The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit  Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code  Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  I UPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  I gnore Addon  Decode only with addons  Auto-discriminate  EAN Addon Redundancy  When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  I gnore Addon  Decide only with addons  Decide only with addons			
Disable Transmit Sys. Character and Country Code: transmits system number and country code  Convert to UPC-A The UPC-E1 barcode will be expanded into UPC-A format, and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  UPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Ignore Addon Decode only with addons Auto-discriminate  EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon Decode only with addons Decode only with addons			
and the next process will follow the settings configured for UPC-A.  Transmit Check Digit Decide whether to include the UPC-E1 check digit (the last character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  I UPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  I gnore Addon  Decode only with addons  Auto-discriminate  EAN Addon Redundancy  When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  I gnore Addon  Decode only with addons  Decode only with addons		Transmit Sys. Character and Country Code: transmits	
Character in the barcode) in the data being transmitted.  General Preference  Support Coupon Code  Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  Disable  UPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons  Auto-discriminate  EAN Addon Redundancy  When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons	Convert to UPC-A	and the next process will follow the settings configured for	Disable
Support Coupon Code  Reads UPC-A barcodes starting with "5", EAN-13 barcodes starting with "99", and UPC-A/EAN-128 Coupon Codes.  UPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons  Auto-discriminate  EAN Addon Redundancy  When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons	Transmit Check Digit		Enable
starting with "99", and UPC-A/EAN-128 Coupon Codes.  DUPC-A, EAN-13, and GS1-128 must be enabled first!  Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.  EAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons  Auto-discriminate  EAN Addon Redundancy  When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons	<b>General Preference</b>		
▶ Use "Addon Redundancy" to control auto-discrimination of the GS1-128 (right half) of a coupon code.         EAN Addon Option       Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).       Ignore Addon         ▶ Ignore Addon       ▶ Decode only with addons       ▶ Auto-discriminate         EAN Addon Redundancy       When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.       10         UPC Addon Option       Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).       Ignore Addon         ▶ Ignore Addon       ▶ Decode only with addons	Support Coupon Code		Disable
FAN Addon Option  Decide whether to decode EAN-8, EAN-13 with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons  Auto-discriminate  EAN Addon Redundancy  When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons		▶ UPC-A, EAN-13, and GS1-128 must be enabled first!	
(including Addon 2 and 5).  Ignore Addon  Decode only with addons  Auto-discriminate  EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon Decode only with addons		,	
Decode only with addons  ▶ Auto-discriminate  EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  ▶ Ignore Addon ▶ Decode only with addons	EAN Addon Option		Ignore Addon
EAN Addon Redundancy       When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.       10         UPC Addon Option       Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).       Ignore Addon         Ignore Addon       Decode only with addons		Ignore Addon	
EAN Addon Redundancy When "Auto-discriminate" is applied, decide the number of times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons		-	
times of supplementary decoding the same barcode to count as a valid read. Configurable between 2 and 30.  UPC Addon Option  Decide whether to decode UPC-E0, UPC-E1, UPC-A with addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons			
addons (including Addon 2 and 5).  Ignore Addon  Decode only with addons	EAN Addon Redundancy	times of supplementary decoding the same barcode to count	10
·	UPC Addon Option	addons (including Addon 2 and 5).	Ignore Addon
▶ Auto-discriminate		_	
		Auto-discriminate	

When "Auto-discriminate" is applied, decide the number of	
times of supplementary decoding the same barcode to count	
as a valid read. Configurable between 2 and 30.	

### 2D SYMBOLOGIES

Regular only Decode regular Aztec barcodes only.  Inverse only Decode inverse Aztec barcodes only.  Inverse Auto-detect Decode both regular and inverse Aztec barcodes.  Data Matrix  Data Matrix Selects whether to enable Data Matrix decoding. Decide whether to decode Data Matrix Inverse.  Regular Only Decode regular Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Auto Detect Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images Selects whether to enable decode mirror images.  Never Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.			
Aztec Selects whether to enable Aztec decoding.  Aztec Inverse  Decide whether to decode Aztec Inverse.  Regular only Decode regular Aztec barcodes only.  Inverse only Decode inverse Aztec barcodes only.  Inverse Auto-detect Decode both regular and inverse Aztec barcodes.  Data Matrix  Data Matrix Selects whether to enable Data Matrix Inverse.  Regular Only Decode regular Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Auto Detect Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.	Symbology	Description	Default
Aztec Inverse  Decide whether to decode Aztec Inverse.  Regular only  Decode regular Aztec barcodes only.  Inverse only  Decode inverse Aztec barcodes only.  Inverse Auto-detect  Decode both regular and inverse Aztec barcodes.  Data Matrix  Data Matrix Inverse  Decide whether to enable Data Matrix Inverse.  Regular Only  Decode regular Data Matrix barcodes only.  Inverse Only  Decode inverse Data Matrix barcodes only.  Inverse Only  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.	Aztec		
Regular only Decode regular Aztec barcodes only.  Inverse only Decode inverse Aztec barcodes only.  Inverse Auto-detect Decode both regular and inverse Aztec barcodes.  Data Matrix Data Matrix Selects whether to enable Data Matrix decoding. Data Matrix Inverse Pecide whether to decode Data Matrix Inverse.  Regular Only Decode regular Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Auto Detect Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images Selects whether to enable decode mirror images.  Never Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.	Aztec	Selects whether to enable Aztec decoding.	Enable
Decode regular Aztec barcodes only.  Inverse only Decode inverse Aztec barcodes only.  Inverse Auto-detect Decode both regular and inverse Aztec barcodes.  Data Matrix  Data Matrix  Data Matrix Selects whether to enable Data Matrix decoding.  Decide whether to decode Data Matrix Inverse.  Regular Only Decode regular Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Auto Detect Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.	Aztec Inverse	Decide whether to decode Aztec Inverse.	Regular only
Inverse only Decode inverse Aztec barcodes only.  Inverse Auto-detect Decode both regular and inverse Aztec barcodes.  Data Matrix  Data Matrix  Decide whether to enable Data Matrix decoding.  Regular Only Decode regular Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Auto Detect Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.		Regular only	
Decode inverse Aztec barcodes only.  Inverse Auto-detect Decode both regular and inverse Aztec barcodes.  Data Matrix  Data Matrix  Selects whether to enable Data Matrix decoding.  Decide whether to decode Data Matrix Inverse.  Regular Only Decode regular Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Auto Detect Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.		Decode regular Aztec barcodes only.	
Inverse Auto-detect   Decode both regular and inverse Aztec barcodes.		Inverse only	
Decode both regular and inverse Aztec barcodes.  Data Matrix  Data Matrix  Selects whether to enable Data Matrix decoding.  Decide whether to decode Data Matrix Inverse.  Regular Only  Decode regular Data Matrix barcodes only.  Inverse Only  Decode inverse Data Matrix barcodes only.  Auto Detect  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Decode inverse Aztec barcodes only.	
Data Matrix  Data Matrix  Data Matrix Inverse  Decide whether to decode Data Matrix Inverse.  Regular Only  Decode regular Data Matrix barcodes only.  Inverse Only  Decode inverse Data Matrix barcodes only.  Auto Detect  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Inverse Auto-detect	
Data Matrix  Data Matrix Inverse  Decide whether to decode Data Matrix Inverse.  Regular Only  Decode regular Data Matrix barcodes only.  Inverse Only  Decode inverse Data Matrix barcodes only.  Auto Detect  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Decode both regular and inverse Aztec barcodes.	
Data Matrix Inverse  Decide whether to decode Data Matrix Inverse.  Regular Only  Decode regular Data Matrix barcodes only.  Inverse Only  Decode inverse Data Matrix barcodes only.  Auto Detect  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.	Data Matrix		
Regular Only  Decode regular Data Matrix barcodes only.  Inverse Only  Decode inverse Data Matrix barcodes only.  Auto Detect  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.	Data Matrix	Selects whether to enable Data Matrix decoding.	Enable
Decode regular Data Matrix barcodes only.  Inverse Only Decode inverse Data Matrix barcodes only.  Auto Detect Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images Selects whether to enable decode mirror images.  Never Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.	Data Matrix Inverse	Decide whether to decode Data Matrix Inverse.	Regular Only
Inverse Only  Decode inverse Data Matrix barcodes only.  Auto Detect  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Regular Only	
Decode inverse Data Matrix barcodes only.  Auto Detect Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images Selects whether to enable decode mirror images.  Never Does not decode Data Matrix barcodes that are mirror images.  Always Decodes Data Matrix barcodes that are mirror images.  Auto Decodes both mirrored and unmirrored Data Matrix barcodes.		Decode regular Data Matrix barcodes only.	
Auto Detect  Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Inverse Only	
Decode both regular and inverse Data Matrix barcodes.  Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Decode inverse Data Matrix barcodes only.	
Decode Mirror Images  Selects whether to enable decode mirror images.  Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Auto Detect	
Never  Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Decode both regular and inverse Data Matrix barcodes.	
Does not decode Data Matrix barcodes that are mirror images.  Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.	Decode Mirror Images	Selects whether to enable decode mirror images.	Never
Always  Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Never	
Decodes Data Matrix barcodes that are mirror images.  Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.			
Auto  Decodes both mirrored and unmirrored Data Matrix barcodes.		Always	
Decodes both mirrored and unmirrored Data Matrix barcodes.		Decodes Data Matrix barcodes that are mirror images.	
barcodes.		Auto	
Maxicode			
	Maxicode		

MicroPDF417		
MicroPDF417	Selects whether to enable MicroPDF417 decoding.	Disable
Code 128 Emulation	Transmit data from certain Micro PDF 417 barcodes as if it was encoded in Code 128 barcodes.	Disable
	Transmit AIM code ID character in Miscellaneous options must be enabled first.	
	When applied, the MicroPDF417 barcodes are transmitted with one of these prefixes:	
	The first codeword of MicroPDF417 is 903-905:	
	The original Code ID "]L3" will be changed to "]C1".	
	The first codeword of MicroPDF417 is 908 or 909:	
	The original Code ID "]L4" will be changed to "]C2".	
	The first codeword of MicroPDF417 is 910 or 911:	
MicroQR		
PDF417		
QR Code		
QR Code	Selects whether to enable QR Code decoding.	Enable
QR Code Inverse	Decide whether to decode QR Code Inverse.	Regular Only
	Regular Only	
	Decodes regular QR Code only.	
	Inverse Only	
	Decodes inverse QR Code only.	
	Inverse Auto-detect	
	Decodes both regular and inverse QR Codes.	

### MISCELLANEOUS

2D Engine	Description	Default		
<b>Miscellaneous Option</b>	Miscellaneous Options			
Transmit AIM Code ID	Decide whether to include AIM Code ID in the data.  Each AIM Code ID contains a three-character string "]cm":    ] = Flag Character (ASCII 93)	Disable		
	<ul> <li>c = Code Character</li> <li>m = Modifier Character</li> <li>Refer to <u>AIM Code ID - Code Characters</u>.</li> </ul>			

# Appendix IV

## HF RFID READER

The HF RFID reader supports ISO14443A and B, 15693 and Secure Access Module (SAM).

### RFID TAG DEFAULT BLOCK

Tag Type	Standard	Default Block/Page
Mifare	ISO 14443A	4
SR176	ISO 14443B	4
ICODE SLI	ISO 15693	3
LRI512	ISO 15693	0
SRF55VxxP	ISO 15693	3
EM4135	ISO 15693	0
Tag-it	ISO 15693	0
Others	ISO 15693	0
ICODE	(Phillips)	5

## Appendix V

## PHYSICAL KEYPAD REFERENCE TABLE

### **NUMERIC KEYPAD**

Numeric keypad layout:



### USING ALPHA, SHIFT & FN KEYS

		Normal Mo	ode	Alpha	a Mode	(Lowerd	case)	Alpha	a Mode	(Upperd	ase)
Key	Key	Fn+Key	Shift+Key	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>
	only			press							
1	1	F1	Shift+1	@	;	:		@	;	:	
2	2	F2	Shift+2	а	b	С		Α	В	С	
3	3	F3	Shift+3	d	е	f		D	E	F	
4	4	F4	Shift+4	g	h	i		G	Н	I	
5	5	F5	Shift+5	j	k	- 1		J	K	L	
6	6	F6	Shift+6	m	n	0		М	N	0	
7	7	F7	Shift+7	р	q	r	S	Р	Q	R	S
8	8	F8	Shift+8	t	u	V		Т	U	V	
9	9	F9	Shift+9	W	X	У	Z	W	Χ	Υ	Z
0	0	F11	Shift+0	Space				Space			
*	*	Back Light +	*	/	-			/	-		
#	#	Back Light -	#	%	,			%	,		
Up	Up	Page Up	Up	Up				Up			
Down	Down	Page Down	Down	Down				Down			
Left	Left	Home	Left	Left				Left			
Right	Right	End	Right	Right				Right			
Enter	Enter	Enter	Enter	Enter				Enter			

Tab	Tab	Tab	Tab	Tab		Tab		
Back Space	Back Space	Keypad Lock	Back Space	Back Space		Back Space		
Back Light	Back Light	Back Light	Back Light	Back Light		Back Light		
Send	Send	Start	Send	Send		Send		
End	End	OK	End	End		End		
ESC	ESC	ESC	ESC	ESC		ESC		
-	-	F10	-	+	\$			
		F12						

### **QWERTY KEYPAD**

### QWERTY keypad layout:



### USING ALPHA, SHIFT & FN KEYS

Key	Normal	Shift+Key	Fn (Orange)+Key	Alpha (Blue)+Key
Q	q	Q	F1	#
W	W	W	F2	1
Е	е	Е	F3	2
R	r	R	F4	3
Т	t	Т	F5	(
Υ	у	Υ	F6	)
U	u	U	F7	/
I	į	I	F8	*
0	0	0	F9	-
Р	р	Р	F10	+
Α	a	Α	F11	ļ.
S	S	S	F12	4
D	d	D	F13	5
F	f	F	F14	6
G	g	G	F15	<
Н	h	Н	F16	>
J	j	J	F17	\
K	k	K	F18	^
L		L	F19	%
Z	Z	Z	F20	7
X	X	X	F21	8
С	С	С	F22	9
V	V	V	F23	?
В	b	В	F24	:
N	n	N	N/A	;
M	m	M	N/A	=
@	@	@	N/A	W.
Backspace	Backspace	Backspace	Keypad Lock	Backspace

&	&	&	N/A	&	
Space	Space	Space	Space	Space	
Enter	Enter	Enter	Enter	Enter	
Tab	Tab	Tab	Tab	Tab	
Up	Up	HilightUp	Page Up	Up	
Down	Down	HilightDown	Page Down	Down	
Left	Left	HilightLeft	Home	Left	
Right	Right	HilightRight	End	Right	
Backlight	Backlight	Backlight	Backlight	Backlight	
Send	Send	Send	Start	Send	
End	End	End	OK	End	
ESC	ESC	ESC	ESC	ESC	
			Backlight+		
,	,	,	Backlight -	_	