User's Manual IO-10C (2012/12/22)

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Software Licenses

The software included with the product and referenced in this document is furnished under a License Agreement. This Agreement specifies permitted and prohibited uses of this product.

General Guidelines

- · Read all of the instructions carefully.
- Save the instructions for future use.
- To ensure follow all warnings and instructions marked in the product documentation and within the computer.
- Except as explained elsewhere in this manual, do not attempt to service the computer yourself. Opening or removing covers might expose you to dangerous voltage points or other risks. Refer all servicing of marked components to qualified personnel.

Power Cord Requirements

The power cord you received with this computer conforms to local specifications for use in the country where you purchased it. Power cord use in other countries may require an additional adapter and/or separate power cord. For additional information on local power requirements, contact an authorized dealer, reseller, or service provider.

About the AC Adapter

The AC adapter will automatically recognize any compatible power supply connected to the computer. The AC adapter can also be used to recharge the battery, which begins immediately after the AC Adapter cord is connected. A green LED will light to confirm charging is in progress. The ideal range for safe operation of the computer is from $100 \sim 240 \text{V}$ AC.



1. AC Power Cord / 2. AC Adapter / 3. DC (Direct Current) Cord

Warning:

- Using the AC adapter to power other devices can damage the adapter or the device. This AC adapter is only designed for use with the product.
- Be sure to only use the AC adapter that comes provided with this product or a compatible option from the manufacturer. Other adapters may cause damage to the computer and will not be covered under the warranty.
- Grasp the adapter plug and not the cord, when unplugging the adapter from an electrical outlet.
- If the power cord becomes damaged (exposed or frayed, etc.), replace with a new AC adapter. Using a damaged cord may cause an electrical shock and may result in fire.
- Power off and unplug the AC adapter from the computer before unplugging it from the electrical outlet.

Battery (Lithium-Ion)

NOTE: Refer to following hazard statement within the service and operating documentation or on the adjacent label to the battery.

1. English

CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY INSTALLED. REPLACE ONLY WITH SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER. DISCARD OF USED BATTERIES IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.

2. French

IL Y A DANGER D'EXPLOSION S'IL Y A REMPLACEMENT INCORRECT DE LA BATTERIE. REMPLACER UNIQUEMENT AVEC UNE BATTERIE DU MÊME TYPE OU D'UN TYPE RECOMMANDÉ PAR LE CONSTRUCTEUR. METTER AU RÉBUT LES BATTERIES USAGÉES CONFORMÉMENT AUX INSTRUCTIONS DU FABRICANT.

3. German

VORSICHT! Explisionsgefahr bei unsachgemäßen Austausch der Batterie.

Ersatz nur durch denselben oder einem vom Hersteller empfohlenem ähnlichen Typ.

Entsorgung gebrauchter Batterien nach Angaben des Herstellers.

4. Swedish

Explosionsfara vid felaktigt batteribyte.

Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

5. Danish

Lithiumbatteri- Eksplosionsfare ved fejlagtig håndtering.

Udskiftning må kum ske med batteri af samme fabrikat og type.

Lever det brugte batteri tilbage til leverandoren.

6. Norwegian

Ekspolsjonsafe ved feilaktig skifte av batteri.

Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabriknten.

Brukte batterier kasseres I henhold til fabrikantens instruksjoner.

7. Finnish

Paristo voi räjähtää, jos se on virheellisesti asennettu.

Vaihda paristo ainostaan laitevalmistajan suosittelemaan tyyppiin.

Hävitä käyteet paristo valmistajan ohjeiden mukaisesti.

FCC Statement

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 case 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 to receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Use of shielded cord is required to comply with Class B limits in Subpart B of Part 15 of the FCC rules. Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If such changes or modifications should be made, you could be required to stop operation of the equipment.

FCC Caution:

- The 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 3. FCC RF Radiation Exposure Statement
 This device has been tested for compliance with FCC RF Exposure (SAR)
 limits. The equipment complies with FCC RF radiation exposure limits set
 forth for an uncontrolled environment
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

CE Statement

This equipment has been designed to comply with EMC directive 89/336/EEC As a amended by 92/31/EEC and the Low Voltage directive 2006/95/EC, Manufacturers will need to test and approve the product to these directives.

Table of Contents

BEFORE USING YOUR COMPUTER	1
Product Features	2
Installation Guidelines	4
CHAPTER 1	6
GETTING STARTED	6
Unpacking the Product	7
Packing List	7
Power Supply	8
Using the Battery	8
To install and remove the Battery Pack	8
Installing the Battery/ Remove / Replacing the Battery	9
Caring for the Battery	11
Using the AC adapter	11
The Stylus Pen	13
Performing Mouse Clicks and Other Procedures with the Stylus	Pen13
For Optimal Performance from the Stylus Pen	14
The CMOS Camera	14
CHAPTER 2	15
SYSTEM OVERVIEW	15
Front View of the Computer	16
Right Side View of the Computer	21
Left Side View of the Computer	22
Top View of the Computer	23
Bottom View of the Computer	23
Rear View of the Computer	24
CHAPTER 3	26
PROTECTING AND MAINTAINING	26
Caring for Your Computer	27
Routine Care	27

Caring for the Battery	27
Caring for the AC Adapter	28
Caring for the Touch Screen Display	28
The System BIOS Utility	29
Adjusting the Video Resolution	30
Changing the Video Resolution of the Computer	30
CHAPTER 4	31
SPECIFICATIONS & SOFTWARE	31
Specifications and Standard Features	32
Software	35
Using the Smart Panel to Calibrate the Screen	35
Using The Front Panel Hot Key Utility	36
Define the function for Hot Key Utility	38
Using the Bluetooth Utility, BlueSoleil™	39
Making a 3.5G Connection and Disconnection	41
Using the CMOS Camera	42
Using The RFID	43
Using the Minismart card	44
Using the Barcode Scanner	45
Using the MSR	47
Using the GPS	47
Using the Brightness Adjust	49
Trouble Shooting	50

Before Using Your Computer

Congratulations on your purchase of the product.

You will soon be in command of the worlds most lightweight, efficient and secure solution for managing all of your technology and mission critical data. Scale the computer and streamline the costs of day-to-day business operations and multimedia demands. Discover the computer's unparalleled in-the-field versatility for efficiently and reliably coordinating a myriad of tasks without costing a fortune.

Chapter Preview:

- Product Features
- Installation Guidelines



Product Features

The product is a portable multimedia device empowering highly mobile users with wireless computing capabilities for day-to-day business and wireless applications. Its light weight and supreme portability combined with state-of-the-art multimedia capabilities provide exceptional writing, maneuvering, and on your feet computing. The product's primary features include:

- Processor and OS (Operating System): INTEL AtomProcessor Dual Core N2600 1.6 GHz and Microsoft[®] Windows 7 Professional / Embedded and Linux OS, a stable platform, providing exceptional performance for highly mobile users under extreme and variable conditions.
- Multimedia LCD Display: 10.1-inch TFT (1024x600) LCD with Touch Screen Control Panel (LED back light / Sunlight readable) and Smart Panel Application enhancing user's ability to view data outdoors and under moving conditions.
- Complete Connectivity from Anywhere: The computer's built-in Bluetooth 3.0[®], IEEE 802.11b+g+n WLAN and 3.5G Module offers the mobile user the maximum opportunities to stay connected from anywhere, ensuring uninterrupted data sharing and synchronization. Limitless instant accesses to business critical information.
- Integrated Ports and Adaptability: Multiple I/O ports (2 x USB 2.0, RS-232 Port) provide optimum versatility for any industrial or Business needs. Its ultra light weight and integrated wireless capability enable an effective mobile office. Multiple carrying options provide quick on-the-fly versatility while executing daily tasks comfortably and efficiently.

- Special Integrated Functions: Multiple special devices, RFID、Bar Code
 Scanner、MSR、Smart Card Reader、2M / 5M Pixel both sides Camera,
 can provide useful functions for business and industrial area.
- Enhanced Protective Equipments: The computer, designed for IP65 ingress protection rating, can provide indoor and outdoor protections of no ingress of dust and water jets against enclosure without harmful effects. Furthermore, the computer is equipped with 4 corner buffers to avoid drop-shock damages.

Note: Read the following Instructions Manual carefully before unpacking and setting it up. Refer to the Instructions Manual if you encounter any problems. Keep this Instructions Manual on hand for your reference.

Installation Guidelines

Read the following before assembling or disassembling the computer:

- Follow all warnings and instructions marked on the product and within the Manual.
- Before you begin cleaning the computer, make sure that you have unplugged all power cords and the device is Powered Off. Use a damp cloth for cleaning. Do not use liquids of any kind of aerosol cleaners.
- 3. Never place the computer on an unstable surface; it may fall, causing serious damage to it.
- Avoid using a telephone (other than a cordless type) with the computer during an electrical storm. There may be remote risk of electric shock from lightning.
- 5. To ensure optimum performance and to protect the computer from overheating, ventilation slots must not be covered or obstructed in any way. The computer should never be placed near a radiator, heat register or in a built-in cabinet unless adequate ventilation is provided.
- The computer should only be operated using the specified power indicated on the Warning Label located on the battery. If you are unsure of the type of power available to your locale, consult a dealer or the local power company.
- 7. If using an extension cord with the computer, make sure that the total ampere rating of the equipment plugged into the extension cord does not exceed the extension cord ampere rating. Also note that the total rating of all the devices plugged into the circuit does not exceed the fuse rating.
- 8. Never force objects of any kind into the computer's ventilation or housing slots as they may contact dangerous voltage points or spark resulting in electrical shock or a fire. Keep all liquids of any kind away from the computer.
- 9. Always disconnect all telephone lines & all power cords from the wall outlet before servicing or disassembling this product. Refer to the dealer or a qualified technician under the following conditions:

- a. When the power cord or plug is damaged or frayed.
- b. If liquid has been spilled into the product.
- c. If the computer has been exposed to rain or water.
- d. If the computer does not operate normally when the operating instructions are followed. Adjust only those controls that are specified in the Operating Instructions or improper adjustment may require calibration again from a qualified technician.
- e. If the computer has been dropped or the housing has been damaged.
- f. If the computer experiences a distinct change in performance, indicating a need for service.

CHAPTER 1

Getting Started

Chapter Preview:

- Unpacking and setting up the Product
- Packing list
- Power Supply
- The Stylus Pen
- The CMOS Camera

Unpacking the Product

Before unpacking the product, prepare a suitable workspace for your computer. Make sure the workspace is level, stable and near an electrical outlet.

- 1. Open the box and remove the contents preserving the integrity of the box as you may need it and all of the packing materials for future shipping.
- 2. Inspect the contents for damage. If you find any irregularities or anything appears to be missing, contact your Dealer immediately. Check that the following components are included in the box:

Packing List



- □ 1. The Computer Unit
- ☐ 4. Hand Strip

□ 2. Belt

- □ 5. Power Cord
- □ 3. AC Power Adapter
- ☐ 6. Battery

Power Supply

The computer can be powered using either the built in battery or the AC Power Adapter plugged into any grounded AC power outlet.

Using the Battery

The primary source of power for the computer is a Lithium-Ion battery pack. The battery pack will first need to be installed on the backside of the computer. After following the battery installation instructions below, plug the AC adapter into any electrical outlet and the computer will begin recharging immediately. In the future, you should not have to access the battery pack unless you wish to replace it with a fresh one.

Note:

- The Battery LED lights green when charging and will turn off when the battery is fully charged.
- 2. When charging the first time, it is recommended that the battery be allowed to charge for no less than eight hours.
- 3. It will take a longer time to complete the charging process, if the user is using the computer at the same time.

To install and remove the battery pack:

Using the Power Switch to power down the computer.



Installing the Battery / Removing/Replacing the Battery:



1. Turn the twist-lock knob to Unlock position and gently put the batteries into the battery bay. Then, turn the twist-lock knob to Lock position.











2. Turn the twist-lock knob to Unlock position and gently take out the batteries. Carefully lift the batteries out.

Caring for the Battery

- Do not heat, tamper or place the battery in water or near a fire.
- Do not subject the battery to unusual forces such as hitting it, stepping on it
 or dropping it.
- Do not attempt to open or service the battery pack.
- Only replace the battery with the same model or one of compatible design.

Using the AC Adapter

When connecting the computer to external power:

- 1. Plug the DC power cord into the DC jack on the computer.
- 2. Plug the 3-prong AC power adapter cord into a grounded electrical outlet.

Use the AC adapter to power the computer or recharge the battery when it is low

Caring for the AC Adapter

- Be sure to only use the AC adapter that comes provided with this product
 or a compatible option from the manufacturer. Other adapters may cause
 damage to the computer and will not be covered under the warranty.
- Grasp the adapter plug and not the cord, when unplugging the adapter from an electrical outlet.
- If the power cord becomes damaged (exposed or frayed, etc.), replace with a new AC adapter. Using a damaged cord may cause an electrical shock and may result in fire.
- Power off and unplug the AC adapter from the computer before unplugging it from the electrical outlet.

The Stylus Pen

The stylus pen emulates all of the functions of a standard mouse and can be effortlessly used in place of a mouse and a standard keyboard. The stylus pen tucks into a designated holder on the lower left side of the computer.

Performing Mouse Clicks and Other Procedures with the Stylus Pen

To select an item or open a menu on the screen as you usually left click on an external mouse:

> Tap the item or menu with the tip of the stylus pen

To double-click an item on the screen as you normally double click an external mouse:

> Tap the item twice with the tip of the stylus pen. (You need to lift the stylus pen from the screen quickly between taps.)

To select an item as you normally right click on an external mouse:

Press the tip of the stylus pen on the item and hold it until the pop-up menu appears, then tap the choice.

You can also use the stylus pen to write characters, symbols and draw pictures using additional handwriting software, for example, Windows XP Painter.

The five basic stylus pen operations and their external mouse equivalents can be quickly referenced in the table below:

External Mouse
Point
Click
Double-click
Right-click
Drag

For Optimal Performance from the Stylus Pen

- Hold the stylus pen in the same way that you would hold a pen or pencil when writing on paper.
- Hold the computer securely when mobile and using the stylus pen.
- Lift and tap the stylus pen quickly between double taps. Avoid using the stylus pen to push the computer buttons.
- For the most reliable operations, hold the stylus pen and tap vertically, perpendicular to the LCD display.

The CMOS Camera

This computer offers two CMOS Cameras. The user can take a picture forward and backward.

The Brightness Adjustment

On MCU-base programmable controller with capacitance sensors, the user can adjust the screen brightness with fingers directly.

CHAPTER 2

System Overview

This chapter contains six illustrations, highlighting each external component and its respective functions.

Chapter Preview:

- Front view of the Computer
- Right side view of the Computer
- Left side view of the Computer
- Top view of the Computer
- Bottom view of the Computer
- Rear view and Build In Back Stand





Front View of the Computer

1. 10.1 inch TFT (1024x600) LCD Display with Touch Screen Control Panel:

Data can be entered the computer module using the stylus pen or a soft/USB/wireless keyboard. A soft keyboard can be located by tapping the keyboard icon in the bottom right on the desktop. Data can also be entered via a USB keyboard plugged into the USB port on the right side of the computer. The computer's USB ports support most USB keyboards and pointing devices.

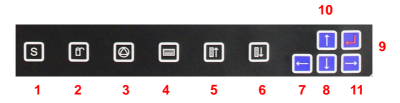
2. Status LEDs:

LED Indicator	Relevant Component	Description
Orange (Flashing) Hard Drive		Disk Accessing
Green (Off)	Battery	Battery Available
Green (Solid)	Battery	Battery Charging
Blue (Solid)	Power	System Powered On

3. RFID Device:

The HF RFID Reader device is a communication device which includes complete circuits to achieve reading from and writing to the RFID tag. It conforms to various industry standard RF protocols of NFC.

4. Front Panel Buttons:



The above 11 quick access buttons are used for navigating applications in the Microsoft Windows 7 environment (or relevant OS) and to setup the System BIOS Utility in DOS mode (alternative function).

 The Quick Reference table below illustrates the Button, its alternative Function, and a brief Function Description while in the System BIOS Utility in DOS Mode

Button	Keyboard Function	Description in Bios Utility
1	F2	Launch CMOS Setup Utility
2	F9	Load default configuration
3	F10	Save and Exit
4	+	Change Value
5	-	Change Value
6	<esc></esc>	Exit / Return
7	<←>>	Move / Select Item
8	<↓>	Move / Select Item
9	<enter></enter>	Selection Confirmation
10	< \ >	Move / Select Item
11	<→>	Move / Select Item

Navigating applications in Microsoft® Windows® 7 Environments

Use the quick reference table below to identify each button's default setting. Users can define each quick access button by invoking the Key Define Utility (Hot Key definition section). The quick launch icon appears in the Windows systems tray, in the lower-right corner of the Windows desktop.

Level	Button	Label	Brief Description of Function
,	1	Shift	Rotate Key to Next Level
	2	776	Enable / Disable Touch Screen Function
	3	*	Enables/Disables Blue Tooth Function
1	4		Invokes On-Screen Keyboard
	5		Scroll PgUp
	6		Scroll Pg Down
	1	Shift	Rotate Key to Next Level
	2		Warm Start: <ctrl><alt><delete></delete></alt></ctrl>
0	3		Invokes Volume Control Utility
2	4		Invokes Window Media Player
	5		Voice Recording Start/Stop
	6	W	Enables/Disables Wireless Function
	1	Shift	Rotate Key to Next Level
	2	1	Enables/Disables Barcode Scanner
<u>3</u>	3		Barcode Scanner Trigger
	4		Enables/Disables 3G Function
	5		Screen Resolution 1024x768 ←→ 1024x600
	6		Screen Rotation

Level	Button	Label	Brief Description of Function
All Levels	7	<→>	Define By User or (Need the Key Code)
	8	<↓>	Down Arrow
	9	<enter></enter>	Enter
	10	< ^ >	Up Arrow
	11	<←>>	Define By User or (Need the Key Code)

5. Brightness Adjustment:

The built-in MCU-programmable capacitor sensor supports a useful and handy operate.

6. Power Button:

Start: Pressed the Power Button after 1~2 seconds.

Reset: Press and hold for 4~5 seconds then release to Re-start the computer.

Power OFF: Press and hold for 8~10 seconds to Power off the computer.

7. Internal Microphone:

Effortless input of monaural sound recording.

8. The Front CMOS Camera:

The build-in front CMOS Camera supports video applications for all media software. The user can make a video communication in the network.

Right Side View of the Computer



9. DC-in Jack:

Plug the DC (Direct Current) end of the AC Adapter into this jack for external power and battery recharging. Before plugging in the power cord, you must first verify that the external power voltage is appropriate for your geographical area.

10. USB 2.0 Ports:

Permits hot plugging of USB peripheral devices to the computer. The USB ports support most USB mouse and keyboard devices.

11. RS-232 Port:

Offer an interface connecter of RS-232 that extended application of instruments for industrial use.

Left Side View of the Computer



12. Stylus Pen:

A stylus pen is used to activate the touch screen display and functions in the same way as an external mouse. The stylus pen is partially visible from the left side of the computer and can be located by pulling it from its secure housing. Only use the tip of the stylus pen when interacting with the LCD display to prevent damage to the display surface.

13. Barcode Scanner: (optional)

Omni directional bar code reading.

Scan rate of up to 200 scans per second in linear emulation mode or 56 scans per second in Omni directional mode.

Fully compatible with Intermec's family of decoded engines.

14. Mini Smart Card Reader: (optional)

This device can read a various data include ATM card for business.

Top View of the Computer



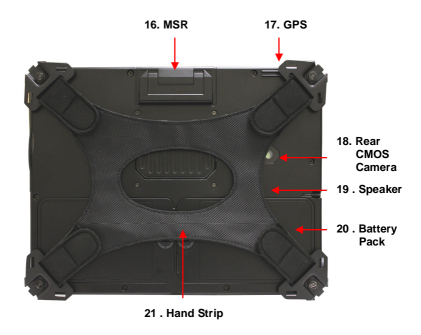
Bottom View of the Computer



15. Docking Slot:

The extended multi-function included: the battery charger port, the USB ports supporting most USB mouse and keyboard devices, RJ-45 Internet port, RS-232 port, DC-In Jack, Microphone and Headphone.

Rear View of the Computer



16. MSR: (optional)

The reader delivers superior reading performance with the ability to encrypt sensitive card data.

17. GPS: (optional) Support 50-channel GP

18. Rear CMOS Camera: (optional)

The build-in 5M pixels CMOS camera module supports auto reverse function. Images can be captured and disseminated instantaneously.

19. Internal Speakers:

The computer's built-in a single speaker support audio applications for all media software. Volume and equalizer control can be adjusted via the OS or additional multimedia application software. Sound will mute when headphones are detected.

20. Battery Pack:

A couple 4-cell 3760mAh removable Lithium-Ion battery pack comes standard with the computer. Each cell comes equipped with short circuit, over-charge, over-discharge, over-current and abuses protection.

21. Hand Strip:

The user can carry the machine by the Palm.

CHAPTER 3

Protecting & Maintaining

Chapter Preview:

- Caring for your Computer
- The System BIOS Utility
- Configuring DRAM, HDD and SIM Card
- Connecting to a Local Area Network
- Adjusting the Resolutions for the Computer's Display and an External Display

Caring for Your Computer

To guarantee a long life for the computer and to ensure it functions optimally, pay particular attention to the following recommended maintenance guidelines.

Routine Care

Follow these guidelines to keep the computer working properly:

- Do not attempt to disassemble or modify the computer in any way.
- Do not place anything on top of the device or its LCD display to prevent damage to the screen.
- Avoid using and storing the computer in locations where static or electrical interference can damage in the internal components.
- Avoid using and storing the computer in locations exposed to extreme temperature fluctuations, likely condensation, or direct sunlight.
- Keep the device away from moisture such as exposure to liquids or precipitation.
- Only operate the device with the battery pack installed, even when using external power. This ensures the computer will have the sufficient power to maintain and save data when disconnected from the external power source.
- Store the device in its docking station when not in use.

Caring for the Battery

- Do not heat, tamper or place the battery in water or near a fire.
- Do not subject the battery to unusual forces such as hitting it, stepping on it
 or dropping it.
- Do not attempt to open or service the battery pack.
- Only replace the battery with the same model or one of compatible design.

Caring for the AC Adapter

- Be sure to only use the AC adapter that comes provided with this product or a compatible option from the manufacturer. Other adapters may cause damage to the computer and will not be covered under the warranty.
- Grasp the adapter plug and not the cord, when unplugging the adapter from an electrical outlet.
- If the power cord becomes damaged (exposed or frayed, etc.), replace with a new AC adapter. Using a damaged cord may cause an electrical shock and may result in fire.
- Power off and unplug the AC adapter from the computer before unplugging it from the electrical outlet.

Caring for the Touch Screen Display

- Never spray liquids of any kind directly onto the display screen or allow excess liquid to drip into the device.
- Never place anything on the display screen that could cause damage to the LCD display, for example, drinks and food.
- Never scratch the surface of the LCD display with any sharp or damaging objects.
- Avoid exposing the computer to direct sunlight or excessive ultraviolet radiation for an extended period of time.
- To clean the exterior of the device, wipe the screen and the housing with a soft, damp cloth moistened with water. Never use soap or other cleaning products on the LCD screen. It may discolor the outer coating and damage screen visibility.

The System BIOS Utility

Phoenix BIOS

The computer operates using Phoenix Basic Input / Output System (BIOS). Individual explanations are available on the system BIOS screen.

BIOS Setup Utility

The Setup Utility enables you to change the most important system settings, adjusting the system's internal clock and the preferred boot device, etc. Unnecessary changes to the system settings may cause the computer to become unstable or compromise its performance.



Initiating and Navigating the Setup Utility

- Press button "S" on the front panel of the computer or the <Delete> key on
 an external keyboard during system startup before the OS (Operating
 System) begins to load.
- Refer to the Front Panel Button descriptions in Chapter 2 for navigating applications in the System BIOS Utility.
- Read detail navigating information on the bottom of the display screen for every button and keystroke.
- Read each field or item descriptions on the right hand side of the display screen.

Adjusting the Video Resolution

Changing the Video Resolution of the Computer

- Choose one of the two options to open the Display Properties dialog box:
 - 1.1. Click the right button of the mouse on the desktop and select *Properties* from the menu. **or**,
 - 1.2. Click the Start button and select Control Panel. Double click the Display icon.
- 2. Select the Settings tab. Select the Advanced option.
- 3. Select the Adapter option. Select the List All Modes.
- 4. Confirm the desired display mode (ex. 1024x600/ True Color (32 bits)/ 60Hertz).

CHAPTER 4

Specifications & Software

Chapter Preview:

- Specifications and Standard Features
- Software

Specifications and Standard Features

Processor

INTEL Atom processor Dual Core N2600 1.6 G

Chipset

INTEL Express Chipset NM10

Operating System

Microsoft® Window 7 Embedded/Professional Option: Linux

System BIOS

Phoenix BIOS

Memory

1x240 Pin DDR III SO-DIMM Socket Support up to 2GB

Display

- ♦ 10.1-inch TFT (1024x600) LCD Touch Panel
- ♦ Simulation to 1024x768 by Hot Key
- ◆ LED Back Light / Sunlight Readable

Pointing Device

Touch Panel Screen and Stylus Pen Input Device

Storage

Msata 32G ~ 256 Solid State Drive (SSD)

Wireless Connectivity

- ♦ Wireless LAN: IEEE 802.11b+g+n
- ♦ Bluetooth[®]
- ♦ 3.5G Module

CMOS Camera

- ♦ 2M/5M Pixels CMOS Camera Module
- ♦ Support Auto Reverse Function

RFID

13.56 MHz Mifare DES Fire Reader / ISO 15693 Reader

MSR

Encrypted MSR

Bar Code Scanner

Support 1D/2D bar code

Smart Card Reader

Operates ISO 7816

Brightness

Adjust by Slide S.W

GPS (optional)

◆ Support 50-channel GPS

Multimedia

- ♦ Internal microphone and single speakers
- ◆ External volume on/off controls via hot key setting

Battery

One and more 4-cell 3760mAh Removable Lithium-Ion Battery Pack. Short circuit, over-charge, over-discharge, over-current and abuses protected.

Power Supply

External AC Adapter (175g / AC Input 100~240V, 50/60Hz, 2 Pin Inlet 8-Shape / DC Output 16V, 3.75A, 5.5x2.5x10 S Type) includes Power Cord.

Included Accessories

Stylus pen, Hand strip, power cord, adapter and belt.

Interface

2x USB 2.0 Ports

RS-232

Microphone Build-in

Speaker

Docking Port

DC Power In

LED Status Indicators:

HDD LED (Orange) Battery LED (Green) Flashing – Disk Accessing Off – Battery Available

Solid - Battery Charging

Power LED (Blue) Solid – System Powered On

Mobility Dimensions: 297mm x 234mm x 31mm

Warranty: ONE year limited warranty parts.

Docking

5XUSB 2.0

RJ-45

RS-232

DC-IN

Micro Phone

Headphone

Environmental Specifications

◆ Operating temperature : -10° to 40°C (14° to 104°F)

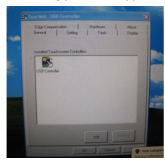
◆ Storage temperature : -20° to 75°C (-4° to 167°F)

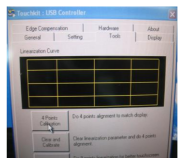
Certification of System FCC / CE / EN-60950-1 IP65

Software

Using The Smart Panel to Calibrate The Screen

Select the icon GalaxTouc on the desktop to launch the Calibration program and the following panels will appear.





Select *Tool*, then select *4 Point Calibration*. A red flashing *X* will appear in the lower-left corner of the screen, then tap or click the *X* and hold it until the green *X* appears. Follow the same steps to finish the other three red *X* calibration.

Note: Make sure to calibrate the screen before your first screen rotation.

The First Installation

The following panel will appear if the user installs the software setup procedure oneself. Users have to install Microsoft .NET Framework before the first installation of Hot Key & Smart Panel Utilities.



Select "Yes" to install Microsoft .NET Framework immediately or users can download Microsoft .NET Framework from Microsoft website later.

Using The Front Panel Hot Key Utility



Select the icon (low right Conner) in the Windows system tray or Start Menu -> All Programs -> Hot Key & Smart Panel Utilities -> Hot Key & Smart Panel Utilities to launch the program.

The following Primary Panel will appear:



The following Secondary Panel will appear:



The following Third Panel will appear:



Launch a Program via Primary, Secondary and Third Panels
 Tap the icon twice to launch the program.

• Primary Level Functions :

Switches to next level functions

Enable / Disable Touch Screen Function

Enables/Disables Blue Tooth Function

Invokes On-Screen Keyboard

Scroll Page Up

Scroll Page Down

Secondary Level Functions :

Switches to next level functions

System Warm Reboot (<Ctrl> + <Alt> + <Delete>)

Invokes Volume Control Utility

Invokes Windows Media Player

Record Audio (Start / Stop)

Enables/Disables Wireless Function

• Third Level Functions :



Switches to next level functions



Enables/Disables Barcode Scanner Function



Barcode Scanner Trigger



Enables/Disables 3G Function



Screen Resolution 1024x768 ←→ 1024x600



Screen Rotation

• Define the Functions for Hot Key Utility



Tap the icon twice in the Windows system tray to launch the defining program.



Left click the icon and select "Define" to enter the setting menu.



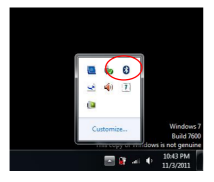
- 1. Select the target Layer.
- 2. Select the target Icon.
- 3. Specify the file location of the function.
- 4. Tap "SAVE" to confirm the setting.

The First Installation

Please refer to the descriptions of "The First Installation" for "Using the Smart Panel to Calibrate the Screen".

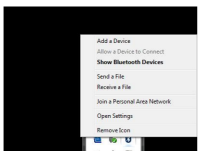
Using The Bluetooth Utility:

BlueSoleil allows the computer to wirelessly access a variety of Bluetooth enabled digital devices, such as cameras, mobile phones, headsets, printers, and GPS receivers. Users can also create networks and exchange data with other Bluetooth enabled computers or PDAs.



First: Turn on your Bluetooth device

To launch the Blue Tooth icon (Red circle) from the desktop.



2. Select "Show Bluetooth Devices".



3. Select "add device" (Red Circle).

Some blue tooth devices were found and listed out.



- Select "Blue tooth Keyboard" or other devices.
- 5. Type the number or password for configuration.



Selected Blue tooth device has been successfully configured with the computer.

Making a 3.5G Connection and Disconnection

Select Start Menu -> All Programs -> Sync manager -> Connection Manager Utility -> Connection Manager to launch the program. The system will launch the program automatically after booting the computer.

Connection

Select <CONNECT> to make a connection.



Connected the internet



Disconnection

- 1. Select <DISCONNECT> to terminate the connection.
- 2. Select <Yes> to confirm the disconnection.



Using the CMOS Camera



Select "AMCAP" ICON



Select "device" and "USB Video device". The first bar for the front camera and the second bar for the rear camera.

Using the RFID



1. Select "Holy Stone" ICON



- 2. Type "3" for the Select COM Port.
- Put your RFID card close to the RFID Sensor.



The message "TAG = MIFARE 1K" will be displayed, if the computer accepts the RFID card.

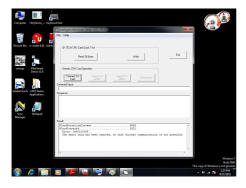
Using the Mini Smart Card



1. Select the "Mini Smart" icon.



2. Select the "PC/SC" button.



 Insert the Mini Smart Card into the slot and press the "Connect to Card" button.

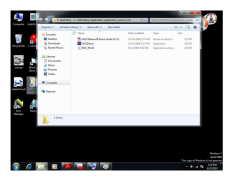


 The detail information will be displayed on the Result dialog box.

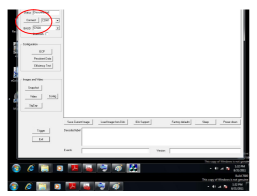
Using the Bar code Scanner



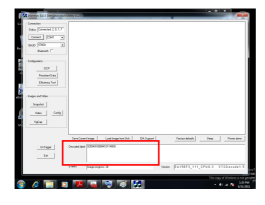
1. Select the "EA15 Demo" icon.



2. Select the "EAISDemo".



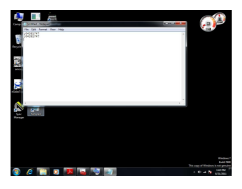
 Press the "Connect" button and the status information will be displayed out.



 Press the "Trigger" button to enable the Bar Code Scanner.

5. Scan the Bar Code Stick and the detail information will be displayed on the "Decoded Label" dialog box.

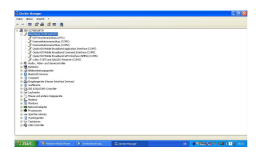
Using the MSR



- 1. Select the "NotePad" icon.
- Insert the Cash Card or ATM Card into the MSR slot.
- The information will be displayed on the screen.

Using The GPS

Please disable the Bar Code Scanner and follow the steps below.



To Confirmed the GPS
 COM port number at the
 device manager.

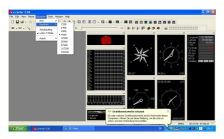
(Path: start / Control pad / System / Hardware / Device Manager / COM & LTP)



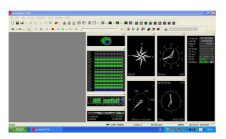
2. Select the "U-Center 6.01" ICON.



3. Select COM3.



4. Select the Baud Rate.



5. Receive the Satellite Channel.



Using the Brightness Adjustment

The user can adjust the screen brightness with fingers while the computer gets into the O.S. status. On the screen, to slide fingers from left to right or right to left to change the screen brightness.