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【Note】: The appearance, color, features, and pictures in the manual are for reference only; if any difference, please see the actual products.

The company reserves the right to update the products and the manual without prior notice.

Warning: According to ERC RECOMMENDATION 70-03, Frequency 2400-2483.5 MHz can be used in EU member states and EFTA countries except France.

User Guide

Dear customer:

Thank you for choosing this product!

Your computer has powerful information processing capabilities and mobile characteristic. Wherever you are,in office,home,or traveling, it is your effective assistant, which accompanies you all the time.

The following text will help you master the methods and the techniques of using the product.

Chapter 1:Know your tablet PC

NO.1.1 Front View

• The model you are buying, has appearances A and B. Please choose the actual physical corresponding icon for related reference.



Appearances A

Appearances B

1	Light sensor	Automatically adjust the backlight
2	Camera	Taking pictures or recording video
0	Homo kov	Back to the desk top in Windows, or used as "Enter" key in the
3	З Ноте кеу	DOS.
4	Search Key	Open IE in Window , Move the cursor up in DOS.
_	5 Back key	Back to the previous interface from the current interface in Window,
5		move the cursor down in Dos.
6	Control Center Key	Open control center

NO.1.2 Left/Right View



7	DC-In Jack	Connect to the DC power supply
Q	Microphone-in and	$3.5 \mathrm{mm}\mathrm{standard}\mathrm{Microphone-in}\mathrm{and}\mathrm{Headphone-out}\mathrm{combo}\mathrm{jack}$
0	Headphone-out Jack	or standard headset Jack
9	Mini-HDMI Port	External mini high-definition Multimedia monitor interface
10	USB Port	Connect USB devices, such as: printer Digital Camera etc
11	SIM Slot	Insert SIM card, 3G internet can be connected. (optional)
		Insert TF memory card to extend the tablet PC storage.
12	TF Slot	(You should use simple tool to easy insert or pull out the TF
		memory card. such as pencil.)
13	Cutpower	Forced off with needle insert the reset hole, you can't turn of f the
		tablet PC by press power button 4S, when the system stuck
14	Built-in speaker	Sound output

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NO.1.2 Top/Down View



15	Powerindicator	Blue light flashing means into sleep appearance
16	The battery and charging	If the light being amber means the battery is charging,
	statusindicator	if the light being blue means it's been fully charged.
17	Powerbutton	Power On/OFF
10	Hold Button	Press it On/OFF backlight and touch panel; Long press it can
18	Hold Bullon	open Ttask Manager
	Decrease the volume	(Appearance A)Decrease the volume in Window, move the curson
19		down in Dos .(Appearance B)Decrease the volume in Window, move
	Button	the curson left in Dos interface.
	Increase the volume	(Appearance A)Increase the volume in Window, move the curson top
20	Button	in Dos .(Appearance B)Increase the volume in Window, move the
	Bullon	curson right in Dos.
21	Internal Microphone	Sound recording
22	Docking port	To expand tablet PC functions

(Note **)** Your tablet PC may not have all the interface above according to the specific type, please check with the real model.

Chapter 2: Use the tablet PC

Advanced menu: Conduct the following superior settings.

NO.2.1 On / Off the tablet PC

• Press the power button to turn on the tablet PC.

• If system hang up, press the power button more than four seconds to turn off the tablet PC force. Then press the power button to boot OS.

[Note] Please calibrate the touch panel by the tablet PC driver CD. Because the touch panel have some deviation, when the PC is first used or it is re-assemble.

NO.2.2 Charging and power

- Please let the battery power run out, after you bought the product, then charge. Charging time is about four hours.
- If tablet PC is withlow battery, the screen will flash low battery indicator and charging light will flash orange light on Windows 7. You should charge intime.

There will behaving minor heatwhen it is charging. It's normal, which could be accepted.

Chapter 3:Set up BIOS and Install Driver

No.3.1Set up BIOS

Turn on the tablet PC, press F2 to enter BIOS setting page as the illustrator.

Main menu: Set system time and date, check the related information such as: CPU ID, CPU, BIOS, EC, MB version, System Memory, etc.

Main Advanced Secu	Phoenix wity Boot Exit	SecureCore Tiano Setup	
			Iten Specific Help
System Time BIOS Version ECV Version PCB Version PCB Version Processor Type Processor Type Type Processor Type Type Processor Type Type Type	ed		View or set system date.
51 Hala & Calari	- the second	Okaran Halana	CO. Color Defende

5

<mark>Hain</mark> Bó	wanced Security Boot	Phoenix Exit	SecureCore Tiano Se	tup	
Onick I Diagno Diagno SATA I	en e	[Disable [Enable [Disable]	3] 러 3]	Er	Iter Specif ic Belp uble/Disable quick boot.
E1 Help	14 Select Iten		Change Values	F9 510	Setup Defaults

- *Quick boot:*setup quick boot or not
- *Diagnostic Splash Screen:* to set the image mode or the text mode in the POST.
- Diagnostic Summary screen: to set to display the system configuration or not during boot process.
- SATA Port: current sata device information. You can refer to "Help" for your guide to set it.

Security menu: the security setting to enter the system.

Supervisor Passmord is -	Cleared	Item Specific Help
User Password is :	Cleared	
Set Supervisor Password Set User Password	[Enter]	Set or clear the Supervisor account password.
Authenticate User on Boot	[Disabled]	
HDD Security Status HDD00 Password State	Frozen	
Fi Help 14 Select Item	-/+ Change Values	F9 Setup Defaults

Exit menu: exit the BIOS Setup after completed the relevant setup.

- Supervisor password is: to display whether has settings when entering the Setup utility; " set" for with pre-setting and " clear " for none.
- User password is: to display whether has settings when entering the Setup utility; " set" for with pre-setting and " clear " for none.
- Set supervisor Password: set the password to enter Setup utility, authority higher than User password.
- Set User Password: set the password to enter Setup utility.
- Authenticate User on boot: enable it, you will ask to input password when turn on the PC.
- HDD Password State: set the password for HDD.
- [Warning] Please remember the password you set, otherwise it will cause inconvenience.

Boot menu:Set the bootdevice priority.



Press [\rightarrow]or [\leftarrow]on the keyboard to choose Boot, and press[+] or [-] to set up the priority when cheeked a device.

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Main Adv	anced	Security	P Boot	hoenix Exit	SecureCore Tiano Setu	p	
Rain Rdw Exit Sat Exit Din Load Se Discard Save Ch	ving Cha scarding etup Def Change tanges	Security inges Changes aults s	Boot	Exit		Ec mi dri au	Iten Specific Nelp qual to F10, save all changes of al enus, then exit setup configure iver. Finally resets the system tomatically.
F1 Help	11	Select Ite			Change Values	F9	Setup Defaults

- Exit Saving Changes: save the data and exit.
- Exit Discarding Changes: unsave the data and exit.
- Load Setup Defaults: restore the factory defaults.
- Discard Changes: cancel this setting, and return to the last setting.
- Save Changes: save the settings.

NO.3.3 Install the Driver program

Please use the CD attached with the machine to operate in accordance with the CD operation interface. Option 1: Computer-specific driver. Option 2: Application Software.

Choose the driver you need to install is according to the screen instruction. System will install the driver program automatically; during the installation, the system will need to restart.

Chapter 4: Control Center Functions

NO.4 Use the Control Center

You check some system information, and set some setting easy in this Control center.

9	Ĩ		
System Info.	Battery	Thermal Condition	Display
	E1	2	
	Environment	Device Controller	

[Note] If you will use the Control center, please install it from the computer attached data driver CD.

Control center's interface and function might be modificated after manual printed; if there any difference, please base on the actual product, this picture just for reference.

System Information

Click the system information mark on the home-page of control center so that you can see the system basic information, as the following picture:



[Note] Click the drop-down menu on the lower right corner to view more information.

<u>Battery</u>

Click the battery mark on the home-page of the control center to view the system power supply information and auto-warning settings. as the picture below:



Thermal Condition

Click the cooling control mark on the home-page of the control center to view the relevant CPU and fan information.as the picture below:

	2	
	Fan Status:Normal	Speed
57°C		
	Fan mode	
	Quiet mode	
	Cool mode	
CPU Temperature	Auto mode	

<u>Display</u>

Click the displaymark on the home-page of the control center to carry out the display settings and adjust the lightness of the LCD black light. as the picture below:

CONTROL CENTER	Ţ
	Switch to Select
Resolution:1024*600 Color:32(bit) Brightness control:40%	
	5

The method to adjust the display device is that when it connects the external monitors such as CRT, click CRT display mark first, click the switch to the selected display device button which will transmit the image to the corresponding display.

[Note] : It maximum allows two display devices to display simultaneously.

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<u>Environment</u>

Click the profile icon on the home-page of the control center so that you can set the different power cases by yourself according to the need.

CONTRO		×
Power Pl Balan Powe High I	an ce ⁻ Save ² erformance	Setting
		2

Device Controller

You can turn ON/ OFF the device by clicking the "Disable/Enable". The icon will show "X" when the device was turn off. as the picture below:

CONT	TROL CE	ENTER		~
	Wireless Card Disable	6	Light Sensor Disable	
	Bluetooth Disable			
3G	3G Disable			
×	G-Sensor Enable			
				2

[Note] Based on different models, the picture you see may be different from the real model; please base on the actual product.

- 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - -- Reorient or relocate the receiving antenna.
 - -- Increase the separation between the equipment and receiver.
 - -- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. Your WCDMA and WIFI is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted with the WCDMA AND WIFI transmitting at its highest

certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the WCDMA AND WIFI while operating can be well below the maximum value. This is because the WCDMA AND WIFI is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a WCDMA and WIFI model is available for sale to the public, it must be tested and certified to the 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 (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model WCDMA AND WIFI when tested for use at the body is 0.716 W/Kg (WCDMA Band II), 0.578W/Kg(WCDMA Band V), 0.493W/Kg (WIFI). While there may be differences between the SAR levels of various WCDMA AND WIFI and at various positions, they all meet the model WCDMA AND WIFI when tested for use at the body is 0.716 W/Kg While there may be differences between the SAR levels of various WCDMA AND WIFI and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model WCDMA AND WIFI with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model WCDMA AND WIFI is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on FCC ID: GSS-VS14140. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com. * In the United States and Canada, the SAR limit for mobile WCDMA AND WIFI used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.