

Manual

Table of Contents

First Steps	. 4
Let your itablet acclimatise itself	4
Where to use your itablet	4
Introduction	. 5
Introducing your itablet	5
Unpacking your itablet	5
Getting to know your itablet	. 6
Front View	. 6
Left View	
Back View	
Front View	. 9
Getting Started	10
Setting up your itablet	10
Connecting your itablet to an external power source	10
Using the onscreen keypad	11
Using the onscreen keyboard	11
System recovery	12
3G/3.5G module U6300 card (Optional)	16
Troubleshooting	17
Constal hardware pushloms / Dessible courses and solutions	17
General hardware problems / Possible causes and solutions	1/
Contacting your dealer	

Safety Notices

- Please read these safety instructions carefully.
- All precautions and warnings on the equipment should be carefully noted.
- Please disconnect the computer from the AC outlet before cleaning.
- Never pour any liquids into any openings or directly onto the computer unit. This could result in fire or electrical shock.
- Do not use in around water or other liquids.
- Ensure the voltage range of the power outlet is between 100V and 240V before connecting the computer unit. Exceeding the maximum rated voltage may cause damage to the AC adapter or to the computer. This could result in fire or electrical shock.
- Always use the supplied Power adapter.
- Do not leave this equipment in a non-temperature controlled environment; storage temperatures below 4°C (39°F) or above 35°C (95°F) may damage the unit.
- Do not leave on in a carry case.

CAUTION To reduce the risk of an electric shock, which could cause personal injury, please follow all safety notices. The symbols shown are used in your documentation and on your equipment to indicate safety hazards.

CAUTION Under no circumstances should the user attempt to disassemble the power supply. The power supply has no user-replaceable parts. Inside the power supply are hazardous voltages that can cause serious personal injury. A defective power supply must be returned to your dealer.

Federal Communications Commission Notice

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 instruction manual 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 technician for help.

Use only shielded I/O cables to connect I/O devices to this equipment.

Any changes or modifications not expressly approved by the manufacturer could void your authority to use the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device will not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

RF exposure

This equipment must be installed and operated in accordance with provided instructions and must

not be co-located or operating in conjunction with any other antenna or transmitter.

End-users and installers must be provide with antenna installation instructions and transmitter operating conditions

for satisfying RF exposure compliance.

SAR Value: 0.076W/kg

BEFORE YOU START

This manual will help you get the most from your itablet. If you are a less experienced user, please read through the manual carefully before starting.

First Steps

Let your itablet acclimatise itself

Note: Do not power up your system immediately if it has been exposed to hot or cold conditions. Instead, allow the system to adjust gradually to room temperature over a three to four hour period.

Where to use your itablet

Your itablet will run well under most conditions but avoid extreme temperatures and humidity levels

- Allow sufficient air circulation around the computer when you are working indoors to prevent overheating
- > Do not block the ventilation opening or place your itablet in direct sunlight
- There are some things you can tolerate that your itablet can't things like static electricity, dust, water, steam and oil.



Charge your battery fully before using

INTRODUCTION

Introducing Your itablet

Your itablet features the latest advances in portable computing technology with a modular design that provides maximum expandability without compromising portability.

WARNING Never try to disassemble or back engineer your itablet as we will not be responsible for any damage caused if you do so and this action would void your warranty

Unpacking your itablet

Your itablet comes securely packaged in a shipping carton. Please contact your dealer if you find that anything is missing or damaged after examining the contents.

Please do not throw the packaging materials away. You may need them later if you have to ship the computer.

Note: Some of the features mentioned in this manual might not be included on your itablet or may vary slightly.

Getting To Know Your itablet

Front View

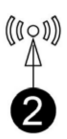


1.CMOS Camera

This is the built-in camera which can be used for video conferencing applications or just taking pictures.

2. LED Indicator







1. Power Indicator

• Lights up when your itablet is turned on.

2. Wifi Indicator

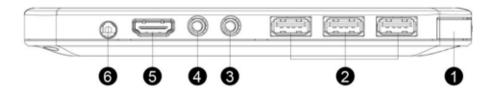
• Lights up when the wifi device is turned on.

3. Battery Indicator

Indicates current battery status

Orange: ChargingGreen: Full batteryRed: Low battery

Left View



1.Power button

Press to turn on your itablet

2.USB Ports

The Universal Serial Bus (USB2.0-compliant) ports allow you to connect a wide variety of devices to your itablet at rates of up to 480 Mbps. These ports conform to the latest USB2.0 plug-and-play standards

3. Microphone Jack

This 3.5mm socket is where you connect a microphone

4.Stereo Headphone

The stereo headphone jack (3.5-mm diameter) is where you connect the headphones or external speakers.

5.External HDMI Port

The HDMI analog port is for connecting an external monitor or projector

6.DC IN Connector

Plug the AC adapter into this connector.

Back View



1.Sim card slot (option)

This is where you can nsert a sim card to use the 3G function.

2. 3 in1 Card reader

SD, MS, MMS card reader. (please note that card converters may be required)

Front View



1. Stereo speakers

GETTING STARTED

Setting Up Your itablet

- Remove your itablet from its package.
- Insert the battery pack into your itablet so it can start charging.
- Connect your itablet to an external power source and fully charge battery.
- Press the power on button.

Connecting Your itablet To An External Power Source

- > Plug the AC adapter cable into the AC power connector on the computer.
- Plug one end of the power cord into an electrical outlet and the other end into the AC adapter.

WARNING: To prevent damage to your itablet, please do not use inferior extension cables. An AC adapter comes with your itablet. Never use a different kind of adapter to power the computer or other electrical devices.

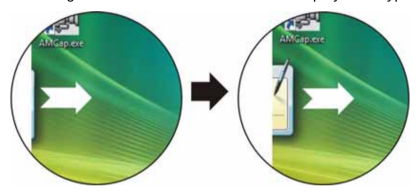
Whenever possible, keep the AC adapter plugged into the computer and an electrical outlet to recharge the battery.

WARNING: Don't try to turn off your itablet while the hard disk is in use as it may result in the loss or destruction of your data.

Using the OnScreen Keypad

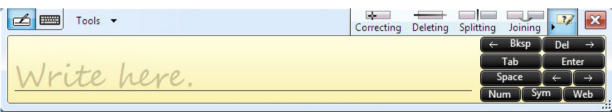
The Onscreen Keypad and Writing Pad application is only supported if your operating system is Windows 7 Home Premium or above.

Looking at the windows display, the onscreen keypad icon is located on the left side of the screen. Drag the icon out and double click to display the keypad.



Writing pad

Use this pad to write text that is converted into typed text. Write on the lines in the writing pad as if you were writing on a lined sheet of paper.



Onscreen Keyboard

The OnScreen Keyboard application is supported if your operating system is Windows 7 or above.

Use the onscreen keyboard in the same way that you would use a standard keyboard.



System Recovery

When you start using your itablet, we suggest that you make a rescue disk to back up your itablet. This will enable you to restore your itablet should a problem occur.

If your Operating system becomes corrupted follow this guide to perform a system recovery. First turn on the power. The BIOS performs the POST (Power-On-Self-Test)

```
Press [F11] to Start iTablet Recovery
```

When this display appears on your screen, press F11 when prompted to execute the iTablet Recovery procedure.

Windows 7 will then clear up all the files on your C disk and return to the original operating system.

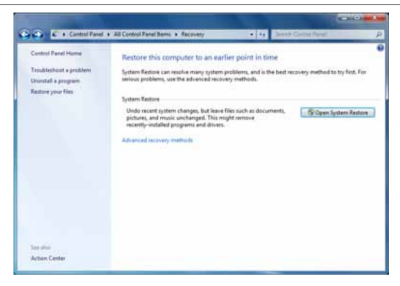
Warning this will delete any user data, please backup if possible before use.



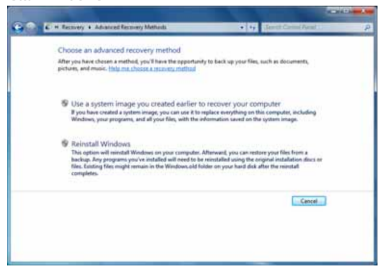
The recovery process is now underway.



Alternatively, you can reinstall your Windows operating system. From Control Panel, select the "Advanced Recovery Methods" to reinstall Windows.



Select "Reinstall Windows"



Select "Restart" to restart your itablet and start the installation process.

3G/3.5G Module U6300 Card (Optional)





3G/3.5G will be enabled if this card is installed.

3G/3.5G will be disabled if this card is not installed.

You should insert the 3G SIM card before powering up your itablet otherwise it will not detect the card if you try to run the 3G application. It will also not work if you insert the SIM card when your itablet is still powering up

TROUBLESHOOTING

This chapter describes how to locate and solve problems that you may experience when using your itablet.

General Hardware Problems / Possible Causes and Solutions

Here are a few common hardware problems and suggested solutions:

A freeze on the system during program operation

- Should an error occur when a program is being used, press the <Ctrl>, <Alt>, and keys simultaneously.
- In the event of an error with the Windows OS, reboot your itablet.

System Not Resuming Operation

If your itablet will not resume normal operation, check the following possible causes:

The battery may be defective or discharged to a critically low level. To correct this problem, connect the AC adapter to the nearest power supply.

The LCD screen is too dark or too bright

Adjust the LCD brightness by pressing the A-Menu button then click on Brightness Up or Brightness Down.

The system can not shutdown properly

Press and hold the power button for 4~6 seconds until your itablet shuts down manually.

What are the major steps to follow when your itablet does not turn on properly after a shutdown

If your itablet turns on after connecting the AC adapter, this indicates that the battery needs recharging.

How to extend battery life

- Adjust the display brightness to minimum level.
- Adjust the volume to minimum level.

The wireless LAN connection disconnects after 2~3 minutes and does not reconnect.

This may be caused by channel interference. Try changing the access point channel and reconnect.

The computer is unable to connect to the Internet.

Check that your account with your Internet service provider (ISP) is properly configured. Ask your ISP for further assistance.

The Wireless LAN is connected, but I can not connect to it.

Check the device driver is properly installed. If the driver is not properly installed, you will find a yellow exclamation mark on the network icon by clicking Start > Control Panel > System > Device Manager > Network Adapters. If there is a yellow exclamation mark, please reinstall the device driver with the system software media.

The signal strength is excellent but you cannot connect to the network.

Check the TCP/IP properties are configured properly. When you connect to an access point, click the Wireless Network Connection icon on the taskbar and select the Support tab.

Contacting Your Dealer

If you still have a problem after reading the preceding section, your next step is to contact your dealer who will be able to determine if the itablet needs to be returned to . Before you call your dealer, please have the following information available:

- ➤ How is your itablet configured?
- What peripheral devices you are using.
- What messages, if any, are on the screen?
- What software were you running at the time?
- itablet serial number?
- Place and date of purchase?
- What have you done already to try to solve the problem? If you have overlooked a step, your dealer may be able to solve the problem over the phone.

SPECIFICATIONS

Photo		
СРИ	Platform	Intel Atom Menlow-XL Z530 1.6GHz
	Cooling Method	Passive
Memory	Memory	2GB DDR2 SDRAM
Mass Storage	Storage	Pata IDE 1.8" SSD 32 G(MLC flash)
	Card Reader	SD Card
Video	Display Controller	LCD Multi touch panel controller
	LCD Display	10.1" 1024X600 Glare type panel, LED backlight
	External Display	НОМІ
	Camera	Camera 2M(Built-in)
Audio		Built in stereo speakers
	Audio Features	Build in analogue microphone where location ?
		Stereo headphones (3.5mm)

Other I/O Devices	Communication	802.11 b/g/n WiFi
		Bluetooth
		3G (option)
	Keyboard	NA
	Sensors	Accelerometer Ambient light sensor
I/O Ports		DC-in Jack
	External connectors	3.5mm stereo headphone socket
		USB 2.0 Ports x 3
Power System	AC/DC Adapter	AC 110~220Volt, 12V 3.A ?
		Color : Black
	Battery Pack	4200m AH
	Power Management	yes
	Dimension	270.3x169x18
	Weight	1.0kg
os		Windows 7