



USER GUIDE

Table of Contents

Brief introduction	II
Package contents	III
Exploring the Table PC	1
Front view	1
Rear view	3
side view	5
Indicators	8
Windows 7 system application	10
Using the Camera	26
Using the Multi-Touch Screen	26
General hardware problems	27
Specification	30

Brief introduction

Safety Instructions

Use the following safety guidelines to help protect yourself and Tablet PC.

- Do not attempt to service the Tablet PC yourself. Always follow installation instructions closely.
- Be sure that nothing rests on the AC adapter's power cable and that the cable is not located where it can be tripped over or stepped on.
- Do not cover the AC adaptor with papers or other items that will reduce cooling; also, do not use the AC adapter while it is inside a carrying case.
- Use only the AC adapter, power cord, and batteries that are approved for use with this Tablet PC. Use of another type of battery or AC adapter may cause risk of fire or explosion.
- If you use an extension cable with the AC adapter, ensure that the total ampere rating of the products plugged in to the extension cable does not exceed the ampere rating of the extension cable.
- When you move the Tablet PC between environments with very different temperature and/or humidity ranges, condensation may form on or within the Tablet PC. To avoid damaging the Tablet PC, allow sufficient time for the moisture to evaporate before using the Tablet PC.
- When you disconnect a cable, pull on its connector or on its strain relief loop, not on the cable itself. As you pull out the connector, keep it evenly aligned to avoid bending any connector pins. Also, before you connect a cable make sure both connectors are correctly oriented and aligned.

This guide shown may vary from Actual products, please follow the actual products.

Package contents

After opening the package, carefully inspect the contents. If any of the items is missing or appear damaged, contact your dealer. The shipping carton should contain the following:

STANDARD

- A Tablet PC
- An AC adapter with power cord
- User's guide
- Driver CD (Installed on SSD)

WARNING

This Tablet PC driver put on SSD last partition, be careful do not delete or formate the files.

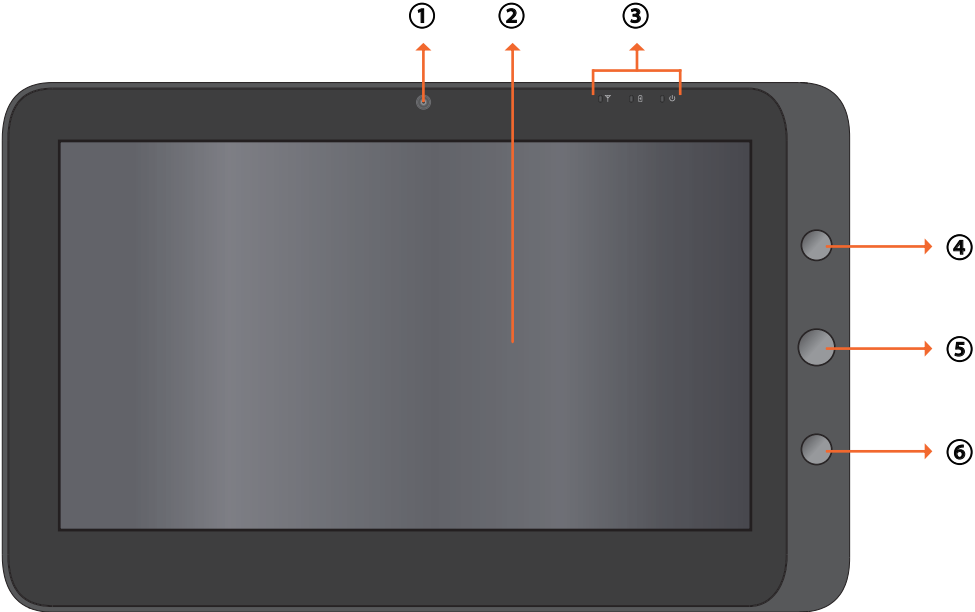
OPTIONAL

The following items are normally optional, but some vendors may include them in the standard package. Some items may not be available in some countries, or some vendors may choose not to carry all the items. not to carry all the items.

- Pouch
- Mini VGA Cable
- Cleaning cloth
- Earphone

Exploring the Table PC

Front View



① **Camera**

A built-in webcam that allows you to capture still images, record videos, and chat online.

② **Touch screen**

Use finger to control system & application.

③ **Indicators**

Refer to "Indicators" on page 8~9 for details.

④ **Power button**

Turns your Tablet PC on or off. (Access the systems, press and hold for sleep on, short press for sleep off.)

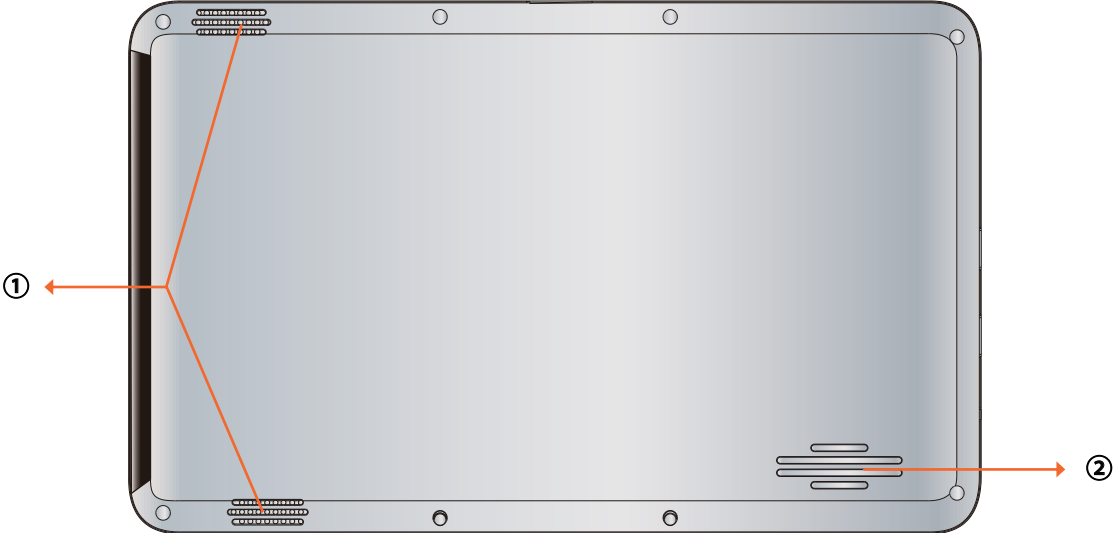
⑤ **Home button**

Press and hold for the hotkey "Ctrl +Alt + DEL ", short press for the hotkey " Internet e-mail ".
(If not access the systems, press and hold for the arrow keys"up", short press for the arrow keys "down".)

⑥ **Function button**

Press and hold for turn on /off 3G, short press that you can quick turn on/off Wi-Fi and bluetooth.
(If not access the systems, for the keys "enter".)

Rear View



① **Speaker**

Produces sounds from multimedia files or the operating system.

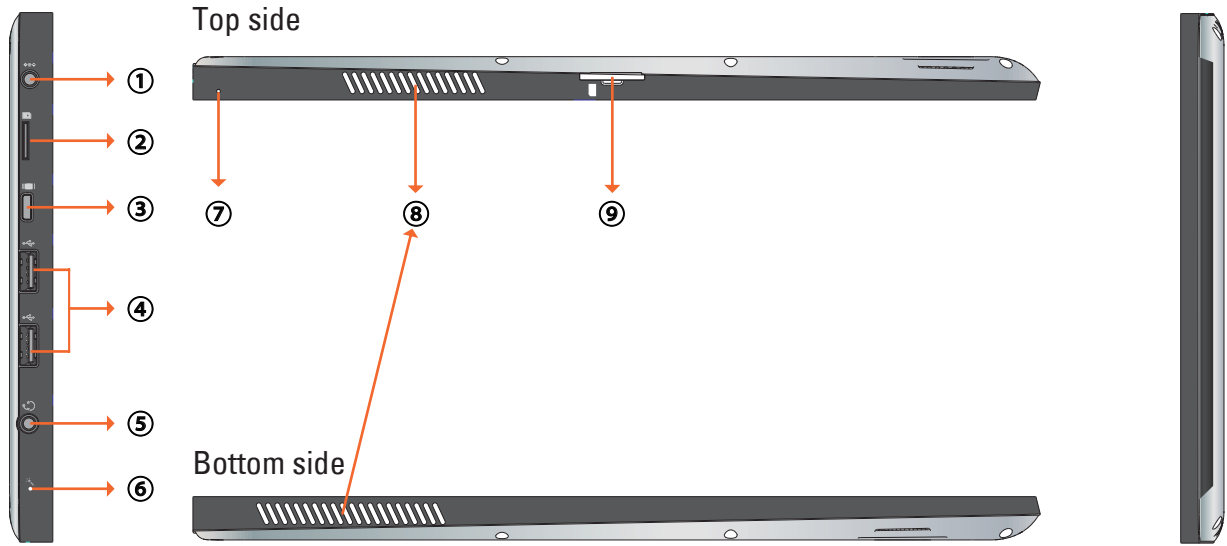
② **Vents**

Dissipate heat and keep your Tablet PC at an optimal temperature.

Side view

Left side

Right side



① Power jack

Connects AC power supply to power the Tablet PC and charge the battery.

② Micro SD card slot

Insert a Micro SD memory card, you can exchange data material with Tablet PC.

③ Mini VGA port

Connect an external display device (such as a monitor or projector) to the Mini VGA video jack of your Notebook with a Mini VGA cable.

④ USB ports

Connects peripherals such as mice, digital cameras and MP3 players that use the USB 2.0 interface.

⑤ Audio output jack

Connects to an earphone/headset or external speaker for playing the Tablet PC audio.

⑥ MIC

Receives sounds and voices for recording.

⑦ Reset eject hole

When system abnormal (can't start the system or turn off the system), insert a thin, straight object (such as a paper clip) in the manual eject hole on the Tablet.

⑧ Vents

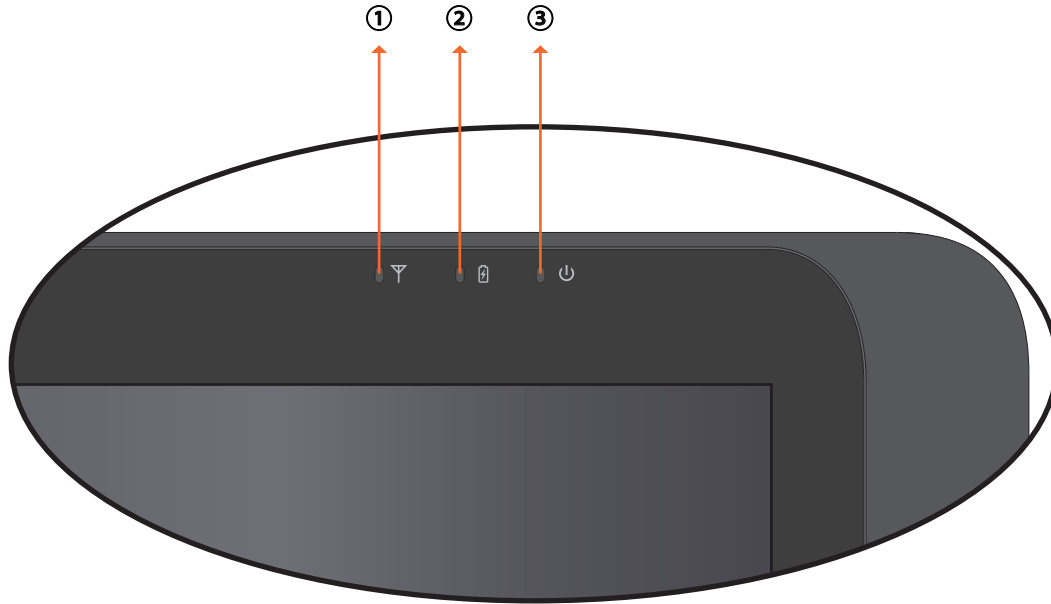
Dissipate heat and keep your Tablet PC at an optimal temperature.

⑨ 3G SIM card slot

Insert a 3G SIM card(can not support PnP), then you can connect to 3G network.

(For more information ,please contact local Telecom Operators.)

Indicators



① Wireless LAN indicator

When WLAN is turned on, it lights up in blue.

When WLAN is turned off, the light goes off.

② Battery status indicator

When the battery is charging, it lights up in red.

When the battery is low, it flashes in red.

When the battery is fully charged, it lights up in blue.

③ Power indicator

When the system is on, it lights up in blue.

When the system is in Sleep mode, it flashes in blue.

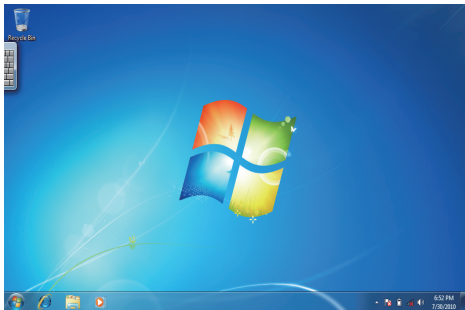
When the system is off or in Hibernation mode, the light goes off.

Windows 7 system application

Start use your Tablet PC

Connect the Tablet PC to the external power source via the AC adapter, press and hold the power button for 2~3 seconds , then start on your Tablet PC.Release the press when the power indicator is light up in blue. And then follow the on-screen instructions to complete the initial Operating system setup.

The system home(desktop) screen will appear as follows(The device's built-in G-sensor movement and changes its angle/orientation).



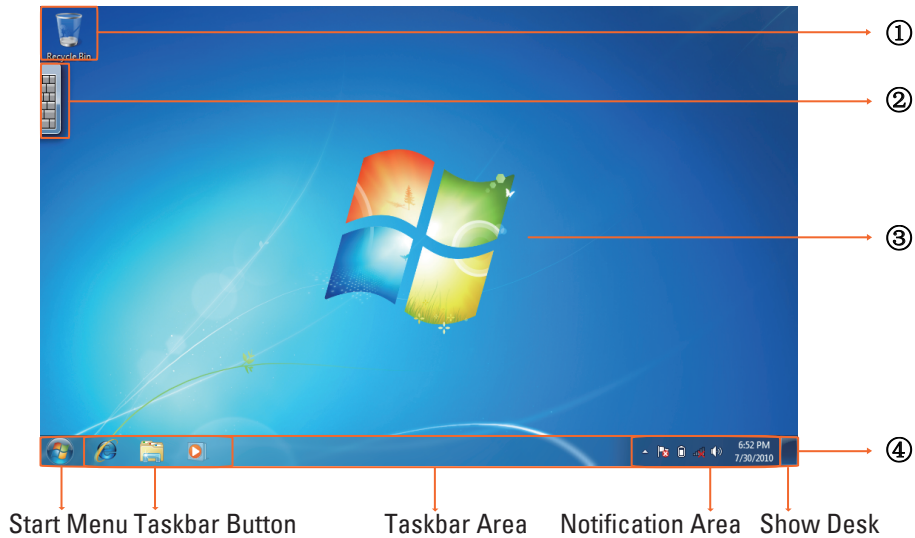
Landscape view



Portrait view

Home(desk)

The default system desk include: ①Recycle Bin,②Virtual keyboard,③Work area, and④Taskbar.



Work area

The onscreen area where users can perform their work, as well as store programs, documents, and their shortcuts. You can add Gadgets to give users fast access to personally relevant information and simple tasks—without getting in the way.



Gadgets(samples)

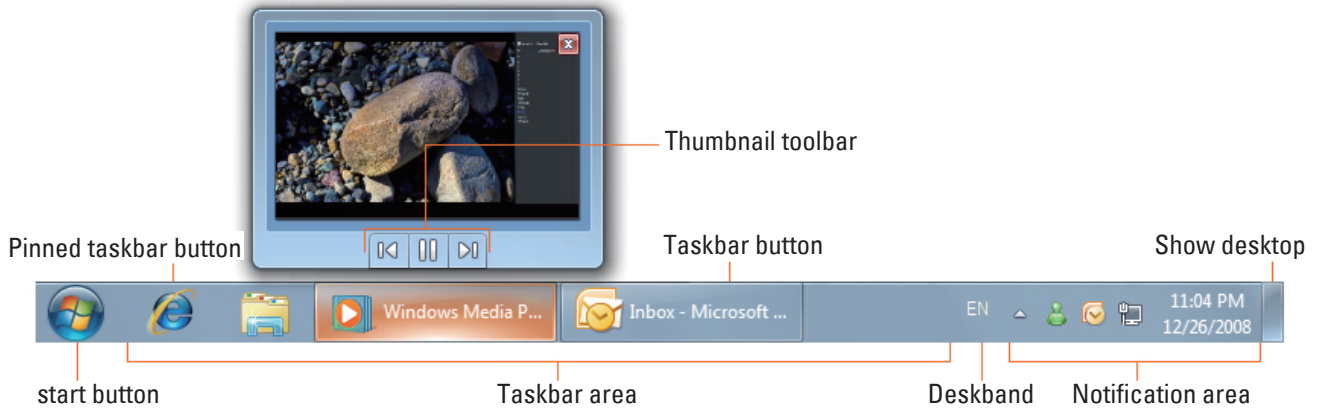
Taskbar

The taskbar is the access point for programs displayed on the desktop, even if the program is minimized. Such programs are said to have desktop presence. With the taskbar, users can view the open primary windows and certain secondary windows on the desktop, and can quickly switch between them.


Start button: The access point for all programs and special Windows places (Documents, Pictures, Music, Games, Computer, Control Panel), with "most recently used" lists for quick access to recently used programs and documents.

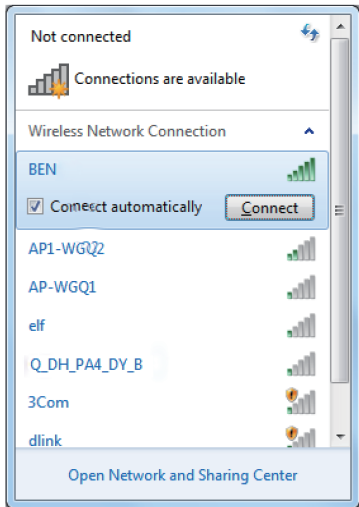
Deskbands: Minimized functional, long-running programs, such as the Language Bar. Programs that minimize to deskbands don't display taskbar buttons when minimized. Deskbands are not recommended for Windows 7.

Notification area: A short-term source for notifications and status, as well as an access point for system- and program-related features that have no presence on the desktop.



Connect to a wireless networks

1. Make sure you are located within the wireless network service area. Press the Wi-Fi button to turn on Wi-Fi, and the Wi-Fi indicator light up in blue.(If insert a 3G SIM card,and turn on 3G, you also can connect to a 3G networks)
2. Click the network icon  in the notification area, a list of available wireless networks will be displayed.



(Wi-Fi hotspots and 3G networks will show up together in the same list. Windows 7 also virtualises the Wi-Fi card so you can use it twice, for example to connect WPS devices to a non-WPS access point.)

(To connect to some networks that require security authentication, you may have to undergo another authorization process and enter username and password. For details, please consult your network administrator.)




(For data security, it is strongly recommended to connect to security-enabled wireless networks whenever possible.)

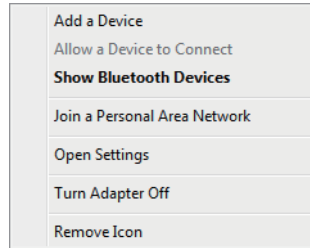
(When travelling by air, please be sure to turn off wireless networking to avoid any possible risks to flight safety.)

3. Choose a network and then click Connect. If security authentication is not required by the network you are using, there will be a successful message showing that you have connected to the network.

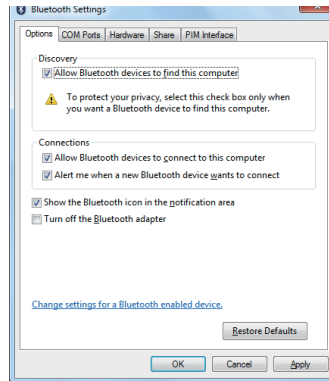
Note: WPS(Wi-Fi Protected Setup)

Bluetooth

1. Right-click  in the notification area (located at the lowerright corner of the desktop or clicking  to access  from the hidden icons) and select Open Settings.(If adapter off, please turn on.)

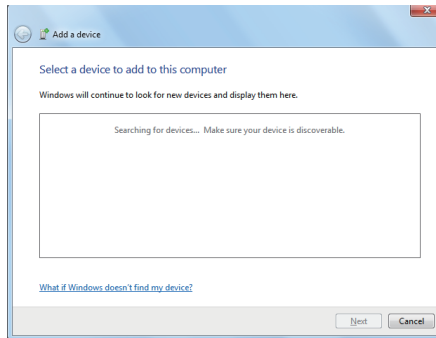


2. In the Options tab, select Allow Bluetooth devices to find this computer, and click OK. So, other Bluetooth devices can find your Notebook and make the Bluetooth connection.



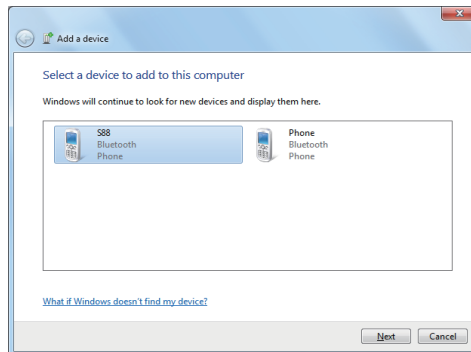
(You also need to activate the Bluetooth connection feature of the device that you want to connect to.)

3. Right-click and select Add a Device. Wait for a while and the found active Bluetooth devices will show.

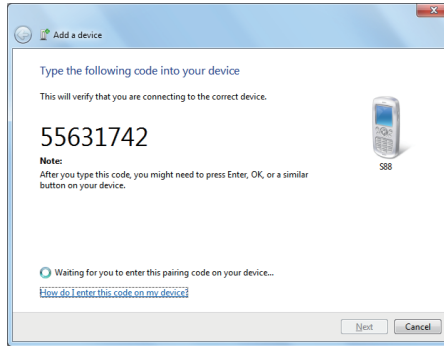


(For details about how to activate the device's Bluetooth function, please refer to its documentation.)
(The maximum effective range of connection between your Tablet PC and the Bluetooth device is about 10 meters.)

4. Select a Bluetooth device and click Next.



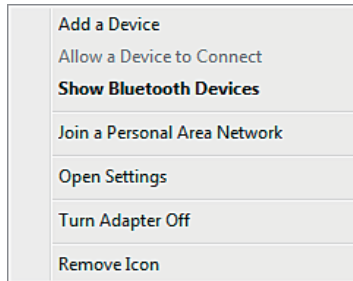
5. Windows generates a random code number shown on the screen. Type in this code number into the Bluetooth device your Tablet PC is trying to connecting to.



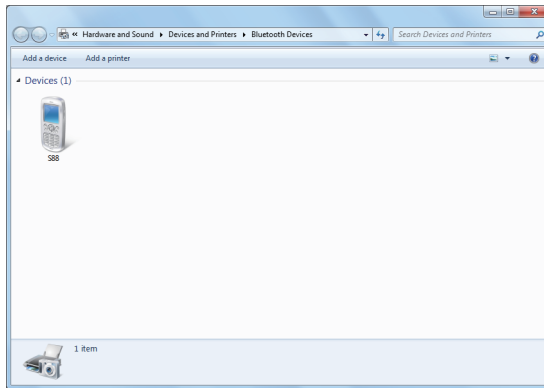
Sending a file to a Bluetooth device

If your Bluetooth device is capable of sending and receiving data, such as a mobile handset, you can use the Bluetooth connectivity to transfer data wirelessly between your Bluetooth device and Tablet.

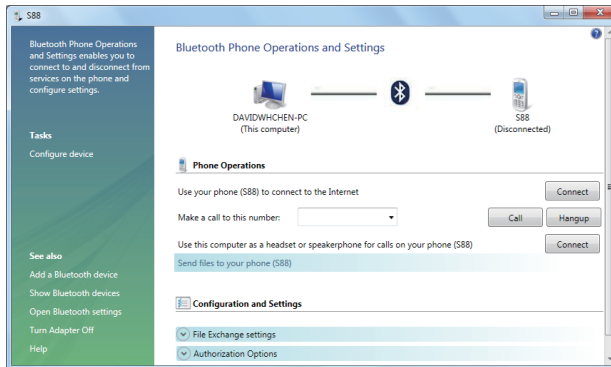
1. Right-click  and select Show Bluetooth Devices.



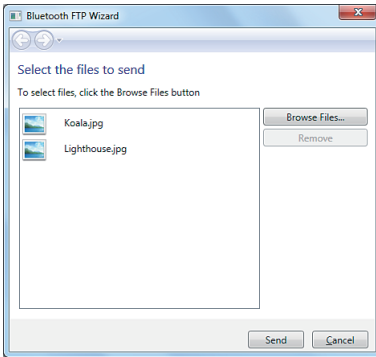
2. In this example, double-click the S88 icon (the S88 handset can transfer data via Bluetooth).



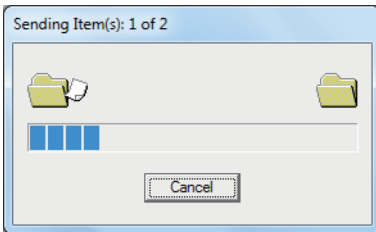
3. Click Send files to your phone (S88).



4. Click Browse Files to select files to transfer, and then click Send.



5. The selected files are now sending to the S88 handset. Once the transfer is done, the Sending Items dialog box will automatically close.



(The example shown above is specifically for connecting to a mobile handset. When connecting to other types of a Bluetooth device, the steps may vary.)

Touch Panel Input

Tablet PC input panel

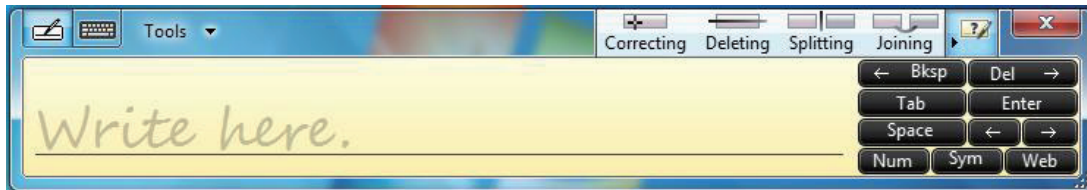
The Tablet PC input panel is the main input panel used to enter textual content.



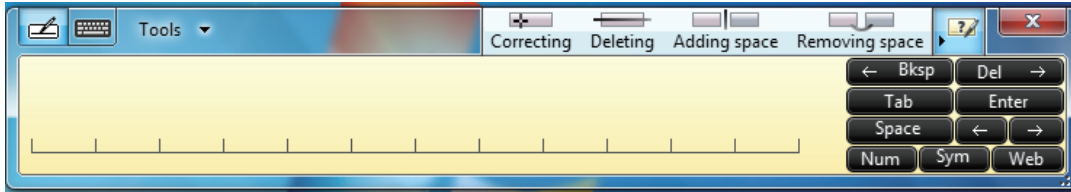
Writing Board

There is also a Writing Board that captures handwriting and converts it to printed text. There are two methods for capturing hand writing: Free writing or Write to Grid.

1. Free writing

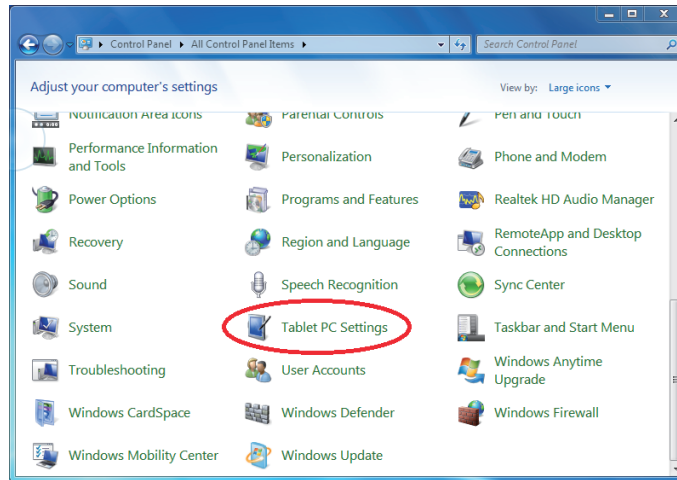


2. Write to Grid



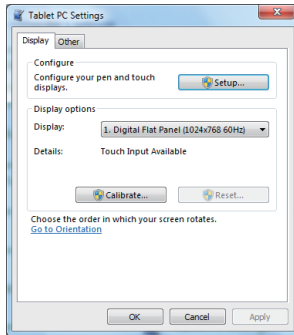
Tablet PC Settings

In order to fully exploit all the Touch features of this system, you should go to "Start" > "Control Panel" and then select "Tablet PC Settings".



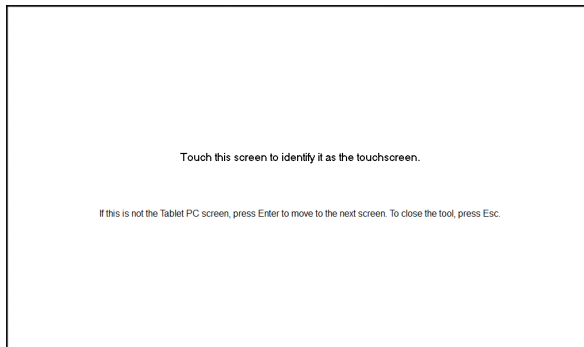
Tablet PC Settings Introduction

Display



1. Configuration

To configure the pen and touch screen, click the Setup button. Then touch the screen with your finger to complete the touch-screen identification settings.



2. Display Options

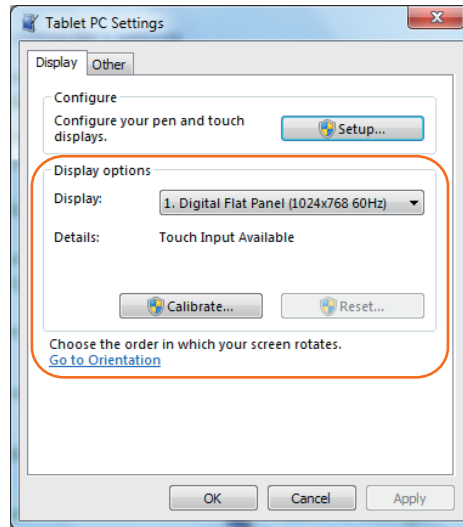
Display: Select the output display device

Calibration: **Do not use windows system build-in screen calibration**, if you wanted to Calibrate a Touch screen, please refer to the additional page: "Calibration of the touch screen".

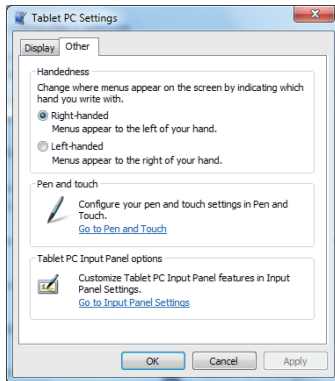
Reset: If you did wrong that with build-in screen calibration, you can click the Reset button to restore the default .

Go to Orientation

This device's built-in G-sensor ,you don't need to do this settings.



Others



1. Handedness

Select the preferred position of menus based on whether you're right or left handed. If you select the left-handed setting, menus appear on the right; if you select the right-handed setting, menus appear on the left.

2. Pen and Touch

Click the "Go to Pen and Touch" link in the Pen and Touch box.

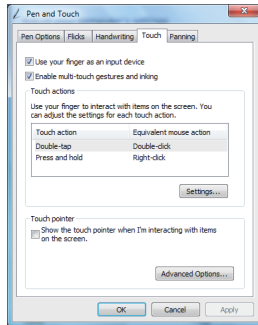
3. Tablet PC Input Panel Options

Click the "Go to Input Panel Settings" link in the Tablet PC Input Panel options.

Pen and Touch Settings

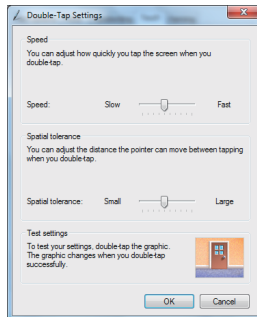
Enable Touch

1. Select the checkbox "Use your finger as an input device" to enable the touch interface.
2. Select the checkbox "Enable multi-touch gestures and inking" to enable multi-touch gestures such as 2 finger zooming.



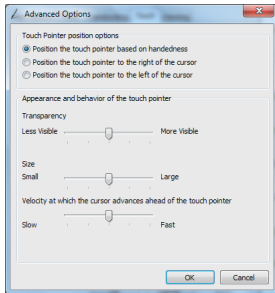
Settings

Click the "Settings" button to adjust double tap speed and spatial tolerance, and to test your settings.



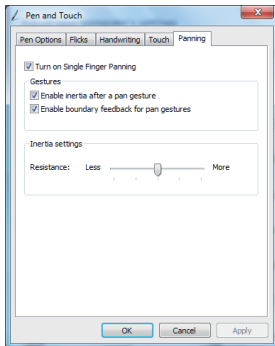
Touch Pointer

Select the "Touch pointer" check box to show the touch pointer when fingers interact with items on the screen. In the Advanced Option, you can set the "Touch Pointer Location Option" and "Touch Pointer Appearance and Behavior".



Panning

In the "Panning" tab, select the "Turn on Single Finger Panning" checkbox to enable single finger panning. Select both checkboxes in the "Gestures" box and select the desired Inertia settings.



Using the Camera

The built-in camera allows to participate in video calls and to take pictures.

Using the Multi-Touch Screen

Multi touch technology allows you to control your computer with one or two fingers simultaneously. A double click is equivalent to tapping a finger twice. Scrolling web pages is as intuitive as moving your finger up and down a page. Use two fingers to zoom in and out of pictures – pinch to zoom out, separate to zoom in. To right click a file, touch it with one finger and tap the screen with a second (you can use one finger to touch the screen for 2~3 seconds too).

General hardware problems / possible causes and solutions

Some common hardware problems and recommended solutions are in the below:

1. System Ceased Operation during the Execution of the Program.

Cause: error by using the current procedure. Solution: Click <Ctrl>, <Alt> and keys. Windows operating system causes error; restart the system by using the power supply.

2. Operating System cannot be Restored to the Using State.

If the operating system can not resume operation after a pause, please check the following possible causes: The battery may have a malfunction, or the current power level may be very low. To solve this problem, please connect an external power supply such as the AC adapter.

3. The System cannot Shutdown Normally.

Hold down the power button 4-6 seconds, until the system shuts down.

4. After Shutdown, if the System cannot reboot:

Connect the AC power adapter immediately; as it means that the battery did not have sufficient power to reboot.

5. Measures to Extend Battery Life?

Adjust the screen brightness to the minimum possible level.

Adjust the computer screen to the normal standard.

Remove the Tablet PC card if not often used.

Turn off the Tablet PC Bluetooth function.

Turn off the Tablet PC wireless network function.

Ensure that the power configuration setting is in the "Save power" mode.

6. Wireless Network Breaks after 2 to 3 Minutes on line, and cannot resume on-line.

This may be due to interference caused by channel, please change the AP's channel and re-line.

7. Tablet PC cannot connect to the Internet Network.

Internet service providers (ISP) account is not setup; please contact your network service company for assistance.

8. The Tablet PC has been online via a Wireless Network, but still cannot connect to another Computer.

Please check the device driver is installed correctly. If the driver is not installed correctly, press the [Start] -> [Control Panel] -> [System] -> [Device Manager] -> [Network Adapters], you will find a yellow exclamation mark on the network tag. If a yellow exclamation mark occurs, please use the driver CD to reinstall the device driver.

9. Good Signal Strength, but cannot connect to the Network.

Please check the TCP / IP address settings are correct or not.

10. If water accidentally penetrates the Tablet PC, how to solve this problem?

At this point, do not connect the Tablet PC's power supply, or it will cause more serious damage to the Tablet PC. Unplug the power supply and power cord, remove any attached external devices (such as: drive). Dry any liquid that was spilled on the Tablet PC; wipe stains with a soft cloth to reduce potential damage to the unit. Dry the body and other equipment with fans, and then send it to the nearest Tablet PC repair center to diagnose and repair the Tablet PC by qualified engineers, in order to reduce the damage to the Tablet PC.

11. The computer cannot continue running.

An external or internal storage device could be the cause of this problem as it is not operating properly when storing the content.

External peripheral devices may not be compatible with the Tablet PC - such as external USB devices, Micro SD cards that belong to precision devices; if incorrectly used, they can easily cause the Tablet PC to move to a standby situation when connected to the Tablet PC. Incompatible software or drivers - the driver which is not compatible will cause .dll, .sys and .exe extension files and will put the Tablet PC into standby or hibernation mode.

Contact Distributors

After reading the previous section, if the problem persists, the next step is to contact the distributor.

Distributors can determine whether the computer needs to be sent back to the store.

Before you call the distributor, please prepare the following information:

1. What configuration/model is your Tablet PC? Distributors need to know what peripherals you use.
2. Is there any error message on the screen?
3. When operation failure occurs, which software are you trying to use?
4. What steps have you tried to solve the problem? If you omit some steps, distributors may be able to help you over the phone to complete the steps.

Specification:

Processor and Core logic

- CPU : Intel N455 1.66GHz/512K /Single Core /GFX 200MHz/TDP 6.5W
- Core Logic: Intel NM10 Express Chipset

Display

- Intel Generation 3.5 Integrated GMA3150 (133MHz)
- 10 inch TFT LCD (1024*600) TTL Interface (16:9) Capacitive Touch Panel

System Memory

- Support DDR3 667MHz, Only for DDR3 Raw Card A/B
- One SO-DIMM slot support up to 2GB

Storage:

- Support 16G/32G/64G SSD(SATA interface)
- Support Card reader, 2G/4G/8G/16G/32G Micro-SD

Keyboard and Pointing Device

- No keyboard
- Support Multi Capacity(Two Points) Touch screen

I/O Ports

- Audio port: One Jack(Headphone out & Built in MIC in)
- USB port: Two USB2.0 Ports
- Power port: One DC-In Port
- Video Port: One Mini-VGA Port

Slot

- SIM Card: One
- Card Reader: Micro SD

Power System

- Battery Li-Polymer Pack, 10.8V/3200mAh(35Wh)
- 110~240V, DC 19V 2.1 A@ 40W AC Adapter

Power Management

- ACPI V2.0
- S0, S3, S4, S5 support

ME Material

- A case: ABS+PC
- B case -Aluminum brushed

Switch Control

- Power On/Off Switch
- Back Button Switch
- Home Button On/Off Switch

Option Items

- WIFI : 802.11 B/G
- WIFI+BT(2in1): 802.11 B/G
- 3G:WCDMA/EVDO /TD-SCDMA
- WIFI+BT+3G

Feature

- WIFI Module ,One Mini PCI-E interface, 2 Antenna, Support 802.11 B/G, Half Size
- Camera: 1.3M Pixels (only front side for video)
- Audio: HD Audio, Built-In 2 Speaker(Internal Microphone) (1.5W*2)
- G- sensor: Visual rotation

LED Indication

- Power LED
- Battery Charge LED
- Wireless LED

Certification

- CE

OS

- Support Android 1.6 (Priority 1),
- Support Win 7 Home Premium,
- Support Meego

Weight and Dimension

- 275×170×14.5mm
- N/W: 835g (including RAM, SSD, Battery pack)

Accessories

- AC Adapter with Power Cord
- User's Manual
- Earphone (optional)
- Mini VGA Cable (optional)
- Clear sheet (optional)
- Package bag(optional)

