

Tablet PC Tab-1

English

Installing the SIM and Memory Card

Installing or replacing the SIM or Memory card when you need.

- About SIM Card

Hold the SIM card with the cut corner oriented as shown and slip it into the card holder.

- About Memory Card

Insert the memory card into the card slot with the metal contacts facing down until it inserts to the right position. Important Notes: Please take out the memory card after safe uninstalling or power off to prevent possible system faults.

Screen unlocking and Locking

After power on, press the Power key to light up the screen and click the unlocking icon.

Sliding touch screen into menu. Press the Power key in any interface to enter Standby mode.

Intall Helper

User can open the Install Helper in the Menu interface to install or lifted applications.

Desktop Setting

After unlocking and entering the desktop, users can click an icon to open corresponding program, and drag an icon, press and hold it until "Delete" pops up on the screen, drag it on the location of "Delete" and release it. In this way, the shortcut icon will be removed but not uninstalled.

Contacts Managing

Please select the mode to add contacts in first use. Supports multiple modes to add contacts. Users can import contacts from SIM card and SD card, set a sync account, or directly add new contacts.

SMS Sending

Before sending a SMS, users can add one or several receivers at a time. The smart phone supports sending texts, photos, expressions, contact information, audio or video.

Quick Uninstalling

To quick uninstall a program, users can open the Menu interface, press the icon until pops up, and then uninstall and view application information.

Flashlight

After pressing the Power key to light up the screen, users turns on the flashlight via the drop-down status bar.

Calls Making

T9 keyboard can be used to make calls or search contacts. Contacts can be searched by the letter, partial spelling, full spelling of their names and contact numbers. The search results will be displayed in the order of degree of match and frequency of contact. Missed calls will be highlighted in red in Call Logs. Swipe to the right to switch to Recent Calls
Swipe to the right again to switch to Contacts.

Photos or Videos

Open the Camera to take photos. Support quick adjust focus, continuous capture, special effect and other more professional photo modes. Switch to Video Mode in the menu. Click "Photo key" while making a video to take photos. Support sync multi-task operation.

Photo Browsing

Enter the Gallery program, double click or pinch to zoom out a single photo, swipe to the left or right to switch to the previous or next photo. Click the photo to pop up or conceal the Menu. Select MMS, Bluetooth, Youtube, E-mail or other applications to share the photos.

Song Listening

The Music Program supports local music playing and song playing according to song name, singer, album and playlist.

E-mails

After setting the e-mail account, users can send e-mails through the smart phone. New e-mail reminders for will be promptly given.

Internet Surfing

Users can double click or pinch the webpage to zoom out, and rapidly visit frequently-visited websites through Website Navigation. The browser supports multi-tag and tag-based webpage switchover. The area to be browsed is best adapted to the smart full screen.

Notification Panel

Users can open the Notification Panel to view message, calendar or event notifications, and easily set Wi-Fi and Bluetooth. To open the Notification Panel, press the Status Bar, swipe down and click Status Switch, and then make the settings as shown above.

Multi-task Switchover

Supports multi-task operation at the same time. Users can press and hold the Home key, swipe the task to the left or right to end it. Click to switch to the program.

Desktop Widgets Adding

Users can click "Window Widgets" in the Application Menu, swipe to the left and right to browse the widgets to be added. To add a desktop widget, press and hold the widget in the Widgets Menu and drag it to the blank desktop space.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the

instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

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

SAR Information Statement

Your Tablet PC is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (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 phones 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 phone 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 phone while operating can be well below the maximum value. This is because the phone 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 phone 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 phone when tested for use worn on the body, as described in this user guide, is 0.73 W/Kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various Tablet PC and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model Tablet PC with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model Tablet PC 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: 2AKSAMOBULAA-TAB Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. * In the United States and Canada, the SAR limit for mobile Tablet PC used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the

public and to account for any variations in measurements.
The SAR test distance is [0mm](#).