

Charger Adapter Requirements

- For charger adaption, please refer to the input voltage/current value of the product despription .
- This product only supports chargers of the above specifications, and the charger must comply with the United States national standard.
- If the machine is not used for a long time, please charge for the machine once in three months and fully charge it then turn it off and place it.
- For the machine that has been placed for a long time, it needs to be pre-charged for more than 30 minutes the electric state will be show.
- 3. This product is a high-precision electronic product, please do not disassemble
- Please use the batteries, chargers and accessories allowed by the manufacturer. Using any other types of accessories will violate the warranty regulations and may be dangerous.

Precautions

Thank you for purchasing our product! This product is installed with an Android smart operating system. This user guide briefly introduces the various functions of the product, allowing you to operate freely and fully appreciate the value-added enjoyment this product brings to you. Please read this user guide

- Note that the new battery can reach its best performance only after twice or three time full charge and discharge cycles.

- 4. Avoid strong beating, water droplets and water splashing, and collision with
- 5. Avoid using this product in the following environments: high temperature, low pressure, low temperature, humidity, dust, strong magnetic field and long-term exposure to sunlight. We recommends that you use this product in an environmer below 3000 meters above sea level, 0° to 35°C, and humidity of 5% to 95%.

◆The nominal battery life of this product refers to the longest battery life hat can be achieved under the minimum power consumption environment. The actual battery life may vary due to urage and environment (such as turning on WFI, Bluetooth, screen brightness, volume) and other factors, and there are also slight differences in individual products.

- ◆The reasons for the difference between the nominal disk capacity of this product and the actual capacity are as follows:
- 1. The error exceed by the calculation algorithm the hardware narranfecture calculation according to 1MB-100006, while the oblines calculation according to 1MB-10246B. For example, for a product with a nominal BGB hardware, the capacity recognized by the schware is of 1000MB-1000KB
- 2. The Android operating system will take up part of the disk space.
- ◆The nominal battery capacity of this product is calculated by calculating the amount of charge in the actual charging and discharging process, using third-party tools to detect the sattery capacity, due to current fluctuations, there will be large errors, so it is no used as a criterion.

First boot guide

This guide will help you quickly select language, time zone, set up ViFi network user and computer name and other information. You can follow the prompts in the guide and set user-friendly settings to open your value experience.

Button definition

- ◆Power button:
- In the shutdown state, press and hold the power button for 3 seconds to turn it on

In the power-on state, short press the power button to turn off the screen and sleep, and short press the power button again if the screen needs to be activated.

- In the power-on state, bng press for 3 seconds to enter the shutdown prompt interface, long press for 10 seconds to force power off.
- ♦Volume up key: Short press or long press to increase the volume.
- ◆Volume down key: Short press or long press to decrease the volume.

Virtual button

HOME button. Click to return directly to the main interfaceBack button. Click to return to the previous interfaceBackground key Click to view, switch, and close background programs Menu key Swipe up to bring up menu options

Drop down notification bar

User Click to quickly switch the current user Settings Click to quickly sail up the system settings Wi-Fi Click to quickly turn Wi-Fi on or off Bluetooth Click to quickly turn Bluetooth on or off Do not disturb mode Click to quickly turn on or off the do not disturb

Wi-Fi wireless connection

- Click the "Settings" function to enter the setting list interface, and click to select the "Network & Internet";
- Slide the switch to turn on the Wi-Fi function, and the system will automatically scan the Wi-Fi hotspot signal of the accessory;

Select and click the Wi-Fi signal that can be connected, enter the corresponding password, and click "Connect".

Card and mobile network connection

- 1. After inserting the SIM card in the shutdown state, boot into the system; 2. Click the "Settings" function to enter the setting list interface, click to select the "Network & Internet":
- 3. Swipe the switch to turn on "Mobile Network"
- 4. The card slot is in the cover of the back shell, and the card can be installed by opening the cover. Pay attention that the chip is facing down.

- 1. Click the "Settings" function to enter the setting list interface, click to select the
- 2. Click "Pair new device", and the system will automatically scan the Bluetooth signal of the accessory;
- 3. Select and click the Bluetooth device that can be connected, and the "Bluetooth Pairing Request" pops up in the system, Click "Pair"; . When the other party's device is confirmed, the connection is suc *Only suitable for models that support this function

Display setting

Click the "Settings" function to enter the setting list interface, click to select the "Display" menu

- 1. Brightness leve: Swipe the progress bar to adjust the screer backlight display
- 3. Wallpaper: you can set the display content of the desktop wallpaper;

- n timeout; You can set the time when the system is operating, and the
- Automatic rotation: you can set to lock the current screen orientation, or automatically rotate the screen orientation according to the device orientation,
- 6. Font size: The size of the font displayed by the system can be set; 7. Display size: Make the items on the screen smaller or larger. Some apps on the screen may change position.

Sound settings

- Click the "Settings" function to enter the setting list interface, and click to select "Sound"
- Media Volume: Swipe the progress bar to adjust the volume of media;
- 2. Call volume: Swipe the progress bar to adjust the volume of call ringtone; 3. Notification volume: Swipe the progress bar to adjust the volume of notification
- 4. Alarm volume: Swipe the progress bar to adjust the volume of alarm;
- 5. Other prompt sounds: you can turn on or off the screen lock prompt and touch

Battery status display

Click the "Settings" function to enter the setting list interface, click to select the "Battery" menu, can check battery usage; Power display switch: Slide the switch to turn on or off the power percentage display effect.

Connect to the computer

- The product of this machine can be connected to a personal computer via a USB cable to perform data copy or delete operations.
- If the personal computer is a Windows 7 or higher operating system, the computer will automatically install the MTP driver when it is connected to the computer for the first time;

If the personal computer is a Windows XP operating system, before connecting for the first time, the system must install Windows Media Player 11 to support the

Startup mode

- There is a small hole next to the power button, poke it with the tip of your teeth, and then press and hold the power button for ten seconds to turn it on.
- 2. Charge the tablet for more than 30 minutes, and then press to turn it on.

Application management

- Click the "Settings" function to enter the setting list interface, and click to select the "Apps" menu to uninstall the application, clear the default operation, clear the cache, clear the data, force stop and other operations.

User

- Click the "Settings" function to enter the setting list interface, click to select the
- 1. Support setting multi-user login;
- 2. Each user can set up exclusive personal applications and content.

Location information

- Click the "Settings" function to enter the setting list interface, and click to select the "Location" menu.
- Swipe the switch to turn on or off the positioning function;
- 2. Click "Mode" to select the positioning method respectively.

Security Settings

Click the "Settings" function to enter the setting list interface, click to select the

Can't turn on the phone, can't charge

- Screen lock mode: You can select the screen lock mode of sliding, pattern, PIN code, and password respectively;
- Device application management: Can set whether to allow the installation of local applications.

Language and input method

- Click the "Settings" function to enter the setting list interface, click to select
- 1. Language: the system language can be switched;
- Input method: You can sel the system default input method and set the function of each input method;

Account management

- Click the "Settings" function to enter the setting list interface, and click to select
- 1. Add account: You can add accounts for applications in the system:
- 2. Manage functions such as synchronizing data for existing accounts.
 - Reset
- Click the "Settings" function to enter the setting list interface, and click to select "System" menu, select "Advanced", select "Reset options" Restoring factory settings will erase all user data (programs, local data, etc.), please pay attention to backup.

Date and time

- Click the "Settings" function to enter the setting list interface, and click to select the "System" menu, and select "Date and Time" menu.
- 1. Automatically determine the date and time: Swipe to open the function, which can realize the system automatically synchronizes the date and time when the system is connected to the network. Swipe to close function, can realize nanual setting of date and time;
- Automatically determine the time zone: Swipe to open the function, which can salize the automatic synchronization of the time zone when the system is onnected to the network. Swipe to close function, can realize manual setting
- Use 24-hour format: Swips to open the function, and the time can be displayed in 24-hour format.

USB OTG function

independent power supply device.

- The USB OTG function can support this product and other mobile devices (U disk, mobile hard disk, 3G Network card, mouse, keyboard, etc.) for data
- To use the USB OTG function, the mobile device must be connected to the
- product through the OTG cable:
- 2. To use the USB OTG function, the battery power of the product must be kept above 50%; the large power of the mobile device connection should use an

Warranty

- 1. Within one month from the date the product is sold, if there is a performance failure, the product itself and the outer packaging must be intact. No scratches, can be replaced with products of the same model, (subject to inspection), but does not include man-made damage.
- 2. The product is guaranteed for one year from the date of sale, and it is maintained for life. Accessories are not covered by the warranty.
- 3. The warranty service s valid only under normal use
- 4. All external damages, such as man-made damage, self-dismantling, unpacking, improper use, etc., are not covered by the warranty. The card must be provided during the warranty. If the card is not provided or the card is altered privately, the company has the right to do non-warranty treatment.

Google, Android, Google Play, YouTube and other marks are trademarks of Google LLC.

Företagsgatan 69 504 64 Borås

(V1)

FCC& ISDE Statement

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). 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.

Cet appareil est conforme à la partie 15 des règles de la FCC et aux normes RSS exemptées de licence d'Industrie Canada. Le fonctionnement est soumis aux deux

conditions suivantes :(1)cet appareil ne doit pas causer d'interférences nuisibles, et (2)cet appareil doit accepter toute interférence reçue, y compris les interferences pouvant entraîner un fonctionnement indés

Changes or modifications to this unit not expressly approved by the party responsible forcompliance 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 noguarantee that interference will not occur in a particular installation. If this equipment doescause harmful interference to radio or television reception, which can be determined by turningthe equipment off and on, the user is encouraged to try to correct the interference by one ormore 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 meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

L'appareil destiné à fonctionner dans la bande 5150-5250 MHz est uniquement destiné à une utilisation en intérieur afin de réduire le potentiel d'interférences nuisibles aux systèmes mobiles par satellite cocanaux.

SAR Statement for Monitor

Specific Absorption Rate (SAR) information:

This Android tablet meets the government's requirements for exposure to radio waves. 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 or health. ISED RF Exposure Information and Statement the SAR limit of Canada(ISED) is 1.6 W/kg averaged over one gram of tissue. Device types: Android tablet has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the Android tablet kept 0mm from the body. To maintain compliance with ISED RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the Android tablet . The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with ISED RF exposure requirements, and should be avoided.

Informations sur le débit d'absorption spécifique (DAS):

Cette Tablette Android répond aux exigences du gouvernement en matière d'exposition aux ondes radio. Les lignes directrices sont basées sur des normes élaborées par des organisations scientifiques indépendantes à travers une évaluation périodique et approfondie des études scientifiques. Les normes comprennent une marge de sécurité substantielle conçue pour assurer la sécurité de toutes les personnes, quel que soit leur âge ou leur état de santé. Information et déclaration d'ISDE sur l'exposition aux RF la limite DAS du Canada (ISDE) est de 1,6 W / kg en moyenne sur un gramme de tissu. Types d'appareils: la Tablette Android a également été testée par rapport à cette limite SAR. Cet appareil a été testé pour des opérations typiques portées sur le corps avec le dos de la Tablette Android gardé à 0 mm du corps. Pour maintenir la conformité avec les exigences d'exposition RF d'ISDE, utilisez des accessoires qui maintiennent une distance de séparation de 0 mm entre le corps de l'utilisateur et l'arrière de la Tablette Android. L'utilisation de clips de ceinture, d'étuis et d'accessoires similaires ne doit pas contenir de composants métalliques dans son assemblage. L'utilisation d'accessoires qui ne satisfont pas à ces exigences peut ne pas être conforme aux exigences d'exposition aux RF d'ISDE et doit être évitée.