

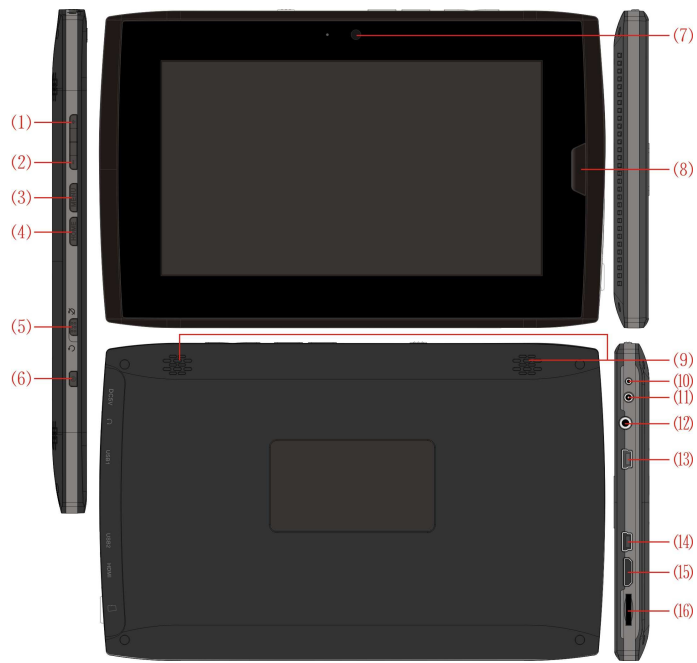
The MID (Mobile Internet Device) is a low-cost refined device accessible to broadband that integrates telecommunication into digital multimedia entertainment. Light, small and portable, it provides multimedia entertainment and high-speed Internet access, as well as various businesses and application functions, offering you a perfect user experience! To give full play to this device, please refer to help provided online or by Internet links.

While compiling this User's Manual, we refer to the latest news. This Manual uses screen display and illustrated diagrams to introduce this device in detail more specifically and directly. These displays and illustrated diagrams may be different from the actual device due to different R&D and production batches. In this case, the actual functions of the device shall prevail.

#### 1. Appearance description

##### Front-end graphic display

This device is sophisticatedly designed. Refer to this Manual, and you will learn more about the functional features of the device. The all parts of front end is introduced as below.



- (1)Volume + (2)Volume - (3)MENU key(4)Home key  
 (5)Screen-reversing switch (G-sensor lock) (6)POWER key(7)Camera(8)Return key  
 (9)Speaker (10)Charging indicator light (11)Charging interface(12)Earphone interface  
 (13)USB1(14)USB2(15)HDMI interface(16)TF card socket

#### Camera

Take photos or videos with.

#### Return key

After the device turns on, press this key to return to the previous mode or menu.

#### POWER key

After the device turns off, press and hold this key for about 1 second to start it;

After the device turns on, short press POWER key to enter sleep mode. In sleep mode, short press this key to wake up the device and enter unlock mode; press and hold this key for 5 seconds to enter shut-down registration menu; press and hold for 7 seconds to reset the device and turn off it.

#### Screen-reversing switch (G-sensor lock)

Unlock: When you rotate the device, the screen display will automatically reverse.

Lock: When you rotate the device, the screen display will not reverse.

#### Home key

Press this key to directly return to the desk.

#### MENU key

After the device turns on, press this key to pop up a menu of "Hide Current Mode", displayed or hidden in the bottom of display screen.

#### Volume (+)

Press this key to adjust volume, making it louder. The LCD will display corresponding graphic.

#### Volume (-)

Press this key to adjust volume, making it lower. The LCD will display corresponding graphic.

#### Charging indicator light

When you charge the built-in lithium battery (use the adapter accessorized), this light will illuminate. And when the battery is fully charged, it extinguishes.

#### Charging interface

Through this interface, the device may be charged by the adapter accessorized.

The computer bottom may turn very hot. Please be careful when you operate the computer or get ready to operate it. It is normal to feel hot during charging or operation. Do not use it on any soft surface, such as bed or sofa. This will prevent the heat emission. Do not put the computer on your legs or any other part of your body to avoid injury by heat.

#### Earphone interface

Insert stereo earphone to enjoy high tone music or video. Use this interface and the built-in speaker will automatically turns off its sound.

Note: We recommend to lower the device volume before inserting the earphone to protect your ears.

#### USB1

Through this interface, external accessories like USB flash disk and mouse can be connected to the device, which has the plug-and-play function to directly read or

use the data from USB flash disk or other external accessories.

#### USB2

It has OTG function to be connected to PC. After connection, the computer can directly read the data from TF card of the MID.

#### HDMI interface

When you play video, connect this device to HD TV with HDMI connecting wire, and press the MENU key to output the video/aural signal to the HD TV for play. Press the MENU key again, and the video/aural signal will be switched back to MID.

#### TF card socket

The TF card may be inserted for use, and the device will automatically identify it. Pay attention to the inserting direction. When the device reads the data from the card, please do not pull it out.

#### Speaker

Please do not block the speaker when the device is playing music in order not to impact the music sound.

## 2. Get started

### 2.1 Charging the battery

The MID has a built-in battery. When the power is to run out, the system will recommend you to charge it.

Charging method:

1. Insert the power adapter, and the battery charging indicator light illuminates, which means the battery is being charged. When the battery is fully charged, the indicator light will automatically extinguish.
2. During charging, MID can still be used.
3. It is strongly recommended to use standard power adapter accessorized to avoid damages to the device.

#### 2.2 Turn on/off

Turn on: When the battery power is sufficient, press the POWER key directly to turn on the device;

Turn off: When the device is on, press and hold the POWER key for 5 seconds, and the system will return to shut-down confirmation menu. Slide the key to unlock, and the device turns off.

As for the detailed instructions on the software, please refer to online help. This item requires Internet support.

### 3. Precautions

#### 3.1 Forced turn-off

Press and hold the POWER key for about 7 seconds, and the MID will be forced to shut down.

#### 3.2 Resume default setting

To resume factory setting and delete all information, please press MENU-Setting-Privacy-Resume factory setting. Warning: Choose reset the device

will delete the data of applicable procedures manually installed and the applicable procedures set and downloaded. Please use this function prudently.

### 3.3 Protect touch screen

Please do not touch LCD with pointed articles to avoid damages to the screen.

### 3.4 Please use the power adapter accessorized with this device

It is strongly recommended to use the power adapter accessorized for charging and use, to avoid damages to the device.

**Warning:** Changes or modifications to this unit 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.

Shielded cables & Shielded HDMI cable with two ferrite ring must be used with this unit to ensure compliance with the Class B FCC limits.