

Overview

Basic Functions

1. Music play: support MP3, WAV, WMA, OGG, APE, AMR, AC3, DTS, MIDI and AAC (including AAC-LC、AAC + V1/V2) format
2. Video play: full format video supports RM,RMVB,AVI,MKV, WMV,VOB, ASF, M2TS, QT, MOV, FLV, MP4, 3GP, MPG, MPEG, VOB, DAT.
3. Online Video: support Tudou, Youku, QiYi, Tencent and etc.
4. Picture browse: support JPEG, BMP, GIF, PNG formats.
5. Internet chat tool: support QQ、MSN, SKYPE, Wechat and etc.
6. Browser: Google browser, support Chrome label style, Google search etc.
7. Game: support JAVA game, G-sensor game, large 3D game.
8. TV OUT: Support HDMI synchronous display.
9. Input: Support Android Pinyin input and other mainstream hand input, software.
10. Setting function: support display and setting of each function's property.
11. File system: support FAT/FAT32/ NTFS and exFAT.
12. Support more than 4GB file access, and multistage catalogues.
13. USB driver: support host/OTG/slave
14. Support peripheral with USB port of mouse、keyboard、Ethernet、3G dongle and etc.

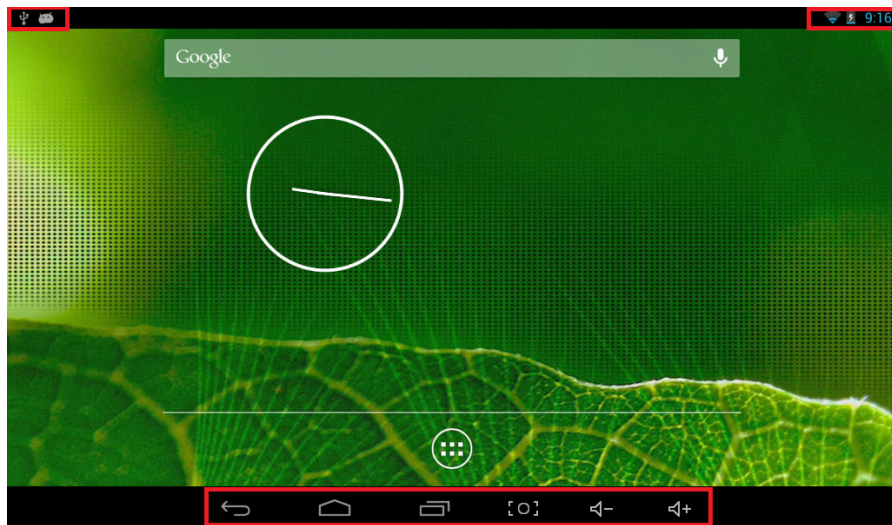
MID Applications

Some applications can custom-make according to users' need. The following list is the common basic applications:



State Icons

Status bar menu are as follows:



On the bottom of screen status bar, there are four operation icons on the left side:

Icons	Implications
Back up soft key	Turn back to previous interface, its function is similar to BACK key
Home soft key	Back to main interface, its function is the same as HOME key.
Shortcut key	List the common applications and its thumbnail, then click to enter directly.
Screenshot key	Full screenshot
Vol-	decrease volume short-cut key, short press to decrease one frame volume
Vol+	increase volume short-cut key, short press to increase one frame volume

The icons on the left side display the current state information of MID:

Icons	Implications
USB connecting state	Display the USB connecting status
USB debugging state	Display whether it connected the USB debugger.
SD card connecting state	It prompts when SD card was pulled out.
Time	Display current time
wifi	MID has join up the internet via Wi-Fi. the more the signal, the stronger the signal is.
Battery	Showing the volume of battery or charging state.

Preparation

ON/OFF/Standby

ON: Pressing Power key, the player displays startup picture and then enters to main interface

OFF: Long pressing Power button 5s on main interface, system will prompt whether to power off, then click “YES”, the MID will power off normally.

power saving standby: on power on state, press Power key to enter lock power saving standby state, then press Power key again to lighten the screen, unlock the screen according to the indication.

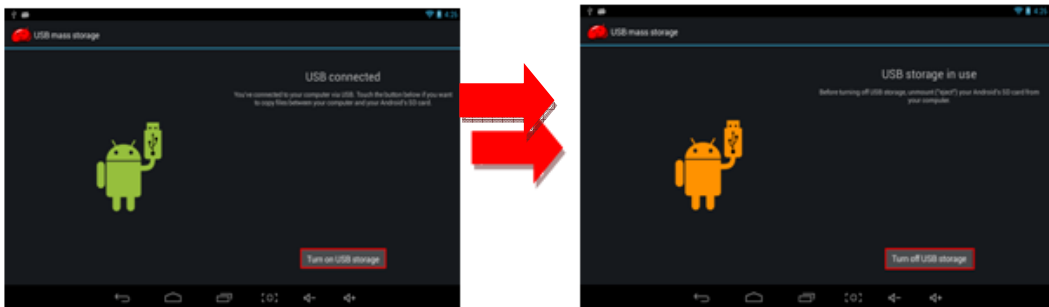
Power Reset

Press RESET over 8s to restart MID in case it is crashed during playback.

Connecting PC and Data Transmission

Connecting PC and MID by using USB cable, users can operate the disk through PC.

1. USB icon  will be appeared on the lower right side of status bar, it refers to USB has been connected and you can press the icon.
2. You can enter data transmission status, when the menu appears, press “USB is connected” and it will pop-up a window, then, press “open USB storage device”.
3. You can find the MID storage card and SD card (if it has card), after transferring the data, press “close USB storage device”, then you can exit data transmission status



【Note】: before quit the state of data transmission, if the system of U disk or card is NTFS, please safety remove them in PC, then click “close USB storage device”, otherwise the file may be missing, shown as the following screenshot:



Charge

The player uses high volume Lilon. You can connect MID and USB port of PC or other attached adaptor in charging.
When the battery is low electricity, MID will appear prompted window, at this time, charge it timely.

Use Micro SD card

After connecting the player and PC, you will find two removable disks, the front one is the built-in-memory disk, the other one is Micro SD card disk. If there is no card plugged in, the second disk cannot be opened. The player supports up to 64GB Micro SD card expansion.

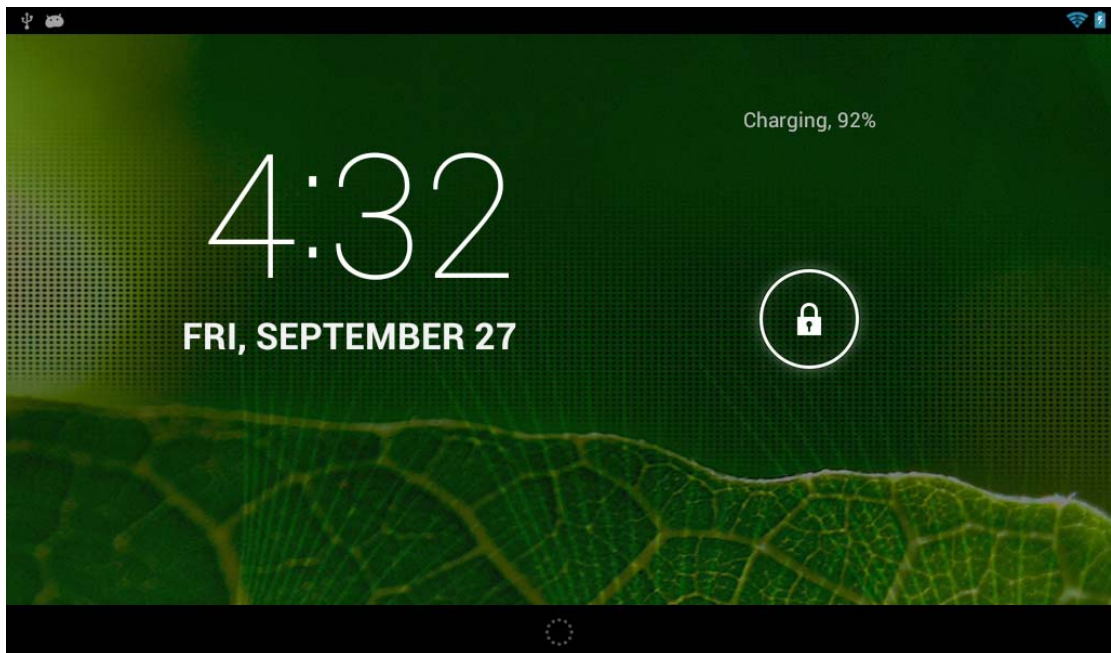
Plug-in: face the front side (the side with prints) Micro SD card upwards (the direction in which the machine's display screen faces) and connect it with the machine by plugging it with slight force into the card slot of the machine. Now the machine can play the files in the card.

Plug-out: push Micro SD card inwards slightly, it will spring back for certain length, and then take it out.

Basic Function

Main screen

The default is lock; drag the lock icon to unlock according to indication.



Switch to other main screen: slide the screen leftward/rightward fast, it supports five main screens altogether.

Switch to the first main screen: click the HOME icon on the status bar.

Main menu



Click the icon under the main screen, and the main menu popped up. All the applications listed on the main menu, you can drag the screen leftward or rightward to check.

Open or switch the applications

Select a program, click its icon to open the application. Click the HOME icon to return to the main screen.

User defined screen (main screen manage)

Long press a certain application icon, it can realize the main screen function of adding shortcut to it.

Zoom in or zoom out

When you view the pictures, webpage, emails or maps, zoom in or zoom out the frame by the gesture is supported.

Watch the MID horizontal or vertical

MID supports to watch the screen horizontal or vertical when you turn it. And the

contents will be changed, while turning, to adapt the display screen.

Input TXT

When you need to input, the keyboard will be appeared. And in this time, on the top left corner of screen, soft keyboard icon  will appeared. When you click it, the selecting menu of input will appear. As following figure:

Setting



Press icon  in the main interface and then enter “setting” application , the applications is consisted by wireless and networks、device、personal、accounts and system.

Device

Include sound、display、storage、battery and applications.

1. Sound setting

Volume: set the volume of music、video、game and other medias. And also the volume of setting notifications、alarm clock.

Touch sounds: Whether sending out prompt tone when you touch it.

Screen lock sound: Whether sending out prompt tone when you lock the screen.

2. Display setting

Brightness: set the brightness of screen.

Wallpaper: we can choose wallpaper from the live wallpaper、picture library and normal wallpaper.

Sleep: Setting that if there is no operation in a span, (including 15s、30s、1min、2min、5min、10min、30min) , MID will sleep automatically, and the display backlight will be auto off to save battery.

Font size: setting displayed font size (small/normal/big/oversize).

Accelerometer calibration: if you find the accelerometer has some deviation, you can calibrate it from here.

3. Storage

Users can look for internal storage、internal SD card、capacity of external device storage resource and available space.

4. Battery

Showing the information about spare capacity of battery.

5. Applications

You can check and take operation in intrasystem applications.

- (1) Downloaded: List the information of downloaded applications
- (2)On SD card: List the storage apps information of SD card .
- (3)Running: List the running apps information. Clicking some running program, you can check its progress and service further.
- (4)All: List all application information of android. Click a certain program, then you can check information of its version number、storage space、cache size、access right and etc.

Personal

1. Location services

Allowing apps use data from sources such as wifi and mobile networks to determine your approximate location, system will collect these anonymous location data and send to Google.

2. Security

Include screen security、password、device administrators and credential storage.

- (1)Screen security:
 - ①screen lock: Choose the unlock mode when screen lock.
 - ②owner information: Set the owner information which displayed when the screen lock.
 - ③passwords: Whether display the characters when inputting password.
- (2)Device administration:
 - ①Device administrator: View or deactivate device administrators.
 - ②Unknown sources: Whether this option setting permits installing the applications which don't purchase from Android market.
- (3)Credential storage:
 - ①Trusted credentials: Display confidential CA certification.
 - ②Install from SD card: Install certification from SD card.
 - ③Clear evidence: Delete all certifications.

3. Language and input

- (1)Language: Choose the language which screen displayed.
- (2)Spelling checker: Input characters whether open correction.
- (3)Personal dictionary: Click the “ADD” button on the upper right side of screen; you can add vocabularies to create your own dictionary.
- (4)Keyboard and input: this option list the input installed in MID, you can do some related settings to each input.

4. Backup and reset

(1) Backup and restore

①Backup my data: Back up app data, Wi-Fi passwords, and other settings to Google servers.

②Backup account: Back up to debug-only private cache.

③Automatic restore: When reinstalling an app, restore backed up settings and data.

(2) Personal data:

Factory data reset: Erase all data partition; clear all user data in tablet.

Accounts

Manage accounts and synchronize information. Clicking “ADD an ACCOUNT” on the upper right side of screen, you can add Google account, company account, or email account.

System

1. Date and time

Users can acquire date and time automatically or manually.

2. Accessibility

(1) Large font: Select whether need to enlarge font

(2) Autorotation screen: when rotate the MID, whether the image rotate at the same time to adapt watching.

(3) Running mode: there are three options, including “performance balanced”、“power saving prior” and “performance prior”.

①performance balanced: MID will adjust power consumption and performance to make both of that balance. Suggest you to use this option.

②power saving prior: The power consumption of MID is relatively small, so it saves power, but it will lead some scene, which power consumption is large, can not use normally. Not suggest users to use.

③performance prior: If you choose this option, the performance of MID will be the best, but because of the large power consumption, the power will be consume easily.

【Note】: When you running some applications or games, in order to display effectively , rotating may be forbidden.

3. Developer options

This option only used by developers, such as auto-open debug mode after USB is connecting.

4. About tablet

On this option, you can check status of MID、legal information 、MID model number, Android version, kernel version and build number.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any 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.