Check WIFI data usage

Click icon in right top of Picture 4.14, click Data Usage, as Picture 4.15



4.5 More

4.5-1 Airplane Mode

- Airplane Mode can turn off WIFI and GSM card function quickly, when airplane mode is turned on, WIFI and GSM can't get any signal, turn airplane mode off, WIFI and GSM module will recover to previous state.
- Open VPN, click add VPN network, Input name and server address, then save.
- Click VPN, input VPN user name and password, click connect.

You need to set a lock screen patten, PIN or password before you can use credential storage



4.5-3 Network sharing and portable hotspots

Portable WI-FI hotspots

- · Click setting application in main menu.
- . Click more when wifi is well connected, open tethering and portable hotspot



Picture 4.43

Inner

Inner

Interp

In

Note: Manual installing APK files needs to turn on unknown source.

4.13 Language and Input Method

Click setting, select language and input method, choose language to switch language

Picture 4.44



- . Click setting, choose language and input, choose Android keyboard setting
- Choose the language you want to change in the language list

Picture 4.45



4.14 Backup and Reset

- Connect WIFI and login your google account, choose backup my data, system will backup your data into google server.
- If you need to recovery factory reset, please click reset, as Picture 4.46, if you need to formulate NAND, please click factory data reset.

Picture 4.41



Wi-Fi & Mobile Network location.

. Open it, Allow Google's Location service to collect anonymous location data.

4.12 Security Settings

Set locked screen

Lock the touch screen by unlock icon or password to protect your MID.

Note: After setting screen locked, you should enter the passcode each time when you startup or screen is locked

Set unlocked picture

- Click Setting application in main interface→Security→Screen lock →Pattern (Click next following the remind message.)
- The unlocked pattern board pop up, there are nine touch spots, connect 4 points from vertical, horizontal
 or diagonal direction. As Picture 4.42, move your finger from the screen when finish. The system will record
 your new unlock pattern.
- Click continue
- When you see the reminder, enter the unlock pattern, then click confirm.

Picture 4.42



Set unlock PIN code

- Click Setting application →Security→Screen Lock→Choose PIN in text setting area
- Enter new PIN code(numbers) and click continue.
- Ener new PIN code again and click confirm.

Set unlock password

- Click Setting application →Security→Screen Lock→Set password in text setting area.
- Set new password(letters and numbers) and then click continue.
- Enter the password again and the click confirm.

Unknown Source

In main interface, click Setting→Security→Click Unknow Source as Picture 4.43

Picture 4.18



- . Click keep WI-FI hotspots on, choose open time.
- Return to previous menu, open portable WLAN hotspots, click set up WI-FI hotspots.

 Picture 4.19



. Set passwords you want to, password should be more than 8 numbers.

4.5-4 Mobile Networks

Picture 4.20



- · Access Point Name (APN)
- Click mobile network enter into mobile network settings as Picture 4.21

Picture 4.21



- · Choose access points name (APN), choose SIM card you need to connect,
- · Choose connect type

4.6 Contextual Model

. Open settings, click contextual model, as Picture 4.22 Picture 4.22



. Click General to enter into Picture 4.23



Vibrate

- click vibrate, MID will vibrate when someone calls you.
- Volume
- click volume, you can set ringtone, notice, and alarm volume, as Picture 4.24

Picture 4.24



GPS EPO Assistance

- . Open GPS Assistance, it can insrease the speed of GPS positioning, but you need to insert SIM card and use data transimission. EPO Setting
 - Click EPO setting, enter into Picture 4.38, then check if EPO positioning information and EPO has turned. on auto download.

Picture 4.38



A-GPS

- · After opening A-GPS, you can inscease positioning speed through network.
 - Click A-GPS settings,enter into Picture 4.39



Disable after reboot

- . Click disable after reboot, when you reboot your MID, A-GPS will auto turn off. Network Request
- . Click network request, MID can get your location through network. Network used
 - · Open network used, you can choose network type

Picture 4.40



. Click Profile Selector, it can switch location service, as Picture 4.41

4.10 Application Program

- · Click setting application in Apps
- Select application, after enter, you can manage and delete installed application and check system used storage space and left space. (As Picture 4.34)

Picture 4.34



. View internal storage used space and left space, as Picture 4.35

Picture 4.35



. View the working device, used space and available space, as Picture 4.36

Picture 4.36



4.11 Location Access

Click setting, select location service, (As Picture 4.37)

Picture 4.37



Access to my location

- Open Access to my location, let apps that have asked your permission use your location information.
 GPS satellites
- . Open GPS satellite, you can use GPS to positioning MID.

Voice call Ringtone

In picture 4.27, click voice call ringtone to choose voice call ringtone, as Picture 4.25
 Picture 4.25



Video call ringtone

click video call ringtone to choose video call ringtone

Picture 4.26



Note: Except standard, silent, meet, outdoor are only for selection, they can't be set).

- 4.7-1 Adjust the screen brightness
 - Click Setting application procedure.
 Click display, choose brightness.
 - Drag the portlito to adjust the brightness volume. As Picture 4.27

Picture 4.27



- · Click OK after brightness is adjusted.
- 4.7-2 Wallpapers
- Click setting application.
- Click display click wallpaper.
- You can choose different wallpapers as you like—live wallpapers--gallery(user defined) ---wallpapers (system defect)---video wallpaper, as Picture 4.28

Picture 4.28

- 4.7-3 Auto Rotation
- . System is defaulted as open auto rotation, when it is turned off, system won't rotate MID screen by G-sensor.
- Click setting appliation→Display→screen timeout → Set the sleep time as you want, as Picture 4.29



4.7-5 Font size

. Click font size to adjust the font size, as Picture 4.30





4.8 Storage Internal storage

- System storage
- System storage is the spcae MID leave for system file, as Picture 4.32, it can't be viewed.

Picture 4.31



Internal storage

 Internal storage is MID local NAND storage, as Picture 4.32, if you need to check the storage content, you can check it in main menu.

Picture 4.32



SD card

You can check storage space, SD card available space, unmount SD card and erease SD card

Safely remove SD card

- Click setting application→Click Storage→uninstall SD CardClick memory.
- Now you can remove SD card safely.

Note: Removing SD card safely can protect SD card and increase its lifetime.

Click setting function, select battery, you can view the battery situation, as Picture 4.33

Picture 4.33

