KT40

Quick Guide Android 5.1





CATALOGUE

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KT40SPECIFICATION

BASIC INFORMATION							
СРИ	Cortex-A53 1.3 GHz Quad core						
STORAGE&MEMORY	Flash 8GB RAM 1GB						
OS	Android 5.1						
	1.Bluetooth: v3.0+HS/v4.1						
CONNECTIVITY	2.WIFI: 802.11 b/g/n 2.4G						
	3.GPRS /HSPA/EDGE						
GPS MODULE	GPS						
PC CONNECTOR	USB 2.0 High-Speed						
SCREEN							
SCREEN SIZE	4.0" LCD						
SCREEN RESOLUTION	480*800						
TOUCH SCREEN TYPE	Capacitive Touch screen						
VEDIO FUNCTION							
MAIN CAMERA	800MP						
FOCUS MODE	Auto						
SENSOR TYPE	смоѕ						
FLASH	LED						
COMMUNICATION MO	DULE						
COMMUNICATION	Support two cards						
SPECTRUM	2G GSM:850/1900 Mhz(B2 B5) 900/1800 Mhz(EU band)						
	3G WCDMA:850/1900Mhz(B2 B5)						
	4G FDD-LTE : 2600 MHz (B7)						
BARCODE SCANNER							
1D SCANNER	Honeywell: N4313						
	Honeywell: N6603(1D/2D)						
2D SCANNER	Motorola: SE4500(1D/2D)						
	Newland: EM3095(1D/2D)						
RFID READER							
FREQUENCY	HF 13.56MHz						
PROTOCOL	14443A/B, 15693, Mifare NFC						
PHYSICAL SPEC							
SIZE	166mm*74mm*20mm						
BATTERY	4300mAh, 3.8V						

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WORK ENVIRONMENT			
WORK TEMPERATURE	-20℃~60℃		
HUMIDITY RANGE	5%~95% (no condensation)		
DROP SPECIFICATION	Within the scope of operation, all 6 sides can withstand the impact of falling to sement floor from 1.5m in height		
SCROLL	1000 times 0.5m, 6 rolling contact sides		
SPECIFICATION			
SEAL GRADE	IP65		

1 EXTERNAL STRUCTURE DESCRIPTION















2 HOME SCREEN

Home screen shows some important information, such as missed calls and messages. Touch the shortcut menu to make a call, take photos, check or send messages directly and so on.



2.1 Notification Bar Icons

4	Signal strength	×	No signal
G	GPRS network connected	E	EDGE network connected
3G	3G network connected	Н	HSPA network connected
R	Roaming	×	Airplane mode
*	Bluetooth on	•	Receiving location data from GPS
C	Speaker activated	Ö	Alarm enabled
Q _b	Vibration mode	K	Silence mode
Ŀ	Call muted	9	Charging
1	Battery full		Battery extremely low
C	Call in progress	ň	Missed calls
¢.	Call in progress using a Bluetooth headset	M	New mail in your Gmail account

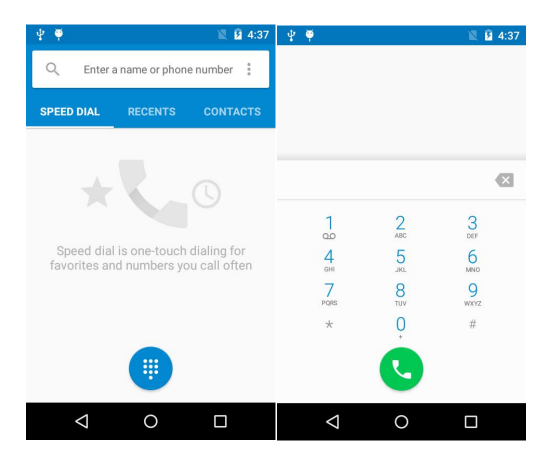
3 OPERATION INSTRUCTIONS

3.1 Dialing

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Click **Phone** at **Home Screen** into dial interface. As shown in the figure.



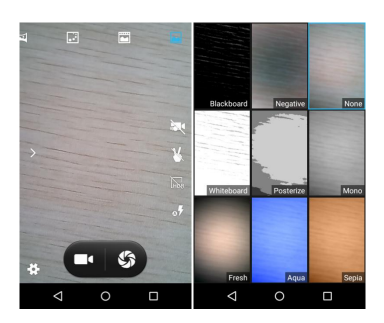
You can use the **Virtual Dial** or press the buttons on device to input number in the input field. Click the number you input to call. Delete error input by delete button. **Call Log** can view all related records. And you can see all saved phone number in **Contacts**.

3.2 CAMERA

Click camera icon to take pictures and do a set with the setting button at the bottom left corner.

You can click the direction arrow on the left side to change different scene modes.

You can find your taken pictures in Gallery.



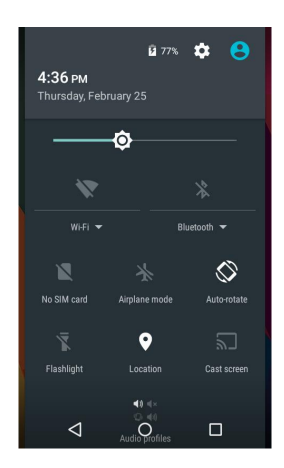


3.3 Shortcut Menu of Notification Bar

Slide down the **Notification Bar** two times from the top of the device or slide down it one time and click the circular icon at the top



right corner, you will see the following interface and you can set Wi-Fi, bluetooth etc. directly.

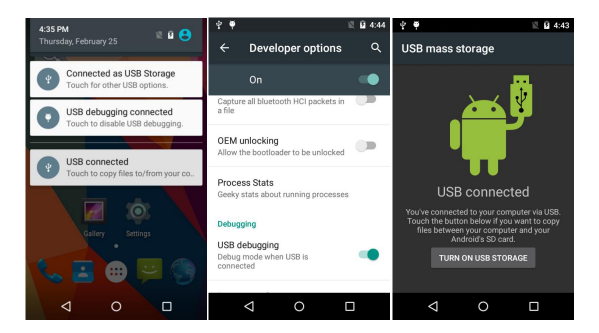


There are prompts about connect USB cable and SIM card status.

Clicking **Setting Button** could enter system settings directly.

3.4 File Transfer Instructions

Make sure there's a SD card in default card slot, check **USB** debugging and the specific process is **Settings** \rightarrow {}**Developer**



Click **USB** connected to get into the second interface. Click **Turn** on **USB** storage and android robot will turn into orange after connecting successfully, a removable storage device will display on computer. You can read and write the memory card like operation U disk now. You can install applications by memory card. Firstly copy installation files(*.apk) of app to SD card, then Turn off USB storage and find the file in SD card, the specific process is **Menu→File Manager**. Click and install it.

3.5 Main Menu

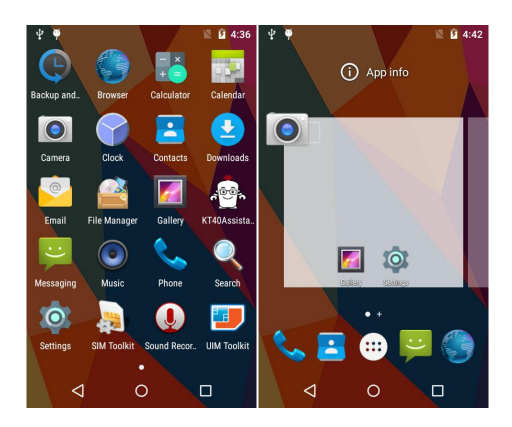
Click Menu in Home Screen, you'll see the first picture below.

All about system apps, settings and installed third-party apps are



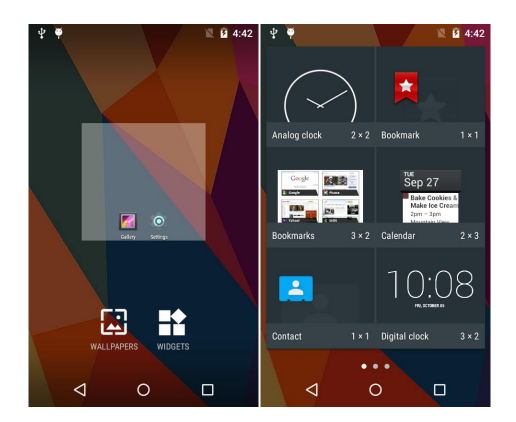
listed here. Click icon to start it. The screen can't display completely If the icons are too many that a screen, please slide around to show more.

Long press any app icon and put it in the pop-up box to be shortcut icon seen as the second picture.



Long press the blank screen, you will see the first picture below. You can click WALLPAPERS to change wallpaper. You can also click WIDGETS seen as the second picture and long press any of it to add it to home screen.



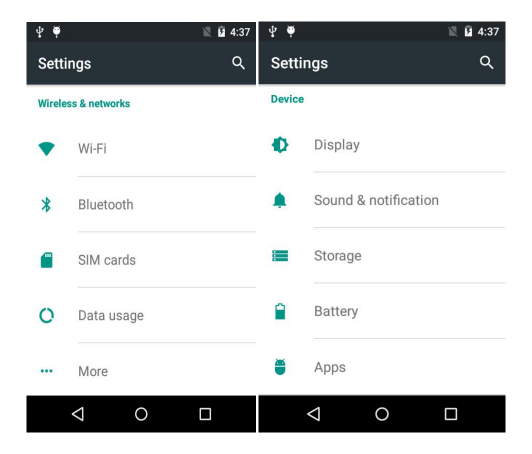




3.6 Settings Menu

Click Settings in **Home Screen**, **Menu** or **Notification Bar** to enter the following interface.

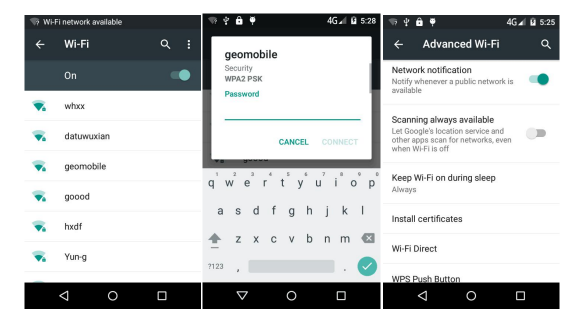
All settings about device are listed here. A total of five classes: WIRELESS & NETWORKS, DEVICE, PERSONAL, ACCOUNT and SYSTEM. Slide up and down to show more. If you want to use WIFI, please open Wi-Fi and connect it. Click Sound and remove the tick of Touch sounds if you want to cancel Touch sounds. The specific process of factory reset in settings is Backup & reset > Factory data reset.





3.7 Wireless Network

You can surf the net when the device is in wireless network environment. Go into **Settings**, turn Wi-Fi ON below WIRELESS & NETWORKS. Then the network is available. Choose the hotspot you want to connect directly, input password. If it is a network hidden SSID, please clickthe top right corner menu and choose **Add network** to add it, input SSID and select the security type. You can also click **Advanced Wi-Fi** in the menu to set other advanced options about WI-Fi.

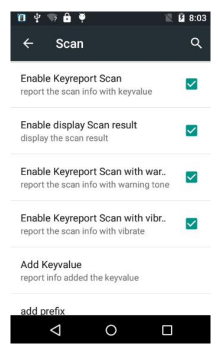


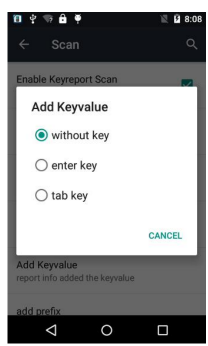
VPN settings steps:



3.8 Focus Scanning

The cursor is in an input status, the device can scan barcode and input the result to where cursor is by pressing SCAN KEY. Before implement it, you should do a setting. Go into Settings \rightarrow Scan, and check Enable Keyreport Scan just like the pictures below. Then you can use Focus Scanning. Check Enable Keyreport Scan with warning tone to hear a chime after scanning successfully and you can click Add Keyvalue to choose different turning results.





Note: 1. You should designate the position of cursor before using Focus Scanning, or you won't see the messages about barcode.

2. The Add Keyvalue under Enable Keyreport Scan is an option for Focus Scanning. You can choose one to add nothing, a table or an enter after the barcode messages.



3.9 F1 Key on the keyboard

You can input numbers, uppercase letters and lowercase letters with hardware keyboard by pressing F1 key to switch. For example, it inputs numbers at present time, you can press F1 key one time and then you can input lowercase letters.

4.0 RFID (optional)

If the phone has RFID module, open **RFID** application. Place a Mifare One card to the reader range, input a sector number and click **DEMO.** The screen will display the information after reading and writing this sector.

When develop application is related to RFID Please contact the phone manufacturer to get more information.



4 CUSTOMER SERVICE AND TECHNICAL SUPPORTER

Customer service 010 – 82346858 - 801

Technical supporter Skype: Android.Speedata

Email: support02@speedatagroup.com

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Specific Absorption Rate (SAR) information:

This Handheld terminal 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. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Smart phone (FCC ID: 2AJO5KT40) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the phone kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the phone. 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 FCC RF exposure requirements, and should be avoided.

