Speedata SC 40
User guide







Content

Cha	pter 1 Instructions for Use	. 3
	1.1 Safety Precautions	. 3
	1.2 Maintenance Considerations	4
Cha	apter 2 Appearance	. 5
	2.1 Appearance	5
	2.2 Keypad Introduction	. 7
Cha	pter 3 Getting started	12
	3.1 Install SIM & SD card	12
	3.2 battery	13
	3.3 Charging indicator status	14
Cha	pter 4 Scan settings	14
Cha	apter 5 Easy Use	19
	5.1 Power on&Power off&Restart	19
	5.2 Locking and Unlocking the device	20
	5.3 Home Screen	21
	5.4 Widget	21
	5.5 Open an app	22
	5.6 View all applications	22
	5.7 Add an app iron to the home screen	22
	5.8 Installing App	22
	5.9 Uninstalling APP	23
	5.10 Notification Bar	23
	5.11 Screenshot	24
	5.12 Date&time	25
	5.13 Apps and Notifications	25
	5.14 Battery	26
	5.15 Display	26
	5.16 Sound	27

	5.17 Language&Input	.28
	5.18 Input language settings	.28
	5.19 Reset	29
Cha	pter 6 Connect Network	.30
	6.1 Connect to a WiFi network	. 30
	6.2 Connect mobile data networks	.31
	6.3 Hotspot&tethering	.32
	6.4 APN	32
	6.5 Bluetooth	. 33
	6.6 NFC	.34
	6.7 GPS	. 34
	6.8 Camera	.35
	6.9 USB connection settings	. 36
	6.10 Software update	. 36
Cha	pter 7 Product Parameters	.37
Cha	pter 8 Maintenance and Troubleshooting	40
	SC40 Precautions	40
	Troubleshooting	.41
Cor	ntact us	.42

Chapter 1 Instructions for Use

1.1 Safety Precautions



Be careful with lasers

The scan engine is equipped with a second-class laser. Please avoid direct exposure to the human eye during use, and avoid staring at the laser continuously to avoid irreversible damage to the human eye.



Electromagnetic radiation

The maximum electromagnetic radiation specific absorption rate (SAR) of this product is ≤2.0 W/kg.

Users with implanted cardiac pacemakers, hearing aids, cochlear implants, etc. should follow the doctor's advice when using this product.



Safety Alert

The following behaviors may cause battery safety hazards and lead to safety problems during normal use of the device:

Please do not disassemble or modify the charger, otherwise it will cause personal injury, electric shock, fire and damage to the charger.

Strongly crushing or puncturing the device

Repair equipment through unofficial channels

Make sure that the device can only use the batteries and chargers specified by the company; using non-standard chargers and data cables to charge may cause battery leakage, overheating, bursting and fire.

Put the device in a microwave oven, fire, or near other heat sources Do not short-circuit the charger, otherwise it will cause electric shock, smoke and damage to the charger.

Please do not use the charger with a damaged power cord, otherwise it may cause fire and electric shock.

Hold the charger when unplugging, pulling on the cord can damage the cord, causing electric shock and fire.

Clean the device, battery and charger with a soft, dry cloth.

Do not wipe the device with solutions such as alcohol, thinner, or benzene. Precautions!

The equipment should be used in the environment of -20 $^{\circ}$ C \sim 55 $^{\circ}$ C, and the storage temperature should be between -30 $^{\circ}$ C \sim 70 $^{\circ}$ C. Too high or too low temperature will affect the performance of the device and even cause damage

to the device and battery. Please charge the device in an environment of 5° C \sim 35° C to avoid battery performance degradation and standby time reduction. Refreshing the unofficial ROM system by yourself or cracking and modifying the system files of the device will lead to security risks in the system, and Spiton will not be responsible for such risks.

1.2 Maintenance Considerations

The device has functions such as waterproof and dustproof, but should still avoid operation in extremely high temperature, extremely low temperature or wet environment. Please refer to the temperature and humidity standards in product specifications.

Pressing hard on the screen may damage the screen. Do not tap the screen with a resistive screen stylus to avoid scratching or damaging the screen.

To clean the screen, spray a small amount of commercial LCD screen cleaner on a soft cloth. Avoid spraying the cleaner directly on the screen.

Do not use any chemical cleaners to wipe the LCD screen.

Keep the scanning window clean and free of stains, and do not draw with sharp objects.

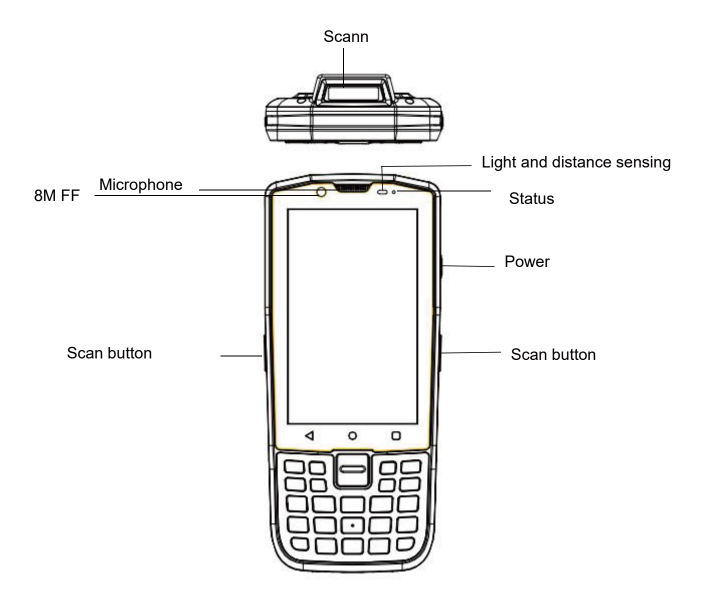
If you do not use this product for a long time, be sure to download the data to a computer for storage.

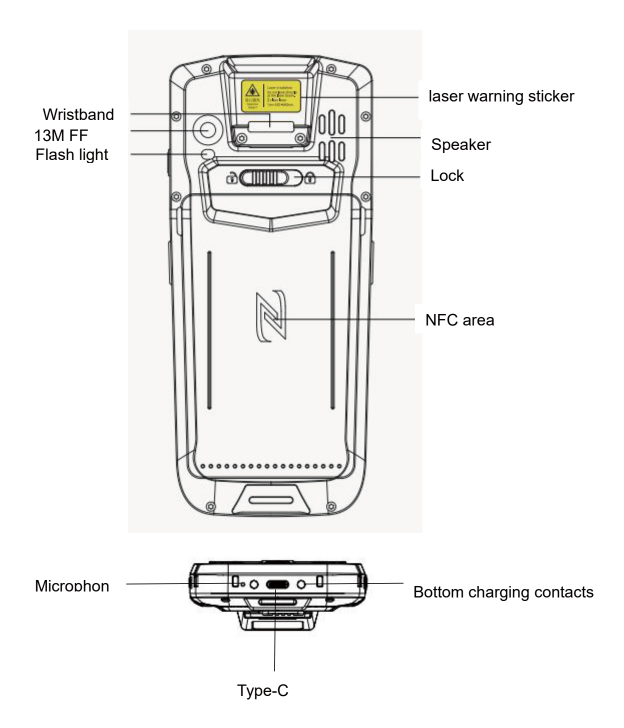
It takes a long time for the battery of the machine to be fully charged when it is used for the first time or after storage.

If you find a machine failure, please write down the information about the situation and contact the maintenance personnel.

Chapter 2 Appearance

2.1 Appearance





2.2 Keypad Introduction

The keyboard on the device has 24 keys + 2 side scan buttons + 1 power button, and 3 buttons on the screen touchpad (respectively is Menu, Home, Back)

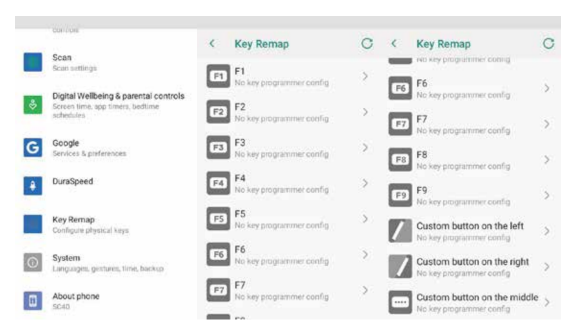
Dack)		
Button	Function	Function introduction
\bigcirc	Home key	Tap the Home key to return to the
		home screen
	Task key	Tap the task key to show open
		applications
←	Return key	Tap the return key to return to the
		previous level or exit the application;
		in the text input interface, tap the
		back key to close the on-screen
		keyboard
e	Scan key	As a scan key, scan barcodes
	Side scan key	As a scan key, scan barcodes
	Power key	Sleep wake, power key
	F00:	F00
ESC	ESC key	ESC
-	Delete	Delete
	Arrow key: up	Backlight+ in Fn mode

	Arrow key: down	Backlight- in Fn mode
WENT .	-	-
	Arrow:left	Volume- in Fn mode
100		
	Arrow:right	Volume+ in Fn mode
		Press and hold the button and the
		power button at the same time to
		take a screenshot
Enter	Enter	Enter
	Fn lock key	Lock keyboard input to Fn mode
Fn	,	input
FI	1	Number 1 key and symbol, .?
7 3.7		F1 key in Fn mode

- F2	2	Number 2 key and letter A,B,C
2 ABC		F2 key in Fn mode
2 F3	3	Number 3 keys and letter D.E.F
3 DEF		F3 key in Fn mode
A F4	4	Number 4 key and letter G,H,I
4 GHI		F4 key in Fn mode
5 PB	5	Number 4 key and letter J,K,L
3 JKL		F5 key in Fn mode
6 F6	6	Number 6 key and letterM,N,O
6 _{MNO}		F6 key in Fn mode
7 17	7	Number 7 key and letter P,Q,R,S
PQRS		F7 key in Fn mode
8 FB	8	Number 8 key and letter T,U,V
O TUV		F8 key in Fn mode
Q F9	9	Number 9 key and letter W,X,Y,Z
S WKIZ		F9 key in Fn mode
- *	*	*key
		In Fn mode it is -
0 -	_	_key
0 -		In Fn mode it is 0 key
. #	#	# key
		In Fn mode it is .
₩		
Aa	Alphanumeric switch	Alphanumeric switch button
7.00	button	
Space	space bar	Space bar

Key Remap:

F1~F9:Click settings->Key Remap,to configure physical keys.



Input keycode: The keycode range is defined in the android

keyevent,including letters,numbers,symbols,functions,etc.It can be used in scenarios where customers have special requirements for output symbols. For example, when using a keyboard-less device and without a keyboard, the customer wants to quickly delete the content of the text box, but does not want to use the virtual keyboard. In the case of blind pressing, set the left side To delete the key, it can be customized as "67", which stands for "BackSpace", which can be used to quickly delete the physical keys.



Select common key:For the convenience of the customers,some shortcut functions are listed separately.For example, HOME, SLEEP, WAKEUP,

POWER, F2-F8, etc., quickly select without entering key values.



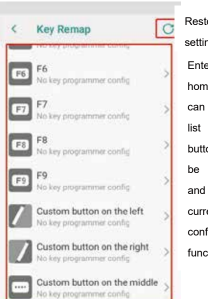
Select Application: Select application, you can quickly start an installed app on your device, including chrom, Clock, settings, etc.. By setting a key, selects the application that needs to be started, and start it with one key. After selecting, press the corresponding button to start the application. Currently, only short-press is supported, an long-press is not supported.



Select Trigger:Select trigger,which means to trigger the device's scan.Customers can set the function that the button needs to trigger.such as triggering scanning on the right side.Currently, it only supports pressing, and it will stop when released.

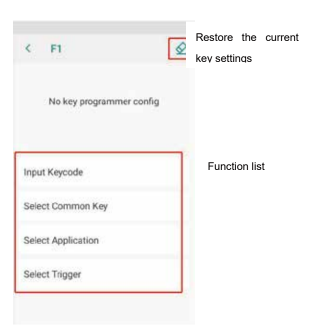
The scanned device will only be triggered after it is turned on and needs to be selected. The default buttons are being optimized for the scanning function.





Restore all key settings

Entering the home page, you can view the the list of custom buttons that can be supported, and view the currently configured functions.



Chapter 3 Getting started

3.1 Install SIM & SD card

Please pay attention to the direction of the card notch when inserting the card. Inserting a non-standard card may cause damage to the SIM card holder of the device. Card slots 1 and 2 can be arbitrarily switched to the default mobile data card; if both are telecom cards, the secondary card (non-default mobile data card) must activate the telecom VoLTE service to use the telecom dual card at the same time; 5G/4G network use, Whether it is supported needs to be determined according to the operator's network and the deployment of related services; in the case of dual telecom cards, the secondary card (non-default mobile data card) does not support telecom 2G.

The SIM card cover needs to be opened when installing the SIM card and SD card.

Step 1: Open the battery cover and remove the battery.



Step 2: Gently push the SD/SIM card into the card holder (please pay attention to the direction of the notch when inserting the card)



3.2 battery

Before using the device for the first time, it is recommended to charge the device. There are two charging methods. Use the power adapter to charge the device; use the cradle to charge the device.

A. Please use the original charger and USB data cable for charging, otherwise the fast charging mode may not be enabled, and the use of non-original chargers and USB data cables will affect the battery life.

- B. It is recommended not to use the device while charging, and do not cover the device and the charger with other objects to cause the device to heat up.
- C. When the battery is exhausted, it may not be able to be turned on if it is not used for a long time. Please charge the device for about 15 minutes, and then press the power button to turn it on.
- D. When the device is at a low power level of 15%, there will be indicator lights and system prompts, please charge as soon as possible to avoid affecting normal use.
- E. If the device is stored for a long time, please remove the battery and store it separately (it is best to store the battery separately for the removable battery, and the temperature and humidity are also required) and place the device in a dry and suitable environment to avoid damage to the device caused by long-term storage.

F. If the battery, charger or charging cable is damaged, please stop using it and contact the after-sales service to replace or purchase related accessories in time. Do not repair it by yourself, so as to avoid danger and additional losses.

3.3 Charging indicator status

A,Device charging indicator Blinking red light: low battery Steady red light: charging

Steady green light: fully charged

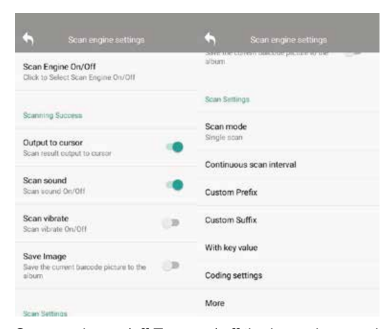
B, cradle charge indicator

Steady red light: the external battery is charging

Steady green light: The external battery is fully charged

Chapter 4 Scan settings

Enable the scan service



Scan engine on/off:Turn on / off the barcode scanning function.

Out to Cursor: Results of scanned barcode displayed at focus.

Scan Sound:After the barcode scanning is finished, the tone will sound.

Scan Vibrate: Vibration alert after barcode scanning.

Save Image: Save the barcode picture to album.

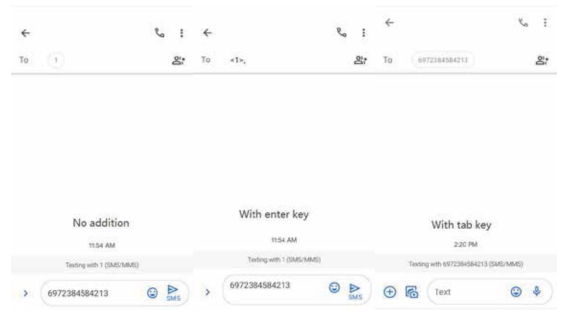
Scan mode: The device has a built-in three-minute scan mode. Select the fast scan mode you are used to. It needs to be turned on and off to enable the scan.

A,Long-press continuous scan: In this mode, press and hold the scan button to turn on the scan laser, release it to automatically turn off the scan laser, and if the barcode is successfully scanned when the scan button is pressed, the scan laser is turned on repeatedly.

B,Single scan: In this mode, press the scan button to turn on the scan laser. If a barcode is successfully scanned, the scan laser will automatically turn off. If no barcode is scanned within 10 seconds, the scan laser will automatically turn off, or press the scan button 1 second, the release laser is automatically turned off.

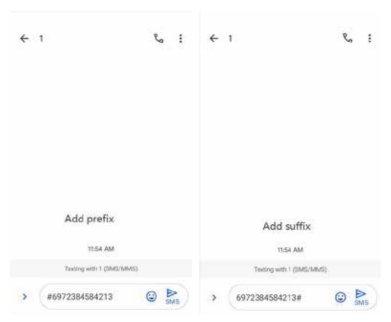
C,One-click continuous scan: In this mode, press the scan button to turn on the scanning laser. After the barcode is successfully scanned, the scanning light will not turn off, and continuous scanning will be excited. Press the scan button again to turn off the scanning laser.

Continuous Scan Internal:Setting the continuous Scan Internal(ms). **Attached key value:** Special keys are added after the barcode output, such as "Enter" and "Line Feed".

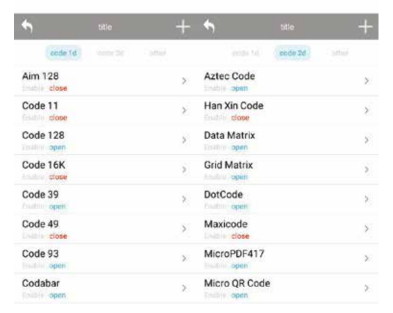


Add custom prefix: add custom characters, numbers, letters, etc. before the barcode output (add "#" for demonstration)

Add a custom suffix: add custom characters, numbers, letters, etc. after the barcode output (add "#" for demonstration)



Code setting:Configure the barcode parameters of one-dimensional and two-dimensional code.

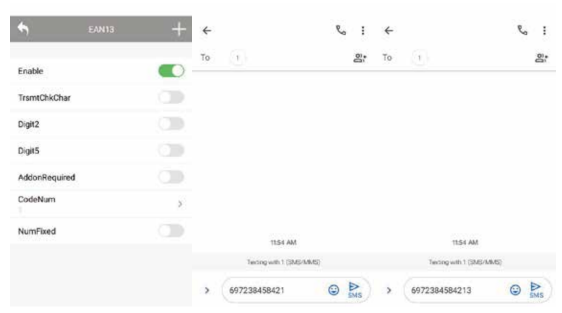


Choose code-1d-EAN-13-Enable

Eg:Such as the scan result after scanning "EAN-13" barcode, one less.

You can select "EAN-13" type, enable "TrsmtChkChar", and scan later the results show normal.

Example1:EAN-13 barcode:6972384584213;When the "TrsmtChkChar"not enabled,the result show 697238458421 ;and when the "TrsmtChkChar" is enable,the result show 6972384584213 .

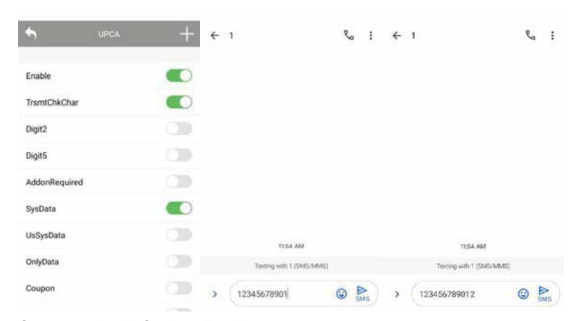


Choose code-1d-UPC-A-Enable

Eg:Such as the scan result after scanning "UPC-A" barcode, one less.

You can select "UPC-A" type, enable "TrsmtChkChar", and scan later the results show normal.

Example1:UPC-A barcode:123456789012;When the "TrsmtChkChar"not enabled,the result show 12345678901,and when the "TrsmtChkChar" is enable,the result show 123456789012.



Choose code-1d-Code39-Enable

Eg:Such as the scan result after scanning "Code39" barcode, one less.

You can select "Code39" type, enable "TrsmtStasrtStop", and scan later the results show normal.

Example1:Code39 barcode:ABCDEF;When the "TrsmtStasrtStop"is not

enabled, the result show *ABCDEF*, and When the "TrsmtStasrtStop" is enabled, the result show ABCDEF.



More settings

Click "Settings"-"Scan" to slide to the bottom, and click "More".

Check update:Show scan hand type.And can check update after connecting to the internet.

Note: "Check update"requires the scanning service version 5.1 or higher.

Custom broadcast:action:This is used to set a custom broadcast.

Custom broadcast barcode:key:This is used to set a custom broadcast content.

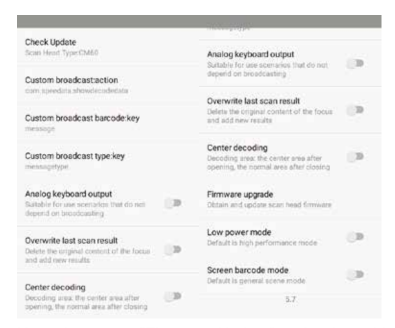
Custom broadcast type:key:This is used to set a custom broadcast type.

Analog keyboard output:Output analog keyboard.Cannot be used simultaneously with Output o cursor.

Overwrite last scan result:Delete thebarcode content of the original scan result and add the new barcode content of the scan result.

Center decoding:Decoding area: the center area after opening, the normal area after closing; That is , when scanning dense barcode, the result of outputting barcode is at the center position of the laser.

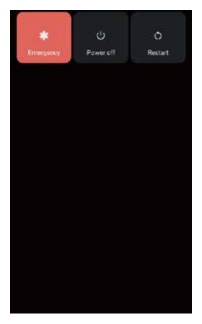
Firmware update:Obtain and update scan head firmware after connecting to the internet.



Note:please use "Firmware Update" under the guidance of the manufacturer. Do not try it yourself.

Chapter 5 Easy Use

5.1 Power on&Power off&Restart



A,When the device is powered off, press and hold the power button for 2 seconds.And the device will boot into the Android operating system. It takes a long time to initialize the device. Please wait patiently.

B,When the device is powered on, press and hold the power button for 2 seconds. The system will pop-up menu and display two options:"Power off", and "Restart". Choose "Power off" or "Restart".

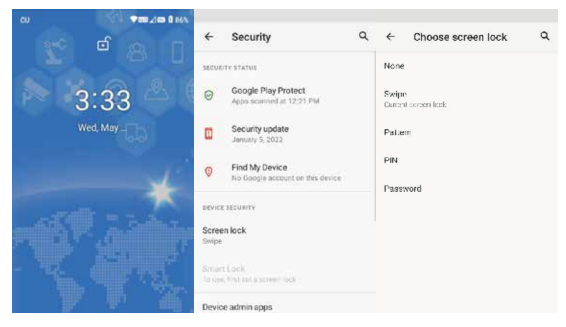
C,When the device is abnormal or unable to operate, press and hold the red power button for more than 15 seconds to force restart the device.

5.2 Locking and Unlocking the device

Lock the device:Brief press the power button on the right side of device,if no operation is performed on the device for a preset period of time,the device will lock automatically. You can change how long it takes the device lock.

Unlock the device:Brief press the power button on the right side of device and slide the screen upward. If no screen method is set, you can directly enter the system interface. If the screen method is set, you need to enter an unlock password or pattern to enter.

Unlocking method settings:Settings->Security&location->Screen lock,Choose the unlock method you need.



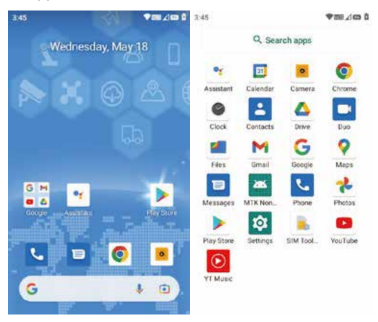
Note:If you select"pattern Unlock", please pay attention to the prompts during setting, whether you want to use the pattern to unlock when you turn on the device, select "Yes", you need to use the pattern you set to unlock after

restarting the device.

If you accidentally forget the unlock pattern or password, please contact us.

5.3 Home Screen

Swipe up anywhere on the main screen to enter the application drawer to view all applications.



5.4 Widget

Long press any empty space on the home screen, select "Widgets", slide the widget page, tap and hold the desired widget, drag the desired widget to the home screen, you can add the clock and calendar on the home screen and other widgets.



5.5 Open an app

Tap to open an app.

5.6 View all applications

Swipe up on the home screen to see all the apps.

5.7 Add an app iron to the home screen

Swipe up on the main screen interface to see all applications. Tap and hold your desired app and then drag it on the home screen.

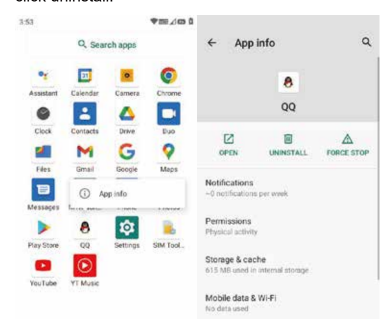
5.8 Installing App

Use one of the following methods to install a new app on the device.

- 1 Download an APK file from APP town,and install it.(Only the programs uploaded by us, the overseas version may not have this in the future, so it is not recommended.)
- 2 Install third-party app stores yourself.
- 3 Connect device to PC with the supplied cable. The computer transfers the application installation package to the device, then the device opens the file manager to find the installation package and install it. (Note that the file suffix is .apk, it can be installed directly.)

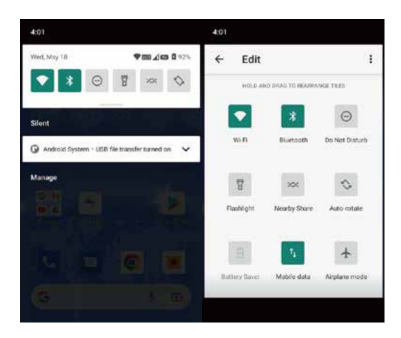
5.9 Uninstalling APP

Long press your desired APP iron, click "App info" to enter the app info, then click uninstall.



5.10 Notification Bar

Touch the top of the screen and swipe down to open the notification bar. You can click the shortcut function icons to turn on and off the corresponding functions such as WLAN, Bluetooth, etc. Unprocessed notification items can be double-tap to expand, touch to view, or swipe left and right to remove.



5.11 Screenshot

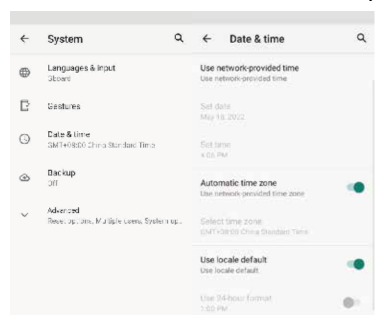
A,Press the device "power" and "volume-" buttons at the same time to take a screenshot,.

B,Click task button,Select the task list which you want to screenshot, and click Screenshot at the bottom of the page to take a screenshot.



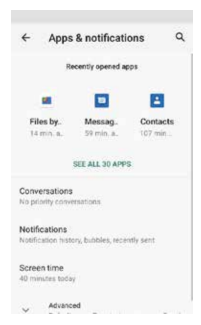
5.12 Date&time

Click Settings->System->Date&time.The time provided by the network can be set as needed or the time zone can be set manually.



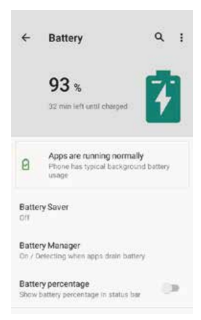
5.13 Apps and Notifications

Click settings, and select Apps and Notification (recently opened apps, app permissions, defaults apps, special app access, notification), you can set permissions for the corresponding application as needed.



5.14 Battery

Click settings, and select the battery to view the current capacity and usage time of the battery.

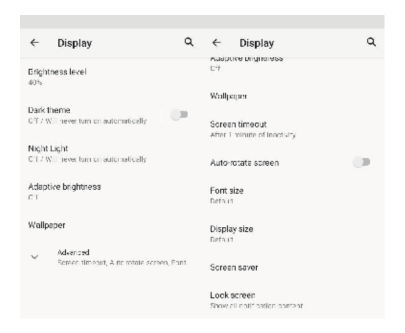


Backup power function: the device supports changing the battery without power off the device. After opening the battery back cover, the device will automatically turn off the screen, after replacing the battery or installing the SIM&SD card, close the battery back cover again, and the device will automatically light up.

Note: After opening the back cover of the battery, if there is no operation for a long time, the device will automatically shut down.

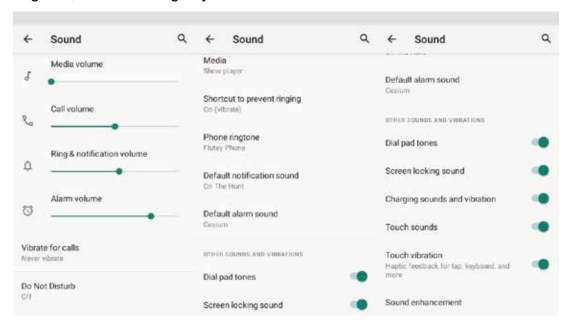
5.15 Display

Click settings->Display,Set the screen brightness, wallpaper, font size etc. according to your needs.



5.16 Sound

Click settings->Sound, you can set the volume, call vibration, mobile phone ringtone, etc. according to your needs.



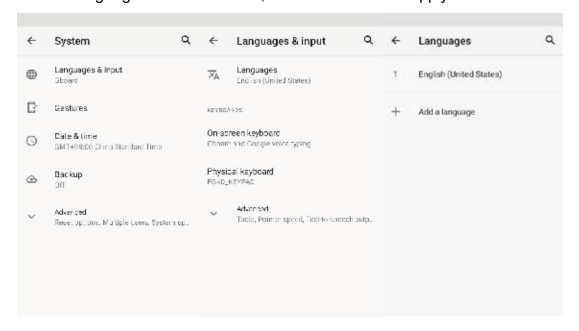
Note: There is no sound during the use of the device, you can enter the ringtone setting, check whether the volume setting is too low, and check whether the "Do Not Disturb preferences" is turned on by mistake.

5.17 Language&Input

A,The default display language of the system is English. After the factory settings or firmware upgrade, the system display language is restored to English.

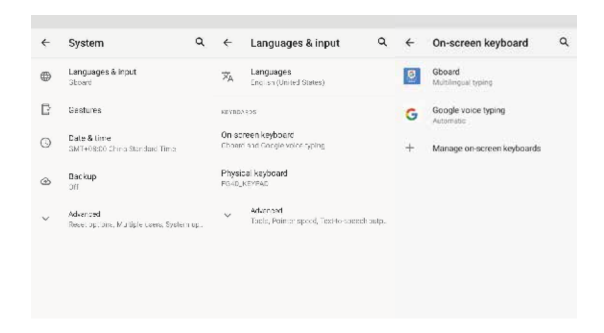
B,Click System > Languages & input > Languages > + Add a language, Select the language you want to add. Drag , drag the language you want to change to the top, and the change is complete.

If some language are not switched, restart the device to apply all of them.



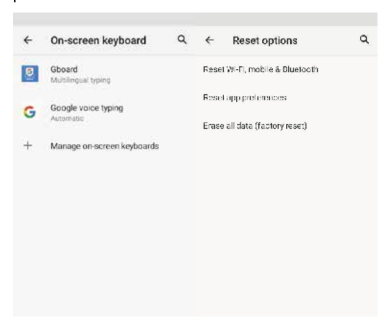
5.18 Input language settings

Click settings->System->Language&input->On-screen keyboard->Gboard,to set keyboard.



5.19 Reset

Click Settings->System->Reset Options->Erace all data(factory reset)->reset phone.



Note: This operation will restore the device to its factory state, and applications and personal data such as pictures and music will be deleted.

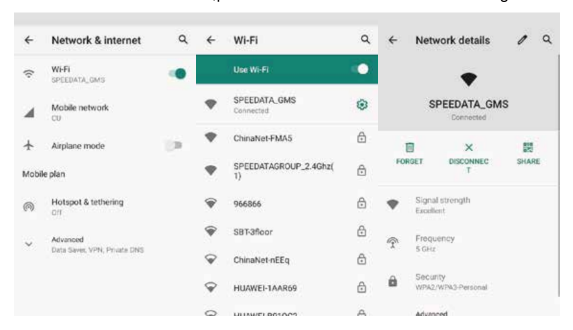
Chapter 6 Connect Network

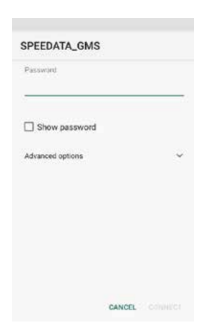
6.1 Connect to a WiFi network

A,Click "Settings" -> "Network and Internet" -> "WLAN",select the WiFi which you want to connect.If you have selected an encrypted network, enter the WiFi password in the pop-up password dialog box,and click connect,After the connection is successful,click the settings button on the right side of WiFi to view the network details.

B,Swipe down from the status bar to open the notification panel,press to enter the WLAN settings interface. Turn on the WLAN switch. The system will list the detected WLAN networks in tabular form.

Note: The default way to obtain an IP address is DHCP. If you want to control the IP address of the device, please select a static IP when connecting.





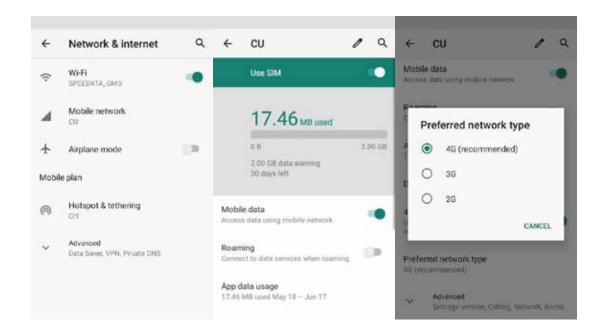
Due to the changes in the privacy policy of Android 11,a random MAC address is used for connection by default. For example, if the connected device is managed by MAC address, please select 'Use Device MAC' when connecting to WiFi.

6.2 Connect mobile data networks

A,Swipe down from the status bar to open the notification panel.Click to open mobile data network.

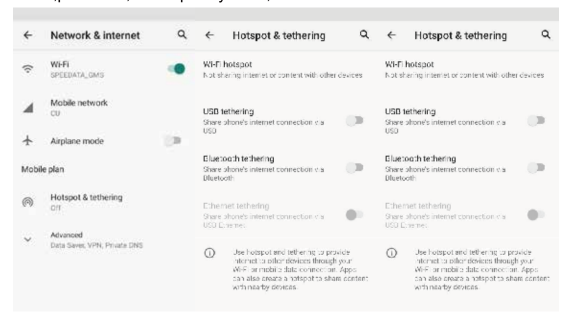
B,Click settings->Network&Internet->Mobile network.After enabling the mobile network,you can view the specific data usage,and set data traffic warning and caps,preferred network types,etc.,according to your needs.

When you do not use a mobile network, please turn off the mobile data service in time to save data traffic and extend standby time.



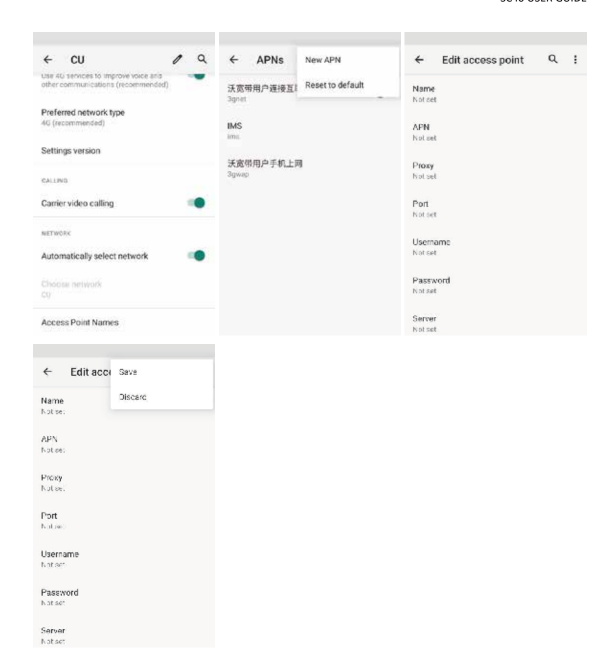
6.3 Hotspot&tethering

Click settings->Network&Internet->Hotspot & tethering->WiFi hotspot,click enable to configure the portable hotspot,and you can modify the hotspot name,password,AP frequency band,etc.



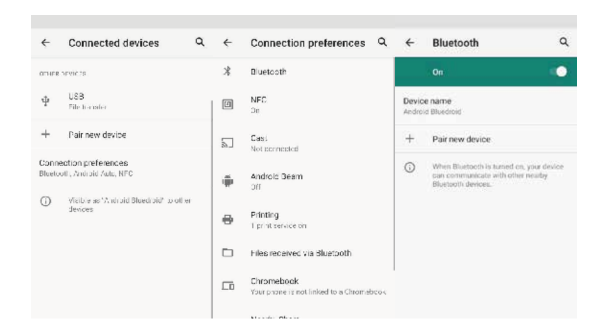
6.4 APN

Click settings->network&Internet->Mobile network->advanced->access point name,click the 'in the right upper corner->click new APN,enter relevant parameter->click the iron in the right upper corner and choose save.



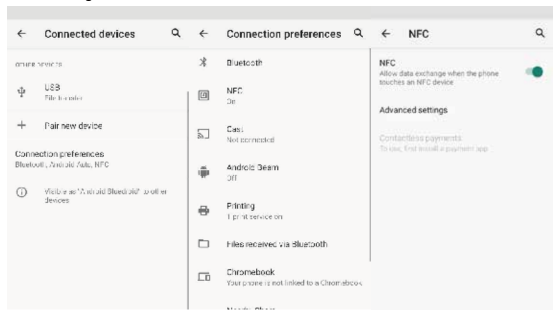
6.5 Bluetooth

Click settings->connected devices->bluetooth->enable bluetooth, click pair new device, the device will search for the nearby bluetooth device automatically, an you can select the desired bluetooth device for paring.



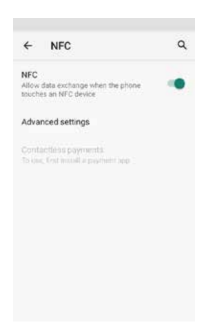
6.6 NFC

Click settings->connected devices->NFC, and enable.



6.7 GPS

Click settings->location,and enable.



6.8 Camera

Click the camera iron to enter the camera, you can select picture or video to take photos or video. Click the upper left corner to enter the camera modes, click the setting button at the bottom to enter the settings. You can set the anti-shake, picture size, white balance etc. On this page.

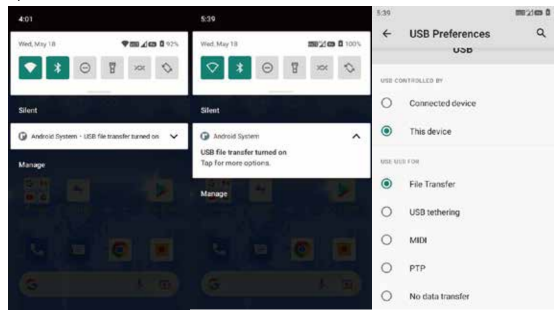


Q:How to adjust the picture size of the system camera?

A:Click the upper left corner to enter the camera modes, click the setting button at the bottom to enter the settings, then click picture size, select the desired picture size.

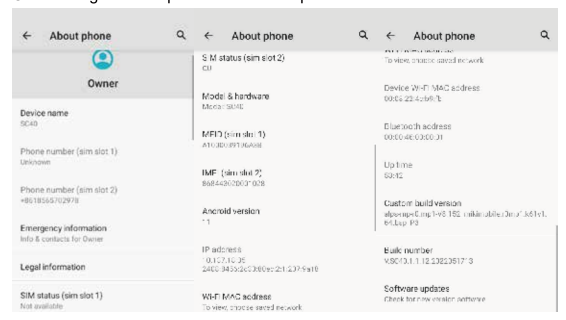
6.9 USB connection settings

Connect the device to the computer via a USB cable,unlock the device and swipe down the touch screen from the top to enter the notification bar interface,tap the notification 'USB charging this device',tap again to view more options,and select File Transfer,Transfer Photos.etc.



6.10 Software update

Click settings->About phone->software updates



Note: The system upgrade function should be upgraded under the guidance of the manufacturer, please do not try it yourself.

Chapter 7 Product Parameters

Product SC40

CPU 8 核 2.0GHz OS Android 11

RAM 3GB ROM 32GB

Camera Rear 13MP auto focus camera,high brightness LED

flash, front 8MP fixed focus camera

Display 4 inch, IPS

Resolution 480*800

Touch

5-point capacitance touch screen

Size 161(H)*70.6(W)*17.1(T)mm, hand position 66.04mm

Weight(with battery) 270g

Capacity 5200mAh, 可拆卸

Charging PE fast charge, full charged in less than 4 hours

Bluetooth BT5.0 (BLE)

Wi-Fi IEEE 802.11 a/b/g/n/ac 2.4G 5G dual frequency.

Support fast roaming

GSM: B2/B3/5B/B8 CDMA: BC0/BC1

WWAN WCDMA: B1/B2/B5/B8

FDD: B1/B3/B4/B5/B7/B8 TDD: B34/B38/B39/B40/B41

GPS GPS+BD+GLONASS

Audio Dual stereo speakers, volume 90db±3db (test distance 10cm)

Sensor Gravity acceleration sensor, geomagnetic sensor, light sensor

and distance sensor

2 个 Nano SIM slot

1 个 Micro SD slot, expandable up to 256G

Slot USB TYPE-C interface, support OTG, fast charge 5V/9V

1.67A

2Pin contact

Keyboard 27 physical buttons (1 power button, 2 function buttons)

Notification Audio, vibration, LED prompt

Operate -20

-20℃ ~ +55℃

temperature Storage

-30℃ ~ +70℃

temperature Humidity

5%~ 95%

Dustproof

and IP67

waterproof

Protection 6 sides can withstand the impact of a 1.8-meter drop to a

marble floor

ESD

±15kV air discharge, ±8kV contact discharge

CCC、CTA、SRRC、GMS、ROHS、CE、UN38.3

Certification IP67 report, 1.8m drop report, air shipping report, US military

standard related report

NFC Support protocol: ISO14443A/B, ISO15693, reading distance:

0~5cm

Scan engine: Newland CM60

EAN13, EAN8, UPCA, UPCE, Code 128, Code 39, Codabar,

UCC/EAN128,

RSS,ITF, ITF14, ITF6, ISSN, ISBN, Standard 25, Matrix

25,Industrial

Barcode 25, Plessey, MSI Plessey, Code 11, Code 93, PDF417, QR

Code,

DataMatrix, AZTEC, Han Xin Code, Maxicode, Micro

QR,Micro PDF417, Composite

Accessories

wristband、cradle charger(1 host+1 baterry)、quadruple charger(4 hosts+4 batteries)、quadruple battery charger

Chapter 8 Maintenance and Troubleshooting

SC40 Precautions

Disassembly and modification

Please do not disassemble or modify the terminal parts without authorization, the company will not be responsible for the damage of the terminal caused by this.

External power supply

Please use the power adapter provided with the terminal, otherwise the terminal may be damaged.

abnormal situation

Keep away from fire, when charging, if you notice any unusual smell, overheating or smoke, please turn off the power immediately and unplug from the AC outlet, and contact your dealer or our customer service center. Continued use creates the risk of fire and electric shock.

LCD

Please do not put heavy pressure or impact on the LCD screen, so as not to cause the glass of the LCD panel to shatter. If the glass of the LCD panel is broken, please do not touch the oozing liquid to avoid skin burns and infection.

stack heavy objects

Do not stack heavy objects on the terminal, as this may cause the heavy objects to lose their balance and fall, resulting in personal injury.

place

Do not place the terminal in an unstable or uneven place, as this may cause the terminal to fall and cause personal injury. Do not place the terminal where there is a lot of moisture or dust, as this may result in a risk of electric shock or fire. Please do not place the terminal in a place where it can be exposed to direct sunlight for a long time.

Occasions

Since the electromagnetic waves radiated by the wireless module of the terminal will affect the use of some instruments, do not use the wireless function of the terminal in specific occasions where the use of wireless devices is strictly prohibited, such as airplanes and gas stations.

Precautions

- ☆Do not use damaged or invalid power adapters.
- ☆When fully charged, please unplug the adapter from the power outlet and do not continuously charge the device. Overcharging will shorten the life of the battery.
- ☆If the terminal cannot be powered on due to unexpected power failure or

abnormal reasons, please contact your dealer or our customer service center.

- ☆Please do not throw, drop, or impact the terminal, so as to avoid damage to the LCD screen, interruption of program execution, loss of memory data, or other consequences that affect normal operation.
- $\stackrel{\leftarrow}{\sim}$ Please clean the reading window regularly. Please do not touch the light-transmitting glass of the scanning window, so as not to scratch or stain the glass, which will affect the reading performance.
- ☆Please do not touch the touch screen with sharp objects, so as not to cause damage to the screen or short circuit of the internal circuit.
- $^{\downarrow}$ Please use a dry soft cloth to wipe the terminal. Please do not wipe with a damp cloth, do not use benzene thinner or other volatile chemicals, so as to avoid deformation and aging of the terminal keyboard and casing.
- $\stackrel{.}{\sim}$ The sudden change of ambient temperature will cause condensation on the terminal shell, and the operation terminal may malfunction in this condition. Please be careful to avoid condensation. If condensation occurs on the terminal shell, please wait until the terminal is dry before use.
- ☆ Please properly recycle and dispose of terminal equipment. Terminal equipment cannot be disposed of as municipal solid waste.

Troubleshooting

Q:Device can't connect to the internet after connecting the WiFi?

A1:Check the router, restart or reset the router.

A2:It may be due to the limitation of the IP network segment, dynamic IP cannot be accessed, you need to set the static IP.

Q:Device cannot power on when long press the power button?

A1:Vibrates and flash the red indicator light, it means low battery and need to be charged.

A2:There is no response, it means low battery and need to be charged, and the pre-charging time may be longer.

A3:There is no response after charging for a long time, please contact our technical support to solve it.

Q:Can the camera and scan engine be used at the same time?

A:No,the rear camera and scan engine share the MIPI interface,and cannot use at the same time.

Contact us

Phone: 86-0755-8279 7385

E-mail: info@speedatagroup.com

Website: www.speedatagroup.com

www.speedata.cn

Beijing Headquarters:

Office 01-2 08, Block D, 8 / F, Building 1-4, Yard A, 18 Zhongguancun South

Street, Haidian District, Beijing, China, 100085

Shanghai Office:

Room 406,No.145, Street 1399,Hu Song Road, Songjiang District, Shanghai, China, 201615

Shenzhen Office:

Second Floor, Building 4, Jinyuan Science and Technology Park, Bantian Street, Longgang District, Shenzhen, China, 518129

USA Solutions Office:

150 E Colorado Blvd, Suite 211, Pasadena, California, 91105China,518129

