Thank you for choosing S373TWA phone, refer to the following:

Insert SIM card

To turn it off

Open the back cover and remove the battery Insert SIM card into SIM card slot

Switch machine mode

Long press power key to switch machine model. Provide three modes: they are Power off, Reboot and Airplane mode.



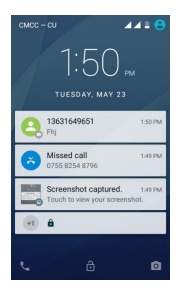
Unlock interface

You can open the camera by dragging the camera icon to unlock icon, and you can go to dial interface by pulling the dial icon to unlock icon. To lock screen, you only need to press the Power button on any interface, mobile phone to enter sleep mode.



See notice

When you have a new missed call or notification information, you can slide down to view the details of the notification from the state.



Switching Multitasking

The phone supports running multiple tasks simultaneously, switch between multiple tasks, you can enter the multitasking interface by touch and hold the home key at standby interface, select the program you want to switch.



Replace the wallpaper

At standby interface, press the menu button, and then select the wallpaper menu, you can see the wallpapers and you can modify the desktop wallpaper.

	- 9 ~ 6	A	4 3 1% 1:52	🖬 🛱 🎽 📕 🗐 1:52	🖻 🛱 👗 🔒 🛛 📕 🗐 30% 1:52	
				Launcher	Launcher	
		1:52		SpecialSetting		
TUE, MAY 23			SpecialDesktopSetting	SpecialDesktopSetting		
				Effects settings application I	Effects settings application I	
				Theme settings		
				Theme settings	Theme settings	
				Wallpaper	Wallpaper	
	Camera	Gallery File Mana	ager Settings	Wallpaper	Wallpaper	
	Manager	Settings	Preview		Choose wallpaper from	
	manager	Settings	A			
	Notice	Q Search	DeskSetting		Wallpapers Gallery Live Wallpapers	

Adding desktop thumbnails

At standby interface, press the menu button, and then select the widgets menu to enter the thumbnails interface, select an application icon to move to the standby screen to bring up the menu.



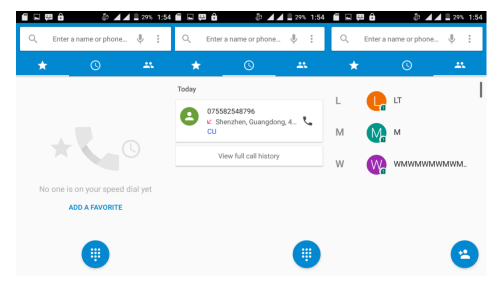
Enter the desktop

Unlock into the desktop, you will show all installed applications on the desktop. You can click on the figure to open the corresponding program, can also drag icon to long press after sorting. If you want to uninstall the application, please drag the icon to the top the bin.



Make a phone call

Make a phone call, select the dial icon at the bottom of interface to dial direct dial telephone, also can dial icon at the top of the contacts to go into contact interface; At the same time can choose on the recents icon to see all the call records.



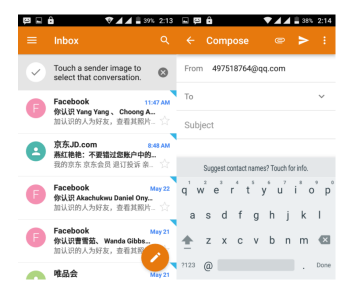
Send a message

Write information you can add a one or more recipients; the recipient can manually input number or add recipient by contact click the icon to select the contact; Content support sending text, insert images, expression, contact information, such as audio and video.

🕮 🖬 🔒 👘 🚇 🖾 🗐 29% 1:55	🕮 🖬 🔒 👘 🚇 🖉 🖉 🗐 👘	🖀 🖬 🖨 👘 🖉 🖬 🛱
Messaging 🧻 🗐 🗐	← New message 🛛 📎 🚦	📎 Attach
13631649651 1 Fhj 1:50 PM	Type name or number +	
18689499293 _{Fhj}		Capture picture
1:50 PM	Type text message	▶ Videos
	Suggest contact names? Touch for info. $q^{1} w e^{r} t^{5} v^{0} u^{7} v^{8} v^{0}$	Capture video
	asdfghjkl	¶ာ) Audio
	🛧 z x c v b n m 🖾	🖢 Record audio
	?123 , Return	Slideshow

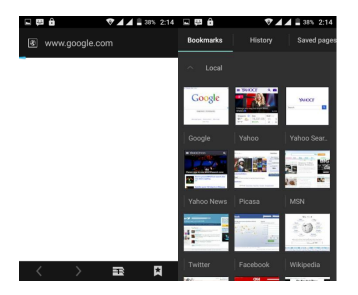
Email

After setting up your email account, you can use mobile phones to send and receive E-mail, have a new email will be received in the first place to remind.



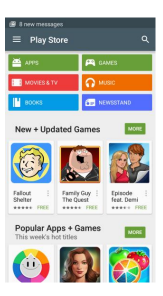
Browser

Enter the network address can access the corresponding website. Support multi-tab, click the tab to switch pages.



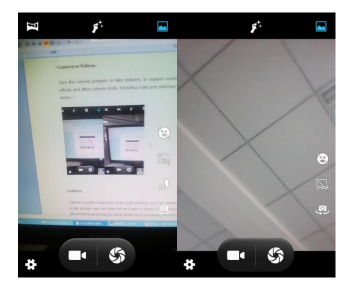
Play Store

Into the Play Store, you can download some Apps.



Camera or Videos

Turn the camera program to take pictures, to support continuous shooting, timing, effects and other camera mode. Shooting video just switched to camera mode in the menu.



Gallery

Gallery program support by folder path pictures, you can double-click to zoom in a single picture, you can slide left and right to switch to the previous or next picture; album brings up long press send, delete and view image info menu.



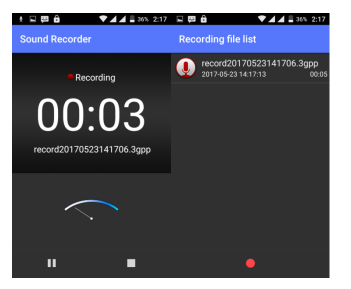
Music

Music player supports by song name, artist, album, playlist different modes to play songs.



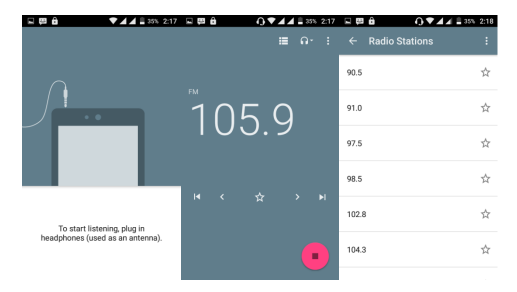
Sound Recorder

Click Record <a>Image to record audio



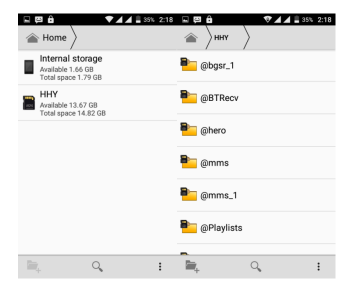
FM Radio

Into the radio, you need to plug in your headphones, E Displayed as the current search to the channel, Turn off the radio, click on the radio loud speaker. FM recording and FM recording currently playing



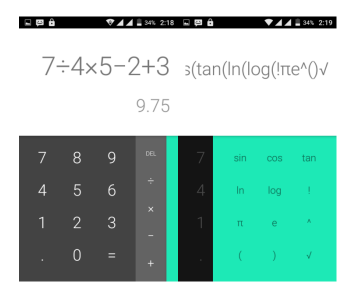
File Manager

File management is understood by the phone memory and SD card currently use.



Calculator

Users can use +, -, x, \div to calculate, calculator interface sliding to the left of the screen to enter the scientific computing interface.



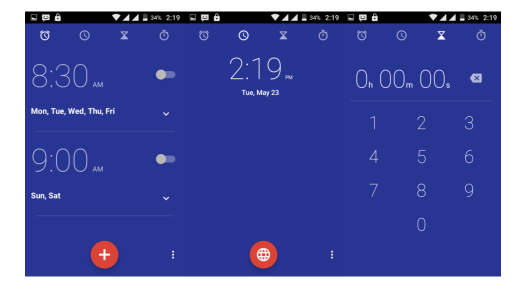
Calendar

You can view the current date and time, the calendar can be weekly, daily, monthly to view.

-	I¤ê ▼⊿	34%	2:19	-	ç,	•		34%	2:19
	May 2017 🝷	23	:		Day	May 23		23	:
1 PM	SUN 21 MON 22 TUE 23 WED 24 TH	HU 25 FRI 26	SAT 27	PN	Week	May 21 – 27	THU 25	FRI 26	SAT 27
2				:	Month	May	_		
					Agenda	May 23			
3				3					
4				4					
5				5					
6				6					
7				7					

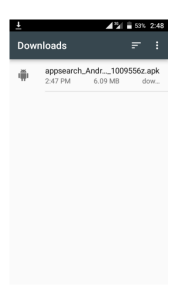
Clock

Users can edit the clock and home clock and so on.



Downloads

Users can view all the download files which download from Internet.



Torch

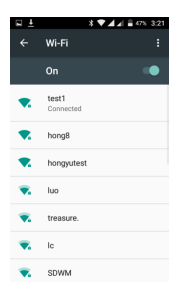
Into the flashlight, users can open or close the flashlight.



Setting

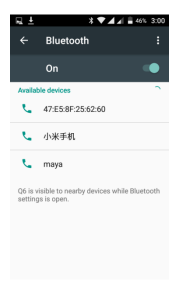
WIFI

WIFI: The user can turn on or off WIFI. The status bar displays as Open WIFI is not connected to the network, the display is Connected to the network



Bluetooth

The user can turn on or turn off Bluetooth; you can receive a file through Bluetooth.



SIM cards

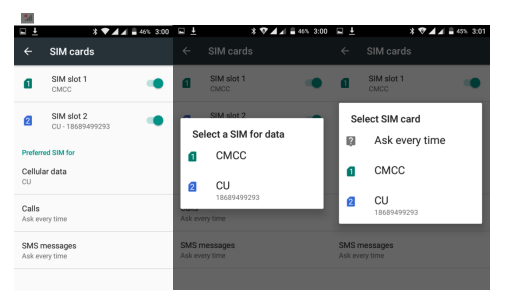
1. SIM card information: Users can open and close the SIM card

2. Default settings: Users can voice calls, messages; data connection is the default setting

3. Settings: a) International roaming, data roaming user can choose

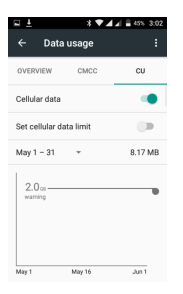
b) Display roaming reminder, user-selectable time / always / never.

4. Insert the SIM card, The status bar displays as **G**, SIM card is displayed as



Data usage

Users can view the recent SIM card or WIFI use traffic.

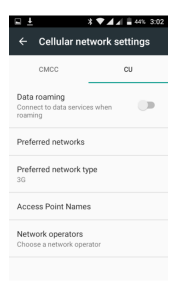


More

Airplane mode: The user can turn on or turn off airplane mode;

⊾ Ŧ	* ▼⊿⊿	44% 3:02
÷	More	
Airpla	ne mode	
Tether	ring & portable hotspot	
VPN		
Cellula	ar networks	

Tethering & portable hotspot: Users can set Wi-Fi hotspot. VPN: Users can choose to set unlock pattern / PIN / password to unlock. Mobile networks: You can set up your SIM card related network.



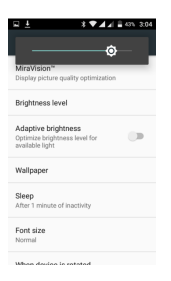
Display

Mira Vision: the user can change the Display picture quality optimization.

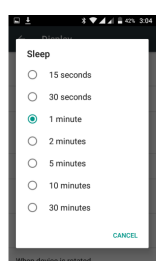
Wallpaper: Users can set the wallpaper from Live Wallpaper / Gallery / wallpaper.

▶ ↓ * ▼ ⊿ ⊿ ∎ 44% 3:02	■ ± 3:02		
← Display	← Choose wallpaper from		
MiraVision™ Display picture quality optimization	Gallery		
Brightness level	Live Wallpapers		
Adaptive brightness	Wallpapers		
Optimize brightness level for available light			
Wallpaper			
Sleep After 1 minute of inactivity			
Font size Normal			
When doules is rotated			

Brightness: Users can automatically adjust the screen brightness. Can also open the adaptive brightness.



Sleep: Settings screen brighter screen time.



Font size: Users can set the font size can be set to a small, normal, large, large

⊾ ±	* ▼⊿⊿ ■ 42% 3:0	5			
_	Display				
MiraVisi					
Fon	t size				
0	Small				
۲	Normal				
0	Large				
0	Huge				
	CANCEL				
Font size Normal					

When device is rotated: the user can turn on or off. Open the phone can automatically rotate the screen display horizontal, vertical screen display.

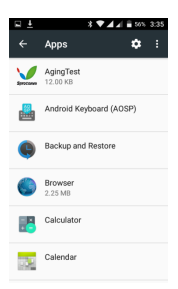
Sound& notification

You can choose different scenarios, but also can be customized in several scenarios.

⊾ Ŧ	* 🕶 🖌 🛓 40% 3:07	∎ ±	* 🕶 🖌 着 39% 3:08
÷	Sound & notification	←	Sound & notification
Sound		Pixie D	ust
Media	volume	Other	sounds
Alarm	volume	Cast	
0 -	•	Sound	l enhancement
Ring v	olume		
. -	•	Notific	ation
Also v	ibrate for calls		device is locked
		Show a	all notification content
Do not	t disturb	App n	otifications
Phone Flutey F	ringtone ^{Phone}	Advand	ced
			cation access
		Apps c	annot read notifications

Apps

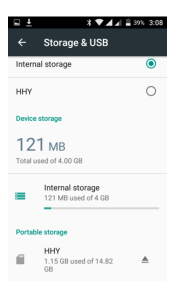
You can view the phone all the APK application



Storage & USB

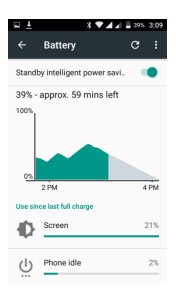
Internal storage: Select the phone memory, all files, pictures, music and so saved in the phone memory.

SD Card: Select the SD card, all documents, pictures, music SD card.



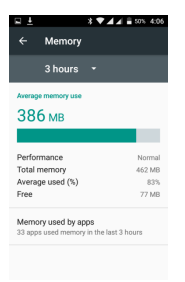
Battery

Battery use: The user can view the display and usage.



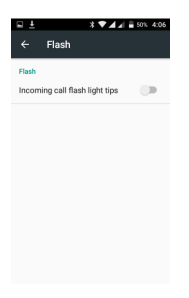
Memory

The user can view the display and usage.



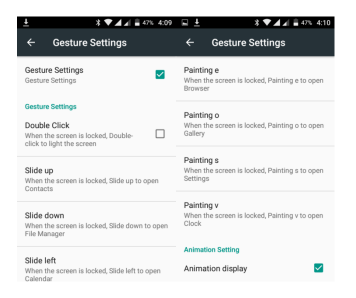
Flash

The user can set incoming call flash light tips.



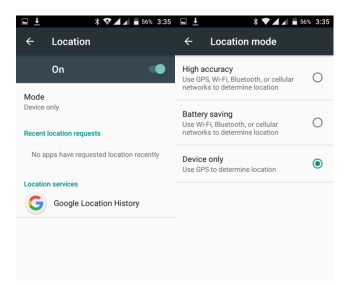
Gesture settings

You can open the corresponding application, painting specified pattern, when the screen is locked.



Location

You can turn on or off, allowing access to my location. Open to accurately locate where you are in position. (Note: The position to be connected to WIFI or open GPRS)



Security

Screen look: User lock screen mode can be set None / Swipe / Voice Unlock / pattern / PIN / password.

	3:36 🖬 🛨 🛛 🕷 ▼ ⊿ ⊿ 🛢 56% 3:36
← Security	← Choose screen lock
Device security	None
Screen lock Swipe	Swipe Current screen lock
Lock screen message None	Pattern
Smart Lock To use, first set a screen lock	PIN
Encryption	Password
Encrypt phone	
SIM card lock	
Set up SIM card lock	

Lock screen message: Users can customize settings owner information

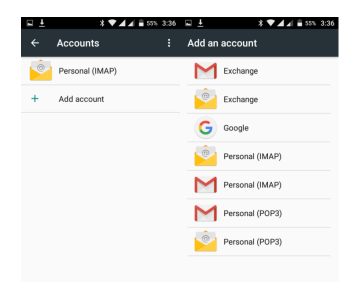
Smart Lock: Users can set smart lock

Set up SIM card lock: The user can turn on or off the SIM card (Note: Some items SIM card PIN code, please consult the Chinese mobile customers)

Unknown Source: APK install third-party applications need to open an unknown source.

Accounts

You can add a Google Account / IMAP Account / POP3 Account / Corporate Account



Language & input

Users can choose the language and input method.

▶ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	7 🖬 🛨 🕺 ♥ ⊿ ⊿ 🛢 55%	s 3:37 🖬 土 🛛 🕏 🕶 🖌 🖬 55% 3:37
← Language & input	← Language	← Language
Language English (United States)	Bahasa Indonesia	రలు
Spell checker Android Spell Checker (AOSP)	Bahasa Melayu	ខ្មែរ
Personal dictionary	Català	한국어
Keyboard & input methods	Čeština	中文 (简体)
Current Keyboard English (US) - Android Keyboard (AOSP)	Dansk	中文 (繁體)
Android Keyboard (AOSP) English (US)	Deutsch (Deutschland)	中文 (香港)
Google voice typing Automatic	Deutsch (Österreich)	日本語

Backup & reset

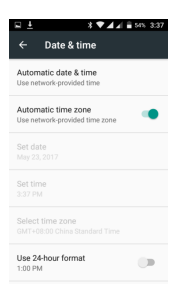
DRM reset: Deletes all DRM licenses

Factory data reset: The user can erase all the data on your phone. Check the format the phone can also be clear that all data T card.

▶ 🕹 🕺 🗮 🛣 🗮 🛣 🗮 🛣 🗮 🛣 🗮	⊾ 🛓 🛛 🕷 🖬 🖬 🖬 🕹 🐇 🕹 🕹 🐇 🕹		
← Backup & reset	← Factory data reset		
Back up my data Off	This will erase all data from your phone's internal storage , including:		
Backup account Need to set the backup account	Your Google account System and app data and settings Downloaded apps Music		
Automatic restore When reinstalling an app, restore backed up settings and data	 Music Photos Other user data 		
Network settings reset	You are currently signed into the following accounts:		
DRM reset Deletes all DRM licenses	Personal		
Factory data reset	RESET PHONE		

Date & time

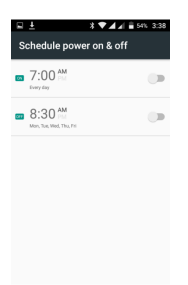
Automatically determines the date and time: to be a user opens a network (WIFI or GPRS) data connection.



Automatic time zone: When you open zone will automatically update the region based on the mobile phone area. Close to manually modify the area and time. Use 24-hour format: User-selectable 24-hour or 12-hour clock.

Scheduled power on & off

You can turn off time or custom settings.



Other applications

Mobile phone also provides some other applications. Such as Search, Voice search and SIM toolkit.

FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications 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.

SAR Information Statement

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. 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 and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone

when tested for use at the ear is 0.697**W/Kg** and when worn on the body, as described in this user guide, is **0.848W/Kg**(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). The maximum scaled SAR in hotspot mode is 1.195W/Kg. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RFexposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after searching on FCC ID: 2AFD9-SMARTPRIME. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at

http://www.wow-com.com. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.