

Memo

User Manual

Brand Name: POSH

Model Name: S580A

FCC ID: 2ABN6S580

This quick guide is for reference only; we reserve the right of any amendments in the contents without prior notice. Any pictures and explanations within should refer to final interfaces of actual product.

Dear Sir or Madame:

Thanks for choosing phablet. S580A is a WCDMA/GSM dual Sim smart mobile phone. Please proceed with the following quick guide to further understand the operation methods and functions.

S580A is designed with Android system; support dual Sim and dual stand-by. Except for the standard communication function, it also supports Contacts, Messaging, E-mail, Music, Video, FM radio, Bluetooth, Wi-Fi, Clock, Calculator and Calendar Etc., for your daily use. You can also download more Apps from Play store or third party market to facilitate the working and recreation needs.

Attention: Please do not disassemble the unit by yourself. Proceed to the sales point or the after sales service center for further analysis and repair only. It is required to provide **guarantees certificate**.

Safety instruction

- 1、 Although S580A is designed with Flight mode, it is still recommended to power off the unit while you are on board an aircraft.
- 2、 Please abide by the local regulations and laws regarding calling when driving. It is advised to use speaker or Bluetooth earphone when you are driving a car.
- 3、 When you are around storage station for gas, chemical or explosive substances, please follow the relevant laws and signs regarding use of cell phone
- 4、 Do not put the battery, cell-phone, or charger into Microwave Oven or other high pressure equipments. It may cause damage to the circuit or fire accidents.
- 5、 Do not expose the unit to places with high temp.; high damp or dust. It may lead to malfunction.
- 6、 Do not place the unit unevenly or unsteadily to prevent falling damages.
- 7、 Do not disassemble the unit by yourself. It may cause damage, electric leakage, or circuit malfunction.
- 8、 Do not disassemble the battery; it may cause battery leak, skin burn or explosion. Wasted battery should be put into special dustbin. It is required to replace the battery if it has a bulge.
- 9、 Do not disassemble the charger. It may cause injury, electric fire or damage of charger.
- 10、 Do not charge under damp, sun or near to other liquids. It may cause electric leakage, fire or damage of charge.

Specification

Screen size	5.9' Inch
Resolution	480x800pixels
CPU	MT6572 Cortex A7
System	Google Android
RAM	512MB
Flash	4GB
GSM Frequency	GSM850/900/1800/1900MHz (GPRS/EDGE)
3G Frequency	WCDMA850/1900MHz
External Storage	Micro SD (Max 32GB)
Camera	Front0.3, Back 2M
L-Sensor	Y
Gravity Sensor	3(X/Y/Z)Axis
Proximity Sensor	Y
Compass	N
gyroscope	N
Wi-Fi	IEEE 802.11b/g/n, hotspot mode is supported.
Bluetooth	Y
GPS	Y
Power output	DC 5V/1A
Battery capacity	2500mAh
Dimension	165.3*90.3*9.9 mm
Weight	255g

Battery Cover Opening

Gently open at the lower right corner opening mark with your finger nail.



Power On or Off

Power on by long pressing the power button on the right side of unit until you see booting image.
Power off by long pressing the same button; choose from the pop out dialog.

System wakening

S580A will be in sleep mode and locked when not used, wake the unit up by short press power button, and then unlock the unit.

Text input

S580A is preinstalled with input software, enter **【Menu】** →Settings→Language and input→default to set your favorite input method.

Operation tips

- 1、 Battery life can be extended by monthly thorough discharging and charging. Recharge the unit after it is consumed one time a month.
- 2、 Use automatic brightness.
- 3、 Activate Bluetooth, GPS, Data, Wi-Fi function only according to real needs.
- 4、 Switch to flight mode at places with no signal, signal searching will cause waste of battery reserve.
- 5、 Use Bluetooth or earphone to answer the phone, to reduce radiation.
- 6、 Regularly close the background apps to save power. Method: touch the background app virtual button, press the apps and slide to left or right.

Begin


Mount the SIM card





TIP: SIM1 for GSM/WCDMA
SIM2 for GSM only

Communication

Outgoing Call

Touch  and enter dial keypad, enter the numbers, and calling out for audio or video communication. While you are inputting, a quick list of contacts including the numbers you have selected will pop out, you can choose from it the number you want.

Under phone interface, touch  to search your contacts, and touch  to add a new contact.

Incoming Call

Slide to right to pick up the incoming call, slide to left to hang off the call. Press the side volume buttons to adjust volume.

TIP: Upon an incoming call, press the volume button or power button to shut down the ringtone.

Mobile Data

Activate Mobile Data

Enter Setting→More→Mobile networks→Enable mobile data. Web browsing or log in chatting apps will consume mobile data; it is suggested to use Wi-Fi as first option.

Basic configuration

Wallpaper setting

Enter settings, find wall paper under Display settings. Select your favorite picture from the picture folder as your wallpaper. Or you can set it with following steps:

1. Long press desktop empty spaces, select your favorite wallpaper in the pop up dialog.
2. Go to Gallery, check on the picture, touch option button, and set it as wallpaper.

Add to desktop shortcut

Enter menu and select widgets or apps, long press the icon and pull it to the desktop.

If you want to create a folder on desktop, long press a single widget or app, and pull it above another app to form a folder.

Audio Setting

Go to settings→Device→Audio profiles→predefined profiles→Voice call ringtone, to select embedded ringtone.

If you want to set one favorite song as ringtone, go to Music→Option→Use as phone ringtone.

Security setting

Go to settings→security, to set up security services.

You can choose to lock the unit with slide, face unlock, pattern, PIN or password. Just follow the indications.

Set SIM card lock

When SIM card is locked, an PIN password is needed every time you enter the home interface.

Warning: 3 consecutive wrong input will lock the unit. Please contact the local operator to reset the unit.

Factory data Reset

Go to settings→Backup and reset→factory data reset. Please pay attention that after reset, all apps installed will be erased. Please backup your data before using this function.

You can use a third party app to do so, steps as follows:

1. Go to settings→Developer options→turn on options→USB debugging; connect S580A with computer, open the third party software, select your cell phone→back up data→choose to backup messages, contacts, apps.
2. To restore your data, please follow the same operations as above.

Connections

USB connection

When connected by USB with computer, you can find text tips in notifications, and it shows an USB connection icon. Slide downward notifications, select USB connection→Turn on USB storage. Now you can use your cell phone as a USB drive.

Bluetooth

Go to settings→Bluetooth to activate or deactivate the Bluetooth function.

Tips: Your device can only be visible to other Bluetooth devices when you set your Bluetooth visible to all nearby Bluetooth devices.

Third party apps and games

Some third party apps and games may not be able to install or function, or it will cause restart of unit, system freeze or blank screen. It is incompatibility problem caused by third party software. It is not quality problem of the unit. If you have come across the above (excluding unit and its hardware problem), please operate as following:

1. Choose factory data reset.
2. Go to settings→Apps→uninstall the problem app.

Troubleshooting

Abnormal problem	Solution
Weak signal	It might be weak coverage of your current operator, please proceed to other places with stronger signal.
	If you hear busy tone, it is mal-connection due to peak period. Try again later.
Occasional echo or noises	It is caused by Poor quality of some trunk gateway or poor signal band, please proceed to other places with stronger signal.
Battery not charging	Battery or charger is broken. Connect the device with USB to computer to charge if the charger is broken. Contact local dealers for replacement.
	The operation temp. of the device is between -10℃~50℃. Please pay attention to the charging environment to avoid high or low temp.
	Please check if the connectors are well placed.
Shortened standby time	Too many background apps, please touch background apps button and select apps to be stopped by sliding to the left or right.
	It might be caused by poor signal. The device will be searching for signal all the time which consumes great deal of power. Please move to strong signal area or switch to flight mode.
	Battery has consumed its life cycle. Under high temp. environment, battery life will be shorter, please change for a new battery.
	Please deactivate Bluetooth, Wi-Fi when not required.
System won't boot up.	Please recharge.
Disconnection with network.	SIM The product only supports WCDMA or GSM SIM card. Please select the right SIM card.
	SIM is damaged or loose connected. If it is loose connected, wipe it with alcohol using an cotton cloth. If SIM card slot is loose, put a piece of paper to hold it. Or it the slot is broken, contact local dealer for repairing.
Disconnection with mobile data.	SIM card invalid or lack of fare. Please contact network provider.
	You are not in network service range, please contact provider to open roaming service.
	Check if mobile data is disabled. Please refer to mobile data operations.
PIN lock.	PIN lock after three consecutive times of wrong input. Please contact local network provider to reset.
Speaker do not work.	Check if speaker was covered or the device is in mute mode.
Screen never dim out.	Please check if the sleep time setting is too long.

Environment protection

Please abide by the local regulations about wasted packing material and battery. Support local recycle activities. Do not toss waste cell phone or battery directly into dustbin or fire to prevent explosion.

Parts	azardous substances					
Casing	Pb	Hg	Cd	六价Cr ⁶⁺	PBB	PBDE
PCB	O	O	O	O	O	O
Data cable	X	O	O	O	O	O
Earphone	X	O	O	O	O	O
Charger	X	O	O	O	O	O
Antenna	X	O	O	O	O	O
LCD display	X	O	O	O	O	O
Buttons		O	O	O	O	O
DOM		O	O	O	O	O
LCM film		O	O	O	O	O
Camera	X	O	O	O	O	O
Conductive Sponge		O	O	O	O	O
Coating		O	O	O	O	O
Anti-dust net		O	O	O	O	O
Vibration Motor	X	O	O	O	O	O
Screws		O	O	O	O	O

○: Refer to that the hazardous substance content in the tested part is below the regulated amount in SJ/T-11363-2006 <<limit of hazardous substances in electronic information products>>.

○: Refer to that the hazardous substance content in the tested part is above the regulated amount in SJ/T-11363-2006 <<limit of hazardous substances in electronic information products>>.

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back of the phone kept 0.5cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 0.5cm must be maintained between the user's body and the back of the phone, including the antenna, whether extended or retracted. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories that cannot maintain 0.5cm separation distance between the user's body and the back of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commission (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSI C95.1> (1992) / <NCRP Report 86> (1986) / <ICMIRP> (1996)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

NORMAL POSITION:

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

TIPS ON EFFICIENT OPERATION:

For your phone to operate most efficiently:

- Extend your antenna fully.
- Do not touch the antenna unnecessarily when the phone is in use. Contact with the antenna affects call quality and may cause the phone to operate at a higher power level than otherwise needed.

RF Exposure Information:

This product is compliance to FCC RF Exposure requirements and refer to FCC website search for FCC ID: 2ABN6S580 to gain further information include SAR Values.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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

Do not use the device with the environment which below minimum -10°C or over maximum 50°C, the device may not work.

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.

Ad Hoc function is supported but not able to operate on non-US frequencies.