

smooth Vision Plus Smartphone User Manual

Home » Smooth » smooth Vision Plus Smartphone User Manual



Contents

- 1 smooth Vision Plus
- **Smartphone**
- 2 Know your phone
- 3 Insert SIM card&memory card
- 4 Main screen
- **5 FCC Statement**
- **6 Warranty**
- 7 Documents / Resources
- **8 Related Posts**



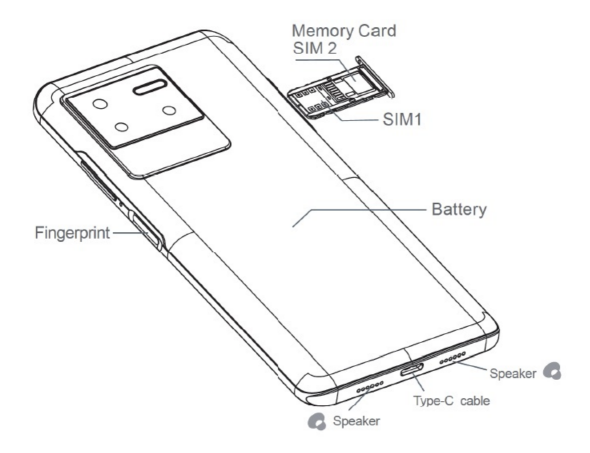
smooth Vision Plus Smartphone



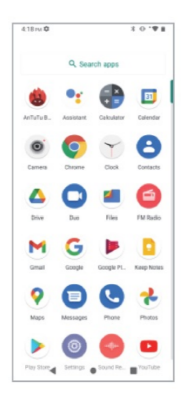
Know your phone

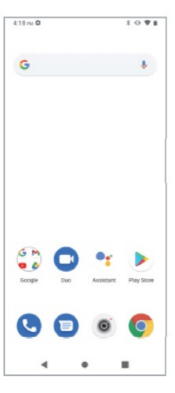


Insert SIM card&memory card



Main screen

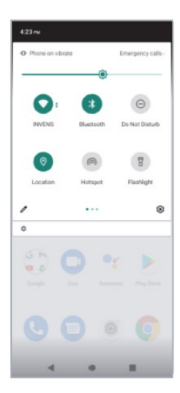




Main screen can be placed on the most commonly used applications, you can also display daily information such as the lime, the weather(need third-party applications), date, etc

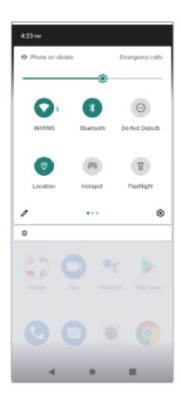
Make Calls

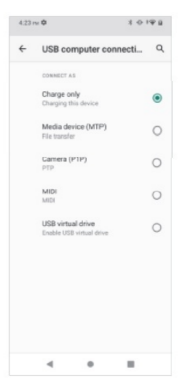




• Enter dial interface and enter a complete phone number to make a call

Notification





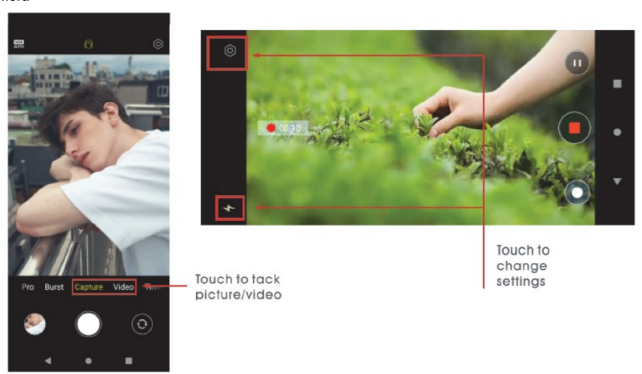
• Notification icons inform you of new messages and events When you receive a notification, Its icon appears in the status bar, along with a summary that appears only briefly

Messages



• You can use Messaging to exchange text and multimedia messages with your friends

Camera



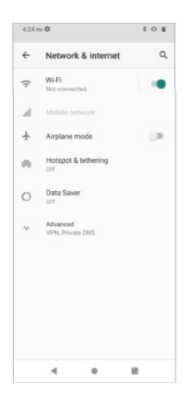
• Camera pictures and videos can be stored in your phone.'

Gallery



• You use Gallery to view pictures that you've taken with camera, downloaded. You can perform basic editing tasks on pictures and set them as your wallpaper or contact picture.

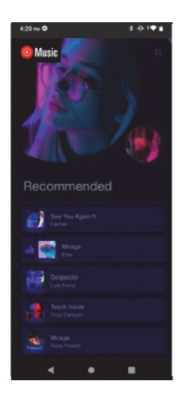
WLAN

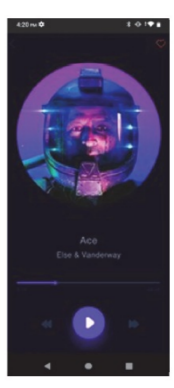




• To browse the web, you need switch on Data connection If there is WLAN around, you can switch on WLAN to use it browse the web Some may need password

Music





• You can download music via the Internet. Your Music player will automatically recognize the file.

Video





- You can watch video files saved on the phone through the video player.
- In the all Apps screen ,touch the Gallery icon to open the list of files.
- Select the video file you want to play, and touch icon to play.

Fingerprint Identification



• Setting fingerprint identification makes it more convenient to open certain function

FCC Statement

The smartphone 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 mod1cations 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:

• This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Absorption Rate (SAR) information

This mobile phone 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. Device type:Vision Plus (FCC ID: GAO-VISPLU)

has also been tested against this SAR limit. Power output listed is ERP for frequencies below 1GHz and EIRP for frequencies above 1 GHz. SAR compliance for body-worn operating configurations is limited to the specific configurations tested for this filing. Body-worn operations are restricted to belt-clips.holsters or similar accessories that have no metallic component in the assen1bly and n1ust provide al least 1.0 cm separation between the device and the body of the user.

End-users must be informed of the body-worn operating requirements for satisfying RF exposure compliance. The highest reported SAR for head,body-worn accessory, product specific (wireless router) and simultaneous transmission use conditions is 1.128W/kg.1.058W/kg, 1.058W/kg and 1.540W/kg respectively.

Warranty

For more information about the warranty of your phone, after sales service and repair centers and/or a complete version of the User Guide please visit www.smoothmobile.us Android is a trademark of Google LLC.

Documents / Resources



<u>smooth Vision Plus Smartphone</u> [pdf] User Manual
VISPLU, GAO-VISPLU, GAOVISPLU, Vision Plus Smartphone, Vision Plus, Smartphone

Manuals+,