User Manual

TAB_PRO23

1. Introduction

1.1 Specifications

Details	Description		
Model	TAB_PRO23		
Memory	4GB RAM		
Storage	32GB Built-in Storage		
	Micro SD Support up to 128 GB.		
Operating System	Android TM 11.0 OreoTM		
Data link	LTE/WCDMA/GSM		
Connectivity	Wi-Fi 802.11 b/g/n, Micro USB Port, Bluetooth 4.2, USB OTG Function,		
Sensor	G-Sensor		
Camera	13.0 MP Rear camera with LED Flash and 5.0 MP Front camera		
Display	10.1inch IPS capacitive Multi-Touch Display		

Support Video	Supports 3G2, 3GP, AVI, MP4, MKV, M2TS, WEBM, MOV		
Support Image	Supports BMP, GIF, JPG, PNG, WBMP		
Support Audio	Supports AAC, AMR, FLAC, MIDI, MP2, MP3, OGG, WAV		
Battery	5000mAh Li-polymer Battery		
Charger Rating	100-240V 50/60Hz <0.3A max Output 5.0V2A		
Dimension & Weight	240.6 x 167.6 x 9.5mm and 400g		

2. Read Your Notification

+	Airplane Mode	•	Wi-Fi
*	Bluetooth	C	Headset Mode
0	Do Not Disturb	Ø	Alarm set
	USB connected	8	File player
•	Music playback		Screenshot captured
•	Voice Search	G	Google Search
	Battery indication	ß	Battery charging
Ô	Volume -	Î	Volume +
\triangleleft	Back	0	Home
	Task	1	Event reminder

3. Using Features

- **a. Power ON/OFF:** Using the Power Key (ON/OFF), you can get the tablet on Standby, to Restart or Shutdown
- **b. Internet:** You device's networking capabilities allow you to access Internet using your browser, through Wi-Fi.
- Gmail: Using the Gmail option, it is possible to communicate with people via E-mails.
- d. Photos: In the gallery, you can see captured/saved pictures and videos.
- **e. Music:** Using the Music Player, you can play your favorite music. The songs saved in your Memory Card can be played using the Music Player of the device.
- Camera: Use the rear and front camera to capture pictures and record videos

4. Settings

Network & Internet

Wi-Fi: Select Wi-Fi from settings if you wish to use Wi-Fi for your data connection. Open the Wi-Fi settings screen; select it from the network list. Provide your username or password if required.

Data Usage: It provides a graphical representation of data usage for a specified Data Usage cycle through Mobile internet and Wi-Fi.

Hotspot & tethering: Slide can be used as a wireless modem for PCs, Tablets and Mobile Phones.

VPN: VPN stands for Virtual Private Mode. Using this feature, you can connect to your private network through a public network

Airplane Mode: Using this, you can turn the Airplane mode ON/OFF.

Connected device

Bluetooth ON/OFF: Tick on the Bluetooth checkbox at Settings to turn Bluetooth services ON/OFF. With Bluetooth services on, you can refresh, rename and see the received files.

Printing: To print your photos, document, and more from your phone, check to see if your printer's manufacture has an app on Google™ Play Store, Then touch Apps---->Setting---->Printing to get started

Apps & notification

Notification: Notifications appear at the top of the screen. You can change the notification alerts settings for applications.

Apps: Using this you can manage your applications in Tablet.

Battery: It gives you the current battery level, along with the distribution of battery consumption by different apps.

Display: Using the options in Display settings, a wallpaper of your choice can be set. There are options like auto-rotate screen and much more.

Sound: Select to open the volume control for Media, Alarm and Ringtone. You will also get "Vibrate for calls" and "Do not disturb" options.

Voice call Ringtone: Select your ringtones for incoming calls for SIM

Default Notification Ringtone: Select a ringtone to use for a notification.

Default Alarm Ringtone: Select a ringtone to use for alarm.

Other Sounds: You can change the settings here for Dial pad tones, Screen lock sounds, Charging sounds, Touchsounds and Vibrate on tap.

Sound Enhancement: Select BesLoudness for volume booster for speaker.

Storage: View and manage the data storage in your Tablet.

Security & Location

Security: Change the settings of screen lock, SIM card lock, passwords, device administration and Credential storage.

Location: You can turn location mode ON/OFF completely, or just change your device's location accuracy mode. Each mode uses different sources to estimate your device's location.

User & accounts

Users: Create multiple users for one device.

Accounts: You can add new accounts like Gmail, WhatsApp etc., here.

Accessibility: These are the settings to help visually impaired users.

System

Language & Input: Include language settings, keyboard and input methods and so on.

Date & Time: Enables you to set your device's date and time settings.

Backup & Reset: If you reset Slide to the settings that were configured at the factory, all of your personal data from internal storage, including information about your Gmail Account, any other accounts, your system and application settings, and any downloaded applications, will be erased.

Developer Options: This provides you with the option to customize the device settings.

About tablet: This provides the device information like model number, kernel version, build number, android version, etc.

5. Applications

Gmail: Configure your Gmail account in phone and access your mails.

Maps: Use this application to pinpoint the location of the device, search for places, or get directions.

Play Movies & TV: Enjoy Movies and TV shows on Play Movies & TV. Some are for rental, some for purchase, and others for both rental and purchase.

Play Store: Use this application to purchase and download applications and games that are able to run on your Slide.

5. FCC statements

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.

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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Specific Absorption Rate (SAR) information:

This product 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: this product has also been tested against this SAR limit. This product 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 an 10mm separation distance between the user's body and the back of the product. 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.