User Manual Tablet PC iBall Slide Iris Drishti 4G

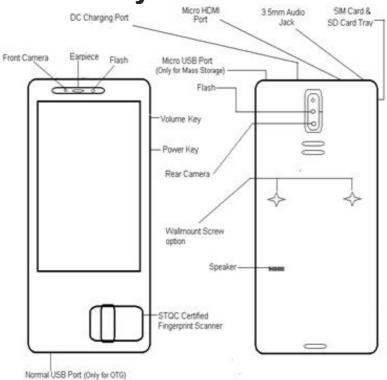
1. Introduction

1.1 Specifications (Integrated with USB Fingerprint device)

| Details | Description | | | | |
|---------------------|--|--|--|--|--|
| CPU | Quad Core 1.3GHz ARM Cortex A53 64bit Processor | | | | |
| Memory | 1 GB RAM | | | | |
| Storage | 8 GB Built-in Storage (Approx. 5GB of built-in storage is used by the OS and other application files, 3 GB free for file storage) Micro SD Support up to 32 GB Note: File system of the SD card should be FAT32. | | | | |
| Operating System | Android™ 7.0, Nougat | | | | |
| Connectivity | Dual SIM, Dual Standby with VoLTE supp (2 nd Slot is Hybrid slot), Cast Screen suppo Wi-Fi802.11 a/b/g/n, 1x Micro HDMI Port, Micro USB Port, 1x Normal USB Port Bluetooth 4.1, USB OTG Function and UST Tethering. | | | | |
| SIM Slot | Tray 1 supports Micro SIM Card and Tray 2 supports Nano SIM card or Micro SD Card | | | | |

| Sensor | G-Sensor, Light Sensor & Magnetic Sensor | | | | | |
|---------------------|--|--|--|--|--|--|
| Camera | 5MP AF Rear Camera with LED Flash 5MP Front Camera with LED Flash | | | | | |
| Display | 17.78cm (7.0) Display IPS HD Screen Resolution (1024*600), Full Capacitive Multitouch. | | | | | |
| Fingerprint | MPH-SE001A STQC Certified USB Fingerprint Device | | | | | |
| Support Video | Supports 3G2, 3GP, AVI, MP4, MKV, M2TS, MOV | | | | | |
| Support Image | Supports BMP, GIF, JPG, PNG, WBMP | | | | | |
| Support Audio | Supports AAC, AMR, FLAC, MIDI, MP2, MP3, OGG, WAV. | | | | | |
| GPS | GPS and A-GPS | | | | | |
| Battery* | 5000 mAh, Polymer Battery, 3.8V | | | | | |
| Power Rating | Input: 100-240V ~ 50/60Hz, 0.3A Output: 5.0V2A | | | | | |
| Dimensions & Weight | 115.37 x 18.29 x 256.28 mm & 480 grams | | | | | |

1.2 Know your device



USB Fingerprint Device: Model: MPH-SE001A

This is a Secure Identification and Authentication device, i.e., a Biometric Device. It uses automated methods of verifying or recognizing the identity of a person through fingerprints.

Note:

- Please use the TOP Micro USB port for Mass Storage (PC connectivity) only.
- Bottom USB 2.0 Port support for OTG connectivity. You cannot use both USB ports at a time.
- · Charge your tablet with Round DC pin charger only.



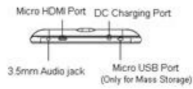
1.3 Introduction

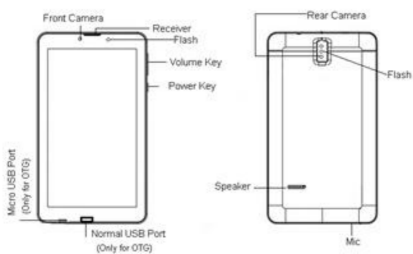
iBall Slide Imprint 4G Specifications

| Deteile Description | | | | | | |
|---------------------|--|--|--|--|--|--|
| Details | Description | | | | | |
| CPU | Quad Core 1.3GHz ARM Cortex A53 64bit Processor | | | | | |
| Memory | 1 GB RAM | | | | | |
| Storage | 8 GB Built-in Storage (Approx. 5GB of built-in storage is used by the OS and other application files, 3 GB free for file storage) Micro SD Support up to 32 GB | | | | | |
| | Note : File system of the SD card should be FAT32. | | | | | |
| Operating System | Android 7.0, Nougat | | | | | |
| Connectivity | Dual SIM (Dual Standby) with VoLTE support (2 nd Slot is Hybrid slot), Cast Screen support, Wi-Fi 802.11 a/b/g/n, 1x Micro HDMI Port, 2 x Micro USB Port, 1x USB 2.0 Port, Bluetooth 4.1, USB OTG Function, USB Tethering | | | | | |
| SIM Slot | Tray 1 supports Micro SIM Card & Tray 2 supports Nano SIM Card or Micro SD Card | | | | | |
| Sensor | G-Sensor, Light Sensor & Magnetic Sensor | | | | | |
| Camera | 5MP AF Rear Camera with LED Flash | | | | | |

| | 5MP Front Camera with LED Flash | | | | | | |
|---------------------|---|--|--|--|--|--|--|
| Display | 17.78cm (7.0) Display IPS HD Scree Resolution (1024*600), Full Capacitive Mult touch. | | | | | | |
| Support Video | Supports 3G2,3GP, AVI, MP4, MKV, M2TS MOV | | | | | | |
| Support Image | Supports BMP, GIF, JPG, PNG, WBMP | | | | | | |
| Support Audio | Supports AAC, AMR, FLAC, MIDI, MP2, MP3, OGG, WAV. | | | | | | |
| GPS | GPS and A-GPS | | | | | | |
| Battery* | 5000 mAh, Polymer Battery, 3.8V | | | | | | |
| Power Rating | Input: 100-240V ~ 50/60Hz, 0.3A Output: 5.0V2A | | | | | | |
| Dimensions & Weight | 108.44x10.33x193.17mm & 311 grams | | | | | | |

1.4 Know your device





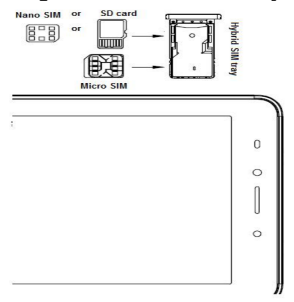
Note:

- There are 2 Micro USB one on top, one at the bottom. And there is 1 USB 2.0. You cannot use all three USB ports at a time.
- Please use the Top Micro USB port for Mass Storage (PC connectivity) only.
- Bottom Micro USB port & normal USB support for OTG connectivity.
- Please use Round DC PIN charging cable & AC adapter provided with your device to charge the device.



2. Getting started

Installing the SIM card and Memory card



Note:

Your device has a Hybrid SIM slot. You can insert 2 SIM cards or 1 SIM card & an SD card at a time. Please insert SIM card & SD card as per marking in the tray.

SIM card Tray is located near the top left corner of your Slide. You need to remove SIM Tray through the ejector (Pin) & place the SIM card & SD card as per marking given on the tray. Also make sure to always turn off the power before installing or replacing the SIM card and a Micro SD card.

To install the SIM card: The SIM card contains your contact number, service details, and phonebook/message memory. Your device supports 2G, 3G & 4G SIM cards.

To install the memory card: To have additional storage for your images, videos, music, and files, you can purchase a memory card and install it into your device.

Read your notifications

| 1 | SIM network | 9 | GPS | 包 | Event reminder |
|----------|------------------|---|-----------------------|--------|----------------------|
| 36⊿ | 3G network | | Screenshot captured | y | Call on hold |
| 4G⊿ | 4G network | O | Headset Mode | × | Missed call |
| VOCE | VoLTE network | | USB connected | 9 | Speaker on |
| 陌 | No SIM | Ø | Alarm set | (| New message |
| ġ. | Brightness | | Battery indication | 0 | Do Not Disturb |
| * | Bluetooth | | Battery charging | \geq | New Gmail message |
| <u>†</u> | Uploading data | 0 | Music playback | 0 | Google search |
| Ī | Downloading data | - | FM Radio playback | | |
| | Airplane Mode | Û | Data sync | | |
| 9 | Wi-Fi | A | Warning | | |

3. Using Slide features

- a. Turn-on the phone function ON or OFF: To enable or disable Airplane Mode:
 - I. Touch-->Settings-->More settings...-->Airplane mode
 - II. Touch 'Airplane Mode' to enable or disable
- b. Making a call: On the Home screen, touch --> Phone to enter the dial screen
 - I. Call logs tab: select an entry listed in the log to call the number.
 - II. **Contacts tab:** Contacts with phone numbers are listed. Select a contact and then select the phone number to dial.
- **c. Internet:** Your device's networking capabilities allow you to access the internet using a browser, through Wi-Fi, GPRS, EDGE, 3G & 4G.
- d. E-mail: Using the Email, you can send or receive emails from other email accounts.
- e. Messaging: Select whether you want to create SMS after entering create new functions. Enter a text message, press option key to get the following options. There are different options available for SMS like Sending options and much more.
- f. Gallery: Using gallery, you can see pictures and video.
- **g. Music:** Use the Music player to play music files. The songs saved in your Memory Card can be played using the Music Player of the device.
- h. Camera: Use the rear and front camera to capture the picture and record the video.
- **i. Calendar:** Use Calendar to create and manage events, meetings, and appointments.
- j. Video Player: Using this you can play your videos from the gallery.
- **k. FM Radio:** This device presents radio function. Using this you can play FM channels.
- I. File Manager: The tablet provides a certain space for users to manage files and supports the memory card. You can use file manager to conveniently manage various directories and files on internal storage and memory card. Choose file manager and press options to perform operations like 'Open', 'New folder', 'Rename', 'Delete', 'Copy', 'Cut' and more.

4. Settings

Wireless & Networks

Wi-Fi:

Wi-Fi On/Off: Select Wi-Fi checkbox from settings if you prefer to use Wi-Fi for your data connection.

Wi-Fi Settings: Open the Wi-Fi from settings screen and select the network you need to connect from the list. Provide your username or password if required.

Ethernet:

Now user can connect LAN cable to access network/internet through USB port (USB to LAN converter required)

Bluetooth:

Bluetooth On/Off: Use Bluetooth checkbox from settings to turn Bluetooth services On or Off.

Bluetooth settings: With Bluetooth services on, you can open the Bluetooth settings screen to Refresh, rename Bluetooth and show received files.

SIM cards: You can select to activate or deactivate the SIM card you want to open. Set the default SIM to use for Cellular data, calls and messaging.

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

More Settings:

Airplane Mode: Using this you can On/Off Airplane mode.

Tethering & Portable Hotspot: The device can be used as a Wireless/Wired modem for a PC, Tablet or Mobile.

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

Cellular Networks: For both SIM cards, select Data Roaming Capability, Preferred Networks, Preferred Network type (4G, 3G or 2G), Enhanced 4G LTE Mode, Access Point Names & Network Operators, etc.

<u>Device</u>

Display: Using the various options in 'display', you can set your wallpaper, auto rotate screen and many more.

Notifications: Notifications appear at the top of the screen. You can give permissions to Notifications for applications.

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 SIM1 and SIM2.

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. Touch-sounds and Vibrate on tap.

Sound Enhancement: Select BesLoudness for volume booster for speaker.

Apps: Using this you can configure & manage your applications in the Slide.

Storage: View and manage the data storage on your slide.

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

Users: Create multiple users for one device.

<u>Personal</u>

Location: You can choose how you want to share location in the settings. Choose "High Accuracy" to use Wi-Fi, GPS and cell data, set your location, "Battery saves" to only use cellular and Wi-Fi, or "Device only" to use the standalone GPS sensor on your device.

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

Gesture Control: Gesture Control allows you to control your device with simple gestures. Just swipe your finger across the screen, and the action you want will be performed

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

Google: You can find Include other Google settings.

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

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

System

Date & Time: You can set your device's date and time settings here.

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

Printing: To print your photos, documents, and more from your Slide, check if your printer's manufacturer has an app on Google Play Store. Then touch Apps -->Settings -->Printing to get started.

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

Scheduled Power On & Off: You can set the scheduled time at which you automatically want your device to be On/Off.

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

5. Applications

Gmail: Configure your Gmail account in Slide 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 rent, some for purchase and others for both rental and purchase.

Play Music: This is a Google initiative in the music world. Using this you can create libraries and enjoy the songs.

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

YouTube: Browse the videos using this application. It is the direct link to the website www.youtube.com.

Product & Safety Information

Warning

Use only the chargers, and accessories approved for use with this particular model. The use of any other types may invalidate any approval or warranty, and may be dangerous. For availability of approved accessories, please check with your dealer.

Battery and Charger Information

Your device is powered by a rechargeable Polymer battery. iBall may make additional battery models available for this device. The battery can be charged and discharged many times, but it will eventually wear out. When the talk and standby times are noticeably shorter than normal, replace the battery. Use only iBall approved batteries, and recharge your battery only with iBall approved chargers designated for this device. If a battery is being used for the first time or if the battery has not been used for a prolonged period, it may be necessary to connect the charger, then disconnect and reconnect it to begin charging the battery. If the battery is completely discharged, it may take several minutes before the charging indicator appears on the display or before any calls can be made.

Safety Information

- Please do not use Slide during charging. Disconnect Slide from charger before use.
- Keep the Slide at least an inch away from your body while dialing/answering calls.
- Do not use the Slide if the screen is cracked or broken. Cracked or broken screen could cause injury to hands and/or face.
- Avoid exposing your Slide and batteries to extreme temperature where the air is extremely cold, extremely hot (-10°C ~ 40°C), or too humid.
- Your Slide contains electronic parts and circuits. Keep them out of the reach of small children.
- Switch off your Slide in any area with a potentially explosive atmosphere.
 Obey all posted instructions.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 tuming the equipment off

-- Reorient or relocate the receiving antenna.

more of the following measures:

- -- 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.

and on, the user is encouraged to try to correct the interference by one or

-- Consult the dealer or an experienced radio/TV technician for help 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.

SAR Information Statement

Your Tablet PC 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 0.05 W/Kg and when worn on the body, as described in this user guide, is 1.57 W/Kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). 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 RF exposure 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: 2AOOOIMPRINT4G Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (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 substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Protect environment

Save energy

You do not need to charge your Slide battery so often if you do the following:

- Close applications and data connections, for example, your Bluetooth connection, when not in use.
- Deactivate unnecessary sounds, such as touch screen and key tones.

E-Waste

iBall reaffirms its commitment to environmental protection by ensuring proper disposal of e-waste, i.e., e-waste management. iBall has set up collection centers across India for effective collection of end-of-life products for disposal in a safe and environment-friendly manner. All you have to do is drop your unwanted product at any of our collection centers. To know about our collection center, please visit http://www.iBall.co.in/e-waste

Legal Information

All rights are reserved. Reproduction, transfer, distribution of the contents herein in any manner without the prior written permission of Best IT World (India) Pvt. Ltd. is prohibited. Best IT World (India) Pvt. Ltd. reserves the right to add, modify or delete, any of the contents herein or withdraw this document at any time without prior notice and without assigning any reason thereof. For detailed terms and conditions refer http://www.iBall.co.in

Google, Android, Google Play and other marks are trademarks of Google LLC.

Product Support

E-mail: support.slide@iBall.co.in

iBall Contact Number: 1860-300-42255 / 022-33825100

Service Centre: http://www.iball.co.in/Service Centres

Note: Download detailed User guide of the product from

http://www.iBall.co.in