smartisan T2

Left-handed Mode

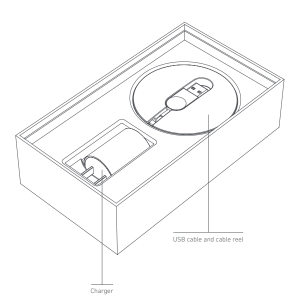


Right-handed Mode



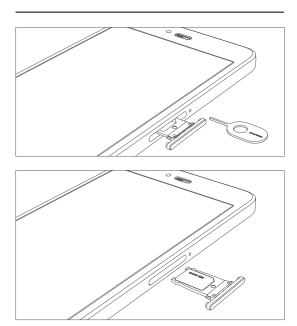
Accessories

Smartisan T2 comes with the following accessories: a charger, USB cable and cable reel, and a SIM card ejector pin.



You can find more accessories at www.smartisan.com.

SIM Card Installation



Smartisan T2 uses a nano-SIM card.

Using a "cut" SIM card may cause a poor phone signal, and any problems that might result from this will not fall within the scope of the Smartisan warranty.

Common Operations

- 1. Powering on/off: press and hold the **Home/Power** button just below the phone's display for at least 3 seconds.
- 2. Wake/lock the screen: briefly press the **Home/Power** button to wake the phone. Press and hold the **Home/Power** button for 1 second to lock it.

You can go to **Settings > Sidekey Shortcuts > Opposite Sidekey** to set one of the sidekeys to light up or darken the screen.

- 3. Screenshots: press the lower volume sidekey and Menu button simultaneously.
- 4. To skip songs without waking the phone: when the screen is dark and music is playing, you can skip songs simply by pressing the sidekey on the opposite side from the volume control. You can turn this feature on or off under Settings > Sidekey Shortcuts.
- 5. Squeezing the sidekeys: you can snap a quick photo just by squeezing and releasing both sidekeys simultaneously (when your phone is locked, squeezing the two sidekeys will activate the Camera, and releasing them will snap three quick photos in succession; when unlocked, squeezing the sidekeys will just take you to Camera). You can also customize the sidekeys for other functions like creating a new Calendar task or Note, starting the Recorder, or launching another app; just go to Settings > Sidekey Shortcuts > Squeezing Sidekeys.
- 6. Forced restart: when the screen is dark or the phone has crashed, press and hold the power button for at least 15 seconds to force it to restart.

These functions are subject to change; please refer to the software version you have downloaded.

Product Specifications

Product Designation: TD-LTE Digital Mobile Phone Manufacturer: Smartisan Technology Co., Ltd., Beijing

Detailed Specifications: visit www.smartisan.com

Charger Model: D601

Input: 100–240V ~ 50/60 Hz 0.3A Output: 5V=1.5A

Visit the official website at www.smartisan.com to learn more about Smartisan T2's technical specifications.

Personal Information and Data Security

To prevent any of your personal information being leaked due to improper use or a third-party app, we suggest you consider the following:

*Set and use a Lockscreen password.

(To set a password, go to **Settings > Lockscreen > Lockscreen Security** and choose a pattern password, simple password, or complex password).

*Keep your system updated.

(When a system update is available, a red notification badge will appear over the Settings icon, then just go into Settings and tap "System Update" to update your phone).

*Only download apps from the official Smartisan App Market.

*Be careful when handling permissions requests from third-party apps.

(Important app permissions can be changed at Settings > Security Center > Permissions Manager).

▲ Reminder: any system upgrade not distributed through Smartisan carries a security risk.



Lockscreen

Swipe upward anywhere on the screen to unlock it.

Press the **Phone**, **Messages**, or **Camera** icon and swipe up to go directly to the corresponding app.



Launcher

The Launcher in Smartisan OS comes with a number of themes to choose from.

Swipe right or left to switch between screens.



Multiscreen View

You can switch to the multiscreen view by pinching with two fingers or by swiping right or left on the Dock. Press and hold the titlebar of any screen panel to move it. Tap the gear icon at the bottom left to switch to the editing mode.



Hiding, Locking, and Moving Apps

In the editing mode, you can tap the **eye or lock icons** on the panel titlebars to hide or password protect all the apps in that screen panel.

You can also tap multiple apps to select them, then press and hold any one of them to move them all at once.



Automatic Sorting

While in editing mode, you can sort your apps by their **frequency of use**, **icon color**, or **time of installation**.



Launcher Layout

Under Settings > Launcher Settings, you can flexibly set the Launcher layout according to your own usage and needs.









Smiling Cloud

Smartisan OS's official **Smiling Cloud Service** can sync your contacts, notes, calendar, browser bookmarks, settings, and photos to the cloud. You can register, log in, and start using it by going to **Settings > Smiling Cloud**.









Phone Tracker



Setting



Contacts



Calendar



Note

Smiling Cloud provides a complementary 5 GB of storage.

Visit www.smartisan.com to use the web-based version of Smiling Cloud.

Sync Tool for Smiling Cloud



To make it more convenient for you to move the contacts on your old phone to your new Smartisan T2, we have prepared a sync tool for both iOS and Android users.

- 1. Use your previous phone to scan the QR code above and download the sync tool. You can also download it manually by searching for "Smiling Cloud Sync Tool" either in the Apple App Store (for iPhone users) or in any major Android app market (for Android phone users).
- 2. After you download the tool onto your previous phone, first use it to sign up for your Smiling Cloud Account. If you already have an account, you can log in directly.
- 3. After logging in, tap "Export Data to Server".
- 4. After finishing the steps above, on your Smartisan T2 go to Settings > Smiling Cloud and log in to your account. Then tap "Activate Smiling Cloud Service", and all of your contacts will sync from your old phone to your Smartisan T2.

Note: The Android version of the Smiling Cloud Sync Tool is a manual, one-way sync tool; it does not sync automatically or both ways. After you have manually synced your contacts, any further additions, deletions, or other alterations you make to your contacts on your old phone will not change the contacts data on your Smartisan T2 unless you manually sync them a second time. No change to contacts data on your Smartisan T2 will affect the contacts on your old Android phone.

The iOS version of the Smiling Cloud Sync Tool is a manual two-way sync tool, but not an automatic syncing tool. After manually syncing your contacts data, any further additions, deletions, or other alterations you make to your contacts on your old phone will not affect the contacts data on your Smarttisan T2 unless you manually sync them from your iPhone a second time. Likewise, any changes made to your contacts on your Smarttisan T2 will not affect those on your iPhone unless you choose to manually sync them.

These functions are subject to change; refer to the instructions for whichever version you download.

FCC Compliance

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

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: 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 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.
- \cdot 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.

The exposure recommendations for mobile phones use a measurement unit known as the Specific Absorption Rate (SAR). The SAR limit recommended by the ICNIRP for the mobile phones used by the general public is 1,6W/kg averaged over one gram of tissue by IEEE Std 1528 for the head.

The highest SAR value for this model phone when tested was 0.438 W/kg at ear and 0.583 W/kg for use close to the body.

For limiting the radio waves exposure, it is recommended to reduce the mobile phone call duration or to use a headset. The purpose of those precautions is to take the mobile phone away from the head and the body.

For body worn operation, this phone has been tested and meets FCC RF exposure guidelines when used whit an accessory that contains no metal and that positions the handset a minimum of 1.0cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

You can check your FCC ID at Settings—About this Phone—FCC ID.