User Manual

Smart Terminals

Model: TPS980

Table of Contents

Getting started	1
Device layout	1
Buttons	1
Technical Specification	2
Package contents	3
Power on your device	3
Power off your device	3
Installing the SIM card	4
Card Reading	5
Basics	6
Home Screen Overview	6
Status & notifications	7
Quick settings	8
Profiles	8
Add & switch users	8
Change or delete users	8
Connect & transfer	9
Wi-Fi networks	9
Turn Wi-Fi power on/off	9
Connect to networks	9
Micro-USB cables	9
Bluetooth	10
Turn Bluetooth power on/off	10
Connect devices	10
Manage devices	10
Let devices find your device	10
Data use	11
Near Field Communication (NFC) Technology	11
Cellular networks	12
Airplane mode	12
Settings	13
Wi-Fi Settings	13
Bluetooth Settings	13
Data Usage Settings	13
More Settings	13
Cellular Networks Settings	14
NFC Settings	14
Storage Settings	14
Application Manager	15
Location Settings	15
Backup & reset	15

Backup and Restore	15
Factory Data Reset	
Date & Time Settings	16
About Phone	16
Copyright Information	17

Read me first

This device provides mobile communication and media services using **Telpo**'s latest standards and technological expertise. This user manual and the information available contain details about the device's functions and features.

- Please read this manual before using the device to ensure safe and proper use.
- Descriptions are based on the device's default settings.
- Some content may differ from your device depending on the region, service provider, or device's software.
- Telpo is not liable for performance issues caused by apps supplied by providers other than Telpo.
- **Telpo** is not liable for performance issues or incompatibilities caused by edited registry settings or modified operating system software. Attempting to customise the operating system may cause the device or apps to work improperly.
- Software, sound sources, wallpapers, images, and other media provided with this
 device are licensed for limited use. Extracting and using these materials for
 commercial or other purposes is an infringement of copyright laws. Users are
 entirely responsible for illegal use of media.
- You may incur additional charges for data services, such as messaging, uploading and downloading, auto-syncing, or using location services. To avoid additional charges, select an appropriate data tariff plan. For details, contact your service provider.
- Modifying the device's operating system or installing software from unofficial sources
 may result in device malfunctions and data corruption or loss. These actions are
 violations of your **Telpo** licence agreement and will void your warranty.
- Is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.
- For safe operating, the antenna of the product shall be least 0.22m away from the body of the user. The maximum allowed antenna gain is 1.0 dBi.
- Caution:
 - For Adapter: Shall be installed near the equipment and shall be easily accessible.
- Only can use the adapter as below:
 - Manufacturer: SHENZHEN CITY HongBeng ELECTRONICS CO.,LTD
 - Model Name: HB24F-1202000SPA
 - Rated Input & Output: INPUT:100-240VAC 50/60HZ 0.6A OUTPUT:12VDC2A
 - The plug considered as disconnect device of adapter.

Getting started

Device layout

The following illustration outlines your device's primary external features.



Buttons

Button	Function
Overview	 Tap Overview to see your recent apps, and tap an app to reopen it. To remove an app from the list, swipe it left, right. To scroll the list, swipe up or down.
Home	Tap to return to the Home screen.
Back	Tap to return to the previous screen.

Technical Specification

Processor	Dual-core 1.8GHz + Quad-core 1.4GHz
os	Android 7.1
Memory	2GB RAM, 8GB FLASH 4GB RAM, 16GB FLASH (Optional)
Display	8-inch, TFT 800*1280
Keypad	1 Reset Key
Contactless Card Reader (Optional)	ISO14443 Type A/B, Mifare®, ISO18092 compliant
Sensor	Infrared Sensor
Camera	2M Pixel, support HDR Single Camera (Optional) Dual-lens Camera(RGB+IR) 3D depth sensor Camera (Optional)
Fill Light	2 White LED
SIM	1 SIM
Communications	Ethernet/WiFi/Bluetooth/LTE
Peripheral Ports	1 DC Port, 1 RJ45, 1 micro USB,1 Relay(Door lock),1 Wiegand,1 RS485
Power Supply	INPUT:100-240VAC 50/60HZ 0.6A OUTPUT:12VDC2A
Audio	Digital Audio Speaker, Microphone

Package contents

Check the product box for the following items:

- Main Device
- Power Adapter
- Wiring Terminal
- User guide
- Conversion Cable (Optional)



- The items supplied with the device and any available accessories may vary depending on the region or service provider.
- The supplied items are designed only for this device and may not be compatible with other devices.
- Appearances and specifications are subject to change without prior notice.
- You can purchase additional accessories from your local retailer. Make sure they are compatible with the device before purchase.
- Availability of all accessories is subject to change depending entirely on manufacturing companies. For more information about available accessories, please contact us.

Power on your device

• To turn your device on, connect device power cable. It will take a few seconds before the screen lights up.



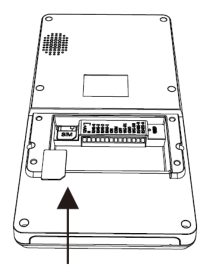
• If you do not know your PIN code or if you have forgotten it, contact your network carrier.

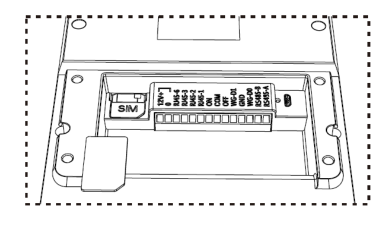
Power off your device

To turn your device off, disconnect the device power cable.

Installing the SIM card

• Push the SIM card into the socket correctly. Be sure the SIM card is in right position.



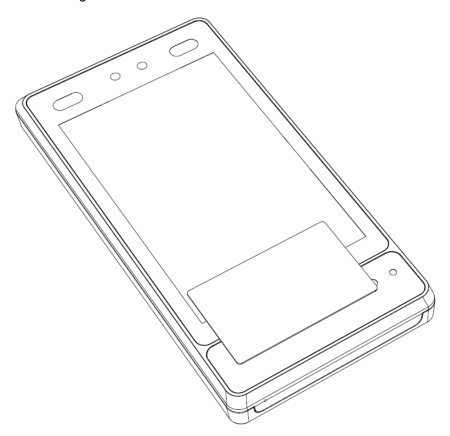




• Use caution not to lose or let others use the SIM card. **Telpo** is not responsible for any damages or inconveniences caused by lost or stolen cards.

Card Reading

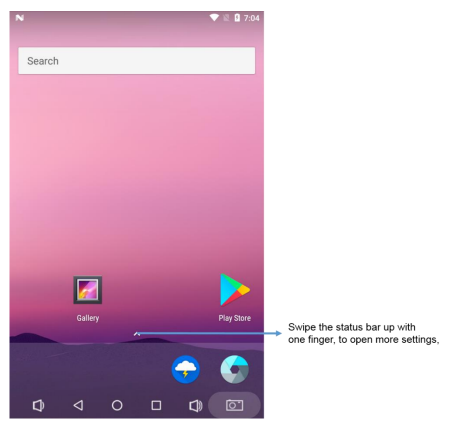
NFC tag, put the NFC tag under the bottom of the device.



Basics

Home Screen Overview

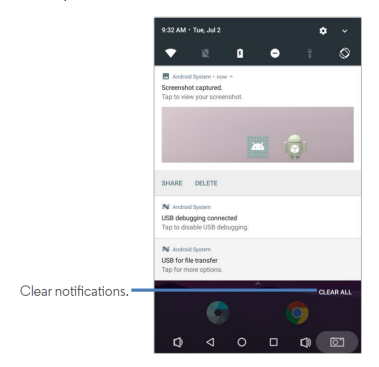
The home screen is what you see when you first turn on your device. From here, you can explore apps and more.



- **Apps:** To remove an app from a home screen page, touch and hold the app, then drag it to **Remove.** The app isn't removed from your device, just the home screen.
 - To uninstall apps from your home screen, touch and hold an app, then drag it to Uninstall.

Status & notifications

At the top of the screen, icons on the left notify you about new messages or events. If you don't know what an icon means, swipe the status bar down for details.



The icons displayed on the status bar provide information about the status of the device. The icons listed in the table below are most common.

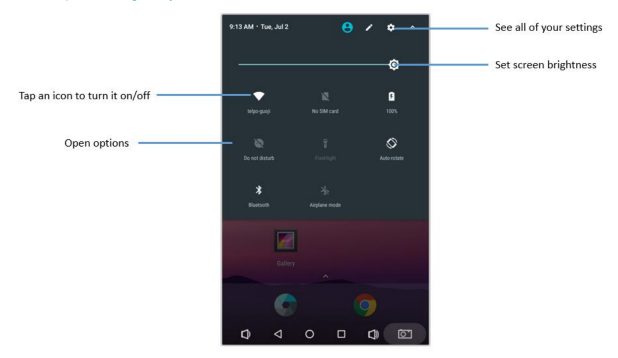
Note: The status bar may not appear at the top of the screen in some apps. To display the status bar, drag down from the top of the screen.

Icon	Meaning
*	Bluetooth feature activated
	Wi-Fi connected
.al	Signal strength
†	Flight mode activated
4 ×	Mute mode activated
Ø	Auto-rotate screen activated
0	Error occurred or caution required

Quick settings

For quick access to **Wi-Fi, Bluetooth, Brightness, Airplane mode,** and other settings, swipe down the status bar or the lock screen with two fingers. For even more settings, tap **②**.

Note: Your quick settings may look a little different.



Profiles

You can share your device with others by adding a user. Users will have their own spaces on the device for custom home screens, accounts, apps, personalized settings, and more.

Add & switch users

Note: Only the device's owner can add a user.

Swipe down the status bar with finger and tap Profile

.Follow the prompts to add a new user.

To switch users, swipe down the status bar with two fingers and tap Profile 🕒. Tap a user name.

Note: For a temporary user, use the Guest profile, which has limited access to your device's features and

apps. Guests won't have access to your personal information.

Change or delete users

Tap Settings > Users, then tap next to a user's name.

Connect & transfer

Wi-Fi networks

Wi-Fi provides wireless Internet access over distances of up to 300 feet. To use your device's Wi-Fi, you need access to a wireless access point or "hotspot."

The availability and range of the Wi-Fi signal depends on a number of factors, including infrastructure and other objects through which the signal passes.

Turn Wi-Fi power on/off

Find it: Settings Source Wi-Fi, touch the Wi-Fi switch to turn it

Note: Turn the Wi-Fi switch OFF when you're not using it.

Connect to networks

To find networks in your range:

1. Settings \diamondsuit > Wi-Fi.

Note: To show your device's MAC address and Wi-Fi settings, tap Menu : > **Advanced**.

- 2. Make sure the switch at the top is on, then touch Menu > Refresh.
- 3. Tap a found network to connect it (if necessary, enter **Network SSID**, **Security**, and **Wireless password**, and tap **Connect**).

When your device connects, the Wi-Fi status indicator appears in the status bar.

Note: The next time your device connects to a previously accessed secured wireless network, you will not be prompted to enter the password again, unless you reset your device to its factory default settings or you instruct the device to forget the network.

Wi-Fi networks are self-discoverable, which means no additional steps are required for your device to connect to a Wi-Fi network. It may be necessary to provide a user name and password for certain closed wireless networks.

Micro-USB cables

To load music, pictures, videos, documents, or other files from your computer, connect your device to your computer with a Micro-USB cable.

Connect Micro-USB to computer, swipe down the status bar or the lock screen with two fingers, at the top of the screen will display USB connection information.

Bluetooth

Turn Bluetooth power on/off

Find it: Settings > Bluetooth, then touch the switch to turn it

Note: Swipe down the status bar with two fingers to quickly turn Bluetooth on or off.

To extend battery life or stop connections, turn Bluetooth switch OFF when you're not using it.

Connect devices

The first time you connect a **Bluetooth device**, **follow these** steps:

- 1. Make sure the device you are pairing with is in discoverable mode.
- 2. Touch Settings > Bluetooth.
- 3. Make sure the switch at the top is ON.
- 4. Tap a found device to connect it (if necessary, tap Pair or enter a passkey like 0000).

Note: Tap : to rename a device. When the device connects, the Bluetooth status indicator shows at the top of the screen.

To automatically disconnect **or** reconnect a device anytime, just turn it off or on.

Manage devices

- To manually reconnect your device with a paired device, tap the device name in the list.
- To manually disconnect your device from a paired device, tap the device name in the devices list, then touch OK.
- To remove a paired device, touch pnext to the device name, then touch Unpair.
- To change the name your device shows to other devices, touch **Settings** > **Bluetooth**, turn

 Bluetooth power on, then tap Menu : > **Rename this device**. Enter a name and touch **Rename**.

Let devices find your device

To let a Bluetooth device discover your device:

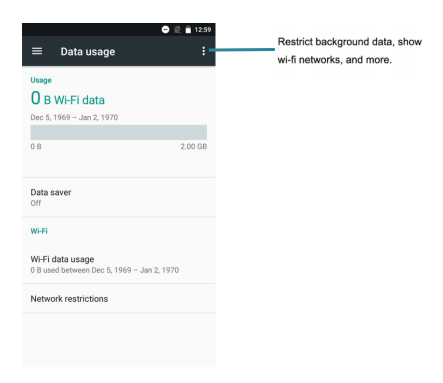
- · Touch Settings O> Bluetooth.
- Touch your phone's name at the top to switch between Not visible to other Bluetooth devices and Visible to all nearby Bluetooth devices.

Data use

You can track the amount of data your device uploads and downloads.

Find it: Settings > Data usage

Your device shows a data usage graph. Below the graph, apps appear from highest to least data usage.



Note: Usage information is provided to help you manage your device. This may not match the amounts charged by your service provider, as they're not measured in the same way.

Near Field Communication (NFC) Technology

NFC (Near Field Communication) technology is a short-range, wireless technology that lets you quickly and wirelessly exchange information between your device and other NFC-enabled devices, smart accessories, and NFC-enabled access points. You can also use NFC technology to save, view, create, or change smart tags.

To use NFC technology on your device, your device must be within approximately 0.78 in. (2 cm) of the NFC-enabled device, smart accessory, NFC-enabled access point, or smart tag that you want to exchange information with. When information is transferred over an NFC connection, your device vibrates.

Turn NFC On and Off

When NFC is turned on, data can be exchanged when your device touches another device.

- 1. Touch Settings O > More....
- 2. Touch the check box next to NFC to turn the feature On or Off.

Cellular networks

You should not need to change any network settings. Contact your service provider for help.

Airplane mode

Use airplane mode to turn off all your wireless connections—useful when flying. Swipe down the status bar with two fingers, then tap **Airplane mode**.

Note: When you select airplane mode, all wireless services are disabled. You can then turn Wi-Fi and/or Bluetooth Power back on, if permitted by your airline. Other wireless voice and data services (such as calls and text messages) remain off in airplane mode. Emergency calls to your region's emergency number can still be made.

Settings

Wi-Fi Settings

The Wi-Fi settings menu lets you turn Wi-Fi on or off, set up and connect to available Wi-Fi networks, and configure advanced Wi-Fi options.

Access the Wi-Fi Settings Menu

• Touch Settings O> Wi-Fi.

Advanced Wi-Fi Settings

The advanced Wi-Fi settings menu lets you set up and manage wireless access points.

- 1. Touch Settings O> Wi-Fi.
- 2. Touch **Menu** : > Advanced.
- 3. Configure your Wi-Fi settings, which may include:
 - Install certificates
 - Wi-Fi Direct
 - WPS Push Button
 - WPS Pin Entry

Bluetooth Settings

Your device's Bluetooth capabilities let you use wireless headsets, send and receive pictures and files, and more.

Access the Bluetooth Settings Menu

• Touch Settings > Bluetooth.

Data Usage Settings

The Data usage menu lets you view your device's mobile and Wi-Fi data usage, set data limits, restrict hotspot usage, and more.

• Touch Settings Opata usage.

More Settings

The More settings menu provides access to additional wireless and network options, such as **cellular networks**, **VPN**, **Mobile plan**, and more.

Cellular Networks Settings

The Mobile networks options let you enable your device's mobile data access, set your preferred network mode, configure Connections Optimizer, and select network operators for international use.

- 1. Touch Settings Some... > Cellular networks.
- 2. Options include:
 - Data roaming
 - Access Point Names
 - Network operators

NFC Settings

NFC (Near Field Communication) is a wireless technology that enables data transmission between two objects when they are brought within a few inches of each other. When you enable NFC on your device, it can exchange data with other NFC-enabled devices or read information from smart tags embedded in posters, stickers, and other products. From the NFC settings menu, you can manage direct sharing and pairing Bluetooth via NFC.

- 1. Touch Settings > More....
- 2. Touch the check box next to NFC to turn the feature On or Off.

Storage Settings

The Storage settings menu lets you manage internal storage on your device. You can view your device's internal storage capability and available space.

- Touch Settings > Storage
 - View your device's memory storage total space and space used by specific features.
 - Touch an itemized category for additional details.

Application Manager

You can download and install applications from the Google Play Store or create applications using the Android SDK and install them on your device. Use Application manager to manage applications on your device.

- 1. Touch Settings O> Apps.
- 2. Tap an app or service for more information, and for app options, such as stopping and uninstalling.

Location Settings

Your Location menu lets you select how your device determines its location (using the wireless network).

- 2. Touch the ON/OFF switch next to Location to turn the option On or Off.

Backup & reset

Your device's **Back up and reset** menu lets you back up your device's data and settings to Google servers before resetting your device to the original factory settings. The Factory data reset erases all data from the device's application storage, including:

- Your Google Account
- All other email and social networking accounts
- · System and application data and settings
- Downloaded applications

Backup and Restore

To set your backup and restore options:

- 1. Touch Settings > Back up and reset.
- 2. Select your backup and restore options.
 - **Back up my data:** This option lets you back up your app data, Wi-Fi passwords, and other settings to Google servers.
 - Backup account: Select a Google Account for your device backup.
 - Automatic restore: This option lets you restore backed up settings and data when reinstalling an application after a factory data reset.

Factory Data Reset

- 1. Touch Settings Settings Back up and reset.
- 2. Touch Factory data reset.

- 3. Read the factory data reset information page and touch **Reset device**.
- 4. Touch **Delete all**. Your device will power down and reset itself, which may take up to 10 minutes.

Once the device has reset, it will run through the Hands Free Activation and update processes again. When finished, you will see the Welcome screen and Setup application.

Date & Time Settings

Use the Date & Time settings menu either to automatically use the network-provided date and time or manually set these values, as well as select time and date format options.

- 1. Touch Settings Open Date and time.
- 2. Touch Automatic date & time to disable the feature.
 - If enabled, you cannot alter the date, time zone or time values.
- 3. Touch **Set date**. Adjust the date, month, and year. Touch **Done** when finished.
- 4. Touch Set time. Adjust the hour and minute. Touch Done when finished.
- 5. Touch **Automatic time zone** to disable the feature.
 - If enabled, you cannot alter the time zone values.
- 6. Touch **Select time zone**, and then select a time zone from the onscreen list. Scroll down the list to view additional time zones.
- 7. Touch **Use 24-hour format** to toggle between using a 12-hour or a 24-hour format.

About Tablet

Find it: Settings > About Tablet

This contains information about things ranging from Status, Legal information, Model number, Android version, Android security patch level, Baseband version, Kernel version, Build number to those listed below:

- Status: This contains My device number, Network, Signal strength, etc.
- Legal information: Touch to view legal information.
- **Model number**: View your device's model number.
- Android version: View the firmware version of your device.
- Baseband version: View the baseband version of your device.
- Kernel version: View the kernel version of your device.
- Build number: View the build number of your device.

Copyright Information

Copyright © 2017 Telepower Communication Co.,Ltd.

This manual is protected under international copyright laws.

No part of this guide may be reproduced, distributed, translated, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or storing in any information storage and retrieval system, without the prior written permission of **Telepower Communication Co.,Ltd.**

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your Smart Terminals In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Outer 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 Smart Terminals 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 Smart Terminals, or result in violation of FCC regulations. Do not use the Smart Terminals 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/front of the Smart Terminals kept 0cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 0cm must be maintained between the user's body and the back/front of the Smart Terminals, including the antenna. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories

that cannot maintain 0cm separation distance between the user's body and the back/front of the Smart Terminals, 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 Smart Terminals 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 Commissions (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless Smart Terminals. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSIC95.1> (1992) / <NCRP Report 86> (1986) / <ICNIRP> (1999)

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 Smart Terminals (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your Smart Terminals 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 Smart Terminals and may violate FCC regulations.

NORMAL POSITION:

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

RF Exposure Information:

This product is compliance to FCC RF Exposure requirements and refers to FCC website https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm search for FCC ID: 2AJ2B-TPS980 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° $\mathbb C$ or over maximum 50° $\mathbb C$, 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.

This device is acting as master and operating in the 2.4 GHz (2412 ~2462 MHz) band. Ad Hoc function is supported but not able to operate on non-US frequencies.