

Industrial Tablet

STP-800 User Manual



SparTag 20 Traverse de la montre, Centre d'affaires bat.1 13001 MARSEILLE 1 (France) Phone: +33(0)4 91 19 18 30 Mail: sales@spartag-id.com

Chapt	er 1 Product Intro	5
1.1	Intro	5
1.2	Precaution before using battery	6
1.3	Charger	7
1.4	Notes	8
Chapt	er 2 Installation instructions	9
2.1	Appearance	9
2.2	Install Micro SD and SIM cards	11
2.3	Battery charge	12
Chapt	er 3 Call function	13
3.1	Calling numbers	13
3.2	Contacts	13
3.3	SMS and MMS	13
Chapt	er 4 Barcode reader-writer	14
Chapt	er 5 RFID reader	17
Chapt	er 6 Other functions	
6.1	PING tool	
6.2	Bluetooth	19
6.3	GPS	
6.4	Volume setup	21
6.5	Network	
Chapt	er 7 Device characteristic	

Catalog

Chapter 1 Product Intro

1.1 Intro

STP-800 device is a industrial tablet that integrated with various features such as UHF RFID, barcode scanning, HF RFID/NFC and fingerprintrecognition etc. It is configured with Andriod 7.1.2 OS and it possesses high reliability and expansibility. With a set of advanced data acquisition options, STP-800 can be operated in various industries toacquire precise and abundant datum automatically. Meanwhile, the device can match the options with staffs accordingly. The corporationwhich deployed STP-800 will realize the deployment work is simple and maintenance work will be remarkably decreased.

STP-800 is highly rugged, compact and durable. With IP65 water and dust proof capability, the device has met IEC sealing standard. Therefore, it can be operated by staffs such as railway inspector, road toll operator, vehicle inspector, delivery postman, power supply inspector, storage administrator, financial & insurance, police officers, security tracing etc. Wherever your staff' locations are, STP-800 can remain its connectivity with the system to make sure business in high-effective operating.

STP-800 industrial tablet adopted 4G LTE technology to realize multipathcommunication and calling function for field work, data exchange efficiency has been enhanced simultaneously. Therefore, STP-800 will bring the largest investment return for enterprises.

1.2 Precaution before using battery

- Do not leave battery unused for long time, no matter it is in device or inventory. If battery has been used for 6 months already, it should be check for charging function or it should be disposed correctly.
- The lifespan of Li-ion battery is around 2 to 3 years, it can be circularly charged for 300 to 500 times. (One full battery charge period means completely charged and completely discharged.)
- When Li-ion battery is not in used, it will continue discharge slowly. Therefore, battery charging status should be checked frequently and take reference of the related battery charging information on the manuals.
- Observe and record the information of a new unused and nonfully charged battery. On the basis of operating time of new battery and compare with a battery that has been used for long time. According to product configuration and application program, the operating time of battery would be different.
- > Check battery charging status at regular intervals.
- When battery operating time drops below about 80%, charging time will be increased remarkably.
- If a battery is stored or otherwise unused for an extended period, be sure to follow the storage instructions in this document. If you do not follow the instructions, and the battery has no charge remaining when you check it, consider it to be damaged. Do not attempt to recharge it or to use it. Replace it with a new battery.
- Store the battery at temperatures between 5 °C and 20 °C (41 °F and 68 °F).

1.3 Charger

The charger type is GME10D-050200FGu, output voltage/current is 5V DC/2A. The plug considered as disconnect device of adapter.

1.4 Notes

Note:

Using the incorrect type battery has danger of explosion. Please dispose the used battery according to instructions.

Note:

Due to the used enclosure material, the product shall only be connected to a USB Interface of version 2.0 or higher. The connection to so called power USB is prohibited.

Note:

The adapter shall be installed near the equipment and shall be easily accessible.

Note:

The suitable temperature for the product and accessories is 0-10°C to 50°C.

Note:

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Chapter 2 Installation instructions

2.1 Appearance





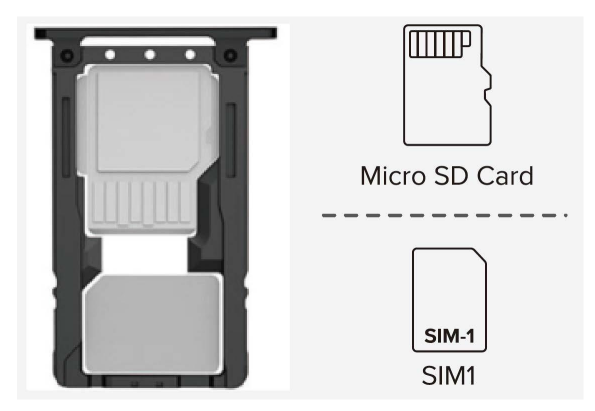


Function Guide

1	NFC
2	Power Button
3	SCAN Button
4	Volume Setup
5	Fingerprint
6	SIM/TF Card Slot
7	TYPE-C Port

2.2 Install Micro SD and SIM cards

The cards sockets are showing as follows:



2.3 Battery charge

By using USB Type-C contact, the original adaptor should be used for charging the device. Make sure not to use other adaptors to charge the device.

Chapter 3 Call function

3.1 Calling numbers

- 1. Click icon 💺
- 2. Click number key to input phone numbers.
- 3. Click icon **to call**.
- 4. Click icon **Control** to end call.

3.2 Contacts

- 1. Click contacts to open contacts list.
- 2. Click icon store to add new contacts.
- 3. Click icon **to** import/export contacts.

3.3 SMS and MMS

- 1. Click it to open message window.
- 2. Click to input message receiver and contents.
- 3. Click > to send out messages.
- 4. Click for add attachment pictures and videos.

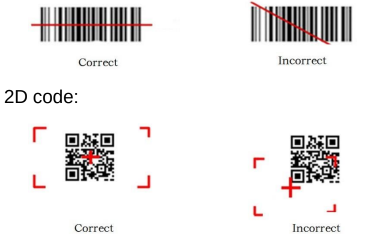
Chapter 4 Barcode reader-writer

- 1. In App Center, to open 2D barcode scan test.
- 2. Press "SCAN" button or click scan key to start scanning, the parameter "Auto interval" can be adjusted.

N				🖹 🚨 7:01 AM
Network_Auto	Ping	Barcode2	0	BT Printer
Keyboard	GPS	Analog Ca	II	Fingerprint(fips)
⊲))) Volume	4-0 Sensor	NFC		
\bigtriangledown		0		
N				🗐 🖹 🚺 7:02 AM
Barcode2D	SCAN CONFIG			
init Barcode				
Compare Au	uto,interval 100	ms		
total 0	success	0	failure	0
error 0	success	0	failure	0
error 0		decode time	0	
	Clear	Scan		
\triangleleft		0		

Caution: Please scan codes in correct way otherwise the scanning will be failed.

1D barcode:



Incorrect



Max. radiant power: 0.6mW

Wave length: 655nM

IEC 60825-1 (Ed.2.0).

21CFR 1040.10 and 1040.11 standard.

Chapter 5 RFID reader

Click App Center, open "NFC" to read and write tag information.

				🖹 📓 8:54 AM
	READER	WRITER		
<]		0	

Chapter 6 Other functions

6.1 PING tool

- 1. Open "PING" in App Center.
- 2. Setup PING parameter and select external/internal address.





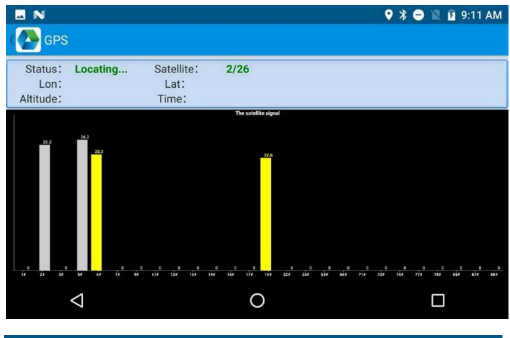
6.2 Bluetooth

- 1. Open "BT Printer" in App Center.
- 2. In the list of detected devices, click the device that you want to pair.
- 3. Select printer and click "Print" to start printing contents.

		🖇 😑 🔟 🖻 9:05 AM
Back	BT Printer	
File		Not connected
HELLO WORLD!		
	Print	
\triangleleft	0	

6.3 GPS

- 1. Click "GPS" in App Center to open GPS test.
- 2. Setup GPS parameters to access GPS information.





6.4 Volume setup

- 1. Click "Volume" in App Center.
- 2. Setup volume by requirements.

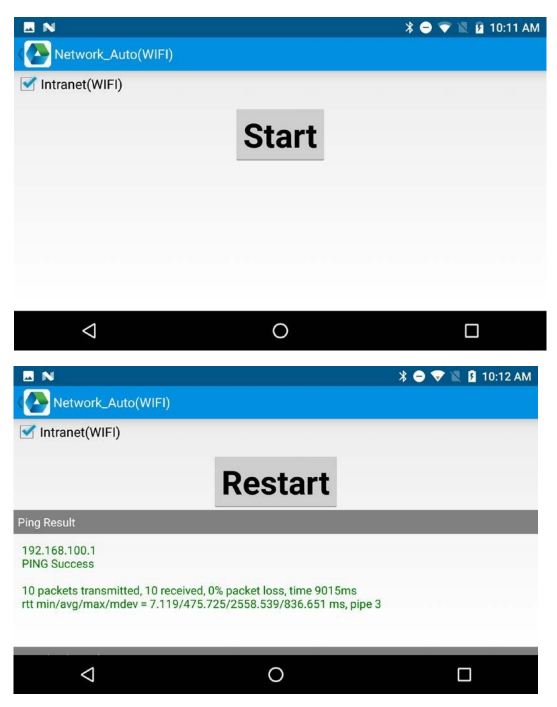
<u> </u>		🗚 🗢 🖹 🛿 9:17 AM
Volume		
SYSTEM		
•		
ALARM		
VOICE CALL		
MUSIC		
\bigtriangledown	0	

How to capture screenshot:

Press and hold power button and Volume – at same time.

6.5 Network

- 1. Click "Network" in App Center.
- 2. Click "Start" to check the IP address and PING information.



Chapter 7 Device characteristic

Physical characteristics

Size 250.8mm x 152mm x 15mm/ 9.87 x 5.98 x 0.	
Weight	700g/24.7oz
Display	8" IPS LTPS 1920x1200
Touch panel	Corning Gorilla Glass 3, multi-touch panel
	gloves and wet hands supported
Battery	Main battery: Li-ion, rechargeable, 8000mAh
ExpansionSupports up to 32 GB Micro SD card	
Expansion Slot 1 slot for SIM card, 1 slot for SIM or TF c	
Audio	speaker, 2 microphones, voice call
Camera	13MP autofocus camera with flashlight

Performance

CPU	2.0GHz MSM8953		
OS	Android 7.1.2		
RAM	2GB RAM		
Communication	USB 3.0 Type-C, OTG		
Interface			
ROM	16GB		
Max. expansion	Supports up to 128 GB Micro SD card		

User environment

Operating temp.	-20°Cto 50°C	
Storage Temp.	-40°C to 70°C	
Humidity	5%RH - 95%RH non condensing	
Sealing	IP65, IEC sealing standard	
Drop Multiple 1.5m/4.9ft drops to concrete		
specification across the operating temperature range		

Communication

WWAN	2G: 850/900/1800/1900MHz, GPRS, EDGE 3G: CDMA EVDO:BC0 TD-SCDMA: B34/B39 WCDMA: B1/B2/B5/B8 4G: TDD-LTE: B38/B39/B40/B41 FDD-LTE: B1/B2/B3/B4/B5/B7/B8/B20/B26/B28
WLAN	IEEE802.11 a/b/g/n/ac, 2.4G/5G dual-band
	internal antenna
WPAN	Bluetooth 4.2/4.1+HS/4.0/3.0+HS/2.1+EDR

Data collection

Barcode	Zebra SE4710 (standard)	
scanning	Zebra SE4850 (optional)	
RFID	ID NFC 13.56Mhz	

Developing Environment

SDK	software develop kit	
Language	Java	
Develop	Eclipse/Android Studio	