

Instruction

2 Product Presentation:

2.1 Product Overview:

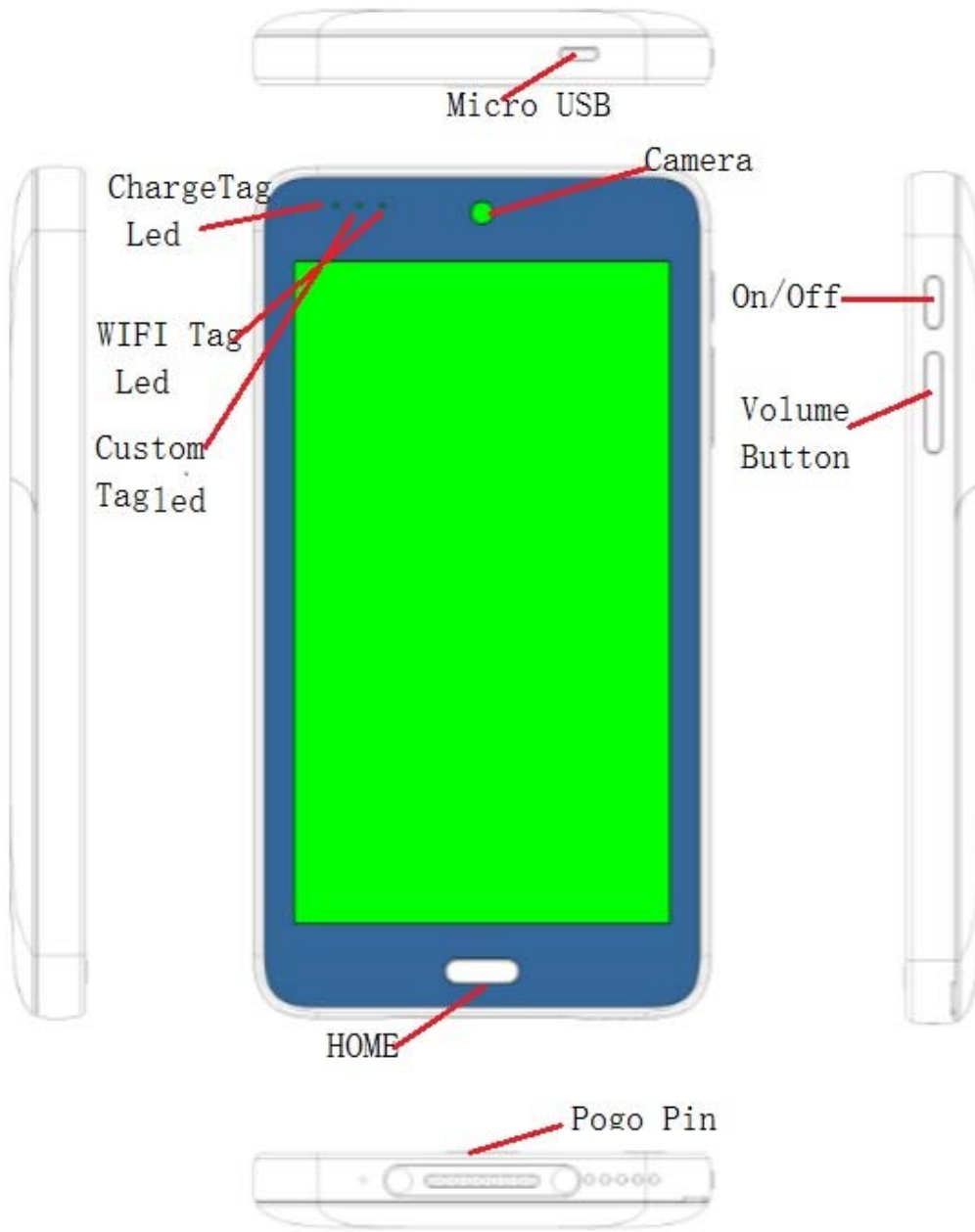
PRODUCT NAME	Tablet PC
Logo	Toast
Machine Model	TG100
Android Version	5.1
External LAN support (with/without)	Without
Time zone of the default	CSFB GMT-5

3 Product Technical Parameters:

Size	171.82*92.02*15mm
CPU	Qualcomm MSM8916, Quad-core 1.2GHz
OS	Android 5.1 (support OTA upgrades technically)
Memory	1GB EMMC
Storage Device	8GB
LCD	5.98' 1280*720 IPS UI: 132.48 by 74.52
Touch Panel	5-point multi-touch capacitive sensing, G+G;
Wi-Fi	Dual Band Wi-Fi 802.11 a/b/g/n/ (Wi-Fi Chipset: Qualcomm WCN3660) Support Fast Seamless Roaming between AP, performance better than iPad Mini and iPhone 6 with stronger signal strength and fewer package lost (roam between 5 AP and roaming for 30 minutes)
Bluetooth	BT ver. 4.0; support BLE;
I/O	Micro USB *1, - support OTG, charging for peripherals, and charging current is 500mA; - charged by power adapter, and charging current is 500mA MicroSD card slot *1
Buttons	VOL+/VOL-/Power/Physical button by Toast customization
Speaker	support, 8Ω 0.8W*1
Camera	AF, 5M
Battery	3.7V/4100mAH; removable lithium-polymer battery
Charging	5V/1.5A; Pogo-in charging;
Status indicator	3 indicators (one for power in red & green color; one for Wi-Fi in yellow color; one for Toast customization in blue color)

POGO-PIN	support charging and data communications.
System Language	Multi-language

4 Product appearance



5 Description of appearance interface

1. Pogo Pin Interface functions:

- A. When connecting DC, charge the machine and the charging current is 1500MA.
- B. When connecting the OTG line, the tablet reads the data of the external equipment and supplies the electricity to the outside world. The current is 500MA.
- C. when connecting PC, carry out data transmission

when connecting PC, carry out data transmission

2. Micro USB Interface:

The machine Micro-USB has three state of use:

- A. when connecting DC, charge the machine and the charging current is 500MA.
- B. When connecting the OTG line, the tablet reads the data of the external equipment and supplies the electricity to the outside world. The current is 500MA.
- C. when connecting PC carries out data transmission
- D. When the machine is dormant, the OTG function shuts down. OTG work when machine awakens.

* Micro USB with Pogo Pin USB Simultaneous connections are not supported PC.

3. Home: You can always return to the main interface.

4, Charge Tag Led: For the red and green double-colored lights.

A. Starting state: when charging, the red light flashes every three seconds, and when the electric charge reaches 70%, the green flashes every three seconds, when the electric quantity reaches 100%.

B. Working status: the electric quantity is above 30% (not 30%), the light is not bright, 30% (including 30%) red light is always bright.

C. Shutdown status: red light, full green light.

5. WIFI Tag Led: Red and blue light, Wi-Fi is lower than 68dbjf blue light flashing; no Wi-Fi blue light is always bright. Red reserved, temporarily not control, the default is not on.

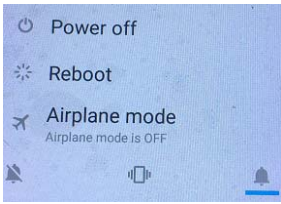
6. Custom Tag Led: Red and blue LED, now provide an APK, details of the 606 custom indicator light control interface attachment.

7. On/Off: Turn off button.

8. Volume Button: control the volume.

6 How to use

6.1 The key to use

The power button On/Off	<p>Short press: starting, locking screen, lighting screen;</p> <p>Long press: pop up mute mode/vibration mode/ring mode flight mode/restart/shutdown dialog box.</p> 
HOME Key	<p>When the screen is locked, the screen is pressed on the screen. After unlocking, in any interface, click back to the home screen;The long press shows the recent task window.</p>
Return key	Click to return to the previous screen.
Main menu key	Click into the menu interface.
Menu button	Click on the full screen that has been viewed recently.
Add and subtract the volume	Adjust the volume.

6.2 Pre-installed APK usage

camera	<p>The camera program takes high-quality photos, supports rapid adjustment of the focal length, and supports the shooting, timing, and timing. Photo mode.</p>
Gallery	<p>The library program supports the view of the folder path, which you can zoom by double-clicking or two-finger</p> <p>For a single image, you can swipe left and right to switch the top or bottom of the image, and click on the image</p> <p>Show or hide menu control items.</p>
	<p>The browser supports double - click or double - finger to scale the page.Quick arrival via web site navigation</p>

Browser	Web site.To support multiple tags, click the TAB to switch pages.Smart full screen, browse area the most Good adaptation.
File management	To understand the current usage of the memory card through the file management, support the quick browsing through classification File, support the path management file.

6.3 Regular use

Open the back cover	At the opening of the notch, the joint will be gently squeezed on both sides.
Plug the battery	Insert the battery into the battery. The battery contact port is aligned with the body's battery contactor. Pull out the battery and push the battery to the outside to lift the battery.
battery charge	Select Micro USB or Pogo Pin USB. Simultaneous connections are not supported.
USB connection	When using USB for data transfer, you need to open developer mode in Settings.
Status notification	When the status bar shows a notification icon, you have a new notification. Please scroll down Column, notification information support click to view details. The dropdown notification bar can also pull out the brightness progress bar/WIFI switch/Bluetooth switch/flight mode switch/screen automatic rotation switch. Display date.

7 Certification:

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change 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 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.