

### **SUNMI T2s Tech Specs**

#### **Model Approved**

Config 1: L1561 (Single-Display Version) Config 2: L1562 (Dual-Display (small + big) Version)) Config 3: L1563 (Dual-Display (big + big) Version)

#### os

Android 9.0 SUNMI OS

#### CPU

Kryo-260, Octa-core up to 2.2GHz

#### Memory

32GB ROM+3GB RAM 64GB ROM+4GB RAM

#### Camera

Face Recognition camera or normal camera (only for configuration 2&3)

#### Display

Capacitive Touch Screen
Config 2: Main:15.6" FHD, 1920\*1080
Capacitive Touch Screen
Sub: 10.1" HD, 1024\*600

Capacitive Touch Screen

Config 3: Main:15.6" FHD, 1920\*1080 Capacitive Touch Screen Sub: 15.6" FHD, 1920\*1080 Capacitive Touch Screen

#### Printer

Diameter: 80mm Speed: 250mm/s Support Automatic Cutter

#### Speaker

#### **SIM Card Slot**

1\* Micro SIM (optional)

#### Network

2G&3G&4G (optional)

#### Wi-Fi

IEEE 802.11 a/b/g/n /ac

#### Bluetooth

BT2.1/3.0/4.0/5.0

#### LAN

**LAN 100M** 

#### Buttons

1\* power button 2\* volumn button

#### **External Storage Card**

Support Micro SD (TF) Up to 64GB

#### Interface

5\* USB TypeA, 1\* RJ11 Serial port 1\* RJ12 Cash drawer port, 1\* RJ45 LAN port 1\* Audio jack, 1\* Power port, 1\* Micro-USB (debug)

#### **Power Adapter**

Input: AC100~240V/1.7A

#### **Dimensions**

407\*382\*232mm (max)

#### Weight

Config 1: 5.1 Kg Config 2: 5.7 Kg Config 3: 7.4 Kg

#### **Environment**

Operating temperature: 0°C ~ 40°C

## **SUNMI T2s Desktop POS**



## Pursuit of excellence, performance breakthrough.



#### Performance breakthroughs on your fingertips.

High performance octa-core processor, up to 2.2Ghz. Equipped with large-capacity memory of 3GB RAM+32GB ROM, T2s allows you to experience unparalleled operation smoothness.

# Unique printing technology, improved printing efficiency.

T2s adopts an 80mm thermal printer with a print speed up to 250mm/s, which has employed SUNMI's unique printing technology to smooth your printing.

SUNMI

#### Anti-interference touch screen.

To realize your demand on worry-free dual-display interaction, we employ an industrial-grade touch chip which is more resistant to EMI. You can feel free to use T2s even near high-power devices.

#### Better visual experience

The 15.6" 1920×1080 main display has a multitouch screen, and 2 secondary display options (15.6", 10.1") are open for your choice.





#### NFC&MSR Card Reader

For NFC card reading and magnetic stripe card reading.

