

Desktop POS

# SUNMI T2



red dot design award  
winner 2018



Qualcomm  
snapdragon

Qualcomm snapdragon octa-core

Dual-Display and dual-touch POS

15.6" 1920x1080 FHD resolution

Support Wi-Fi networking

Built-in SEIKO 80mm thermal printer

3D structured light camera supports facial recognition payment



Queuing



Self-service  
payment



Booking



Check-out

3D structured light camera  
supports facial recognition payment

## SUNMI T2

### Technical specifications

#### Display 15.6"

Main display:  
15.6" FHD  
1920x1080

#### Display 15.6"+10.1"

Main display:  
15.6" FHD  
1920x1080  
Sub display:  
10.1" HD  
1024x600

#### Display 15.6"+15.6"

Main display:  
15.6" FHD  
1920x1080  
Sub display:  
15.6" FHD  
1920x1080



OS  
Android 7.1  
SUNMI OS



CPU  
Qualcomm Snapdragon  
Octa-core



Memory  
2GB RAM + 16GB ROM



Touch Screen  
Capacitive  
multi-touch Screen



Adapter  
Input: AC100-240V/1.7A  
Output: DC24V/2.5A



Wi-Fi  
2.4G/5G  
IEEE 802.11 a/b/g/n



Bluetooth  
Support BLE  
Support Bluetooth  
2.1/3.0/4.0



Speaker  
1.2W



Button  
Power button  
(lock screen button)  
Volume up/down button



Printer  
Printer  
High Speed thermal printing  
with automatic cutter  
Paper Width: 80mm  
Printing speed:200mm/s  
Paper Roll Diameter: 80mm



MicroSD(TF)  
Support, Up to 64G



Environment  
Operating temperature:  
0°C ~ 40°C  
Storage temperature:  
-10°C ~ 50°C



Size  
407\*382\*232mm



Port  
5x USB Type-A ports  
1x RJ11 Serial port  
1x RJ12 Cashbox port  
1x RJ45 LAN port  
1x Audio Jack port  
1x Power port  
1x Micro USB debug port

#### Optional



SIM card slot  
1x SIM card slot,  
Support 1.8V/3.0V



3D Structured Light Camera  
Support facial recognition payment  
Please contact the local sales for more information

#### Note:

1. Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.
2. Actual product specifications when sold take precedence over what may be listed at this catalogue; Any changes may be made without prior notification