

Desktop POS

SUNMI T2 MINI



High performance octa-core processor
 Support custom display, NFC, QR Code Scanner
 0.03 second of QR Code recognition
 11.6" IPS HD display, view angle up to 170°
 Support Wi-Fi and 100M Ethernet
 58mm or 80mm Seiko printer(optional)



Scanning



NFC



Booking



Queuing



Check-out



SUNMI T2 MINI

Tech Specs



Model Approved

Config 1: L1321 (58mm printer + NFC + scanner)
 Config 2: L1323 (80mm printer + NFC + scanner)



OS

Android 7.1
 SUNMI OS



Processor

Cortex-A53
 octa-core 1.4GHz



Memory

2GB RAM + 16GB ROM



Display

Capacitive multitouch
 Main Display:
 11.6" FHD 1920*1080
 11.6" HD, 1366*768 (optional)
 Secondary Display:
 LED Display, FSTN, 128*40



Camera

0.3MP
 Supports 1D/2D
 barcode recognition



Printer

Built-in 80mm thermal
 printer
 Auto cutter: equipped
 Print speed: 160mm/s
 Service life: 100Km
 Paper roll: Φ60mm
 (58mm thermal printer
 is also an option)



NFC Card Reader

Supports Type A&B card
 Mifare card, Felica card
 ISO/ICE 14443 compliant



Scanner

Supports 1D/2D barcode
 recognition



Speaker

1* 1.2W



SIM Card Slot

1* MINI SIM
 (optional)



Network

2G & 3G & 4G
 (optional)



Wi-Fi

2.4GHz
 Supports IEEE 802.11
 a/b/g/n



Bluetooth

Supports Bluetooth
 2.1/3.0/4.2
 Supports BLE



Wired Network

LAN 100M



Button

1* Power
 (lock screen) button
 2* Volume (+/-)
 button



TF Card

1* MicroSD (TF)
 Up to 64G



Ports

4* USB Type A port
 1* RJ11 serial port
 1* RJ12 cash drawer port
 1* RJ45 LAN port
 1* Audio jack
 1* Power port
 1* Micro USB debug port



Power Adapter

Input: AC100~240V/1.7A
 Output: DC24V/2.5A



Dimensions(L*W*H)

294*303*107mm



Total Weight

2.0Kg



Environment

Operating temperature:
 0°C~40°C
 Storage temperature:
 -20°C~60°C

Note:

1. Actual memory will be reduced due to a number of factors and may vary. Operating system also occupies some memory.

2. The actual specs of products launched to the market shall take precedence over the info listed in this catalogue; any change may be made without prior notification.