

Smart Interactive Terminal

SUNMI FT2 New

Flexible and versatile, designed for seamless interactions.

Powered by
SUNMI OS

Compatible with
SUNMI DMP

Compact, yet Versatile

A barcode reader, a card reader, and a facial recognition module are all integrated into this 14mm slim profile terminal that comes with a 10" high-resolution display. Less room used, more possibilities to embrace.

Built for High Performance

Equipped with an octa-core high performance processor and 2G RAM+32G ROM memory, FT2 delivers smooth operations and supports barcode reading, etc. Wi-Fi, wired and 4G connectivity are also supported.

Durable and Resistant

Industrial touch screen that supports wet-hand and glove touch.

*IP54: water-, dust-, bug- and fire-proof to stand real world challenges and save your maintenance costs.

*Data comes from SUNMI Lab.

Install the Way You Need

Install FT2 with an easy to install and remove wall mount/desktop stand/desktop multi-angle support to fit your business.



Accessories Multiple Installation Options

Wall Mount

75*75 VESA installation



Desktop Stand

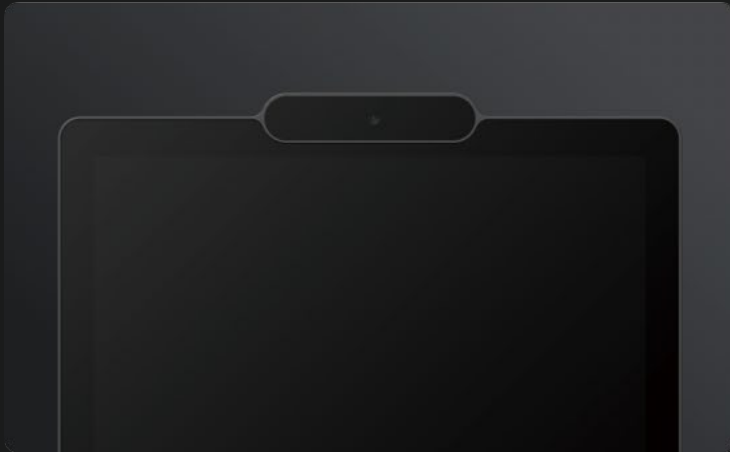
*Optional.



Multi-angle Desktop Support

*Optional.





SUNMI FT2 Tech Specs

Single-lens version

Product Model T6712	OS SUNMI OS (base on Android 8.1)	CPU Octa-core 1.8G CPU	Memory 2GB RAM+32GB ROM	Display 10' 800*1280
Bluetooth Bluetooth 2.1/3.0/4.2 BLE	Scanner 1D/2D barcodes	SIM Card Slot 1*SJM	Speaker 2* 2W	Camera Single-lens WDR camera, 2MP
Power Adapter DC: 12V/2A	Network 3G & 4G	Wi-Fi 2.4GHz & 5GHz IEEE 802.11 a/b/g/n/ac	Indicator Light RGB Led	Buttons 1*Power button (lock screen) 1*Volume +/- (hidden)
Card Reader Supports TypeA&B card, Mifare card, Felica card. Compliant with ISO/IEC14443 and ISO15693 standards.	Ports Micro USB debug port x 1 SIM card slot x 1 USB Type A port x 2 RJ45 x 1 2.5 mm DC x 1 RS232 x 1	Accessories Wall mount Desktop support (optional) Desktop stand (optional)	Dimensions (L*W*H) 246.88*229.3*38.01 mm	Weight 930g (stand/support excl.)
Protections IP54/V0 flame-retardant/bug-proof *Date from SUNMI lab	Environment Operating temp.: -10°C~50°C Storage temp.: -20°C~70°C			