

Smart Desktop Terminal

SUNMI T3 New

Power meets elegance at your counter.



New platform to unleash powerful performance.

Enjoy a 20% performance boost, with a Qualcomm octa-core processor offering a clock speed up to 2.4GHz and built with a 6nm process technology, along with 4GB RAM+64GB ROM of robust memory.

Sleek Z shape. Consistent excellence in design.

The standout Z-shaped design offers elegance from every angle. A metal die-casting process provides a slim yet sturdy body. The hidden cable system keeps your workspace organized and clutter-free.

Enhanced user experience with new features.

Triple displays provide versatile content presentation and seamless multi-screen integration. The NFC readers on two sides of the screen simplify membership management. The power button features fingerprint recognition for instant unlocking and secure app access.



SUNMI T3 Tech Specs

CPU Qualcomm Kryo 265 octa-core up to 2.4GHz	OS SUNMI OS (based on Android 13)	Memory 4GB RAM+64GB ROM	Display 15.6" FHD 1920*1080, anti-fingerprint	Mobile Network Supports 2G & 3G & 4G (optional)
SIM Card Slot 1* Micro SIM (an option for the 4G Version)	Wired Network LAN 1000M	Wi-Fi 2.4GHz & 5GHz IEEE 802.11 a/b/g/n/ac supported	Bluetooth Bluetooth 5.0 supported BLE supported	Camera Front camera, single-lens, 5MP
Card Reader NFC on screen	External Memory 1*MicroSD (TF card) Up to 2TB supported	Speaker 2* 2W	Indicator Light Power indicator light	Ports 3*USB 2.0 Type A port 1*USB 3.0 Type A port 1*USB Type C port 2*Micro USB port 1* Micro-USB debug port 1*RJ45 port 1*RJ11 port 1*RJ12 port 1*DC port
Buttons 1*Power button (lock screen and fingerprint recognition) 1*Download button (hidden hole)	Accessories 15.6" separate monitor, FHD 1920*1080, capacitive multitouch display 10.1" separate monitor, HD 1280*800, capacitive multitouch display	Power Adapter Input: AC 100-240V/1.7A Output: DC 24V/2.5A	Weight 5.5kg (with package) 3kg (net)	Dimensions 314mm*374mm*170mm
Environment Operating temp.: 0°C~40°C Storage temp.: -20°C~60°C				

*T3 has not been officially launched. Product specifications are subject to the final released version.