

Smart Desktop Terminal

SUNMI D2s KDS Kitchen Display System New

Streamline your kitchen operations for improved customer satisfaction.

Boosted BOH Efficiency

Go paperless and boost your restaurant BOH efficiency with SUNMI D2s KDS. Orders taken in the front of the house (FOH) will be directly sent to the back of the house (BOH) KDS screens. No more wrong or lost orders, and higher efficiency.

Touch, And Done

Simply check tickets on the 15.6" FHD capacitive multi-touch screen and tap to change ticket status, with a wet hand or a gloved hand.



Sealing Protection

With a sealed enclosure, D2s KDS is IP55 waterproof and easily cleanable. It is perfectly designed for hot, humid and greasy kitchen environments.

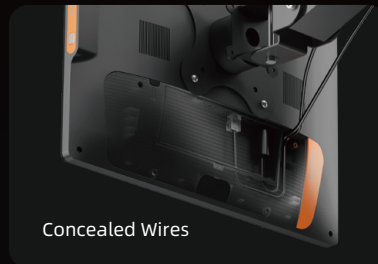
Painless Installation, Easy Operations

VESA mount compatible. Wall-mounted, pole-mounted, arm mounted, your kitchen, your choice.

You can set D2s KDS to auto start once connected to a power supply.

Power over Ethernet*. Reduce cabling needs by connecting to network and power the device with one cable.

Vertical or horizontal. Orient the KDS screen to suit your kitchen.



Concealed Wires



Rounded Corners

*POE Switch is required

SUNMI D2s KDS Tech Specs

Product Model L3561	OS SUNMI OS (*based on Android 11)	Processor Cortex-A55 quad-core 1.8GHz	Memory 2GB RAM+8GB ROM 4GB RAM+64GB ROM	Display 15.6" FHD, 1920*1080 Capacitive multi-touch screen
Camera Built-in 2M FF camera (optional)	Speaker 1* 3W	Wi-Fi 2.4GHz/5GHz IEEE 802.11 a/b/g/n/ac	Bluetooth Bluetooth 2.1/3.0/4.0/4.2 BLE	LAN LAN 100M POE (optional)
Buttons 1* Power on/off button (lock screen button)	External Memory 1* MicroSD (TF) Up to 1TB	Ports 4* USB Type A port 1* RJ11 Serial port 1* Switch for auto start 1* RJ45 LAN port 1* Audio Jack 1* Power port 1* Micro USB debug port	Power Adapter Input: AC 100~240V/0.6A Output: DC 24V/1A or Input: AC 100~240V/1.5A Output: DC 24V/1.5A	Dimensions (L*W*H)* 381.51*251.21*40.58mm
Total Weight* 1.69kg	Environment Working temp.: 0°C~40°C Storage temp.: -20°C~60°C			

*Data regarding dimension and weight tested internally at SUNMI labs, actual results may be slightly different according to different measurement methods.