80mm Kitchen Cloud Printer New

One printer for online and offline orders.

Triple Protection for a Kitchen Harsh Environment

IP52 and bug-proof. Prevent printer damage caused by water dripping, dust and bugs. Easy-to-clean ABS* oleophobic coating. *Acrylonitrile-butadiene-styrene

No More Missed Orders

Anticipate any network problems thanks to the built-in network test tool and get a printed report printout. Automatically printing pending orders after a network outage or out of paper ensures no more missed orders.

Adapted to Your Business

The printer can remind users to pick up printouts and paper jams. Human voice output supports a variety of languages (English, Mandarin and many more), and the voice output can be customized for a better user experience.

Large Capacity, Faster Printing

Support 80mm width x Φ 80mm rolls. The print speed has been increased to up to 250mm/s. Get tickets quickly, reduce wait times, even at peak hours.

Multiple Languages Supported

The built-in global vector font library supports multi-language mixed printing, which supports zoom without impacting readability. The fine print mode has been added to improve readability when using small print . *Fine mode might impact print speed.







80mm Kitchen Cloud Printer Tech Specs

General Configuration

Printer

Printing Method: Thermal Paper Width: 80mm Dots: 576 dots Effective Print Width: 72mm Print Life: 150km Print Speed: Max. 250mm/s

Sensor

Out of Paper Sensor: Optical detection Open cover Sensor: Mechanical detection Paper Jam Sensor: Optical detection Black Mark Sensor: Optical detection Black Mark Sensor: Optical detection Temperature Sensor: Heat detection

Ports Cash Drawer: RJ12 24V/1A USB: TypeC USB 2.0

Weight 855g (without paper)

Cutter Paper Thickness supported: 0.048 ~ 0.08mm Cutter Life: >1.5 Million times

Indicator Lights

Power Indicator: Green Network Indicator: Blue User Reminder Indicator: White Error indicator: Red

Bluetooth

Protocol Supported: BLE, SPP, IBEACON Frequency Band: 2.4GHz

Environment Operating Environment: 0°C ~ 50°C, 30% ~ 85%RH Storage Environment: -20°C ~ 60°C, <93%RH (40°C

Software Supported

Print Protocol: ESC/POS Instruction set Cloud Communication: MQTT+HTTPS

Printing Paper

Paper Type: Thermal paper Paper Width :80mm Paper Thickness: 0.008 ~ 0.075mm Paper Roll Outer Diameter: 80mm Till Roll Loading Method: Top cover for easy loading

Buttons

Volume: 2* volume +/-Function: 2* function buttons Pairing: 1* Pairing

4G (optional)

- China • FDD LTE: B1/B3/B5/B8
- TDD | TF' B38/B39/B40/
- UMTS:B1/B8 • TDSCDMA: B34/B39
- TDSCDMA: B34/B39
 GSM: 900/1800 MHz

• GSN

- FDD LTE: B1/B3/B7/B8/B20
- TDD LTE: B38/B39/B40/B41
- UMTS:B1/B8 • TDSCDMA: B34/B39
- GSM: 900/1800 MHz
- GSM: 900/1800 MHZ

•FDD LTE: B2/B4/B5/B13/B17 •UMTS: B2/B5

Memory: 64MB Flash: 256MB

Storage

Ethernet Port: RJ45 Speed: 10/100Mbps

Speaker Power: 3W

Power: 3W Volume: ≥105dB

Protection Level

IP52; insect-/water-proof, easy to clean (oil)

Character Set

Font Library: Unicode character set Chinese: GB18030 24×24dots Numbering: ASC II 12×24dots User Defined Character Set: Supported

Wi-Fi

Protocol Supported: IEEE 802.11 b/g/n Frequency Band: 2.4GHz

Power Input

Working Voltage: DC 24V/2.5A Port: DIN 4P

Dimensions

130mm(L)×130mm(W)× 130mm(H)