

V320

The QubePos V320M is a low-cost thermal receipt printer that offers industry-leading speed, reliability and longevity. The V320M has an Ethernet connection that allows quick and easy connections to the network. It also includes a number of high-quality utilities that will enhance retail and hospitality in POS applications.



Printing Head 100km



576 Dots Line



Speed 260mm/s



Partial Auto Cutter



Water Proof



Dust-Proof



Black Mark Detection



Printing - 2D Barcode



V320 Specification

V320

Printing

Printing Method	Direct Thermal
Paper Width	79.5 ± 0.5mm
Print Width	72mm
Column Capacity	576 Dots/Line (Adjustable by Command)
Printing Speed	200mm/s
Interface	USB+Serial / USB+LAN / USB+Bluetooth
Printing Paper	79.5±0.5mm
Line Spacing	3.75mm (Adjustable by Commands)
Column Number	80mm Paper: Font A - 42 Columns or 48 Columns/Font B - 56 Columns or 64 Columns/Chinese, Traditional Chinese - 21 Columns or 24 Columns
Character Size	ANK, Font A: 1.5×3.0mm (12×24 dots) Font B: 1.1×2.1mm (9×17 dots) Chinese, Traditional Chinese: 3.0×3.0mm (24×24 dots)

Cutter

Auto Cutter	Partial
-------------	---------

Barcode Character

Extension Character Sheet	PC347 (Standard Europe), Katakana, PC850 (Multilingual), PC86 (Portuguese), PC863 (Canadian-French), PC865 (Nordic), West Europe, Greek, Hebrew, East Europe, Iran, WPC1252, PC866 (Cyrillic#2), PC852 (Latin2), PC858, IranII, Latvian, Arabic, PT151 (1251)
Barcode Types	UPC-A/UPC E/JAN13 (EAN13) /JAN8 (EAN8) /CODE39/ITF/CODABAR/CODE93/CODE128
2D Barcode	QR Code, PDF417

Buffer

Input Buffer	128k Bytes
NV Flash	256k Bytes

Power

Power Adaptor	Input : AC 110V/220V, 50~60Hz
Power Source	Output : DC 24V/2.5A
Cash Drawer Output	DC 24V/1A

Power

Adaptor Input Voltage	AC 110V/220V, 50-60Hz
Power Supply	DC 24V = 2.5A
Printer Input Voltage	DC 24V = 2.5A
Cash Drawer Control	DC 24V = 1A

Reliability

Cutter Life	1.5 Million Cuts
Printer Head Life	100KM

Physical Characteristics

Weight	1.05KG
Dimensions (L × W × H)	190mm × 140mm × 136mm

Environmental Requirements

Work Environment	Temperature (0~45) Humidity(10~80%)
Storage Environment	Temperature(-10~60°C) Humidity(10~80%)

Software

Emulation	ESC/POS
Driver	Windows/JPOS/ OPOS/Linux/Android/Mac
Utility	Windows & Linux Test Utility
SDK	iOS/ Android/Windows

* The product pictures and display contents in the above pages are for illustration purpose only. The actual product effects (including but not limited to appearance, color, size) and screen display contents (including but not limited to background UI pictures) might differ.



Qube Apps Solution Sdn Bhd

No.2-30B, Jalan Desa 1/1, Desa Aman Puri, 52100 Kuala Lumpur, Wilayah Persekutuan.

Office No : +603-6262 5182 | Mobile No : +6010-8825182 | Reach Us at enquiry@qubeapps.com

