

PARTNER

CARE . TRUST . RESPONSIBILITY

Thermal Printer RP-320

Fast and quiet printing



The printer RP-320 is a thermal printer solution for retail and hospitality environments that require fast and quiet printing.

Furthermore it supports a full range of fonts for different countries. The compact size and integrated wall mounting make the reliable model ideal for many applications. A wide range of interfaces and port options allow easy installation and simple integration to either POS environments or POS solutions.

The RP-320 is equipped with a signal tone that can be remotely controlled and making it ideal for kitchen uses.

Special Features:

- Resolution 180 dpi
- Integrated wall mounting
- Signal tone remote (beeper control)
- Autocutter (full/partial)
- Power supply included

Optional:

- RS232
- USB, Parallel, LAN
- WLAN
- Spill-proof cover
- Black mark sensor
- Paper low sensor

Thermal Printer RP-320

Technical data

Item	RP-320		
Printing Method	Direct thermal		
Printing Speed	200mm/sec in text printing ; 160mm/sec in graphic printing		
Dot Density	180 dpi		
Dot Pitch	0.141 mm		
Effective Printing	Width: 72 mm, 512 dots/line		
Character per Line	Font A (12 x 24) 42 columns Font B (9 x 17) 56 columns		
Paper	Type:	thermal paper	
	Width:	50 mm ~ 82.5 mm	
	Thickness:	0.06~0.09 mm	
	Roll diameter:	max. 83.0 mm	
	Roll core inner diameter:	12.5 mm +- 0.5 mm	
I/O Interface	USB(Default), Serial (RS-232C), Parallel (IEEE-1284), Ethernet, WiFi(802.11b) The printer has dual interface, one for USB (default) and another for Serial or Parallel or Ethernet.		
Power Supply	AC 100V~240V, 50~60 HZ		
Dimension	152 mm (W) x 198 mm (D) x 151 mm (H)		
Weight	1.7kg		
Environment	Operating	Storage	
	Temperature	5~40 °C	-20~60 °C
	Humidity	35% ~ 80%	10% ~ 90%
Auto Cutter	Type:	Guillotine	
	Paper thickness:	0.06~0.09 mm	
	Cutting method:	full/partial cut	
	Life:	1,500,000 cuts	
Color	light grey and black		
Options	Spill-proof cover, black mark sensor, paper low sensor		



Water proof cover



Paper width:
50mm ~ 82.5mm



Full/partial cut



Wall mountable



Interchangeable
interface card

