

Compact & Cost-effective Impact Receipt Printer
offering easy-to-use solution to the retail and hospitality industries



Tax control >>



Restaurants >>



Retail >>

TP220

Compact & Cost-effective Impact Receipt Printer



Highlights:

- Fast printing speed of up to 4.7 lines per second
- Various interface selections with Serial, Parallel, USB 2.0, Ethernet, Bluetooth
- Optimum efficiency with 3-pay forms printout (Original + 2 Copies)
- Trustworthy reliability (12 million lines)
- Two different models
 - TP220C (with auto-cutter)
 - TP220 (without auto-cutter)



Jolimark TP220

Specification:

Print type	9-pin impact dot matrix
Print direction	Bi-directional with logic seeking
Print width	63mm(paper width: 76mm) 45mm(paper width: 58mm)
Print speed	4.7 lps (paper width: 76mm, 40 columns) 6.0 lps (paper width: 58mm,30 columns)
Print head	Diameter of wire: 0.3mm, Life: 400 million strokes/wire
Resolution	169×144 DPI (Maximum)
Character sets	International character sets
Line space	1/6 inch, programmable in 1/144 inch increments
Emulation	EPSON ESC/POS
Interface	
Standard	RS-232C serial interface or Bi-directional parallel interface (IEEE-1284 nibble mode) or 10/100 Base-T Ethernet interface + USB interface or USB 2.0 (Full- Speed) interface or Bluetooth (2.0/2.1+EDR) interface
Input Buffer	60KB
Ribbon	
Model	JMR113
Life	> 3 million characters (draft mode)
Noise	<58dB(A)(ISO7779 standard)
Paper feed type	Feed paper by friction
Paper specification	Width: 76mm/58mm, Weight: 52.3~64g/m ² , Thickness: 0.06 ~ 0.2mm, Roll Diameter: 83mm(Maximum)
Max paper thickness	0.06-0.20mm

User-friendly Design



Media/Ribbon Installation



Media Usage Monitoring Window

Changeable Interface Module



Copy capability	Original+2 copies
Automatic function	Black mark detection
Special function	Online Parameter Setting
Dimension	156mm(W) × 236mm(D) × 131mm(H)
Weight	Approx. 1.9Kg / 2.1Kg(include cutter)
Environmental conditions	
Operating	Temperature: 5~50°C, Humidity: 10%RH~80%RH (No condensation)
Storage	Temperature: -20~60°C, Humidity: 10%RH~90%RH (No condensation)
Power requirements	
Input	Rated voltage: 100~240V, Rated frequency range: 50~60Hz
Output	Rated Voltage: DC24V, Rated Current: 2.5A
Reliability	MCBF > 12 million lines
Safety marks	GB4943 / EN60950 / ICES-003:2004,ClassB / Fcc Part15,SubpartB,ClassB

Certificate



DNVISO14001



BSIISO9001



OHSAS 18001



EN60950



ICES-003:2004,ClassB



Fcc Part15, SubpartB,ClassB

*The specifications above are subject to be changed without notice.