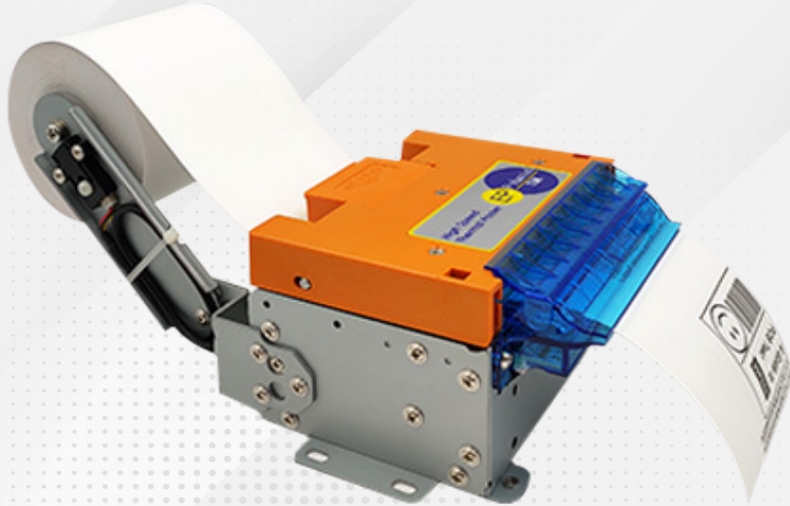


F-802TM

Compact heavy duty kiosk thermal printer



F-802TM

Compact heavy duty kiosk thermal printer

- Patented anti-paper blocked system
- Patented anti-drag ticket system
- Brand name thermal head & auto cutter
- Ultra fast speed Max 250 mm/s
- LED bezel for multiple statuses indication
- Super big roll bracket is available (diameter 250mm Max)
- Wide range paper thickness: from 0.06 ~ 0.2 mm
- Solid adjustable paper roll bracket (horizontal & vertical multi-angle mounting)

Model : F-802TM
Introduction



F-802TM is a 80 MM. thermal printer with patented anti-paper blocked system and patented anti-drag ticket system. Can print 80mm/82.5mm paper width. It supports partial and full cutting, with small LED bezel, also support black mark. When the printer prints, the LED will light up. the thermal paper is removed, the LED will turn off, which is equivalent to indicating whether the thermal paper has been removed. Support horizontal & vertical multi-angle mounting, suitable for embedded devices. Sample : queue management system, payment kiosks, ATM, parking meters, ticket vendor, self-service kiosks and more.



F-802TM

Compact heavy duty kiosk thermal printer



Model : F-802TM Specification



Printing		
System	Windows / Linux/ Android	
Printing Method	Inverse / Underline / Italic / Bold	
Paper cutter	Full / Partial	
Thermal print head	Thermal dot line	
Dot / Line	640 dot/line	
Printing Speed	250 mm/s (max)	
Paper width	80 / 82.5 mm	
Printing width	80 mm	
Paper roll diameter (max)	250 mm (max)	
Paper thickness	0.06 - 0.2 mm	
Paper Loading	Easy loading (horizontal 180°)	
Print head life	Over 100 km	
Printing format	Inverse / Underline / Italic / Bold	
Cutter life	0.06 mm thickness	1,000,000 cuts
	0.2 mm thickness	500,000 cuts
Baud rate	9600 / 19200 / 38400 / 1152000	
Font		
ASCII	9 x 17 / 12 x 24 dots	
Chinese	24 x 24 dots	
Sensor		
TPH Temperature	Temperature sensor	
Cover open	Micro switch	
Paper presence detection	Mechanical sensor	
Ticket out detection		
Paper near end detection	Photo-interrupter	
Black mark detection		
Paper cutting detection		
Paper retracting detection		
Condition		
Power supply	24 VDC \pm 10%	
Load current	1.5 A continuous 6.1 mA Standby 3.2A Peak	
Interfaces	USB or RS-232C	
Paper	Paper type	Thermal paper roll
	Recommend paper type	KANZAN KF50 / KP460 MITSUBISHI PG5075 / TL4000
Environment		
Operating temperature	-10 ~ 60 °C (no condensation)	
Operating humidity	20 ~ 80 %RH (40 °C , 85%RH)	
Storage Temperature	-20 ~ 70 °C (no condensation)	
Storage humidity	10 ~ 90 %RH (50 °C , 90%RH)	
Property		
Dimension	230.97 x 123.3 x 100.25 mm (L x W x H)	

FMT Corporation Co.,Ltd.

49/293 Soi Vibhavadi-Rangsit 64 Yeak 13,
Talat Bangkhen, Lak Si, Bangkok 10210 Thailand
Tel 662-5218155-59, Fax 662-5217156-7

Website : www.fmtcorp.co.th, E-mail : sales@fmtcorp.co.th

