IPT-TP80 Thermal Printer

Station thermal printer Features

- Smallest size among others
- High-speed printing
- The resident data buffer has storage capacity of 8K bytes
- Esc/pos command compatible
- Provides variety of interface
- Paper end and near end sensor, head up sensor
- Repeat previous Button(option)
- Two Drawer Kick Out
- Barcode and Bitmap printing capability

General Specifications

DC24V		Fast feed speed	220 mm/second	
d Thermal line		Paper width	83 mm	
128K		Weight	1.8 kg	
512 KB		MTBF	50 x 106 million lines Changing Rate of	
			Average head resistance:+/- 15% or less	
220 mm/s		Detect Sensor	Paper end and near end sensor	
Alphanumeric 95		luctor of a co	Optional RS-232C, Centronics, RS-	
International	37, 128 x 8 Graphic	Interface	485, USB,10 Base-T	
56/42 columns		Environmental condition		
			Temperatur	Humidity
		Operation	0 ~ 40 ℃	30% ~ 85%
		Storage	-20 ~ 60 ℃	30% ~ 85%
	Thermal line 128K 512 KB 220 mm/s Alphanumeric International	Thermal line 128K 512 KB 220 mm/s Alphanumeric 95 International 37, 128 x 8 Graphic	Thermal linePaper width128KWeight512 KBMTBF220 mm/sDetect SensorAlphanumeric95International37, 128 x 8 Graphic56/42 columnsOperation	Thermal linePaper width83 mm128KWeight1.8 kg 512 KB 50×106 millio Average head 220 mm/s Detect SensorPaper end an Average head220 mm/s0ptional RS-2 485, USB, 10International37, 128 x 8 GraphicOptional RS-2 485, USB, 10 $56/42 \text{ columns}$ Temperature 0 0ptional