Thermal Printer Mechanism

## **Series**













Max. printing speed: 300mm/sec

- Build in auto paper cutter
- Head open design for easy paper operation
- Heavy-duty: 200km, 2mil. cuts
- Wide operating temperature: -20°C to 60°







Model		CAPM347			
		Easy paper operation model	Loading	model	
		Regular thermal paper	Regular thermal paper	Thick thermal paper	
Printing	Method	Thermal line dot printing			
	Number of dots/line	640			
	Resolution (dots/mm)	8			
	Paper width (mm)	58 <sup>.0</sup> <sub>.1</sub> /60 <sup>.0</sup> <sub>.1</sub> /80 <sup>.0</sup> <sub>.1</sub> /83 <sup>.0</sup>			
	Printing width (mm)	54/56/72/80			
	Speed (mm/sec) max	300 <sup>*1</sup>	300 <sup>*1</sup>	280 <sup>*1</sup>	
Detection	Head temperature	By thermistor			
	Head position	By mechanical switch			
	Out of paper	By photo interrupter			
	Mark position	By photo interrupter*1			
	Cutter home position	By photo interrupter			
Power supply (v)	Operation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25			
	Operation voltage (Vp)	21.6 to 26.4			
Peak current (A)	Head / Motor / Cutter	5.6 (26.4V / 144dots) / 1.2 / 1.1			
Auto Cutter	Method	Slide type			
	Paper thickness (µm)*1	54 to 90 <sup>*2</sup>	54 to 90 <sup>*2</sup>	100 to 150*2	
	Cutting type	Full cut / Partial cut (Leave center point)			
Service Life	Pulse activation (pulse)	200 million	200 million	100 million	
	Abrasion resistance (km)	200 <sup>*2</sup>	200 <sup>*2</sup>	100*2	
	Paper cutting (cut)	2,000,000 <sup>*2</sup>	2,000,000 <sup>*2</sup>	1,000,000*2	
Operating temperature (°C)		-20 to 60 <sup>*1</sup>	-20 to 60 <sup>*1</sup>	-20 to 60 <sup>*1</sup>	
Dimensions (W×D×H mm)		110.0 × 61.0 × 53.4	110.0 × 61.0 × 55.9		
Mass (g)		Approx. 500			

<sup>\*1</sup> Under specified condition. \*2 Use recommended thermal papers.

## Interface

interface				
Model	IFM201-01UK			
CPU	PTM20P01			
Thermal printer	CAPM347			
Operating voltage (V)	Vp: 21.6 to 26.4			
Character matrix (H×W dots)	16 dots characters: $16 \times 8$ , $16 \times 16$ 24 dots characters: $24 \times 12$ , $24 \times 24$			
Character type	Extended graphics character set, Katakana character set, Codepage (437, 850, 852, 858 and 1252), User-defined character, Downloaded character, Optional font, JIS 1st and 2nd level Kanji, Special characters			
Communication interface	USB (2.0)			
Dimensions (W×D×H mm)	60.0 × 80.0 × 14.0			
Software*3	Printer Driver/SDK, OPOS Driver, POS for .NET Driver, Linux® CUPS Filter/SDK			

<sup>\*3</sup> Please see official homepage "www.sii-ps.com" for details.

## CPU

CPO				
Model	PTM20P01			
Thermal printer	CAPM347			
Package form	144pin QFP			
Operating voltage (V)	Vp: 21.6 to 26.4, Vdd: 3.0 to 3.6			
Input frequency (MHz)	12 ± 0.01%			
Configuration	C-MOS LSI			
Communication interface	Parallel, Serial, USB			
Character type	Extended graphics character set, Other characters is available with CGs <sup>*4</sup> or external ROM			
Character matrix (H×W dots)	16 dots characters: $16 \times 8$ , $16 \times 16$ 24 dots characters: $24 \times 12$ , $24 \times 24$			
Dimensions (W×D×H mm)	22.0 × 22.0 × 1.7			
Software*5	Printer Driver/SDK, OPOS Driver, POS for .NET Driver, Linux® CUPS Filter/SDK			



Official site http://www.sii.com.tw/