

## **Seiko Instruments**

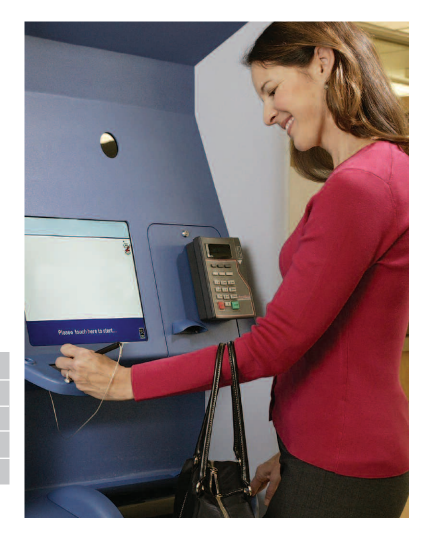
# Thermal Printer Division

# CAP9000 series and LTP9000 series 24V **Print** Mechanisms

### **CAP9000 Series and LTP9000 series**

Outdoor printing applications demand rugged technology for unforgiving environments. The innovative CAP9000 series and LTP9000 series (without cutter) answer this challenge with best-in-class, durable, high-performance, compact designs, supporting 2" and 3" print widths. These dynamic 24-volt mechanisms are ideal for self-service applications including kiosks and ATMs where space is at a premium and reliability is a must. Curved and straight paper path options provide added design flexibility. And, they can accommodate very large paper rolls and a range of paper thicknesses, from receipts to tickets.

- High speed printing (up to 250 mm/sec)
- Rugged design (min. 150 km print life)
- **Small footprint**
- Extreme temperature support (-20° to 60°C)
- Ideal for self-service applications











IF9001-01S



IF9001-01P

IF9001-01U



### Seiko Instruments USA Inc.

Thermal Printer Division 2990 Lomita Blvd., Torrance, CA 90505 Telephone (310) 517-7778 Facsimile (310) 517-8154 Email: printerinfo@seikoinstruments.com www.siiprinters.com



# **Seiko Instruments**

# Thermal Printer Division

# CAP 9000 series 24V **Print** Mechanisms

# **Product Specifications**

Model		CAP9247	CAP9347	LTP9247	LTP9347		
Printing	Method	Thermal line dot printing					
	Number of dots/line	448	640	448	640		
	Resolution(dots/mm)	8					
	Paper width (mm)	58+0-1 / 60+0-1	80+0-1 / 82.55+0-1	58+0-1 / 60+0-1	80+0-1 / 82.55+0-1		
	Printing width (mm)	54 / 56	76 / 80	54 / 56	76 / 80		
	Speed (max mm/sec)	250					
	Paper path	Curved / Straight					
Sensors	Head temperature	By thermistor					
	Out of paper detection	By photo interrupter					
	Mark position detection	By photo interrupter					
	Platen position detection	By mechanical switch					
	Cutter position detection	By mechanical switch -					
Power supply (V)	Operating Voltage (Vdd)	4.75 to 5.25					
	Operating Voltage (Vp)	21.6 to 26.4					
Peak	Head	5.9 (26.4V / 128 dots)					
current (A)	Motor	1.0					
Cutting	Method	Slide type -					
	Paper thickness (μm)	57 to			-		
	Cutting type	Full cut / Partial cut (Leave center point)			-		
cutting	Operating time (max sec/cycle)		2	-			
_	Cutting pitch (min mm)	10 -			-		
	Cut frequency (max cuts/min)	30 -					
	Pulse activation	150 million					
	Abrasion resistance (km)	150*					
	Auto-cutter (cuts)	1 million					
Operating temperature (°C)		-20 to 60					
Dimensions (W x D x H mm)		89.5 x 50.0 x 30.0**	112.0 x 50.0 x 30.0 **	88.8 x 50.0 x 29.7**	111.25 x 50.0 x 29.7 **		
Mass(9)		Approx.240	Approx.290	Approx.150	Approx.180		
	*Use recommended thermal papers **Excluding protrusion						

# **Interface Board**

···c···acc	Dodia					
Model		IF9001-01U	IF9001-01S	IF9001-01P		
CPU		IF9001 only				
Thermal printer		CAP9247, CAP9347				
Operating voltage (V)			Vp: 21.6 to 26.4			
			16 dot characters : 16 x 8, 16 x 16			
Character ma	atrix (H x W dots)		24 dot characters : 24 x 12, 24 x 24			
	Optional font	Yes	Yes	Yes		
	Downloaded character	Yes	Yes	Yes		
Character	User-defined character	Yes	Yes	Yes		
type	Extend graphics character set	Yes	Yes	Yes		
	Katakana character set	Yes	Yes	Yes		
	JIS 1&2 level kanji	Yes	Yes	Yes		
Interface		USB	Serial (RS-232C)	Parallel		
Dimensions (W x D x H mm)			108.0 x 90.0 x 28.0			



#### Seiko Instruments USA Inc.

Thermal Printer Division 2990 Lomita Blvd., Torrance, CA 90505 Telephone (310) 517-7778 Facsimile (310) 517-8154 Email: printerinfo@seikoinstruments.com www.siiprinters.com