

**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 spec | ed 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





CAP9247



CAP9347



IF9001-01P



IF9001-01S



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<br>supply (V)        | Operating Voltage (Vdd)        | 4.75 to 5.25                                  |                        |                      |                         |  |  |
|                            | Operating Voltage (Vp)         | 21.6 to 26.4                                  |                        |                      |                         |  |  |
| Peak<br>current (A)        | Head                           | 5.9 (26.4V / 128 dots)                        |                        |                      |                         |  |  |
|                            | Motor                          | 1.0   |                        |                      |                         |  |  |
|                            | Method                         | Slide type -                                  |                        |                      | -                       |  |  |
|                            | Paper thickness (µm)           | 57 to 155*                                    |                        |                      | -                       |  |  |
| Cutting —                  | Cutting type                   | Full cut / Partial cut (Leave center point) - |                        |                      |                         |  |  |
|                            | Operating time (max sec/cycle) | 2 -   |                        |                      | -                       |  |  |
|                            | Cutting pitch (min mm)         | 10 -  |                        |                      | -                       |  |  |
|                            | Cut frequency (max cuts/min)   | 30 -  |                        |                      |                         |  |  |
| Service life               | Pulse activation               | 150 million                                   |                        |                      |                         |  |  |
|                            | Abrasion resistance (km)       | 150*  |                        |                      |                         |  |  |
|                            | Auto-cutter (cuts)             | 1 million                                     |                        |                      |                         |  |  |
| Operating temperature (°C) |                                |   | -20 to 60              |                      |                         |  |  |
|                            | (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 recommende        | d thermal papers **  | Excluding protrusion    |  |  |
|                            |                                |   |                        |                      |                         |  |  |

#### **Interface Board**

| Model                         |                               | IF9001-01U                           | IF9001-015                          | IF9001-01P |  |  |
|-------------------------------|-------------------------------|--------------------------------------|-------------------------------------|------------|--|--|
| CPU                           |                               | IF9001 only                          |                                     |            |  |  |
| Thermal prin                  | rmal printer CAP924           |                                      |                                     |            |  |  |
| Dperating voltage (V)         |                               |                                      | Vp: 21.6 to 26.4                    |            |  |  |
|                               |                               |                                      | 16 dot characters : 16 x 8, 16 x 16 |            |  |  |
| Character matrix (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

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Printers category:

Click to view products by Seiko manufacturer:

Other Similar products are found below :

 1085267
 897252-000
 CU0620-000
 F39639-000
 FTP-020P0704
 PT110P01-E
 PTMBL1912A
 PWC-L07A1-W1-E
 DPU-V445-10B-E
 D 

 SCE-12-50-S1-4
 D-SCE-2.4-50-4
 D-SCE-3.2-50-S1-4
 EC9926-000
 ED4841-000
 IF2302-01UK-E
 IF9001-01P-E
 2000P-RIBBON-4AG 

 MED
 206868-000
 OP-LH200A-E
 CA1055-000
 LB1256-E
 LM-1/4-TUBE-WE
 308-LE
 SMS-V-19-9
 ACUH205A-E
 1813390001
 T300 

 RIBBON-WH-HIGH-PERF
 FTP-040P001
 FTP-622CT001
 FTP-628CU601R
 FTP-629Y601
 240205-000
 PW-C0725-W2-U
 HANDHELD 

 TMS-13.2-9
 HANDHELD-TMS-3.9-9
 HANDHELD-TMS-5.2-9
 3045950001
 351013-000
 RH-48-00-E
 4775630001
 TSK-508406 

 2.5CS8982
 TTC-PRINTER-PRINTHEAD-300
 HW-762254-5-9
 IF2301-01B
 IFC-001K-E
 IFH001-01B
 LM-1/2-TUBE-WE
 DPU-D3-01A-E

 D-SCE-12-50-9
 D-SCE-4.8-50-4
 IF2301-01B
 IFC-001K-E
 IFH001-01B
 LM-1/2-TUBE-WE
 DPU-D3-01A-E