



#### **Thermal Printer**

SEIKO established in September 7, 1937 With precision engineering Seiko Instruments continues to build on direct thermal's advantages. We offer a complete line of reliable high performance printers with flexible, small footprint designs that help streamline the integration process. Rely on dependable Seiko Instruments printers and components to tackle even the toughest thermal printing requirements.

### LTP02 Series (2" vertical mounting)













Max. printing speed: 100mm/sec (Only LTP02-245-13)

- Extremely compact design for mobile terminal
- Light weight only 28g
- LTP02-245-C1 (Low Voltage)
- Single cell operated (3.7V 4.2V)
- LTP02-245-13
  - High speed mechanism (4.75 9.5 V)



- \*Both are mechanical compatible
- \*Reduces the space for mounting

LTPD345

#### LTPD245/345 (2" & 3" without cutter )

















Medical Equipment

High performance in compact design

Max. printing speed (LTPD245): 100mm/sec Platen latch function

• Label printing \*Under specific conditions only.

Operating voltage: 4.5V-9V

# CAPD245/345 (2" & 3" with cutter)

















Built-in auto-cutter

- Jam-free cutter design
- Max. printing speed (CAPD245): 100mm/sec Platen latch function
- •CAPD245: Maximum 100mm/s print is available.
- •CAPD345: Maximum 80mm/s print is available.

Operating voltage: 4.75V-9.5V



LTPD245 (Vertical)





### LTPD247/347 (2" & 3" without cutter)



POS/ECR









- High performance in compact design
- Max. printing speed: 200mm/sec
- Platen latch function
- Label printing \*Under specific conditions only.

Operating voltage: 24V



#### CAPD247/347( 2" & 3" with cutter )



















Medical Equipment

Built-in auto-cutter

Jam-free cutter design

•Max. printing speed: 200mm/sec Platen latch function Lorem ipsum

Operating voltage: 24V

Thermal printer product catalog

## LTP04







**CAPM Series** 























Max. printing speed: 300mm/sec

Build in auto paper cutter

● Head open design for easy paper operation CAPM 347 Heavy-duty: 200km, 2mil. cuts

Wide operating temperature: -20°C to 60°

 Supports thick paper Operating voltage: 24v Max. printing speed: 250mm/sec •Heavy-duty: 150km, 2mil. cuts

Easy maintenance

: Major parts are replaceable without tools

Operating voltage:24v

# NEXCOM

Nexcomm Asia Pte Ltd 13 Braddell Tech, #06-04, Toa Payoh, Lorong 8, Singapore 31<u>9261</u> Fax: +65 6766 8117



www.nexcomm-asia.com

Bengaluru

M: +91 80 4203 2277

Tel: +86 13923 707318

**Hyderabad** 

Indonesia

M: +91 99639 92277

Delhi

Pune

M: +91 95912 31147

M: +91 88056 66002

Malaysia

China

Tel: +03 7652 2813

Tel: +6221 2934 9381

Soho Vietnam

HP: 0905474745

**Soho Mayanmar** Tel: 09 400467496