



CMP-10 Bluetooth Mobile Printer



Leading Technology for Humanity

The CMP-10 is a small, lightweight mobile receipt printer that brings convenience, value, and featurerich functionality to any mobile environment. Printing at 50 mm/sec, the CMP-10 accommodates maximum wireless freedom through infrared (IrDA) or Bluetooth (optional) interfaces. Weighing less than twelve ounces, the CMP-10 utilizes a long-life Lithium-Ion battery that supplies up to sixteen hours of active run time on a single charge. An optional integrated magnetic stripe reader (MSR) is also available for on the spot credit card transactions.

Boasting wireless capability, long battery life and a size perfect for belt clip or lanyard, the wireless CMP-10 satisfies the demand for mobile commerce, anytime or anywhere.



CMP-10 Bluetooth Mobile Printer

Features

- Long-life Lithium-Ion battery (16 hours active run time on a single charge)
- Dual or Triple Interface: Serial and Irda plus Bluetooth (optional).
- Accessories Included: protective rubber cover, built-in metal belt clip, serial interface cable, and AC adapter/charger.
- · ESC/POS Emulation
- MSR Magnetic stripe reader (optional)
- 128 bit encryption and non-discoverability function for secure credit card transactions (optional)
- · Drop-in paper loading
- · Downloadable Fonts and logos
- Windows Mobile, CE Net, and Pocket PC drivers available

Applications

- · Mobile Receipt
- · Delivery Slip
- Ticketing
- · Taxi Meter
- Barcode
- · Credit/Debit
- · Daily Report

Specifications

| Printing Method | Line thermal printing |
|--|---|
| Total Dots | 384 dots/line |
| Dot Density | 8 dots/mm (203 dpi) |
| Print Speed | 50 mm/sec (400 dot lines per sec) |
| Print Width and Characters per Line | 48mm Font A: 32 characters/line Font B: 42 characters/line |
| Recommended Paper | 58mm±0.5mm x 50mm diameter Optional cover for 40mm diameter |
| Interfaces | IrDA Vers. 1.1 RS-232C SPP Bluetooth 1.2 (optional) |
| Emulation | ESC/POS + additional unique commands |
| Barcode Type | Barcode: EAN13, EAN8, UPC-A, UPC-E, Code 93, ITF Codabar, Code 39, Code 128 |
| Power | Rechargeable battery (Lithium-Ion) 7.4 V. 2000 mAh |
| Battery Charge Time | 3 hours maximum |
| Print Lines per Charge | 40,000 (fully charged) |
| Buffer | 64k |
| Reliability | 50km |
| Weight | 329 grams |
| Dimensions (W x D x H) | 116 x 90 x 51mm |
| Safety Standard and EMI | UL, C-UL, TÜV, GS, CE Marking, FCC Class B, VCCI Class B |

