

Portable Thermal Printer for Lead Retrieval

**BLUETOOTH
INTERFACE
AVAILABLE
Q1, 2006**



FEATURES

Compact, portable thermal printer provides paper receipts

Extremely quiet and fast printing

Connects directly to SST portable readers

Built-in rechargeable lithium battery, charged from AC adapter or travel case

Prints 40,000 lines on a single charge

Auto power-off to conserve battery

Easy paper loading

Simple, maintenance free operation

Can run while charging

The CMP10 portable printer is perfect for printing on the go, or in situations where an electrical outlet is not available. With its direct interface to SST's portable readers, it is ideal for generating paper receipts of marketing leads at trade shows. It is exceptionally fast and quiet, using thermal printing technology. The internal Lithium-ion battery can be recharged quickly using the AC adapter, and provides up to 40,000 lines of printing on a single charge.

The printer is usually set on a desktop with the interface cable securely connected in place. Booth staff use ExpoTools portable readers to collect lead information and simply plug the printer cable into the reader whenever they want printed receipts. The stereo plug to the reader makes connecting and disconnecting easy and quick. Printing is automatically initiated as soon as the reader is connected - no buttons to press or menus to navigate.

For even simpler printing, the CMP10 is now available with a wireless interface - there is no need to connect the reader to get your printouts. Printing is initiated automatically from the reader whenever a badge is scanned.

SST has designed special transport cases which are supplied with the CMP10 rental units. These rugged, compact cases each hold 15 printers for charging, ease of handling and reduced shipping costs.

The CMP10 printer is compatible with all ExpoTools hardware and software.

Specifications

CMP10

Portable Thermal Printer for Lead Retrieval

| | |
|---------------------------------|---|
| Print Technology | Line thermal printing |
| Total Dots | 384 dots/line |
| Dot Density | 8 dots/mm (203 dpi) |
| Print Speed | 50mm/sec (400 dot lines per second) |
| Operating Temperature | 40 to 95 degrees Fahrenheit (5 to 35 degrees Celsius) |
| Recommended Paper | 58mm x 50mm diameter thermal single copy |
| Battery | Internal Lithium ion 7.4V rechargeable |
| Battery Capacity | 2.0 AHr, recharges completely in 3 hours from AC adapter or travel case |
| Prints per charge | Up to 40,000 lines |
| Memory Buffer | 64 Kbytes (about 250 leads) |
| Error Monitoring | Paper end, Open cover, Head temperature, Low battery |
| Operation Switches | Power button, line feed button |
| Indicators | Red/Green LED for charge status, Red/Green LED for power status |
| Communication Interfaces | RS-232C serial, Bluetooth optional |
| Housing | ABS plastic with rubber moulding |
| Color | Black with blue release button |
| Size | 4.56 by 3.54 by 2.00 inches (11.6 by 9.0 by 5.1 cm) |
| Weight | 11.6 oz (330 grams) |
| Cable | Proprietary to SST reader, standard DB-9 also available |
| Accessories (Optional) | AC adapter, Transport Case, DB-9 cable |

CONTACT US

Tel: (800) 398-9552
Tel: (514) 337-4554
Fax: (514) 337-6006
Email: sales@specialtysensor.com
www.expotools.biz

SPECIALTY SENSOR TECHNOLOGIES INC

USA: 1127 Tower Road
Schaumburg, IL 60173

CANADA: 4513 Dobrin
St. Laurent, Quebec H4R 2L8