CMP10

Portable BlueTooth Thermal Printer

ExpoTool's CMP10.

Easy to use, with long battery life.

FEATURES

Compact, portable thermal printer provides paper leads or receipts

Extremely quiet and fast printing

Connects directly to ExpoTools portable readers

Multiple scanners can be linked to a single printer

Wireless printing to 50 feet

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 wireless printer is perfect for printing on the go or in situations where an electrical outlet is not available. With its direct interface to ExpoTools' portable readers and exceptionally fast and quiet printing technology, it is ideal for generating paper receipts for marketing leads captured at trade shows. The internal Lithium-ion battery can be recharged quickly by using the AC adapter to provide up to 40,000 lines of printing on a single charge. The printer is simply placed on a counter or tabletop located within approximately 50 feet of the area where a badge scanner will be used. Data is transmitted wirelessly utilizing Bluetooth technology, so there are no cables required.

Printing is initiated automatically from the badge scanner whenever a badge is scanned – there are no additional buttons to press or menus to navigate.

The CMP10 comes complete with one roll of single-copy direct thermal paper, and paper replacement is fast and easy. The printer maintains about 250 leads in memory, so scanning can continue even after paper has run out or is being replaced.

The CMP10 can be combined with an AT700 scanner and placed on a stand to create a self scanning station that can be used to print customized receipts, proof of participation or instructions.

ExpoTools has designed special, rugged transport cases which are supplied with the CMP10 rental units for ease of handling and reduced shipping costs. Each case holds 15 printers and also serves as a charging station with individual charging connections for each reader.

www.expotools.biz





Specifications

CMP10

Portable BlueTooth Thermal Printer

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)
Paper Size/Type	58mm wide 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 (over 1000 leads typical)
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	Bluetooth
Bluetooth Range	50 feet typical
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 (Optional)	Proprietary to ExpoTools reader, standard DB-9 also available
Accessories (Optional)	AC adapter, Transport Case



sales@expotools.biz www.expotools.biz

USA: 1150 Harrowgrove Court

Marietta, GA 30064 Tel: 678-522-3232

1127 Tower Road Schaumburg, IL 60173 Tel: 847-519-4610

Canada: 4513 Dobrin

St. Laurent, QC H4R 2L8

Tel: 800-398-9552