

MCP1000-118 Series

Statistical & Basic Thermal Printers

MCP1000 THERMAL PRINTER

Applications Datasheet

MCP1000 Series



Features

- RS232 Interface
- "5 year guarantee" long life thermal paper
- Rechargeable NiMH, AA batteries
- High speed, high resolution printing capability
- Quiet, maintenance-free non-impact system
- Compact and light weight
- High reliability line head mechanism
- Versatile for use with text or graphics
- 24 characters per line
- Barcode capability
- Low power mode
- Supports labels and dual ply paper
- AC mains adaptor/charger supplied

The MCP1000 series is a compact and lightweight portable printer with an RS232 serial interface. Each unit comes with three cables to facilitate connection to most serial ports. Designed and manufactured in the UK, all units are built into robust ABS housings.

Designed for maximum versatility, the MCP1000 is compatible with all A&D weighing instruments that have an RS232C output. The MCP1000 is available in two versions; the economical "basic" printer which includes a date & time clock, or the more advanced "statistical" version which incorporates full statistical calculation functions.

It is powered from NiMH batteries and has maintenance free operation, only available with thermal printers. The standard unit may be continuously trickle charged from a mains power adapter (included) and a fast charge facility is also incorporated.

Many different modes of operation are possible, including numerous character sets, multiple languages all selectable by software commands.

MCP1000-118 Standard thermal printer MCP1000-118-S Statistical thermal printer

A&D Instruments Ltd Tel +44(0)1235 550420 Fax +44(0)1235 550485 sales@aandd-eu.net www.aandd-eu.net

