



Passport Advantage:

- No PC Required
- 2 Line Display
- Intuitive Printer Operation
- Compact Lightweight
- Powered by the Printer
- Ideal for Applications with Space Constraints

The Passport™ by Datamax is an easy to operate portable display terminal that offers the user the capability to interface with any of the Datamax thermal printers for a complete stand-alone label printing and data collection system.

The conveniently designed QWERTY keyboard is a 63-key, multi-function keypad with LCD display. With a total memory capacity of 8K, the Passport by Datamax can easily store a maximum of ten label formats.

Separate memory modules can also be programmed for printing at multiple stations.

FEATURES:

- RS232 port for printer control and download
- Controls Datamax printers as stand-alone printers from stored label formats
- Download label formats into Passport from PC
- 8Kbytes user defined label storage
- Label formats programmed with Datamax Programming Language (DPL™)
- Label formats stored as .txt ASCII files
- Enter variable data into stored label format via prompt
- Print multiple quantities of stored label via prompt
- Bar codes and typefaces defined by DPL™ label format

Another innovative label printing solution from Datamax – the Passport™ by Datamax.



Corporate Headquarters
4501 Parkway
Commerce Boulevard
Orlando, Florida USA 32808
(407) 578-8007
Fax (407) 578-8377
<http://www.datamaxcorp.com>

Datamax International
Herbert House
Elizabeth Way, Pinnacles
Harlow, Essex CM19 5FE UK
+44 1279 772200
Fax +44 1279 424448

Datamax Latin America
4501 Parkway
Commerce Boulevard
Orlando, Florida USA 32808
(407) 523-5520
Fax (407) 578-8377

Asia-Pacific Sales
19 Loyang Way
#01-01 CILC Building
Singapore 508724
+65 542-2611
Fax +65 542-3611

| | |
|---|---|
| DISPLAY | 2 line/20 character display |
| KEYPAD FORMAT | 63 function touch keys, QWERTY layout |
| INDICATOR | "Power on" indicator LED |
| CONTROL PORT | RS-232 (9600 baud, 1 stop bit, 8 data bits, no parity) |
| AUXILIARY PORT | User assigned input port: RS-232 (4800 baud, 1 stop bit, 8 data bits, no parity) |
| POWER SOURCE | Provided by printer during printer operation |
| 5 VDC POWER SOURCE | External +5 VDC adapter used for downloading label formats from a PC |
| DIMENSIONS | 1.375" H x 9" W x 4" D (35mm H x 229mm W x 102mm D) |
| WEIGHT | 11 ounces (300 grams) |
| MAXIMUM NUMBER OF LABEL FORMATS STORED | 10 label formats programmed as DPL commands, label formats stored as .txt ASCII files |



DATAMAX[®]

Built to UL, CSA and TUV-GS safety standards, FCC Class A emissions standard and CE Mark. This data sheet is for informational purposes only. DATAMAX MAKES NO WARRANTIES, EXPRESSED OR IMPLIED IN THIS SUMMARY. Specifications are subject to change without notice. All trademarks are the property of their respective owners. ©2003 DATAMAX BAR CODE PRODUCTS CORPORATION. All rights reserved. Datamax is an ISO 9001 registered company.