



UPD 1000

Compact, Rugged Peripheral Device for Symbol Portable Computers



Features

- ▶ Toshiba TMP 95C061, 25 MHz, micro controller processor
- ▶ 4 Mb Flash, 1 MB RAM
- ▶ 1200 mAH Rechargeable Ni-MH Smart Battery
- ▶ Rugged housing withstands repeated 4ft/1.2m drop to concrete
- ▶ -20^o to 50^o C/-4^o to 122^o F operating and storage temperature
- ▶ Lightweight – 8.0 oz (226 gm) without battery, 11.7 oz (331 gm) with battery
- ▶ Clips to belt with pager-type form factor

Now from Symbol Technologies, a peripheral device for Symbol PPT 2700, PDT 7200 and PDT 7500 portable terminals that adds the ability to read and communicate the data in Smart Cards, Magnetic Stripe Cards and Contact Memory Buttons. The UPD 1000 provides a stand-alone solution that does not compromise the ergonomics or sealing of the portable terminal.

Rugged, Compact Design

The UPD 1000 delivers exceptional functionality and value in the smallest possible package. The unit clips to the belt and has a similar form factor as a pager. The rechargeable Nickel Metal Hydride battery lasts for a full 24-hours – three complete shifts. Even though the UPD 1000 weighs only 11.7 oz/331 gm, it is rugged enough to withstand a 4 ft/1.2 m drop to concrete.

Data Reading Capability

The UPD 1000 can read ISO 7811, F2F magnetic cards, and can read and write to ISO/IEC 7816 Smart Cards. An optional Data Button reader enables the user to read and write the data in intelligent buttons. Data is transmitted to the portable terminal for processing using a serial cable or the built-in IrDA port.

In hospitals, physicians and caregivers can use the UPD 1000 to collect patient data encoded in Magnetic Stripe Cards, Smart Cards or Data Buttons. In hospi-

tality, service professionals use the UPD 1000 to ensure that guest information on frequent flyer and hotel chain loyalty cards is accurately recorded.

In the Armed Forces, the UPD 1000 extends the data management capability of Symbol portable terminals by reading personnel data on ID cards. In addition, wherever asset tracking and maintenance data needs to be written, collected and recorded — in the warehouse, on the manufacturing floor or at cross-dock, the UPD 1000 extends the capability of Symbol mobile computers.

For More Information

Symbol is the worldwide leader in bar code-driven data management systems with more than 20,000 wireless network installations and over 5 million scanners and terminals in use. To find out how our portable terminals and UPD 1000 can be used in your application, call any of our convenient locations on the back address panel or visit us at www.symbol.com



Part No. IU Printed in USA 12/99
 ©1999 Symbol Technologies, Inc.
 Symbol is an ISO 9001 and 9002 NACCB, RVC
 and RAB registered company.

For system, product or services availability and specific information within your country, please refer to the Symbol contact listed on the AIT-II website.

For service support, please contact the appropriate Symbol office listed below:
 Symbol Technologies, Inc.
 Corporate Headquarters
 One Symbol Plaza, Holtsville, NY 11742-1300
 Toll Free: 1-877-802-1907
 For locations outside of the U.S. dial 1-877-802-1907 plus the country code:

Belgium:	0-800-100-0	Korea Republic:	0036-911
Germany:	0-800-2255-288	Kuwait:	800-288
Italy:	172-1011	Netherlands:	0800-022-9111
Japan KDD:	005-39-111	Norway:	800-190-11
Japan IDC:	0066-55-111	Saudi Arabia:	1-800-10
Korea, Republic of:	0072-911	Spain:	900-99-00-11
Korea, Republic of U.S. Military:	550-4663	United Kingdom BT:	0800-89-0011
Korea, DACOM:	0030-911	United Kingdom Mercury:	0500-89-0011
Korea, DACOM, U.S. Military:	550-2USA (872)	United Kingdom AT & T:	0800-013-0011

Symbol World Wide Web Internet Site
 For a complete list of Symbol subsidiaries and Symbol Business Partners worldwide contact us at: <http://www.symbol.com> E-mail: webmaster@symbol.com

