P360 Series

Memory Scanner for Industrial Applications



CORDLESS MEMORY SCANNER

Rugged Scanner for Multi-Tasking in Extreme Environments

The P360 memory scanner breaks new ground in industrial bar code scanning. Equipped with memory, keypad and display, this hand-held scanner switches seamlessly from data entry to data management. Ideal for extreme environments—warehouse stores, builders' yards, receiving and cross-dock applications—the economical P360 plays many roles. This scanner, sealed to IP54, stands up to conditions in extreme environments as well as 6 ft. (1.8 m) drops to concrete. Connected to a host, it is a corded, rugged hand-held scanner. In cordless mode, the multitasking P360 goes where other memory scanners can't—where the data has to be managed and collected: onto the loading dock, into the warehouse or out into the yard for cycle counts, receiving, inventory checks and transfers.

Award-Winning Design

Weighing just 12 oz./336 gm, the P360 is comfortable to hold and easy to use. The award-winning ergonomic contours fit the hand securely and help reduce fatigue, which is important in scan-intensive applications. The P360's 17-key numeric keypad and easy-to-read two-line by 20-character display are topmounted for effortless access and visibility.

A Memory Option for Your Application

The standard 1 MB model offers ample storage for inventory counts, and similar data management applications, as well as sufficient memory for look-up files which can be downloaded to the scanner. Support for look-up files is critical to certain real-time data capture and management applications, such as inventory checks and receiving. Ask Symbol about the 4 MB memory option.

Tailor Applications with Ease

To ensure ease of use and flexibility, Symbol Technologies teamed the scanner with MCL-Designer, an easy-to-use Windows-based application development tool. Using MCL-Designer's intuitive graphical use interface, even non-programmers can create custom programs. Applications can be simulated and debugged before they are downloaded to the P360. The MCL interpreter is pre-loaded in the memory.

Flexible Host Interface

When you are ready to send or receive data, connect a cable to the P360, or place it in the optional communications cradle. Either way, the P360 interfaces via RS-232 or Symbol's



Features	Benefits
Corded or cordless use	Maximum application flexibility
Forward-scanning ergonomics	Comfortable, well-balanced
1 MB memory (4 MB optional)	Ample data storage capacity
Sealed to IP54 standards	Protects against rain and dust
Large battery capacity	Enough power for a full shift

Synapse "smart" cable to many hosts in a variety of different configurations. Up to 12 cradles can be "daisy-chained" to a single RS-232 port on the host.

Plenty of Power

The P360 comes with a high-capacity, 1100 mAh rechargeable lithium-ion battery that powers the unit for up to 12 hours even during scan-intensive applications. The P360 recharges its battery automatically whenever it is supplied with power either through the cable or cradle. A complete recharge takes less than four hours.

The P360 memory scanner is backed by Symbol Technologies' worldwide service and support network. With millions of scanners and terminals installed, Symbol is the world leader in bar code-driven data transaction systems. To find out how your company can benefit from Symbol's memory scanners, contact any of the locations on the back panel, or visit us at www.symbol.com

P360 Memory Scanner Specification Highlights

Physical Characteristics	
Dimensions:	7.0 in. H x 9.2 in. W x 3.5 in. D/17.8 cm H x 23.1 cm W x 9.0 cm D
Weight:	12 oz./336 gm
Light Source:	650 nm laser diode
Scan Rate:	36 ± 3 scans/second (bi-directional)
Scan Angle:	42° ± 2°
Minimum Print Contrast:	20% minimum reflectance
Keyboard:	17-key keypad, single-stroke numeric, shifted alpha, user-programmable function keys
Display:	2-line x 20-character; longer lists or menus can be viewed using the scroll keys
Power:	External power supply into cable or cradle; cordless power from 1100 mAh rechargeable lithium-ion battery automatically recharges from external power via cable or cradle

Performance Characteristic	is .
Decode Capability:	UPC/EAN with supplements, Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 93, Codabar, Interleaved 2 of 5, Code 128, EAN 128, Discrete 2 of 5, and MSI Plessey
CPU:	Toshiba T900H
Memory:	1 MB of memory; ask Symbol about the 4MB memory option
Application Development:	MCI-Designer; runtime interpreter pre-loaded
Communications:	RS-232 Serial or Symbol Synapse cables, direct connect or via optional cradle

User Environment	
Ambient Light:	Sunlight: 10,000 ftcandles/107,644 lux Artificial light: 450 ftcandles/4,844 lux
Drop Specification:	Multiple 6 ft./1.8 m drops to concrete
Operating Temperature:	-4° to 122° F/(-20° to 50° C)
Storage Temperature:	-40° to 158° F/(-40° to 70° C)
Humidity:	5% to 95% (noncondensing)
Environmental:	All components sealed to IP54 against windblown rain and dust

Peripherals and Acces	cariac

Cradle: Single-slot cradle optional for host-computer communications

Desk- or wall-mountable RS-232 Serial or Symbol Synapse cables

Regulatory	
Electrical Safety:	Certified to UL1950, CSA C22.2 No. 950, EN60950/IEC950
Laser Safety:	CDRH Class II, IEC Class 2
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive,
	Australian SMA

€N410 (€



P360 Decode Zone Width of Field in Inches (cm) 10 in. (25.4) 5 in. (12.7) 0 in. (0) Front of 5 in. (12.7) Scanner 10 in. → 15 mil (.38 mm) (39.6)20 mil (.51 mm) , 40 mil (1.02 mm) 55 mil (1.43 mm) 30 in. (10 (76.2 cm) (10 35 in. 20 in. 40 in. (101.6 cm) 45 in. 40 in. 10 in. (50.8 cm) (n. 25 in (25.4 cm) (n. 15 in. (12.7 cm) (38.1 cm) (63.5 cm) (88.9 cm) (114.3 cm)

Typical Depth of Field in Inches/Centimeters

Specifications are subject to change without notice.

All product and company names are trademarks, service marks or registered trademarks of their respective owners.





Corporate Headquarters Symbol Technologies, Inc. One Symbol Plaza, Holtsville, NY 11742-1300

TEL: 1-800-722-6234/1-631-738-2400 FAX: 1-631-738-5990

For Asia Pacific Area
Symbol Technologies Asia, Inc. (Singapore Branch) Asia Pacific Division 230 Victoria Street #04-05 Bugis Junction Office Tower Singapore 188024 TEL: 65-337-6588 FAX: 65-337-6488

For Europe, Middle East and Africa Symbol Technologies EMEA Division Symbol Place, Winnersh Triangle Berkshire, England RG41 5TP TEL: 44-118-9457000 FAX: 44-118-9457500

For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner. For North America, Latin America and Canada

Symbol Technologies The Americas One Symbol Plaza Holtsville, NY 11742-1300 TEL: 1-800-722-6234/1-631-738-2400 FAX: 1-631-738-5990

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

