## Phaser<sup>™</sup> P360 and P460

Batch Data Collection

### <del>symb</del>ol

#### MEMORY BAR CODE SCANNERS

### Flexibility that Works Inside and Outside the Enterprise

The Phaser P360 and P460 memory bar code scanners from Symbol Technologies are rugged, high-performance devices that deliver the flexibility you need to realize reduced costs and improved efficiencies in your business operations—at the pointof-sale, on the factory floor or in the warehouse.

Designed with a comfortable forward-scanning pistol grip to minimize fatigue in scan-intensive applications, these batch and cable-mode handheld scanners allow users to collect data while freely roaming the premises.

Market	Applications	User
Manufacturing/	Loading dock	Shipping and receiving clerks
Industrial	Factory floor	Assembly and line personnel
	Warehouse	Forklift operators
Retail	Point-of-sale scanning	Cashiers
	Inventory counts	Clerks
	Price verification	Cashiers
	Gift registry	Consumers

#### Easy System Integration and Programmable Architecture

The P360 and P460 offer easy system integration along with a programmable architecture that extends functionality beyond basic bar code scanners. Both the P360 and P460 support the 123Scan setup utility software, a convenient Microsoft<sup>®</sup> Windows<sup>®</sup>-based program that helps reduce your start-up time and costs for these scanners. This free utility enables you to configure communication settings and enable/disable symbologies. It also assists you in generating advanced data formatting (ADF) rules to allow bar code data to be modified by the scanner before it is sent to the host application. The P360 and P460 scanners can be programmed via PC download or by scanning bar codes generated by the utility.

For added versatility, you can also purchase MCL<sup>TM</sup>-Designer software, a programmable architecture that extends P360 and P460 scanner functionality. Even non-programmers can develop custom data management applications to harness the on board computing power of these scanners. Further, MCL-Link communication software easily connects the P360 and P460 to your host. Capabilities include ODBC database connectivity plus the automation of frequent tasks such as nightly data downloads and look-up file updates.

#### **Proven Performance and Affordability**

With the Phaser P360 and P460 memory bar code scanners, you can choose the device that best meets your application needs in any environment. The P360 is suited for extreme environments,



Flash memory	Conduct easy software upgrades in the field
4MB or 8MB memory	Provides ample memory capacity for inventory counts and look-up tables
Sealed to IP54 standards (P360 only)	Suitable for extreme environments
Optional MCL-Designer	Develop custom data management applications with this software

making it ideal for warehouse, yard or loading dock applications. And the P460 delivers the identical data capture functionality for in-store uses like gift registry, POS scanning, inventory counts and price verification. Both scanners deliver the proven performance and affordability that customers have grown to expect from Symbol.

For more information, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the web at: www.symbol.com/phaser

#### P360 and P460 Specification Highlights

Physical Characteristics	
Dimension:	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
Color:	P360: Yellow body with dark gray keypad P460: Cash register white body with light gray keypad
Keypad:	17-key keypad; single stroke numeric and shifted alpha; user-programmable function keys
Display:	2-line x 20-character; view long lists/menus using scroll keys with MCL application
Power:	External power to scanner via cable or cradle; batch power from 1100 mAh lithium-ion battery. Battery automatically recharges from external power via cable or cradle
Battery Charge Time:	Fully charged (100%) in approximately 3.5 hours
Performance Characteristics	
Light Source:	650 nm visible laser diode
Scan Rate:	35 ±5 scans per second (bi-directional)
Nominal Working Distance:	See Decode Zone
Print Contrast Minimum:	20% minimum reflectance
Scan Angle:	42° ±2°
Decode Capability:	UPC/EAN, Bookland EAN, Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 93, Codabar, Interleaved 2 of 5, Code 128, EAN 128, Discrete 2 of 5, MSI Plessey and Coupon Code
Memory Options:	4 MB: Stores approximately 53,000 UPC* bar code: 8 MB: Stores approximately 115,000 UPC* bar codes Look-up files can hold a larger quantity of records Maximum number of records per file is a function of bytes per record *Each UPC bar code is 65 bytes including descriptor data
Interfaces Supported:	RS-232, MCL-Link Lite or Symbol Synapse cables (Keyboard Wedge, USB, OCIA, Dual RS-232, etc.)
User Environment	
Operating Temperature:	P360: -4° to 122° F/-20° to 50° C P460: 32° to 104° F/0° to 40° C
Storage Temperature:	-40° to 158° F/-40° to 70° C
Humidity:	5% to 95% noncondensing
Drop Specifications:	P360: Multiple 6 ft./1.8 m drops to concrete over entire temperature range P460: Multiple 5 ft./1.5 m drops to concrete over entire temperature range
Environmental Sealing:	P360: All components sealed to IP54 against wind blown rain and dust
Ambient Light Immunity:	Sunlight: 10,000 ftcandles/107,644 lux Artificial light: 450 ftcandles/4,844 lux

Applications		
Default Applications (preloaded):	Corded: Transmit scanned or keyed in alphanumeric data; key in quantity to eliminate repetitive bar code scanning	
Uncorded (Batch):	Store scanned or keyed in data. Review and delete records and key in quantities	
MCL-Designer (optional):	Windows-based application development software for creation of customized P370/P470/P360/P460 scanner applications	
MCL-Link (optional):	Communications software used with MCL- Designer-generated applications. Enables seamles: connection to host application for task automation ODBC connectivity, built-in CRC error detection and more	
Cradle		
Versions:	Single-slot wall or desk-mount cradle optional for host communications and battery charging	
Color:	PL360 Dark Gray; PL460 Light Gray	
Dimensions:	3.5 in. H x 9.5 in. L x 4 in. W 8.9 cm H x 24.1 cm L x 10.2 cm W	
Power:	Operates from a separate 9V power supply 1.2A	
Cables:	RS-232 or Symbol Synapse cables	
Accessories		
Hands-Free Stand:	Symbol IntelliStand for hands-free presentation scanning. Scanner automatically goes into presentation mode when placed into stand	
Regulatory		
Electrical Safety:	Certification to UL1950, CSA C22.2 No. 950, EN60950/IEC950	
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive, Australian SMA	
Laser Safety:	CDRH Class II, IEC Class 2	
	CN410 CC	



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

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 #05-07/09 Bugis Junction Office Tower Singapore 188024 TEL: +65.6796.9600 FAX: +65.6337.6488

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 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 Website For a complete list of Symbol subsidiaries and business partners worldwide contact us at: www.symbol.com

E-mail info@symbol.com



Specifications are subject to change without notice. Symbol® and Phaser™ are registered trademarks of Symbol Technologies, Inc. All other trademarks and service marks are proprietary to their respective owners.



BUSINESS PARTNER





Part No. P360460 Printed in USA 05/03 © Copyright 2003 Symbol Technologies, Inc. All rights reserved. Symbol is an ISO 9001 and ISO 9002 UKAS, RVC, and RAB Registered company, as scope definitions apply.