P300STD

Industrial Undecoded Bar Code Scanner



BAR CODE SCANNERS

Optimal Ergonomic Design for Enhanced Industrial Data Capture

Symbol introduces the P300STD undecoded industrial handheld scanner for reading conventional 1-D bar codes in rugged industrial environments. Utilizing Symbol's high-performance SE1200HP scan engine and superior Phaser ergonomics, the P300STD offers the highest level of scanning efficiency and user comfort available.

Designed for Extreme Environments (XE)

The P300STD meets the most stringent industrial standards, earning the Symbol XE class label. It is sealed to the IP54 specification against windblown dust and rain, and withstands multiple 6-ft./1.8 m drops to concrete over the entire temperature range of -22° to 122°F/-30° to 50°C.

Its XE class ruggedness and high-throughput scanning ability make the P300STD an ideal choice for a wide range of 1-D applications in industrial environments such as distribution centers, manufacturing floors and warehouses.

Innovative Design Features

As innovative as it is rugged, the P300STD delivers the sophisticated ergonomic and operational features industrial applications demand. The scanner's exit window is scratchresistant and recessed to prevent damage from direct contact. A twist-to-lock cable seals the scanner and provides superior strain relief. For those applications requiring quick access and out-of-the-way storage, the P300STD comes with a built-in metal hook for attachment to a pulley. And the large, LEDenhancing window makes the "good decode" feedback impossible to miss. The P300STD also utilizes the award-winning Phaser "handle-forward" design making the scanner extremely comfortable to hold and reduces fatigue when scanning throughout a full shift in scan-intensive applications.



Features	Benefits
XE-class durability	Withstands multiple 6-ft./1.8 m drops to concrete
Sealed to IP54 standard	Protected from windblown dust and rain
650 nm laser diode	Easy to see laser beam
Large, bright LED window	Excellent user feedback

High-Productivity Scanning

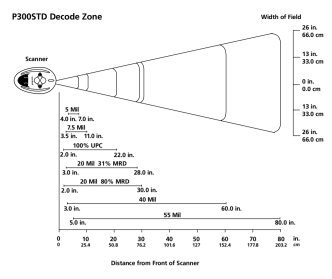
Building on Symbol's experience and leadership in the industrial hand-held scanner market, the P300STD offers numerous hardware and software improvements that deliver better performance and more durability than ever. The P300 uses the SE1200HP scan engine with high-visibility 650 nm laser and Adaptive Logic Technology. Using multiple digitizer thresholds, Adaptive Logic extends the working range on both high-density and poor-quality bar codes. The high-visibility 650 nm laser makes it faster and easier to aim the scanner and read bar codes in sunlight and bright ambient light.

To find out how your company's workforce can be more productive using the P300STD, visit us at www.symbol.com









Note: Typical performance at 68°F (20°C) on high-quality symbols.

P300STD Specification Highlights

Physical Characteristics	69 in HyE0 in Ly20 in D/
Dimensions:	6.8 in. H x 5.9 in. L x 2.9 in. D/ 173 mm H x 150 mm L x 74 mm D
Weight:	11 oz./312 gm (without cable)
Power Requirements:	Laser On 100 mA
Power Supply:	Input voltage from 4.75 V to 14 V
Performance Characteristics	
Interface Type:	Integrated RS-232, Wand and Keyboard wedge with additional host interfaces supported by Synapse Smart Cables (USB, OCIA, Dual RS-232, etc.)
Scan Element Type:	Retro-collective
Light Source:	650 nm laser diode/1.2 mW max
Scan Rate:	35 scans per second
Minimum Reflectance Difference:	25% measured at 650 nm
Program Loading:	Parameters set by bar code menus
Decode Capabilities:	UPC-A, UPC-E, EAN 8, EAN 13, Code 39, Tri-Optic Code 39, Code 93, Discrete 2 of 5, Bookland EAN, UPC Coupon Code, Code 39 Full ASCII, Code 128, Interleaved 2 of 5, Codabar, UCC.EAN 128 with full autodiscrimination between all symbologies, MSI Plessey, UPC E1
User Environment	
User Environment Operating Temperature:	-22° to 122°F/-30° to 50°C
	-22° to 122°F/-30° to 50°C -40° to 158°F/-40° to 70°C
Operating Temperature:	
Operating Temperature: Storage Temperature:	-40° to 158°F/-40° to 70°C
Operating Temperature: Storage Temperature: Humidity:	-40° to 158°F/-40° to 70°C 5% to 95% (non-condensing)
Operating Temperature: Storage Temperature: Humidity: Shock:	-40° to 158°F/-40° to 70°C 5% to 95% (non-condensing) Withstands multiple 6-ft./1.8 m drops to concrete Sunlight: 10,000 ftcandles, Incandescent, Fluorescent Sodium Vapor, and Mercury Light: 450 ftcandles, 4,845 LUX. Immune to direct exposure from normal
Operating Temperature: Storage Temperature: Humidity: Shock: Ambient Light Immunity:	-40° to 158°F/-40° to 70°C 5% to 95% (non-condensing) Withstands multiple 6-ft./1.8 m drops to concrete Sunlight: 10,000 ftcandles, Incandescent, Fluorescent Sodium Vapor, and Mercury Light: 450 ftcandles, 4,845 LUX. Immune to direct exposure from normal office and factory level lighting IP54 (Industry standard for dust and water sealing)
Operating Temperature: Storage Temperature: Humidity: Shock: Ambient Light Immunity: Environmental Sealing:	-40° to 158°F/-40° to 70°C 5% to 95% (non-condensing) Withstands multiple 6-ft./1.8 m drops to concrete Sunlight: 10,000 ftcandles, Incandescent, Fluorescent Sodium Vapor, and Mercury Light: 450 ftcandles, 4,845 LUX. Immune to direct exposure from normal office and factory level lighting
Operating Temperature: Storage Temperature: Humidity: Shock: Ambient Light Immunity: Environmental Sealing: Agency Approvals:	-40° to 158°F/-40° to 70°C 5% to 95% (non-condensing) Withstands multiple 6-ft./1.8 m drops to concrete Sunlight: 10,000 ftcandles, Incandescent, Fluorescent Sodium Vapor, and Mercury Light: 450 ftcandles, 4,845 LUX. Immune to direct exposure from normal office and factory level lighting IP54 (Industry standard for dust and water sealing)
Operating Temperature: Storage Temperature: Humidity: Shock: Ambient Light Immunity: Environmental Sealing: Agency Approvals: Regulatory	-40° to 158°F/-40° to 70°C 5% to 95% (non-condensing) Withstands multiple 6-ft./1.8 m drops to concrete Sunlight: 10,000 ftcandles, Incandescent, Fluorescent Sodium Vapor, and Mercury Light: 450 ftcandles, 4,845 LUX. Immune to direct exposure from normal office and factory level lighting IP54 (Industry standard for dust and water sealing) CDRH Class II, IEC 825 Class II, FCC Class A, UL, CSA, VD Certified to UL1950, CSA C22.2 No. 950,



CAUTION LASER LIGHT-DO NOT STARE INTO BEAM 630mm-680mm LASER 1.0 MILLWATT MAX. OUTPUT CLASS & LASER PRODUCT

Specifications are subject to change without notice. All product and company names are trademarks, service marks or registered trademarks of their respective owners.



BUSINESS PARTNER

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: 1-800-722-6524/1-631-738-2400 FAX: 1-631-738-5990

For Asia Pacific Area Symbol Technologies Asia, Inc. (Singapore Branch) 230 Victoria Street #04-05 Bugis Junction Office Tower Singapore 188024 TEL: 65-337-6588 FAX: 65-337-6548 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 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



Part No. KP Printed in USA 6/00 ©2000 Symbol Technologies, Inc. Symbol is an ISO 9001 and ISO 9002 UKAS, RVC, and RAB Registered company, as scope definitions apply.

