QuickScan® 6000 Plus

Handheld Scanner



Ideal for:

· All in-store applications

Features:

- Low power consumption
- AutoSense® stand for hands-free operation
- Dual interfaces with AutoSelect™
- Optional EAS antenna for simultaneous scanning and security tag
- Universal wedge for additional keyboard emulation, bar code symbologies and data editing

Checkout The Handheld Scanner That Is Setting The New Standard At Retail Checkout Around The World

Great Performance is now even Better!

The QuickScan® 6000 Plus handheld scanner offers great performance at a very affordable price. With a high first pass read rate and the best speed-to-read of any scanner in its class, the QS6000 Plus speeds retail checkout. And its 13" / 33 cm depth-of-field with 100% UPC labels extends the user's working range.

With a high visibility option, utilizing a 650nm laser diode, the user can target and read bar codes even in bright light conditions due to the scanner's inherent tolerance of high ambient light conditions. Plus, PSC's advanced electronics perform well even when reading low contrast labels with poor edge definition.

Hardened for Tough Store Environments

The QS6000 Plus scanner incorporates the most advanced, high durability features available today. The reading engine and optics are protected by anti-shock mounts built to absorb up to 1500 Gs. In fact, the QS6000 Plus can withstand repeated five-foot drops to concrete.

The QS6000 Plus also features a strong, plastic enclosure that guards against liquid and dust infiltration. A tough, rubber-like shield cushions the scanner when dropped, protects the scan window from scratching and prevents the scanner from slipping off counter surfaces.

Lightweight & Ergonomic For Maximum Scanning Comfort & Productivity

The QS6000 Plus scanner was developed with operator comfort in mind—a critical factor that ensures prolonged operator productivity. The weight of its evenly balanced design can be held easily in any size hand, even during extended periods of use. When resting on a horizontal surface, in a stand, or in a belt holster, the handle is quickly and easily grasped for "scoop and scan" simplicity.

The QuickScan® 6000 Plus: An Outstanding Value

With the QS6000 Plus scanner, there's no need to make trade-offs between quality and affordability. High-end performance, advanced ergonomic design, enhanced durability—the combination of these features in the QS6000 Plus adds up to one of the best values in the industry.





PRODUCT

Specifications apply to RS232 interface with 680nm VLD unless otherwise stated.

Mechanical

Dimensions: 6.50 x 2.76 x 4.23" / 16.51 x 7.01 x 10.74 cm

Weight

Scanner: 6.0 ozs. / 170 g Cable (32"/81 cm): 6.2 ozs / 176 g

Cable length options

Collapsed: 32" / 81 cm, Max. Working: 72" / 183 cm; Collapsed: 80" / 203 cm, Max. Working: 120" / 305 cm (For other cable options, contact your PSC sales representative.)

Optical

Light source: Visible Laser Diode(VLD). 680 nm-nominal (650 nm-optionnel)

Scan system: Electromagnetic dithering mirror

Rate: 42 scans/sec. (nominal)

Depth-of-field: Refer to chart on this page

Resolution: 5 mils / 0.13mm

Print contrast ration: 30% minimum

Pitch: ±65° Skew: ±55° Scan angle: 46°

Ambient light immunity

Artificial light: 1,200 foot candles / 12600 Lux Sunlight: 8,000 foot candles / 84000 Lux

Electrical

NOTE: Specifications using the 680 nm laser diode & cable

Operating voltage

Undecoded: 4.2 V to 14 VDC Decoded: 3.8 V to 20 VDC

Operating current - nominal

Undecoded: 70 mA to 5 VDC

Decoded: 120 mA to 5 VDC

Idling current - nominal

Undecoded: 10 µA to 5 VDC,

Decoded: 23 mA to 5 VDC;

Decoded, lowest power mode: 14 mA to 5 VDC

Environmental

Temperature

Operating: 32° to 122° F / 0° to 50° C Storage: -40° to 158° F / -40° to 70° C

Humidity: 5 to 95% NC

Shock (at 23°C): Withstands multiple 5.0' / 1.5 m drops onto concrete / 100+ drops to countertop

Vibration: MIL-STD-810E

Water & Dust: Resistant, IEC529 rating IP53DW

Depth-of-Field

Printing resolution, contrast and ambient light dependent							
Label Density		Range					
5 mils	1.0	to	3.0"	/	2.5	to	7.6 cm
7.5 mils	0.5	to	6.0"	/	1.3	to	15.2 cm
10 mils	0.0	to	9.0"	/	0.0	to	22.9 cm
13 mils	0.0	to	13.0"	/	0.0	to	33.0 cm
20mils	up	to	20.0"	/	up	to	48.3 cm

Decoding Capability

UPC A, E / EAN 8,13 / JAN 8,13 (Codes add-ons P2 / P5, Code 128)

· Code 128/EAN 128 Codabar • Pharmacode 39 Code 93

 Interleaved 2/5 · Standard 2/5, IATA • Code 39 MSI/Plessey

Communications

AutoSelect™ cable determines active interface

- IBM 4682/92 (Port E)
- · IBM 4683/84 (Ports 5B & 9B) and Wand Emulation
- IBM 4693/94 (Ports 5B & 9B) and Wand Emulation
- · IBM 46XX / USB Embedded with **USB Single Cable**
- · RS232 & IBM 46xx
- · RS232 & Wand Emulation
- · RS232 & Standard Keyboard Wedge
- · OCIA (formats SP & NCR) & RS232
- · Standard Keyboard Wedge & Wand Emulation
- · Universal Keyboard Wedge
- · Undecoded

Safety & Regulatory

Electrical: Complies to: Gost R; TÜV; UL; cUL Emissions: Complies to: FCC-A; EN 55022-B; BCIQ CNS 13438; AS/NZS 3548; VCCI-B Laser classification: CDRH Class IIa:



(ATTENTION: Laser Radiation do not stare into beam); IEC 60825 Class 1 & 2











This product is manufactured in the United States and Singapore.



P/N: 7-0204 AutoSense[®]







Available Mount Options



Belgium

India

32 2 414 74 09

Fax: 32 2 410 11 63

Tel: 91 11 4621586

Fax: 91114623305

United Kingdom Tel: 441923 809500 Fax: 441923 809505



Universal Holster

P/N: 7-0393 Mountable **Tabletop**

Corporate Headquarters

PSC Inc. 959 Terry Street

Eugene OR 97402-9150 USA 800 695 5700 or 541 683 5700

Fax: 541 345 7140

PSC Worldwide Sales and Service locations

F JC WOITHWILE JAICS AITH JETVICE TOCALIONS					
Australia - NSW	Australia				
Tel: 612 9878 8999	Tel: 61 3 9281 3288				
Fax: 612 9878 8688	Fax: 61 3 9243 5510				
Germany	Hong Kong				
Tel: 49 6151 93580	Tel: 852 25846210				
Fax: 49 6151 935858	Fax: 852 25210291				
Sweden Tel: 46 4010 84 92 Fax: 46 4010 84 91	Turkey Tel: 90 212 23691 15 Fax: 90 212 23691 16				

Specifications are subject to change without notice.

Additional information concerning this product or other PSC products and services can be found at the PSC website: www.pscnet.com or contact your PSC representative for more information.



Latin America 39 039 629031 Tel: 81 3 3491 6761 Tel: 1305 539 0111 Fax: 39 039 6859496 Fax: 81 3 3491 6656 Fax: 1305 539 0206



China - South Tel: 86 20 8765 9955 Fax: 86 20 8765 9955	France Tel: 33164867100 Fax: 33164467244			
Singapore Tel: 65 435 1311	Spain Tel: 34 91 203 65 00			
Eav. 65 226 1272	Env. 74 01 207 65 01			