VS800

Compact Bar Code Scanner



Ideal For:

- Convenience Stores and Sma Grocers
- Specialty Retailers and Pharmacies
- Area Registers in Discount Stores and Supermarkets

Additional Features:

- Standard POS interfaces; connectivity to most systems
- EAS deactivation option; one step scanning and EAS deactivation
- Multiple mounting options; positions scanner out of the way
- Programmable two-step sleep mode and instant wake up; prolongs scanner life

A winning combination for any business. Maximum performance in minimal space.

The VS800 compact scanner was designed specifically for point-of-sale applications, where space is always at a premium and where scanner performance is a critical component of efficiency and success.

The VS800 is the scanner to choose when you need reliable, full-functioned bar code scanning without sacrificing counter space. With optional mounts, operators can position the scanner at various angles to create a work environment that is highly convenient, comfortable, and productive.

A Lot Of Technology In Very Little Space

Using an advanced visible laser diode scanning system, the VS800 offers a large 8° / 20 cm depth-of-field and wide scan area for high-performance, hands-free scanning. With PSC's patented EdgeTM software and enhanced decoding capabilities, the VS800 is fast and delivers very high first pass read rates on a variety of bar codes including labels that are long, truncated, partially obscured, or otherwise difficult to read. And it reads codes as small as 5 mils. All this means faster checkout for retail customers.

This versatile scanner autodiscriminates UPC or EAN plus 5 industrial symbologies. And the single, dual, or triple interfaces and extensive programming options deliver the flexibility needed to quickly and easily integrate the VS800 into your POS system.

Advanced Design. Simple Operation. Built For Long Life and Fast ROI.

Items are simply presented or swept by the VS800. The aggressive, omnidirectional scan pattern virtually eliminates the need for operator training and minimizes the need to adjust or orient individual items.

The specially designed case of the VS800 is built to survive drops from a counter top and keep right on scanning. And it resists chipping, stains, and fading on its surface as well. With the VS800, maintenance is virtually non-existent. Simply clean the scanner and window periodically and enjoy its productivity year after year.

There's no need to make compromises between quality and affordability. The VS800 delivers it all, high-end performance, compact design, and enhanced reliability at a price you can afford.





PRODUCT

Mechanical

Dimensions: 5.9 x 3.4 x 3.0" / 15.0 x 8.6 x 7.6 cm Weight: 12.8 ozs. / 363 g

Cable length: 8 or 12' / 2.4 or 3.5 m extended

Electrical

Operating voltage: 4.7 V to 14 VDC; Universal Wedge Version - 5.2 V to 14 VDC Power consumption: 3 Watts maximum

Decoding Capability

UPC A, E / EAN 8,13 / JAN 8,13

 Edge[™] stitching for UPC A, EAN 13 & Jan Add-ons

UPC P2. UPC P5. Code 128

Industriial Codes

- Code 128
- Code 93
- · Code 39 (variable length; fixed length label stitching)
- Interleaved 2 of 5
- Codabar
- · MSI / Plessey

2 label read

Autodiscrimate UPC Edge with Add-ons & 5 industrials

Optical

Light source: 650nm Visible Laser Diode (VLD) Scan system: Rotating polygon

Scan pattern:

- · Ominidrectional mode: 20 lines
- Scan speed: 1,500 lines per second (lps)
- · Scan angles: 5

Motor:

- Speed: 4,500 rpm
- Speed to read (from motor off): <500 ms

Depth-of-field: Refer to chart on this page Resolution (minimum): 5 mils / 0.13 mm

Print contrast ratio: 50% minimum

Label orientation:

- Pitch & Skew: $\pm 80^{\circ}$
- Roll: 0° to 360°

Ambient Light tolerance:

200 foot candles / 2100 lux maximum

Environmental

Temperature rating:

- Operating: 32° to 104° F / 0° to 40° C
- Storage: -40° to 158° F / -40° to 70° C

Humidity: 5 to 95% NC

Shock (at 23°C): withstands multiple

3-ft./1m drops

Water & Dust: Resistant, IEC529 rating IP53

Communications

Single interfaces:

- · RS232
- IBM 46XX
- · IBM USB Embedded
- OCIA
- · Standard KBW
- · Universal KBW
- · USB expanded through Universal KBW
- · Wand emulation

Dual interfaces:

- · KBW / RS232
- IBM / RS232
- OCIA / RS232

Triple interface:

RS232 / KBW / IBM

Safety & Regulatory

Electrical: Gost R; TÜV; UL; cUL

Emissions: Complies to FCC-A; BCIQ CNS 13438; EN 55022-B; AS/NZ 3458; VCCI-B

Laser classification: CDRH Class IIa;



(CAUTION: Laser radiation when open - do not stare into beam); IEC 60825 Class 1

Other

EAS compatability

Integrated EAS hardware will owrk with Counterpoint IV, V, VI, and VII models available from Checkpoint Systems.















P/N: 7-0448 Universal Fixed



P/N: 7-0449 (tilt & swivel)

Belgium Tel: 32 2 414 74 09

Fax: 32 2 410 11 63

United Kingdom Tel: 44 1923 809500 Fax: 44 1923 809505

India Tel: 91 11 4621586 Fax: 9111 4623305



P/N: 7-0482 Universal Fixed Gooseneck Flexible



P/N: 7-0611 Gooseneck Flexible (flat)

Depth-of-Field Chart (printing resolution, contrast and ambient light dependent) Label Density Range 5.0" / 8.0 to 13.0 cm 5 mil to 7.5 mil 2.5" to 9.0" / 6.0 to 23.0 cm 10 mil 2.5" to 13.0" / 6.0 to 33.0 cm 13 mil 2.5" to 19.0" / 6.0 to 48.0 cm

Corporate Headquarters

PSC Inc 959 Terry Street

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

Fax: 541 345 7140

Australia - NSW

PSC Worldwide Sales and Service locations

Australia

Tel: 61 2 9878 8999	Tel: 61 3 9281 3288		
Fax: 61 2 9878 8688	Fax: 61 3 9243 5510		
Germany Tel: 49 6151 93580 Fax: 49 6151 935858	Hong Kong Tel: 852 25846210 Fax: 852 25210291		
Sweden	Turkey		
Tel: 46 4010 84 92	Tel: 90 212 23691 15		
Fax: 46 4010 84 91	Fax: 90 212 23691 16		

Part No. R45-3010-US E 0501

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.



Brazil	Chile	China		France
Tel: 55 11 5507 7721	Tel: 562-339-7000	Tel: 86 10 6857 9048		Tel: 33164867100
Fax: 55 11 5507 7696	Fax: 562-339-7985	Fax: 86 10 6857 8699		Fax: 33164467244
Italy	Japan	Latin America	Singapore	Spain
Tel: 39 039 629031	Tel: 81 3 3491 6761	Tel: 1305 539 0111	Tel: 65 435 1311	Tel: 34 91 203 65 00
Fax: 39 039 6859496	5 Fax: 81 3 3491 6656	Fax: 1305 539 0206	Fax: 65 226 1242	Fax: 34 91 203 65 01