PowerScan[™] RF

Industrial Bar Code Scanners



Ideal for:

- Warehousing and Shipping/ Receiving
- Logistics and Transportation
- Outdoor Application
- Retail POS

Features:

- Wireless operation up to 150' / 46 m away from the base station
- Operates up to 8 hours on a single charge
- Scanner & Base Station are IP54 rating for dust and wind-blown rain
- QuadraLogic[™] II decoding software for superior scanning performance
- Multi-point operation allows for multiple scanner communications to a single base station

A Tough Portable Tool for your Toughest Jobs.

Freedom! Are restrictive interface cables keeping you from doing business the way you want? Are you restricted to scanning only in the 25' / 8 m area around your host terminal? Well, not anymore!

With the PSC PowerScan RF wireless scanner, you now have the freedom to go where the work is, not the other way around. Now you only have to take the 12.7 oz. / 363 g PowerScan RF scanner to the 500 lb. / 227 kg pallet; not the pallet to the scanner.

Utilizing the latest in Radio Frequency (RF) technology, the PowerScan RF has a range of up to 150' (46 m). This allows you the freedom to scan pallets at the other end of the loading dock or boxes at the end of a warehouse aisle up to 150' (46 m) from your fork truck. Its unique acknowledgment tone lets you know that your data transmission was successful. With multi-point capability the PowerScan RF allows you to assign multiple scanners to a single base station thereby increasing throughput and reducing the cost of additional base stations and host terminals.

The convenient base/docking station charges the battery every time the scanner is inserted. The PowerScan RF can operate up to 8 hours or more on a single charge of the battery pack. Changing the battery is a quick 5 second job. An optional four station battery charger lets you charge up to 4 battery packs at a time. The base station can be mounted on a counter, a wall or even a fork truck. The uniquely designed latch keeps the scanner in place even if your fork truck is going over floor grates or speed bumps.

Built for Rugged Industrial Environments

The Powerscan RF is based on the original PowerScan^M laser scanner, the first scanner designed from the ground up for rugged industrial use. The RF meets the same tough environmental standards such as an IP54 rating for dust and wind blown rain. And a drop specification of 30 six foot / 2 m drops to concrete!

All models of PowerScan RF have the same rugged features that have made PowerScan scanners the choice for tough industrial applications.

- High impact enclosure with protective rubber cushioning.
- · Frictionless scan mechanism with a limited lifetime warranty.
- · Shock mounted optical components.
- Diamond-coated, shatter-proof window.
- Flash Memory for easy field upgrades.

4 Different Models To Fit Your Needs

If you need to read small, high density labels at 2" / 5 cm or reflective labels at 35' / 11 m up on the side of a warehouse storage rack, there is a model for you. The PowerScan RF models include High Density (HD), Standard Range (SR), Long Range (LR) and Extra Long Range (XLR). And every model is equipped with QuadraLogic[™] II decoding software to read torn, disfigured and poorly printed labels.



Specifications

PowerScan[™] RF

Mechanical

Dimensions

Scanner: 9.4 x 4.0 x 2.8" / 23.8 x 10.2 x 7.0 cm Base Station: 10.5 x 3.5* x 2.5" / 26.7 x 8.9* x 6.4 cm - *width is 4.2" / 10.7 cm

including mounting knobs

Weight

Scanner: 12.7 ozs. / 363 g Base Station: 16 ozs. / 454 g

Optical

Light source: Extra Bright 650nm Visible Laser Diode (VLD) Scan system: Frictionless lifetime flexure mechanism Rate: 37 scans/sec. nominal Print contrast ratio: 25% minimum Pitch: ±65° **Skew:** ±55° Ambient light immunity

Artificial light: 1,200 foot candles / 12,600 Lux Sunlight: 10,000 foot candles / 107,640 Lux

Decoding Capability (autodiscriminates between)

- UPC/EAN/IAN
- Code 39
- Interleaved 2 of 5 Standard 2 of 5
- IATA 2 of 5

- Code 128
- - Code 93
 - Codabar
- MSI Plessey
 - EAN128

PRODUCT

Electrical

Voltage

- Operating Scanner: 2.4 VDC (NiMh batteries) Operating current - nominal
- Scanner: 200mA @ 2.45 VDC

(6000 scans per charge)

Input Power Requirements Base Station – US: 110V ± 10%, 60 Hz; Europe: 220V ± 10%, 50 HZ

Battery Charge Time: 4 hours (90%), 6 hours (100%)

Communications

Host:

- Wand Emulation RS232 Serial
- PC (XT, AT, PS2) • IBM 46XX
- USB Keyboard
- Universal Keyboard Wedge (supports over 2,000 PC's and Terminals)

Radio:

- Multi-point operation up to 8 scanners to one base station
- Channels 10 each, software selectable
- Range (high power) 150' (46 m) line of sight
- Frequency range (varies by country) 902 MHz - 928 MHz;
- 433.05 MHz 434.79 MHz

Environmental

Temperature rating

Operating: 14° to 122° F / -10° to 50° C Storage: -4° to 140° F / -20° to 60° C Humidity: 5 to 95% non-condensing

Shock (at 23°C)

Scanner: multiple 6' (2 m) drops to concrete; Base Station: multiple 4' (1 m) drops to concrete Vibration: meets MIL-STD-810E

Water & Dust: IEC529 rating IP54DW

Safety / Regulatory

- Electrical: Complies to: TÜV; UL; cUL Emissions: Complies to: FCC-A; EN 55022-B; BCIQ CNS13438; AS/NZS 3548
- Laser classification: CDRH Class II; (CAUTION: Laser Radiation -



do not stare into beam): IEC 60825 Class 2 Radio: ETSI-ETS-300 220; FCC Part 15.249

(For a complete list of approvals by country contact your PSC representative)



		Standard Range (decoded)	High Density (decoded)	Long Range (decoded, Code 39)	Extra Long Range (decoded, Code 39)	
Label Density		Range	Range	Range	Range	
Paper Labels	3 mil		1.0" to 2.0" / 2.5 to 5.1 cm			
	4 mil		1.0" to 3.0" / 2.5 to 8.0cm			
	5 mil		0.8" to 3.8" / 2.0 to 10.0 cm			
	7.5 mil	3.0" to 6.0" / 9.0 to 15.0 cm	0.6" to 4.5" / 1.5 to 11.0 cm	8" to 13" / 20 to 33 cm		
	10 mil	1.5" to 15.0" / 4.0 to 38.0 cm	0.2" to 5.5" / 0.5 to 14.0cm	7" to 20" / 18 to 50 cm		
	15 mil	1.0" to 25.0" / 2.5 to 64.0 cm		7" to 32" / 18 to 80 cm	3.3' to 5.0' / 101 to 152 cm	
	20 mil	1.0" to 35.0" / 2.5 to 89.0 cm		5" to 4' / 13 to 122 cm	2.3' to 6.0' / 71 to 183 cm	
	40 mil			8" to 7' / 20 to 213 cm	2.3' to 12.0' / 71 to 366 cm	
	55 mil	6.0" to 60.0" / 15.0 to 152.0 cm		15" to 9' / 38 to 274 cm	3.3' to 15.0' / 101 to 457 cm	
Reflective Labels	40 mil			22" to 8.3' / 56 to 254 cm	3.3' to 15.0' / 101 to 457 cm	
	55 mil			30" to 12.0' / 76 to 366 cm		
	70 mil			3.3' to 15.0' / 101 to 457 cm	6.7' to 24.0' / 204 to 730 cm	
	100 mil			3.8' to 22.0' / 116 to 671 cm	6.7' to 36.0' / 204 to 1097 cm	

PSC Inc.

959 Terry Street . Eugene OR 97402-9150 USA Tel: 800 695 5700 or 541 683 5700 Fax: 541 345 7140

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.



PSC Worldwide Sales and Service locations								
Australia - NSW	Australia	Belgium	Brazil	Chile	China	China - South	France	
Tel: 61 2 9878 8999	Tel: 61 3 9281 3288	Tel: 32 2 414 74 09	Tel: 55 11 5507 7721	Tel: 562-339-7000	Tel: 86 10 6857 9048	Tel: 86 20 8765 9955	Tel: 33164867100	
Fax: 61 2 9878 8688	Fax: 61 3 9243 5510	Fax: 32 2 410 11 63	Fax: 55 11 5507 7696	Fax: 562-339-7985	Fax: 86 10 6857 8699	Fax: 86 20 8765 9955	Fax: 33164467244	
Germany	Hong Kong	India	ltaly	Japan	Latin America	Singapore	Spain	
Tel: 49 6151 93580	Tel: 852 25846210	Tel: 91 11 4621586	Tel: 39 039 629031	Tel: 81 3 3491 6761	Tel: 13055390111	Tel: 65 435 1311	Tel: 34 91 203 65 00	
Fax: 49 6151 935858	Fax: 852 25210291	Fax: 91 11 4623305	Fax: 39 039 6859496	Fax: 81 3 3491 6656	Fax: 13055390206	Fax: 65 226 1242	Fax: 34 91 203 65 01	
Sweden Tel: 46 4010 84 92 Fax: 46 4010 84 91	Turkey Tel: 90 212 23691 15 Fax: 90 212 23691 16	United Kingdom Tel: 44 1923 809500 Fax: 44 1923 809505						