



Product: Falcon 4220
Product Bulletin Number: PB634
Dated: June 27, 2006

RoHS-Compliant Versions of PowerScan Family of Products

Overview

PSC is committed to supporting the directive of the European Union (EU) on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) and the EU Directive on Waste Electrical and Electronic Equipment (WEEE).

A RoHS-compliant version of the following PowerScan® Rugged Industrial Scanners will be available for the EU:

- PowerScan® Corded Laser: Standard Range, High Density, Long Range, and Extra Long Range
- PowerScan RF®, 433 MHz
- PowerScan® 7000 SRI
- PowerScan® 7000 2D (to be released in June)
- PowerScan® 7000BT SRI (to be released later this summer)



The non-RoHS version of the PowerScan will continue to be available for a limited time (outside the EU).

The following PowerScan Rugged Industrial Scanners will not be made RoHS-compliant:

- PowerScan Imager (2D and PDF)
- PowerScan RF, 915 MHz

RoHS compliant PowerScan product options that will be impacted include the following:

- Part number format for RoHS compliant units will change. See Part Number Formats on the following page. A part number look-up tool is now available on the PSC extranet <https://partners.psc.com/partners/>.

Critical Dates

Availability	
July 10, 2006	PowerScan Corded
July 27, 2006	PowerScan RF
June 30, 2006	PowerScan 7000 SRI
June 30, 2006	PowerScan 7000 2D
September 2006	PowerScan 7000BT SRI

For more information, contact: PSC Inc, Eugene, Oregon: 541-683-5700 / USA: 800-695-5700
 PSC Partner Extranet: partners.psc.com • PSC Public Web Sites: www.psc.com
 ©2006 PSC Inc. All rights reserved.



Product Bulletin



Part Number Format

Product Description	Non-Compliant Part Number Format	RoHS Compliant Part Number Format*
PowerScan	061XXXX-XXXXXX-XXX PSXX-XXXX or PSXX-XXXX	061XXXXXXXXXX-XXXR PSXX-XXXXR or PSXX-XXXXR
PowerScan RF**	062XXXX-XXXXXX-00 PSRF-XXXX	062XXXX-XXXXXX-00R PSRF-XXXXR
PowerScan RF Base Station	052XXX-XXXXXXXX-00 PSB-XXXX	052XXXXXXXXXX-00R PSB-XXXXR
PowerScan 7000 SRI	PS70-XXXXXX-XXX PS70-XXXXXX	PS70-XXXXXX-XXXR PS70-XXXXXXR
PowerScan 7000 2D	N/A (Product will be RoHS Compliant at time of release)	PS72-XXXXXX-XXX PS72-XXXXXX
PowerScan 7000BT SRI	N/A (Product will be RoHS Compliant at time of release)	PS71-XXXXXX-XXX PS71-XXXXXX

* Due to character limitations, some RoHS compliant part numbers have been modified to remove the first dash.

** PowerScan RF 915 MHz models are not affected.

RoHS Compliant Accessories

Non-RoHS Part Number	RoHS Part Number	Description
PowerScan 7000 Accessories		
4004-0705	4004-0794	Power Supply, AC/DC, 120V, Wall Mount, US
4004-0710	4004-0799	AC/DC Power Supply, 120 volt, US (desk mount)
11-0109	11-0109 (no change)	PowerHood Padded Cover
11-0110	11-0110 (no change)	Hands-free Stand
11-0111	11-0111 (no change)	Universal Mounting Kit for PowerScan
7-0404	7-0404 (no change)	Industrial Take-up Reel
7-0658	11-0139	Heated Holder, 24 Volt
7-0659	11-0138	Heated Holder, 36 Volt
7-0660	11-0140	Heated Holder, 48 Volt
R44-2530	R44-2530 (no change)	Manual, Product Reference Guide
PowerScan / PowerScan Imager Accessories		
4004-0705	4004-0794	Power Supply, AC/DC, 120V, Wall Mount, US
4004-0710	4004-0799	AC/DC Power Supply, 120 volt, US (desk mount)
4004-0709	4004-0798	Power Supply, AC/DC 230V, Europe
4004-0706	4004-0795	Power Supply, AC/DC 230V, UK
4004-0708	4004-0797	AC/DC Power Supply, 100V, Japan
4004-0707	4004-0796	Power Supply, AC/DC, Australia
7-0462	11-0191	Universal mounting kit
7-0519	7-0519 (no change)	Holster/Fork Lift Mount kit
7-0404	7-0404 (no change)	Industrial Take-up Reel
11-0060	11-0060 (no change)	PowerHood Padded Cover
11-0095	11-0133	AutoSense stand
11-0070	11-0132	Imager Scan Stand
7-0658	11-0139	Heated Holder, 24 Volt
7-0659	11-0138	Heated Holder, 36 Volt
7-0660	11-0140	Heated Holder, 48 Volt
R44-2464	R44-2464 (no change)	Product Reference Guide, Imager

For more information, contact: PSC Inc, Eugene, Oregon: 541-683-5700 / USA: 800-695-5700

PSC Partner Extranet: partners.psc.com • PSC Public Web Sites: www.psc.com

©2006 PSC Inc. All rights reserved.



Product Bulletin



R44-2172	R44-2172 (no change)	Programming Guide
R44-2021	R44-2021 (no change)	Programming Guide, Universal Wedge
R44-2094	R44-2094 (no change)	User's Guide, English
R44-2095	R44-2095 (no change)	User's Guide, European
PowerScan RF Accessories		
4004-0705	4004-0794	Power Supply, AC/DC, 120V, Wall Mount, US
10-2427	10-2427 (no change)	Quick Change battery pack (each)
7-0563	11-0179	Four-Station battery pack charger (includes power supply), US T&L
7-0564	11-0180	Four-Station battery pack charger (includes power supply), Standard US
7-0565	11-0181	Four-Station battery pack charger (includes power supply), Europe
7-0566	11-0182	Four-Station battery pack charger (includes power supply), UK
7-0567	11-0183	Four-Station battery pack charger (includes power supply), Australia
7-0579	11-0184	Four-Station battery pack charger (includes power supply), Argentina
7-0625	11-0185	Kit, Conversion, Forklift, 18 to 36 Volt
7-0626	11-0186	Kit, Conversion, Forklift, 48 to 72 Volt
R44-2114	R44-2114 (no change)	RF Systems Manual
R44-2100	R44-2100 (no change)	RF Users Guide (included with scanner)
R44-2168	R44-2168 (no change)	Integrated RF Programming Manual
PowerScan Interface Cables		
8-0423-01	8-0736-01	RS232, External Power, 25DSUB, 8 feet
8-0423-02	8-0736-02	RS232, External Power, 25DSUB, 12 feet
8-0423-03	8-0736-03	RS232, DB9S, POT, 8 feet
8-0423-80	8-0736-80	RS232, DE9S, External Power, 12 feet
8-0423-17	8-0736-17	RS232, DB9S, POT, 12 feet
8-0422-01	8-0740-01	WE, 6 pin, RJ SQZ, Coiled, 8 feet
8-0422-02	8-0740-02	WE, 9DSUB, SEL, 8 feet
8-0422-03	8-0740-03	WE, RJ6 Connector, 8 feet
8-0422-09	8-0740-09	WE, LSE, Lemo-7M, POT, 8 feet
8-0424-03	8-0738-03	KBW, 5/6DIN, IBM AT/PS2, POT, 11 feet
8-0424-06	8-0738-06	KBW, Laptop, 12 feet
8-0424-17	8-0738-17	KBW, 6MDIN, P, POT, 11 feet
8-0419-01	8-0742-01	Undecoded, 8 feet
8-0419-02	8-0742-02	Undecoded, 9 pin Dsub, Coil, 12 feet
8-0419-03	8-0742-03	Undecoded, DE9S, SQZ, SOS High, Coil, 8 feet
8-0419-05	8-0742-05	Undecoded, 9 pin D, Coil, 20 feet
8-0419-06	8-0742-06	Undecoded, 8 pin mod jack, 12 feet
8-0419-13	8-0742-13	Undecoded, 9 pin Dsub, Coil, 10 feet
8-0481-08	8-0734-08	USB, Series A, POT, 12 ft.
8-0481-10	8-0734-10	USB, Series A, POT, 6.5 ft. (2m)
PowerScan 7000 Interface Cables		
8-0423-01	8-0736-01	RS232 Cable, Ext. Pwr., 25 Dsub, Coil, 8'
8-0423-02	8-0736-02	RS232 Cable, Ext. Pwr., 25 Dsub, 12'
8-0423-03	8-0736-03	RS232 Cable, DB9X, Coil, 8'
8-0423-80	8-0736-80	RS232 Cable, DB9S, Ext. Pwr., 12'
8-0671-01	8-0741-03	KBW, 5 DIN, PC, Ext. Pwr., 12'

For more information, contact: PSC Inc, Eugene, Oregon: 541-683-5700 / USA: 800-695-5700

PSC Partner Extranet: partners.psc.com • PSC Public Web Sites: www.psc.com

©2006 PSC Inc. All rights reserved.



Product Bulletin



8-0671-03	8-0741-16	KBW, 6MDIN, POT/Ext. Pwr., 12'
8-0481-08	8-0734-08	USB Series A Cable, POT, 12'
8-0481-10	8-0734-10	USB Series A Cable, POT, High Speed, 2M

Accessories that will not be made RoHS Compliant (not available in EU after June 15, 2006)

Non-RoHS Part Number	RoHS Part Number	Description
8-0423-79	No RoHS Part Number	RS232, 8RJ, P, POT, 7 feet 6 inches
8-0577-07	No RoHS Part Number	RS232, 9D-S, 9D-P, RS "Y", POT, 8 feet

Service and Technical Support

PSC, at various locations worldwide, provides technical support for the PowerScan line of industrial handheld scanners and accessories. For more information or support contacts, please visit us at www.psc.com.

For More Information

- For more information on the PowerScan Family of Products, please visit us at www.psc.com or contact your PSC representative.

For more information, contact: PSC Inc, Eugene, Oregon: 541-683-5700 / USA: 800-695-5700

PSC Partner Extranet: partners.psc.com • PSC Public Web Sites: www.psc.com

©2006 PSC Inc. All rights reserved.