

*Technical Bulletin Index*  
*P5000 Series*

<b>Number</b>	<b>Title</b>	<b>Date</b>
5-0001 A	P5000 CT/IGP Installation Information	02/96
5-0002 B	P5000 Pedestal Printer, CT Information	03/96
5-0003 A	Black Back Paper Switch Assembly	04/96
5-0004 A	Paper Jams, P5005, P5008 Pedestal Printers	06/96
5-0005 A	P5000 Series (P5XXX) Memory Test Errors	12/96
5-0006 A	P5000 Printing Codes Instead of Graphics, Check the SFCC.	02/97
5-0007 A	475 and 500 LPM Shuttle Replacement and Setup	05/97
5-0008 B	Degraded Print Quality on Left Side With Narrow Printing	10/99
5-0009 D	Minimum Memory Requirements for Emulations, P5XXX and P5000 Series	02/99
5-0010 A	Problems Communicating with C/T, Smart-Tee	07/98
5-0011 A	P5000 Series Printers (P5B/10/15) Features and Parts -vs- P5000 (P5A/9/14)	10/98
5-0012 A	P5000 Series Powered Stacker Quick Troubleshooting Guide	10/98
5-0013 A	P5000 Series Powered Stacker Detailed Troubleshooting Guide	10/98
5-0014 A	Installing Printnet Kits in P5000 Series Printers	10/98
5-0015 A	Printnet Card Can Be 'Pinged' But Won't Respond To Browser	12/98
5-0016 A	Connecting a PrintNet to a Windows NT 4.0 Server	02/99
5-0017 A	PrintNet, Resetting The Password When Forgotten	02/99
5-0018 A	Cleaning the Shuttle Frame Assembly, Excerpt From The Manual	03/99
5-0019 B	Part Numbers for the P5000 Model Printer Shuttles, Frets, Ribbon Masks and Hammer Bank Covers.	05/99
5-0020 B	P5000 Advance/Exchange Program, Return Shipper Change (U.S.Domestic Only)	05/99
5-0021 A	New LP+ Barcode Syntax	05/99
5-0022 A	Unix System V Printing Setup Procedure	06/99
5-0023 A	SCO Unix OpenServer Printronix Setup Procedure	06/99
5-0024 A	Printer Emulation Protocol Switching Through PrintNet Adapter	06/99
5-0025 C	PrintNet Adapter and Printer Software Versions	09/99
5-0026 A	P5000 Procedure to Set the Top-Of-Form Position	08/99
5-0027 A	P5000 Pull-Up Pull-Down Resistors, Parallel Connections	08/99
5-0028 B	P5000 Stacker, Field Repair Kits	01/00
5-0029 A	Procedure to Create a Multi-disk Emulation Software Copy	09/99
5-0030 A	P5000 First Line Compression at Top of Form	10/99

<b>Number</b>	<b>Title</b>	<b>Date</b>
5-0031 A	Documentation, The "Configuration Code" as seen on the Configuration Printout	01/00
5-0032 A	P5000, Corrupted Data in the NVRAM	01/00
5-0033 A	Clarification of Printing With P5000 12-mil Tip Shuttles	01/00
5-0034 B	P5000 CMX, Power Supply and Software Compatibility Review	03/00
5-0035 A	Causes of Printer Slowdown After Upgrading to a Later Revision of Software	02/00
5-0036 B	P5000, Power Factor Corrected (PFC) – V5 Power Supply PCBA	12/00
5-0037 A	Reminder to Check Connector Keys on CMX/CFX PCBAs	01/01
5-0038 A	Dataproducts Shortline Interface – No Communications	03/01
5-0039 A	Identifying and Troubleshooting CMX Component Areas	05/01
5-0040 A	Announcement of New Control Panel for P5000 Series	05/02
5-0041 A	Anti-Static Brush Replacement to Minimize Loose Bristles	11/02
5-0042 A	48V Fault on P5220S and P5224 during Paper Out or Paper Jam Condition	07/04
5-0043 A	New Low-Speed Power Supply for P5X05B and P5X10	07/04
5-0044 A	Introducing Version 2 (Ultimate) Shuttles for the P5000	07/04
5-0045 A	Introducing the P5000 Phase III SureStak Power Stacker	12/04
5-0046 A	Ribbon Won't Reverse/Ribbon Stall/Ribbon Fold – Check Ribbon, Ribbon Guides and Ribbon Hubs for Wear	05/07
5-0047 A	P5PPC PSA3 Printers are Incompatible w/ RoHS Flash Modules (p/n 250488-90X)	10/07