



I/A Series Support

Invensys declares most AW51 processors and parts obsolete/unreparable. PCS can support all 51 Series with parts and service!

Customer Notification 2008029abi I/A Series® and InFusion® Product Lifecycle Phase Update:

- Invensys declared these workstations as obsolete and unreparable. However, PCS can support all of these workstations with parts and service.
- PCS maintains an inventory of systems and parts as well as a supply chain for many more Sun Microsystems parts.

NVRAM Maintenance:

- The NVRAM is a memory module in every 51 Series processor that contains machine specific information critical to the operation of the processor.
- It also contains a Lithium battery. This battery has a finite life. If the battery begins to fail, the processor may show errors such as slow clock, failure to keep time, disk access errors, failure of certain software licenses and failure to boot. **Invensys recommends that each NVRAM be replaced every 5-7 years depending upon model.**

Custom Hard Disks:

- I/A Series software defines a very few types of specific SCSI and IDE hard disk drives. The I/A Series software will only format and load these particular disk drives. Replacements for these older drives are becoming difficult to find.
- PCS offers a service which applies comparably sized hard disk drives from various manufacturers as replacements to the original drives supported by the I/A Series software. The replacement SCSI and IDE drives are 100% compatible with I/A Series software.

51 Series Products Supported By PCS

• P60	AP51B	• P71	AP51E	
• P61	WP51B	• P74	AP51D	
• P62	AW51B	• P75	AW51D	
• P63	AW51C	• P76	WP51D	
• P65	AP51B1	• P79	AW51F	Solaris 8 Workstation
• P66	AW51B1	• P80	AP51G	Solaris 8 Server
• P67	WP51B1	• P81	AW51G	Solaris 8 Workstation
• P69	AW51E	• P82		Solaris 10 Workstation
• P70	WP51E			

© Foxboro, Invensys, and I/A Series are marks of Schneider Electric; Sun Microsystems is a mark of Oracle Corporation

Process Control Services, Inc.
401 Industrial Drive
Plymouth, Michigan 48170
United States of America
(734) 453-0620
foxboro@processcontrolservices.com

For more information about Sun/Foxboro products and services, please visit
www.processcontrolservices.com