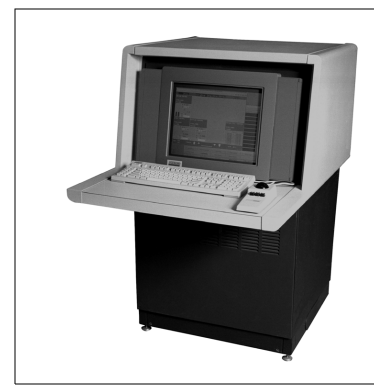


# I/A Series<sup>®</sup> Hardware SPECTRUM Console Conversion Kit





## PRODUCT DEFINITION

The SPECTRUM Console Conversion Kit integrates I/A Series equipment into SPECTRUM workstation consoles. This kit is a natural companion to SPECTRUM migration and I/A Series Advantage programs. It allows console structures, power wiring, and mounted third party equipment to stay in place. This reduces plant downtime, reduces the cost of workstation furniture, and reduces cost of new equipment installation.

#### BASIC PRODUCT DESCRIPTION

This kit consists of structural materials which are to be added to a depopulated SPECTRUM workstation bay. Starting with an empty single bay, a platform is added to support I/A Series 20-inch CRT. An I/A Series CRT bezel frames the CRT from the workstation front which keeps the SPECTRUM aesthetics and provides access to CRT controls. Appropriate hardware provides for mounting all I/A Series system components and power distribution. Conversion is performed without disassembly of the

workstation superstructure configuration. Detailed instructions are provided for kit installers to empty the workstation bay and install new hardware for conversion.

#### **PRODUCT OPTIONS**

Optional equipment mounting within the workstation bay include:

- One or two 1x8 Mounting Structures
- One or two Modular Mounting Structures
- One or two Model 51B and Model 51C (AW, WP, or AP) Mounting Structures
- Front Bezel Operator Access to remote floppy disk and/or tape drives
- Top mounted second CRT
- · Personal Workstation mounting
- Front Bezel Annunciator Keyboard mounting
- · Configurable with System Configuration Utilities

Appropriate structures are included in the I/A Series system configurator so that enclosures may be configured and loaded with I/A Series equipment as with native I/A Series workstations.



I/A Series 1X8 Mounting Structures accommodate all processor and Fieldbus Modules. I/A Series Modular Mounting Structures accommodate all Models 50 or 51 option equipment.

#### **NORMAL OPERATING LIMITS**

Temperature: 15 and 30°C (59 and 86°F).

#### **HOW TO ORDER**

Use FoxQuote to order this workstation conversion kit. Construct the model code for desired options in the same way as for complete workstations. Most of the same mounting options are available.

# P3K1 SPECTRUM CONSOLE CONVERSION KIT

		Structures [Position 5] (choose one)
0	=	No Mounting Structures
1	=	Provision for One 1X8 (order the 1X8 structure separately)
2	=	Provision for Two 1X8 (order the 1X8 structures separately)
7	=	Two 50B Shelf
8	=	Two 50B Shelf, One 1X8
9	=	Two 50B Shelf, One 50 MS
Α	=	One 50BC Processor, One 50 MS, One 1X8
0	=	No Selection [Position 6]
0	=	No Selection [Position 7]
		Voltage Selection [Position 8] (choose one)
1	=	100/110 V ac
2	=	200/220 V ac
		Top Mounted CRT [Position 9] (choose one)
0	=	No CRT
4	=	No Touchscreen WP50 host
5	=	No Touchscreen WP50 host plus GCIO
6	=	Touchscreen WP50 host plus GCIO
7	=	No Touchscreen PW(a)
		Front Panel [Position 10] (choose one)
0	=	Plain Panel
2	=	One Modular Keyboard
3	=	Two Modular Keyboards
7	=	Non Touchscreen WP50 Host
8	=	Non Touchscreen WP50 Host plus GCIO
9	=	Touchscreen WP50 Host plus GCIO
Α	=	PW Host(a)
В	=	Panel 1 Standard Peripheral, 1 Sun Peripheral
С	=	Panel 1 Standard Peripheral, 2 Sun Peripherals
D	=	Panel 2 Standard Peripherals, 2 Sun Peripherals
0	=	Provision for 1X8 Primary Power [Position 11] (order separately)
0	=	Provision for 1X8 Secondary Power [Position 12] (order separately)
(a) If "7" is selected for a Top Mounted CRT, the user must choose "A" for Front Panel.		

Complete kit model structure contains 12 characters such as: P3K1A0010900

## The Foxboro Company

33 Commercial Street
Foxboro, Massachusetts 02035-2099
United States of America
<a href="http://www.foxboro.com">http://www.foxboro.com</a>
Inside U.S.: 1-508-543-8750 or 1-888-

Inside U.S.: 1-508-543-8750 or 1-888-FOXBORO (1-888-369-2676)

Outside U.S.: Contact your local Foxboro Representative.

Fox, Foxboro, I/A Series, and SPECTRUM are registered trademarks of The Foxboro Company.

Copyright 1997 by The Foxboro Company All rights reserved