Sun Microsystems, Inc. 2550 Garcia Avenue Mountain View, CA 94043 415 960-1300 TLX 469327

Ĵ

1

• !

SUN TECHNICAL BULLETIN

Bulletin	No.	FS-06
		10 00

					1	Date:	<u>April</u>	9, 1984
17	Product(s):	Optical Se	rial	Mice Used v	with Sun	u Workst	ations	
	Subject:	Supplement	to T	echnical Bu	ulletin	No. FS-	05	
	X Informati Actic Requi	on	FCO	(Field C Mandator Implemen Implemen part. Discreti	y. Imp t on no t on fa	plemen ext se ailure	t by rvice of sp	
	Serial Numbe	rs/Revisi	on Le	evels Eff	ected:			
	Product	: · ·		Serial	Numbe	rs		Revision Levels
	Optical Mou	ise		A	11	<u>,, ,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A11
		·			<u></u>			
			<u></u>	<u></u>			·····	
					·	<u>_</u> _,		<u> </u>

Description:

Sun Technical Bulletin No. FS-05 released on February 1, 1984, applies only to Parallel mice used for Sun Models 100 and 150.

Due to a different design approach, serial mice used with SunStation Models 120 and 170 <u>do not</u> necessarily have to be paired with their original pads. Sun Microsystems, Inc. 2550 Garcia Avenue Mountain View, CA 94043 415 960-1300 TLN 469327

SUN TECHNICAL BULLETIN

Bulletin No. FS-07

Date: April 20, 1984

01.

Product(s): <u>SunStation Model 120</u>

Subject: Location of the 3-Com 10 Mbps Ethernet interface board

in Model 120 cardcage

X	Information	🗌 FCO	(Field Change Order)		
	Action		Mandatory. Implement by		
	Required		Implement on next service call.		
			Implement on failure of specified part.		
			Discretionary or optional.		

Serial Numbers/Revision Levels Effected:

Product	Serial Numbers	Revision Levels
SunStation Model 120	A11	A11
	· · ·	
	· · ·	

Description:

Sun-2/120 configuration guide shows the Sun-2 Ethernet board installed in slot no. 4. This is not the appropriate slot when using a 3-Com Ethernet board. When using a 3-Com Ethernet board, you must use slot 7, 8 or 9 (slot 1 is left when viewed from the front of the cardcage).