## **DISTRIBUTED PROCESSING TECHNOLOGY**

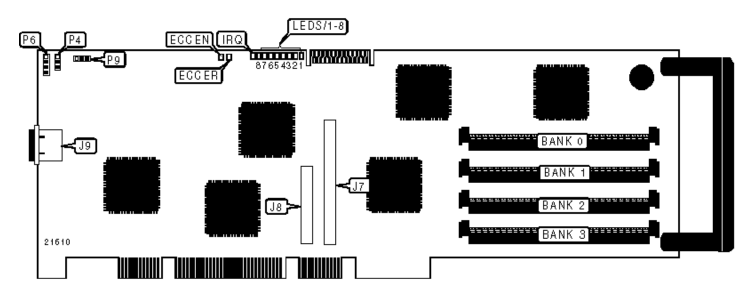
## PM3755F

Card TypeHard drive controllerChip SetUnidentifiedMaximum Onboard Memory256MB DRAM

I/O OptionsHSSDC FC-AL connector, expansion module connectors (2)Hard Drives supportedUp to 126 Fibre Channel Arbitrated Loop (FC-AL) devices

Up to 252 Fibre Channel Arbitrated Loop (FC-AL) devices with expansion board upgrades

Floppy drives supported None
Data Bus 64-bit PCI
Card Size Full-length



Function	Label	Function	Label
32-bit header connector to expansion module	J7	HSSDC FC-AL connector Ch. 0 - external	J9
64-bit header connector to expansion module	J8	4-pin connector - drive active LED	P6

CONNECTIONS

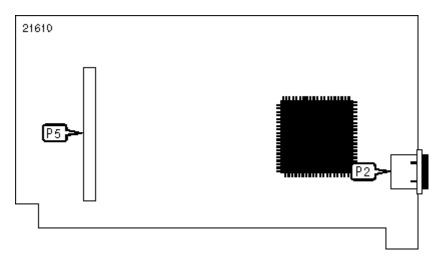
USER CONFIGURABLE SETTINGS	NFIGURABLE SETTINGS		
Function	Label	Position	
NVRAM reset to default settings	P4	Pins 1 & 2 closed	
NVRAM setup parameters retained	P4	Pins 3 & 4 closed	
Load enabled	P9	Pins 1 & 2 closed	
Run enabled	P9	Pins 3 & 4 closed	

	SIMM MEMORY CONFIGURATION					
Size	Bank 0	Bank 1	Bank 2	Bank 3		
16MB	(1)4MB x 32	None	None	None		

32MB	(1)4MB x 32	(1)4MB x 32	None	None
48MB	(1)4MB x 32	(1)4MB x 32	(1)4MB x 32	None
64MB	(1)4MB x 32	(1)4MB x 32	(1)4MB x 32	(1)4MB x 32
64MB	(1)16MB x 32	None	None	None
80MB	(1)16MB x 32	(1)4MB x 32	None	None
128MB	(1)16MB x 32	(1)16MB x 32	None	None
144MB	(1)16MB x 32	(1)16MB x 32	(1)4MB x 32	None
160MB	(1)16MB x 32	(1)16MB x 32	(1)4MB x 32	None
192MB	(1)16MB x 32	(1)16MB x 32	(1)16MB x 32	None
208MB	(1)16MB x 32	(1)16MB x 32	(1)16MB x 32	(1)4MB x 32
256MB	(1)16MB x 32	(1)16MB x 32	(1)16MB x 32	(1)16MB x 32

## DIAGNOSTIC LED(S) LED Color Status Condition Unidentified LED1 On Controller is ready; interrupts are enabled LED1 Unidentified Off Controller is inactive Unidentified Controller is active LED1 Blinking Unidentified Non-maskable interrupt (NMI) detected LED2 On Unidentified LED2 Off NMI not detected LED3 Unidentified On Controller in idle loop mode LED3 Unidentified Off Controller not in idle loop mode Unidentified LED4 On Interrupt is being processed LED4 Unidentified Off Interrupt is not being processed Unidentified Off LED5 Not used Unidentified Cache controller is using DMA to perform a data transfer LED6 On LED6 Unidentified Off Cache controller is not using DMA to perform a data transfer LED7 Unidentified On Parity is being generated

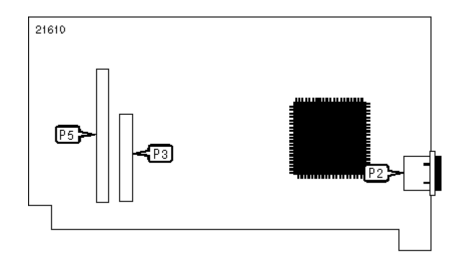
Parity is not being generated	Off	Unidentified	LED7
Command detected on SCSI	On	Unidentified	LED8
Command not detected on SCSI	Off	Unidentified	LED8
Interrupt has been activated on host PCI bus	On	Unidentified	IRQ
Interrupt has not been activated on host PCI bus	Off	Unidentified	IRQ
Cache is ECC protected	On	Green	ECCEN
Cache is not ECC protected	Off	Green	ECCEN
Error detected. Cache failure information reported	On	Red	ECCER
Error not detected	Off	Red	ECCER



SX4054F FC-AL

CONNECTIONS			
Function	Label	Function	Label
HSSDC FC-AL connector Ch. 1 - external	P1	Header connector to Controller card	P5

Note: Fibre channel provided by expansion module supports up to 126 additional devices



## Function Label Function Label Function Label HSSDC FC-AL connector Ch. 1 - external P2 Header connector to Controller card P5 64-bit header connector to Controller card

Note: Fibre channel provided by expansion module supports up to 126 additional devices