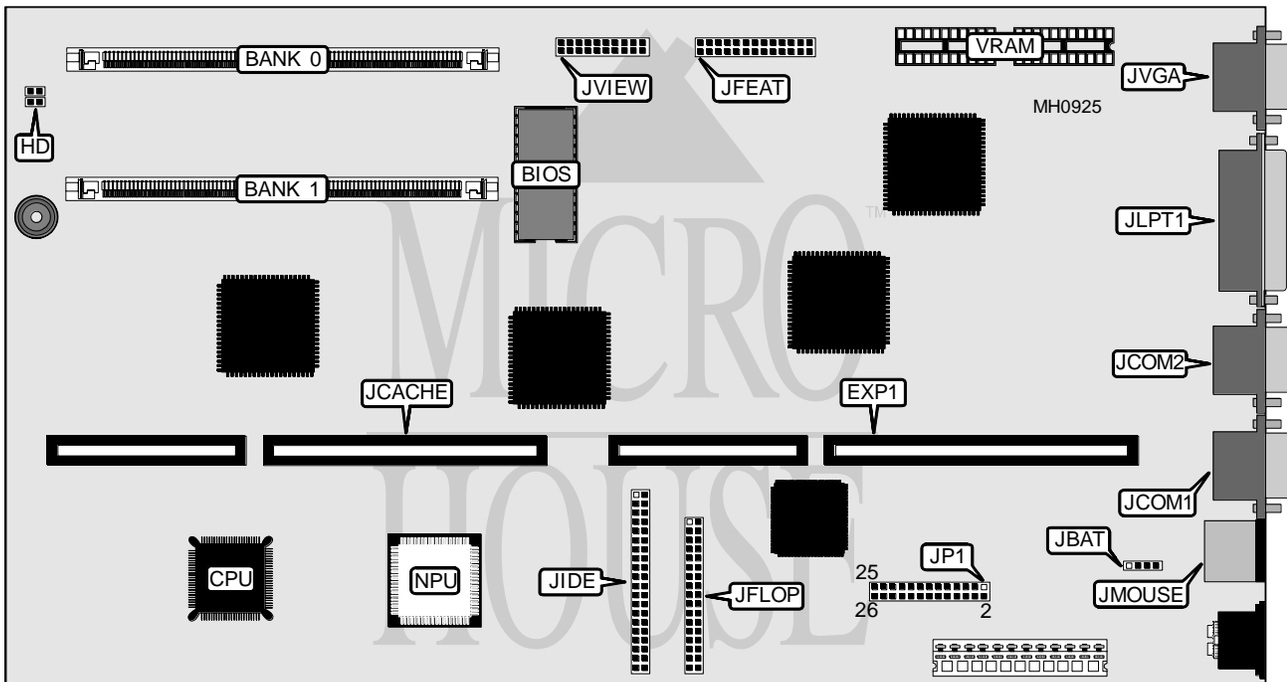


DELL COMPUTER CORPORATION SYSTEM 320SX

Processor	80386SX
Processor Speed	20MHz
Chip Set	VLSI
Max. Onboard DRAM	8MB
Cache	None (32KB on optional cache card)
BIOS	AMI
Dimensions	342mm x 185mm
I/O Options	Bus mouse, cache card/shunt card slot, floppy interface, IDE interface, parallel port, riser card slot, serial ports (2), VGA port
NPU Options	80387SX



CONNECTIONS			
Purpose	Location	Purpose	Location
16-bit riser card	EXP1	Floppy drive interface	JFLOP
IDE interface LED	HD	IDE interface	JIDE
External battery	JBAT	Parallel port	JLPT1
Proprietary cache card/shunt card	JCACHE	Bus mouse port	JMOUSE
Serial port 1	JCOM1	Front panel status LCD	JVIEW
Serial port 2	JCOM2	VGA port	JVGA
VGA pass-through	JFEAT	Reset switch	JP1/pins 25 & 26

Continued on next page . . .

DELL COMPUTER CORPORATION

SYSTEM 320SX

... continued from previous page

USER CONFIGURABLE SETTINGS		
Function	JP1	Position
í Factory test disabled	pins 1 & 2	Open
Factory test enabled	pins 1 & 2	Closed
í Factory configured - do not alter	pins 3 & 4	Closed
í Monitor type select color	pins 5 & 6	Closed
Monitor type select monochrome	pins 5 & 6	Open
í Password check enabled	pins 7 & 8	Closed
Password check disabled	pins 7 & 8	Open
í Late revision of IBM 5250 type network card installed	pins 9 & 10	Open
Early revision of IBM 5250 type network card installed	pins 9 & 10	Closed
í Factory configured - do not alter	pins 11 & 12	Open
í Factory configured - do not alter	pins 13 & 14	Closed
í Monitor type select standard VGA	pins 15 & 16	Open
Monitor type select multi-frequency VGA	pins 15 & 16	Closed
í Factory configured - do not alter	pins 17 & 18	Open
í IOCHRDY signal disabled to IDE drive(s)	pins 19 & 20	Closed
	pins 21 & 22	Open
IOCHRDY signal enabled to IDE drive(s)	pins 19 & 20	Open
	pins 21 & 22	Closed
í VGA interface enabled	pins 23 & 24	Closed
VGA interface disabled	pins 23 & 24	Open
í Factory configured - do not alter	pins 25 & 26	Open

DRAM CONFIGURATION		
Size	Bank 0	Bank 1
1MB	(1) 256K x 36	NONE
2MB	(1) 256K x 36	(1) 256K x 36
4MB	(1) 1M x 36	NONE
5MB	(1) 1M x 36	(1) 256K x 36
8MB	(1) 1M x 36	(1) 1M x 36

VRAM CONFIGURATION	
Size	Bank 0
256KB	NONE
512KB	(2) 44256