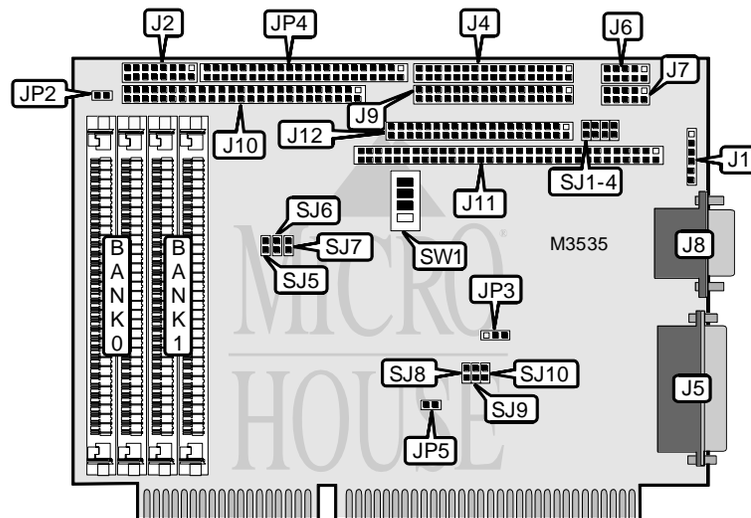


TORONTO MICROELECTRONICS, INC.

TME 2001

Processor	80386SX/CX486SLC/TI486SLC/CX486SLC2 (exact location unidentified)
Processor Speed	33/50(internal)/66(internal)MHz
Chip Set	Unidentified
Video Chip Set	None
Maximum Onboard Memory	16MB
Maximum Video Memory	1MB
Cache	(Battery backed SRAM 128/256KB)
BIOS	Award
Data Bus	16-bit ISA
Dimensions	178mm x 122mm
I/O Options	Floppy drive interface, IDE interface, SCSI connector, parallel port, serial ports (2), VGA port, PC/104 connectors (2), flat panel interface, auxiliary connector
NPU Options	CX487SLC (exact location unidentified)



CONNECTIONS			
Purpose	Location	Purpose	Location
Power connector	J1	Flat panel interface	J9
Auxiliary connector	J2	SCSI-II interface	J10
Floppy drive interface	J4	PC/104 A & B connector	J11
Parallel port	J5	PC/104 C & D connector	J12
Serial port 2	J6	Reset switch	JP2
Serial port 1	J7	IDE interface	JP4
VGA port	J8		

Continued on next page . . .

TORONTO MICROELECTRONICS, INC.

TME 2001

... continued from previous page

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í Flash BIOS voltage select 5v	JP3	Pins 2 & 3 closed
Flash BIOS voltage select 12v	JP3	Pins 1 & 2 closed
í Watchdog timer enabled	JP5	Closed
Watchdog timer disabled	JP5	Open
Jumper information unavailable	SJ1	Unidentified
Jumper information unavailable	SJ2	Unidentified
Jumper information unavailable	SJ3	Unidentified
Jumper information unavailable	SJ4	Unidentified
Monitor type select CGA	SW1/1	On
Monitor type select monochrome/VGA	SW1/1	Off

DRAM CONFIGURATION		
Size	Bank 0	Bank 1
1MB	(2) 256K x 9	(2) 256K x 9
2MB	(2) 1M x 9	None
4MB	(2) 1M x 9	(2) 1M x 9
8MB	(2) 4M x 9	None
10MB	(2) 4M x 9	(2) 1M x 9
16MB	(2) 4M x 9	(2) 4M x 9

CPU SPEED SELECTION			
Speed	SJ8	SJ9	SJ10
33MHz	Closed	Open	Open
40MHz	Closed	Closed	Open
50MHz	Open	Open	Closed
66MHz	Open	Closed	Closed
80MHz	Closed	Open	Closed
100MHz	Closed	Closed	Closed

SCSI INTERRUPT SELECTION			
Setting	SJ5	SJ6	SJ7
IRQ10	Open	Open	Closed
IRQ11	Open	Closed	Open
IRQ12	Closed	Open	Open

SCSI/SSD SELECTION			
Setting	SW1/2	SW1/3	SW1/4
SSD & SCSI if exists. E page free	Off	Off	Off
No SSD or SCSI. D page free	On	Off	Off
No SSD or SCSI.	Off	On	Off
SSD & SCSI if exists.	On	On	Off
SSD & SCSI if exists. D & E page free	Off	Off	On
SSD & SCSI if exists. No VGA D & E page free	On	Off	On
SCSI if exists. No SSD. D & E page free	Off	On	On
No VGA, SSD, SCSI. Only main BIOS C, D, & E page free.	On	On	On

