ICL

INDIANA D-SERIES

Processor Pentium **Processor Speed** 75/90/100MHz

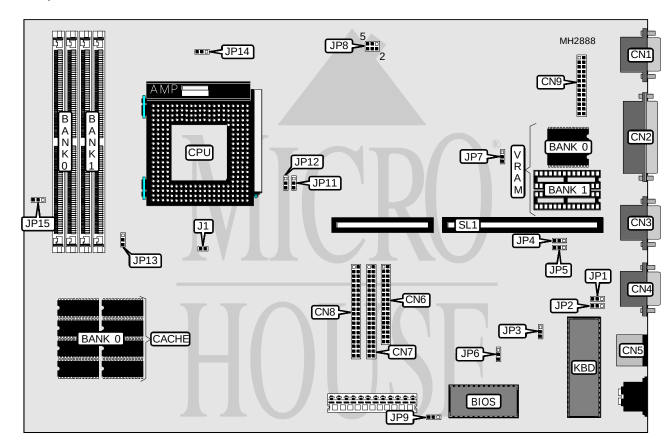
Chip Set ALI Max. Onboard DRAM 64MB Cache 256KB **BIOS** Acer

Dimensions 432mm x 368mm

I/O Options PS/2 mouse port, parallel port, serial ports (2), VGA port, VGA feature connector, floppy

drive interface, IDE interfaces (2), riser slot

NPU Options None



CONNECTIONS			
Purpose	Location	Purpose	Location
VGA port	CN1	IDE interface 1	CN7
Parallel port	CN2	IDE interface 2	CN8
Serial port 1	CN3	VGA feature connector	CN9
Serial port 2	CN4	Chassis fan power	J1
PS/2 mouse port	CN5	Riser Card	SL1
Floppy drive interface	CN6		

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USER CONFIGURABLE SETTINGS		
Function	Jumper	Position
í BIOS type select Acer BIOS	JP1	pins 1 & 2 closed
BIOS type select OEM BIOS	JP1	pins 2 & 3 closed
í Password disabled	JP2	pins 2 & 3 closed
Password enabled	JP2	pins 1 & 2 closed
í BIOS type select flash BIOS	JP3	pins 1 & 2 closed
BIOS type select EPROM	JP3	pins 2 & 3 closed
í On board I/O enabled	JP6	pins 2 & 3 closed
On board I/O disabled	JP6	pins 1 & 2 closed
í On board video enabled	JP7	pins 2 & 3 closed
On board video disabled	JP7	pins 1 & 2 closed
í IDE interface enabled	JP9	pins 1 & 2 closed
IDE interface disabled	JP9	pins 2 & 3 closed
í No delay for M1451C	JP11	pins 1 & 2 closed
Delay ADS# by 1 CPU clock	JP11	pins 2 & 3 closed
í Factory configured - do not alter	JP12	pins 1 & 2 closed
í CPU bus speed select 1.5x	JP14	pins 1 & 2 closed
CPU bus speed select 2x	JP14	pins 2 & 3 closed
í Factory configured - do not alter	JP15	N/A

DRAM CONFIGURATION		
Size	Bank 0	Bank 1
8MB	(2) 1M x 36	NONE
16MB	(2) 2M x 36	NONE
24MB	(2) 1M x 36	(2) 2M x 36
32MB	(2) 4M x 36	NONE
32MB	(2) 2M x 36	(2) 2M x 36
40MB	(2) 1M x 36	(2) 4M x 36
48MB	(2) 4M x 36	(2) 2M x 36
64MB	(2) 4M x 36	(2) 4M x 36

CACHE CONFIGURATION			
Size		Bank 0	
256KB		(8) 32K x 8	
Note:	Cache is factory installed and is not configurable.		

CPU SPEED CONFIGURATION		
Speed	JP8	
75MHz	pins 1 & 2 closed	
90MHz	pins 3 & 4 closed	
100MHz	pins 5 & 6 closed	

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CPU VOLTAGE CONFIGURATION		
Voltage	JP13	
3.3825v (VR CPU)	pins 1 & 2 closed	
3.5250v (VRE CPU)	pins 2 & 3 closed	

DMA CONFIGURATION		
DMA	JP4	JP5
DMA1	pins 2 & 3 closed	pins 2 & 3 closed
DMA3	pins 1 & 2 closed	pins 1 & 2 closed

VRAM CONFIGURATION		
Size	Bank 0	Bank 1
1MB	(2) 256K x 16	NONE
2MB	(2) 256K x 16	(2) 256K x 16