# AAEON TECHNOLOGY, INC.

#### **MB-562**

### Configuration



CONNECTIONS										
Purpose	Location	Purpose	Location							
Speaker	C1	Volume up	C19							
IR connector	C2	Power LED & keylock	D2							
Reset switch	Сз	Power connector	CN1							
IDE interface LED	C4	IDE interface	CN5							
Ethernet 10BaseT connector	C5	IDE interface	CN6							
VGA port	C6	Modem connector	CN7							
Serial port 2	C7	Line out	CN8							
Serial port 3	C8	Game/MIDI port	CN10							
Serial port 1	C9	Microphone in	CN10A							
PS/2 mouse port	C10	Line in	CN10B							
USB connector 1	C11	Line out	CN10C							
USB connector 2	C12	Parallel port	CN16							
Audio in – CD-ROM (Panasonic)	C13	LCD connector	CN18							
Audio in – CD-ROM (Sony)	C14	Serial port	CN20							
Link LED	C15	Floppy drive interface	J1							
RX LED	C16	GPIO connector	JP4							
Parallel port	C17	LCD backlight connector	JP7							
Volume down	C18	Riser slot	SL1							

	USER CONFIGURABLE SETTINGS									
Function		Label	Position							
»	On board video enabled	JP2	Pins 2 & 4, 3 & 5 closed							
	On board video disabled	JP2	Pins 1 & 3, 4 & 6 closed							
»	CMOS memory normal operation	JP5	Pins 1 & 2 closed							

	CMOS memory clear	JP5	Pins 2 & 3 closed
»	PCI clock select 1/2 CPU clock	JP6	Pins 2 & 3 closed
	PCI clock select 32MHz	JP6	Pins 1 & 2 closed
»	LCD signal select SHF CLK from C & T 65550	JP8	Pins 1 & 2 closed
	LCD signal select ASHF CLK from SHF CLK	JP8	Pins 2 & 3 closed
»	LCD panel voltage select 5v	JP17	Pins 3 & 5, 4 & 6 closed
	LCD panel voltage select 3.3v	JP17	Pins 1 & 3, 2 & 4 closed

SIMM CONFIGURATION							
Size	Bank 0						
8MB	(2) 1M x 36						
16MB	(2) 2M x 36						
32MB	(2) 4M x 36						
64MB	(2) 8M x 36						
128MB	(2) 16M x 36						
Note: Board accepts EDO memory.							

DIMM CONFIGURATION							
Size	Bank 1						
8MB	(1) 1M x 64						
16MB	(1) 2M x 64						
32MB	(1) 4M x 64						
64MB	(1) 8M x 64						
128MB	(1) 16M x 64						
Note: Board accepts SDRAM memory.							

	SIMM VOLTAGE CONFIGURATION							
	Voltage	JP1						
	3.3v	Pins 2 & 3 closed						
»	5v	Pins 1 & 2 closed						

# CACHE CONFIGURATION

Note: The location of the cache is unidentified.

# VIDEO MEMORY CONFIGURATION

Note: The location of the video memory is unidentified.

CPU SPEED SELECTION (SGS 6X86)											
CPU speed	lock speed	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6			
120MHz	50MHz	2x	On	On	On	Off	Off	On			
133MHz	55MHz	2x	On	On	Off	Off	Off	On			
150MHz	60MHz	2x	Off	On	On	Off	Off	On			
166MHz	66MHz	2x	On	Off	On	Off	Off	On			

	CPU SPEED SELECTION (IBM 6X86)												
	lock speed	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6					
120MHz	50MHz	2x	On	On	On	Off	Off	On					
133MHz	55MHz	2x	On	On	Off	Off	Off	On					
150MHz	60MHz	2x	Off	On	On	Off	Off	On					
166MHz	66MHz	2x	On	Off	On	Off	Off	On					

**CPU SPEED SELECTION (CX 6X86)** 

CPU speed	lock speec	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6
120MHz	50MHz	2x	On	On	On	Off	Off	On
133MHz	55MHz	2x	On	On	Off	Off	Off	On
150MHz	60MHz	2x	Off	On	On	Off	Off	On
166MHz	66MHz	2x	On	Off	On	Off	Off	On

CPU SPEED SELECTION (CX MII)											
CPU speed	lock speed	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6			
233MHz	66MHz	3.5x	On	Off	On	Off	Off	Off			
266MHz	66MHz	4x	On	Off	On	On	Off	On			
300MHz	66MHz	4.5x	On	Off	On	On	On	On			

CPU SPEED SELECTION (AM K5)												
CPU speed	Clock speed	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6				
75MHz	50MHz	1.5x	On	On	On	Off	Off	Off				
90MHz	60MHz	1.5x	Off	On	On	Off	Off	Off				
100MHz	66MHz	1.5x	On	Off	On	Off	Off	Off				
120MHz	60MHz	2x	Off	On	On	Off	Off	On				
133MHz	66MHz	2x	On	Off	On	Off	Off	On				
150MHz	60MHz	2.5x	Off	On	On	Off	On	On				
166MHz	66MHz	2.5x	On	Off	On	Off	On	On				

	CPU SPEED SELECTION (AM K6)											
CPU speed	lock speed	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6				
166MHz	66MHz	2.5x	On	Off	On	Off	On	On				
200MHz	66MHz	Зх	On	Off	On	Off	On	Off				

233MHz	66MHz	3.5x	On	Off	On	Off	Off	Off
266MHz	66MHz	4x	On	Off	On	On	Off	On
300MHz	66MHz	4.5x	On	Off	On	On	On	On

	CPU SPEED SELECTION (INTEL)							
CPU speed	lock speed	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6
75MHz	50MHz	1.5x	On	On	On	Off	Off	Off
90MHz	60MHz	1.5x	Off	On	On	Off	Off	Off
100MHz	66MHz	1.5x	On	Off	On	Off	Off	Off
120MHz	60MHz	2x	Off	On	On	Off	Off	On
133MHz	66MHz	2x	On	Off	On	Off	Off	On
150MHz	60MHz	2.5x	Off	On	On	Off	On	On
166MHz	66MHz	2.5x	On	Off	On	Off	On	On
200MHz	66MHz	Зх	On	Off	On	Off	On	Off

	CPU SPEED SELECTION (INTEL MMX)							
CPU speed	lock speec	Multiplier	SWA/1	SWA/2	SWA/3	SWA/4	SWA/5	SWA/6
166MHz	66MHz	2.5x	On	Off	On	Off	On	On
200MHz	66MHz	Зх	On	Off	On	Off	On	Off
233MHz	66MHz	3.5x	On	Off	On	Off	Off	Off

	CPU TYPE SELECTION			
Туре		JP14		
	Single voltage	Pins 1 & 2, 3 & 4 closed		
»	Dual voltage	Open		

	CPU VOLTAGE SELECTION					
	Voltage	SW4/1	SW4/2	SW4/3	SW4/4	
	2.2v	Off	Off	On	Off	
	2.5v	Off	On	Off	On	
	2.7v	Off	On	On	On	
»	2.8v	On	Off	Off	Off	
	2.9v	On	Off	Off	On	
	3.1v	On	Off	On	On	
	3.2v	On	On	Off	Off	
	3.4v	On	On	On	Off	
	3.5v	On	On	On	On	

	DISK ADDRESS SELECTION				
Setting		S1/1	S1/2	S1/3	
	CC00	Off	Off	Off	
»	D000	Off	Off	On	
	D400	Off	On	Off	
	D800	Off	On	On	
	DC00	On	Off	Off	

SERIAL PORT 2 SELECTION				
	Setting	JP11		
»	RS-232	Pins 1 & 2 closed		
	RS-422	Pins 3 & 4 closed		
	RS-485	Pins 5 & 6 closed		

	SERIAL PORT 2/IR PORT SELECTION			
Setting		JP19		
»	COM2	Pins 1 & 3, 2 & 4 closed		
	IR	Pins 3 & 5, 4 & 6 closed		