

## Lanner Electronics AP-4100AA

**Device Type** Mainboard

**Processor** 80486SX/ODP486/80486DX/CX486DX2/AM486DX2

/AM486DE2/ 80486DX2/CX486DX4/AM486DX4/80486DX4

/P24T/CX 5X86/

AM 5X86

Processor Speed 25/33/40/50(internal)/50/66(internal)/80(internal)

/100(internal)/

120(internal)/150(internal/160(internal)MHz

Chip Set ALI

Video Chip Set None

**Maximum Onboard** 

Memory

128MB

Maximum Video Memory None

Cache 64/128/256KB

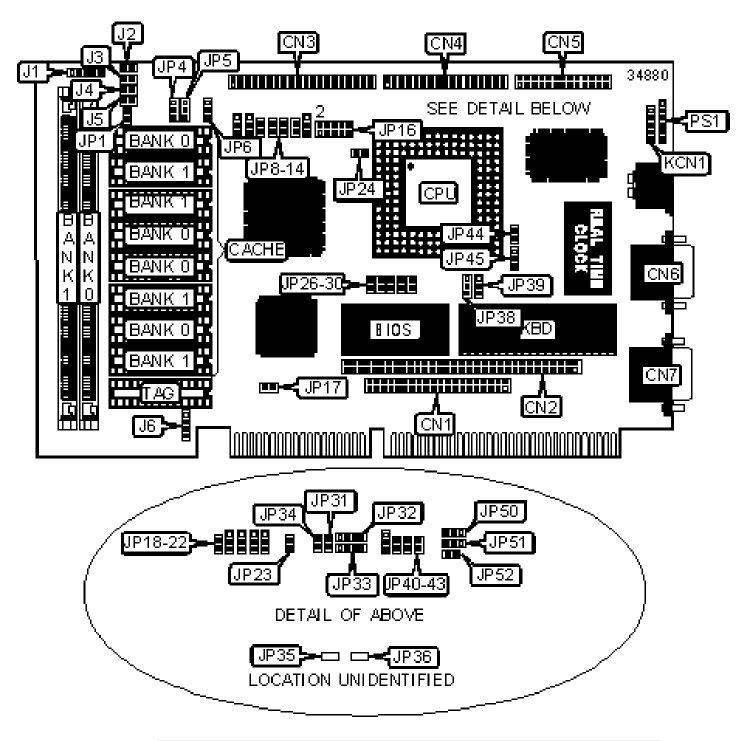
BIOS AMI

**Dimensions** 185mm x 122mm

I/O Options Floppy drive interface, IDE interface, parallel port, serial ports

(2), PC/104 connectors (2)

NPU Options None



CONNECTIONS							
Purpose Location Purpose Location							
PC/104 connector (8-bit)	CN1	IDE interface LED	J2				
PC/104 connector (16-bit)	CN2	Turbo LED	J3				
IDE interface	CN3	Turbo switch	J4				

Floppy drive interface	CN4	Reset switch	J5
Parallel port	CN5	Speaker	J6
Serial port 1	CN6	Auxiliary keyboard connector	KCN1
Serial port 2	CN7	Power connector	PS1
Power LED & keylock	J1		

## **USER CONFIGURABLE SETTINGS Function** Label Position Serial port 1 COM select COM1 JP8 Pins 1 & 2 closed Serial port 1 COM select COM3 JP8 Pins 2 & 3 closed JP10 Factory configured - do not alter Open JP14 Pins 1 & 2 Serial port 2 COM select COM2 closed Serial port 2 COM select COM4 JP14 Pins 2 & 3 closed IDE interface enabled JP18 Open IDE interface disabled JP18 Closed **»** Factory configured - do not alter JP20 Pins 1 & 2 closed JP31 Factory configured - do not alter Closed **»** Factory configured - do not alter JP34 Closed Factory configured - do not alter JP35 Open Pins 1 & 2 Power good from board JP36 **»** closed

	Power good from power supply	JP36	Pins 2 & 3 closed
<b>»</b>	Factory configured - do not alter	JP41	Closed
	Floppy drive interface enabled	JP42	Open
	Floppy drive interface disabled	JP42	Closed
	Serial port 1 enabled	JP43	Open
	Serial port 1 disabled	JP43	Closed
	Serial port 2 enabled	JP52	Open
	Serial port 2 disabled	JP52	Closed

SIMM CONFIGURATION					
Size Bank 0 Bank 1					
1MB	(1) 256K x 36	None			
2MB	(1) 512K x 36	None			
2MB	(1) 256K x 36	(1) 256K x 36			
4MB	(1) 1M x 36	None			

SIMM CONFIGURATION (CON'T)						
Size	Bank 1					
4MB	(1) 512K x 36	(1) 512K x 36				
5MB	(1) 1M x 36	(1) 256K x 36				
6MB	(1) 1M x 36	(1) 512K x 36				
8MB	(1) 2M x 36	None				
8MB	(1) 1M x 36	(1) 1M x 36				

9MB	(1) 2M x 36	(1) 256K x 36
10MB	(1) 2M x 36	(1) 512K x 36
12MB	(1) 2M x 36	(1) 1M x 36
16MB	(1) 4M x 36	None
16MB	(1) 2M x 36	(1) 2M x 36
17MB	(1) 4M x 36	(1) 256K x 36
18MB	(1) 4M x 36	(1) 512K x 36
20MB	(1) 4M x 36	(1) 1M x 36
24MB	(1) 4M x 36	(1) 2M x 36
32MB	(1) 8M x 36	None
32MB	(1) 4M x 36	(1) 4M x 36
33MB	(1) 8M x 36	(1) 256K x 36
34MB	(1) 8M x 36	(1) 512K x 36
36MB	(1) 8M x 36	(1) 1M x 36
40MB	(1) 8M x 36	(1) 2M x 36
48MB	(1) 8M x 36	(1) 4M x 36
64MB	(1) 8M x 36	(1) 8M x 36
64MB	(1) 16M x 36	None
65MB	(1) 16M x 36	(1) 256K x 36
66MB	(1) 16M x 36	(1) 512K x 36
68MB	(1) 16M x 36	(1) 1M x 36
72MB	(1) 16M x 36	(1) 2M x 36

80MB	(1) 16M x 36	(1) 4M x 36
96MB	(1) 16M x 36	(1) 8M x 36
128MB	(1) 16M x 36	(1) 16M x 36

CACHE CONFIGURATION					
Size Bank 0 Bank 1 TAG					
64KB	(4) 8K x 8	(4) 8K x 8	Unidentified		
128KB	(4) 32K x 8	None	Unidentified		
256KB	(4) 32K x 8	(4) 32K x 8	Unidentified		

CACHE JUMPER CONFIGURATION							
Size	JP1	JP4	JP5	JP17			
64KB	Open	Pins 2 & 3 closed	Pins 2 & 3 closed	Open			
128KB	Closed	Pins 2 & 3 closed	Pins 1 & 2 closed	Open			
256KB	Closed	Pins 1 & 2 closed	Pins 1 & 2 closed	Closed			

CPU SPEED SELECTION								
Speed JP6 JP9 JP11 JP12 JP1								
25MHz	1 & 2	1 & 2	Open	Open	Closed			
33MHz	1 & 2	1 & 2	Closed	Open	Closed			
40MHz	2 & 3	2 & 3	Closed	losed Closed				
50iMHz	1 & 2	1 & 2	Open Open		Closed			
50MHz	2 & 3	2 & 3	Open	Open	Closed			

66iMHz	1 & 2	1 & 2	Closed	Open	Closed
80iMHz	2 & 3	2 & 3	Closed	Closed Closed	
100iMHz	1 & 2	1 & 2	Closed	Closed Open	
120iMHz	2 & 3	2 & 3	Closed	Closed	Open
133iMHz	1 & 2	1 & 2	Closed	Open	Closed
150iMHz	2 & 3	2 & 3	Open	Open Open	
160iMHz	2 & 3	2 & 3	Closed	Closed	Open

Note: Pins designated should be in the closed position.

	CPU TYPE SELECTION						
Туре	JP19	JP21	JP22	JP23	JP24	JP30	
80486SX	Open	2 & 3	Open	Open	Open	Open	
ODP486	Open	2 & 3	2 & 3	Open	Open	Open	
80486DX	Open	2 & 3	Open	Open	Open	Open	
CX 486DX2	Open	2 & 3	1 & 2	Closed	Closed	Open	
AM486DX2	1 & 2	2 & 3	Open	Open	Open	Open	
AM486DE2	1 & 2	2 & 3	Open	Open	Open	Open	
AM486DX2 SV8B	2 & 3	2 & 3	2 & 3	Open	Open	Open	
80486DX2	Open	2 & 3	Open	Open	Open	Open	
CX 486DX4	Open	2 & 3	1 & 2	Closed	Closed	Open	
AM486DX4 NV8T	Open	2 & 3	Open	Open	Open	Open	
AM486DX4	2 & 3	2 & 3	2 & 3	Open	Open	Open	

SV8B						
80486DX4	2 & 3	2 & 3	2 & 3	Open	Open	Open
P24T	Open	1 & 2	Open	Open	Open	Closed
CX 5X86	Open	2 & 3	2 & 3	Open	Closed	Open
AM 5X86	2 & 3	2 & 3	2 & 3	Open	Open	Open

Note: Pins designated should be in the closed position.

CPU TYPE SELECTION (CON'T)					
Туре	JP32	JP33	JP40	JP44	JP45
80486SX	Open	2 & 3	Open	Open	Open
ODP486	1 & 2, 3 & 4	1 & 2, 3 & 4	1 & 2	Closed	Open
80486DX	Open	1 & 2, 3 & 4	2 & 3	Open	Open
CX 486DX2	2 & 3	1 & 2, 3 & 4	2 & 3	Open	1 & 2
AM486DX2	Open	1 & 2, 3 & 4	2 & 3	Open	Open
AM486DE2	Open	1 & 2, 3 & 4	2 & 3	Open	Open
AM486DX2 SV8B	1 & 2, 3 & 4	1 & 2, 3 & 4	2 & 3	Closed	2 & 3
80486DX2	Open	1 & 2, 3 & 4	2 & 3	Open	Open
CX 486DX4	2 & 3	1 & 2, 3 & 4	2 & 3	Open	1 & 2
AM486DX4 NV8T	Open	1 & 2, 3 & 4	2 & 3	Open	Open
AM486DX4 SV8B	1 & 2, 3 & 4	1 & 2, 3 & 4	2 & 3	Closed	2 & 3
80486DX4	1 & 2, 3 & 4	1 & 2, 3 & 4	2 & 3	Closed	Open

P24T	1 & 2	1 & 2, 3 & 4	1 & 2	Closed	Open
CX 5X86	1 & 2, 3 & 4	1 & 2, 3 & 4	2 & 3	Closed	Open
AM 5X86	1 & 2, 3 & 4	1 & 2, 3 & 4	2 & 3	Closed	2 & 3

Note: Pins designated should be in the closed position.

	PARALLEL PORT SELECTION					
	Setting	JP50	JP51			
	Disabled	Pins 2 & 3 closed	Pins 2 & 3 closed			
»	SPP	Pins 2 & 3 closed	Pins 1 & 2 closed			
	EPP	Pins 1 & 2 closed	Pins 2 & 3 closed			
	ECP	Pins 1 & 2 closed	Pins 1 & 2 closed			

SERIAL PORT 2 INTERRUPT SELECTION				
IRQ	JP16			
3	Pins 3 & 4 closed			
10	Pins 5 & 6 closed			
11	Pins 6 & 8 closed			
12	Pins 9 & 10 closed			

SERIAL PORT 1 INTERRUPT SELECTION				
IRQ	JP16			
4	Pins 1 & 2 closed			
10	Pins 5 & 7 closed			

11	Pins 7 & 8 closed
12	Pins 7 & 9 closed

WATCHDOG TIMER SELECTION					
Time out	JP26	JP27	JP28	JP29	
.5 sec	Closed	Open	Open	Open	
1 sec	Open	Closed	Open	Open	
2 sec	Open	Open	Closed	Open	
4 sec	Open	Open	Open	Closed	

	WATCHDOG TIMER FUNCTION SELECTION				
	Setting	JP38			
»	Active by reset	Pins 1 & 2 closed			
	Active by NMI	Pins 2 & 3 closed			
	Disabled	Open			