## DIAMOND FLOWER, INC. 3486-ECV

Processor	80386DX/CX486DLC/AMD486DX/80486SX/80486DX/80486DX2
Processor Speed	25/33/40/50(internal)/50/66(internal)MHz
Chip Set	EFAR
Max. Onboard DRAM	32MB
Cache	64/128/256KB
BIOS	AMI
Dimensions	330mm x 218mm
I/O Options	32-bit VESA local bus slots (2)
NPU Options	80387DX

CONNECTIONS									
Purpose Location Purpose Location									
Power LED & keylock	J1	Reset switch	J5						
Speaker	J2	Keyboard connector	JG						
Turbo LED	J3	External battery	J7						
Turbo switch	J4	32-bit VESA Local bus slots	SL1 & SL2						

Continued next page ...

## DIAMOND FLOWER, INC. 3 4 8 6 - E C V

... continued from previous page.

USER CONFIGURABLE SETTINGS								
Function	Jumper	Position						
í Flash BIOS write protect disabled	JP31	Open						
Flash BIOS write protect enabled	JP31	Closed						
í Factory configured - do not alter.	JP32	Open						
í Battery select internal	JP33	pins 2 & 3 closed						
Battery select external	JP33	pins 1 & 2 closed						
í Fast ready select disabled	JP36	Open						
Fast ready select enabled	JP36	Closed						
Note: The location of the factory configured jumper in unidentified.								

DRAM CONFIGURATION									
Size	Bank 0	Bank 1							
1MB	(4) 256K x 9	NONE							
2MB	(4) 256K x 9	(4) 256K x 9							
4MB	(4) 1M x 9	NONE							
5MB	(4) 256K x 9	(4) 1M x 9							
8MB	(4) 1M x 9	(4) 1M x 9							
16MB	(4) 4M x 9	NONE							
20MB	(4) 1M x 9	(4) 4M x 9							
20MB	(4) 4M x 9	(4) 1M x 9							
32MB	(4) 4M x 9	(4) 4M x 9							

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

CACHE JUMPER CONFIGURATION											
Size	JP8	JP9	JP10	JP11	JP27	JP28	JP29				
64KB	2&3	1&2	1&2	1 & 2	Closed	Open	Open				
128KB	1&2	1&2	2&3	2&3	Closed	Closed	Open				
256KB	1&2	1&2	1&2	1&2	Closed	Closed	Closed				
Note: pins de	Note: pins designated should be in the closed position.										

CPU SPEED CONFIGURATION - 486SX/DX & 487SX											
Speed	JP1	JP2	JP3	JP16	JP17	JP34	JP37				
25MHz	Closed	Open	Open	2&3	Open	1&2	2&3				
33MHz	Closed	Open	Closed	2 & 3	Open	1&2	2&3				
40MHz	Open	Closed	Closed	1&2	Open	1&2	2&3				
50MHz	Closed	Open	Open	1&2	Open	2&3	2&3				
Note: pins de	Note: pins designated should be in the closed position.										

Continued next page...

## DIAMOND FLOWER, INC. 3486-ECV

... continued from previous page.

CPU SPEED CONFIGURATION - 486DX2 & OVERDRIVE										
Speed	JP1	JP2	JP3	JP16	JP17	JP34	JP37			
50iMHz	Closed	Open	Open	2&3	Open	1&2	2 & 3			
66iMHz	Closed	Open	Closed	2&3	Open	1&2	2&3			
Note: pins de	Note: pins designated should be in the closed position.									

	CPU SPEED CONFIGURATION - 386DX & 486DLC											
Speed	JP1	JP2	JP3	JP16	JP17	JP34	JP37					
25MHz	Closed	Open	Open	2&3	Closed	1&2	2&3					
33MHz	Closed	Open	Closed	2&3	Closed	1&2	2&3					
40MHz	Closed	Closed	Open	2&3	Closed	1&2	2&3					
Note: pins designated should be in the closed position.												

CPU SPEED CONFIGURATION - CX 486S/S2											
Speed	JP1	JP2	JP3	JP16	JP17	JP34	JP37				
33MHz	Closed	Closed	Closed	1&2	Open	1&2	2&3				
40MHz Open Closed Closed 1 & 2 Open 1 & 2 2 & 3											
Note: pins de	Note: pins designated should be in the closed position.										

CPU SPEED CONFIGURATION - AMD 486DX										
Speed JP1 JP2 JP3 JP16 JP17 JP34 JP37										
40MHz Closed Closed Open 2 & 3 Open 2 & 3 2 & 3										
Note: pins de	Note: pins designated should be in the closed position.									

	CPU TYPE CONFIGURATION											
Туре	JP6	JP7	JP19	JP23	JP24	JP25	JP26	JP30				
386	Open	Open	Closed	1&2	1&2	1&2	1&2	1&2				
486DLC	Open	Open	Open	2&3	1&2	1&2	1&2	2&3				
486	Closed	Closed	Open	1&2	2&3	2&3	2&3	2&3				
Note: pins o	Note: pins designated should be in the closed position.											

CPU TYPE CONFIGURATION					
Туре	JP20	JP21	JP22	JP35	
486SX	Open	Closed	Open	Open	
487SX	Closed	pins 1 & 2 open	pins 1 & 2 open	Open	
486DX/DX2	Closed	pins 1 & 2 open	pins 2 & 3 open	Open	
CX486S	Open	pins 2 & 3 open	Open	Open	
CX486S2	Open	pins 2 & 3 open	Open	Closed	
Note: pins designated should be in the closed position.					

Continued next page...

## DIAMOND FLOWER, INC. 3 4 8 6 - E C V

... continued from previous page.

JP22

2&3

Open

Open 2 & 3

CPU JUMPER CONFIGURATION								
Туре	JP6	JP7	JP19	JP23	JP24	JP25	JP26	JP30
386DX	Open	Open	Closed	1&2	1&2	1&2	1&2	1&2
486DLC	Open	Open	Closed	2&3	1&2	1&2	1&2	2&3
Note: pins designated should be in the closed position.								

CPU JUMPER CONFIGURATION CPU JP6 JP7 JP19 JP20 JP21 AMD486 Closed Closed Open Closed 1&2 CX486S Closed Closed Open Open 2&3 486SX Closed Closed Open Open 2&3 486DX/DX2 Closed Closed Open Closed 1&2

Note: pins designated should be in the closed position.

CPU JUMPER CONFIGURATION						
CPU	JP23	JP24	JP25	JP26	JP30	JP35
AMD486	1 & 2	2 & 3	2 & 3	2&3	Open	2&3
CX486S	1 & 2	2 & 3	2 & 3	2&3	2&3	Open
486SX	1 & 2	2&3	2&3	2&3	2&3	Open
486DX/DX2	1 & 2	2 & 3	2 & 3	2&3	2&3	Open
Note: pins designated should be in the closed position.						

VESA CPU TYPE CONFIGURATION					
CPU Type	JP12	JP13			
80386	pins 1 & 2 closed	pins 2 & 3 closed			
80486	pins 2 & 3 closed	pins 1 & 2 closed			

VESA WAIT STATE/BUS SPEED CONFIGURATION					
CPU speed	Wait states	JP14	JP15		
< 33MHz	0 wait states	pins 1 & 2 closed	pins 1 & 2 closed		
> 33MHz	1 wait state	pins 2 & 3 closed	pins 2 & 3 closed		