COMPAQ COMPUTER CORPORATION DESKPRO 286E (MODEL 001226)

80286 **Processor Processor Speed** 12MHz **Chip Set** Compaq

Max. Onboard DRAM 1MB (12MB on system memory card)

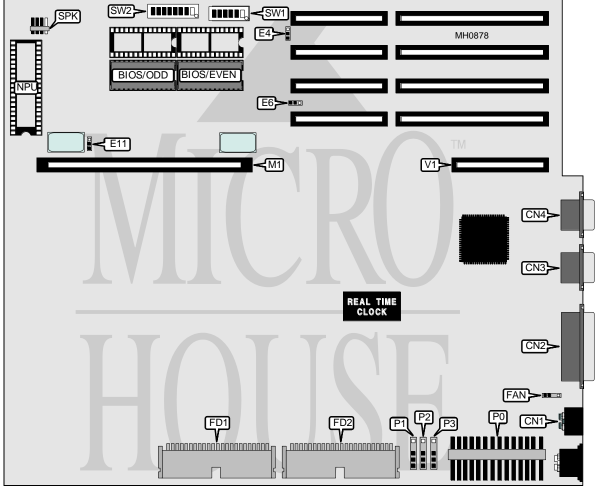
Cache **BIOS** Compaq

Dimensions 332mm x 333mm

I/O Options VGA feature connector, floppy drive interface, IDE interface, proprietary system memory

card slot, parallel port, serial port, VGA port, bus mouse

NPU Options 80287



CONNECTIONS					
Purpose	Location	Purpose	Location		
Bus mouse port	CN1	IDE interface	FD2		
Parallel port	CN2	Proprietary system memory card	M1		
Serial port	CN3	Speaker	SPK		
VGA port	CN4	Main power	P0		
Fan power	FAN	Drive power plugs	P1-3		
3.5 inch floppy drive interface	FD1	VGA feature connector	V1		

COMPAQ COMPUTER CORPORATION **DESKPRO 286E (MODEL 001226)**

. . . continued from previous page

USER CONFIGURABLE SETTINGS				
Function	Jumper/Switch	Position		
í Mouse port enabled	E4	pins 2 & 3 closed		
Mouse port disabled	E4	pins 1 & 2 closed		
í Local bus hidden refresh enabled	E6	pins 2 & 3 closed		
Local bus hidden refresh disabled	E6	pins 1 & 2 closed		
í NPU speed select 12MHz	E11	pins 2 & 3 closed		
í NPU speed select 8MHz	E11	pins 1 & 2 closed		
í Option ROM disabled	SW1/3	Off		
Option ROM enabled	SW1/3	On		
í CPU speed select automatic at power-on	SW1/4	On		
CPU speed select high at power-on	SW1/4	Off		
í Factory configured - do not alter	SW1/5	Off		
í Monitor type select color	SW1/6	On		
Monitor type select monochrome (MDA)	SW1/6	Off		
í IDE address select 1Fx;primary floppy address select 3Fx	SW2/1	Off		
IDE address select 17x;secondary floppy address select 37x	SW2/1	On		
í Password enabled	SW2/2	Off		
Password disabled	SW2/2	On		
í IDE drive interface enabled	SW2/3	Off		
IDE drive interface disabled	SW2/3	On		
í VGA port enabled	SW2/8	Off		
VGA port disabled	SW2/8	On		

DRAM SWITCH CONFIGURATION			
Size	SW1/1	SW1/2	
256KB	Off	Off	
512KB	On	Off	
640KB	On	On	
Reserved	Off	On	

PARALLEL PORT CONFIGURATION				
Setting	SW2/6	SW2/7		
LPT1 at 3Bx	On	Off		
LPT2 at 37x	Off	On		
Disabled	On	On		

SERIAL PORT CONFIGURATION				
Setting	SW2/4	SW2/5		
COM1 at IRQ4	Off	Off		
COM2 at IRQ3	On	Off		
Disabled	On	On		