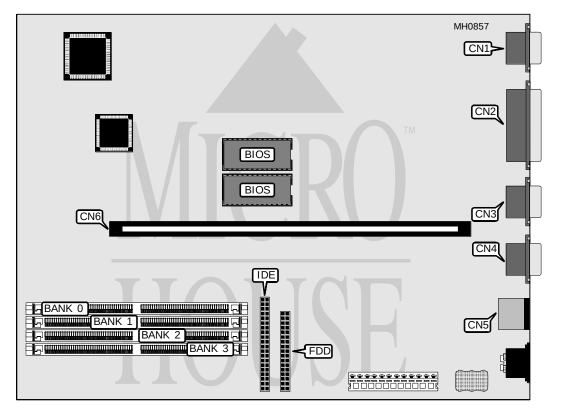
## COMPAQ COMPUTER CORPORATION PROLINEA 4/33

Processor	80486DX
Processor Speed	33MHz
Chip Set	Compaq
Max. Onboard DRAM	32MB
Cache	None
BIOS	Compaq
Dimensions	330mm x 218mm
I/O Options	Bus mouse, floppy drive interface, IDE interface, parallel port, serial ports (2), VGA port
NPU Options	None



CONNECTIONS						
Purpose	Location	Purpose	Location			
VGA port	CN1	Serial port 2	CN4			
Parallel port	CN2	PS/2 bus mouse	CN5			
Serial port 1	CN3	Riser card	CN6			

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## COMPAQ COMPUTER CORPORATION PROLINEA 4/33

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USER CONFIGURABLE SETTINGS					
Function	Jumper	Position			
í Monitor type select monochrome	P4	pins 1 & 2 closed			
Monitor type select color	P4	pin 2 & 3 closed			
í VGA I/O address select 396H/399H	P5	pins 1 & 2 closed			
VGA I/O address select 25EH/25FH	P5	Open			
í Wait states select 0	P6	pins 1 & 2 closed			
Battery select external	P6	Open			
í EGA emulation enabled	P7	pins 1 & 2 closed			
EGA emulation disabled	P7	pins 2 & 3 closed			
í Speaker select internal	P8	pins 1 & 2 closed			
Speaker select external	P8	pins 2 & 3 closed			
í VGA port enabled	P50 & P51	pins 2 & 3 closed			
VGA port disabled	P50 & P51	pins 1 & 2 closed			
í Battery select internal	P52	pins 2 & 3 closed			
Battery select external	P52	pins 1 & 2 closed			
í CMOS memory normal operation	P52	pins 1 & 2 or 2 & 3			
CMOS memory clear	P52	Open			
Note: The location of jumpers on board are unidentifie	d.				

DRAM CONFIGURATION							
Size	Bank 0	Bank 1	Bank 2	Bank 3			
1MB	(1) 256K x 36	NONE	NONE	NONE			
2MB	(1) 256K x 36	(1) 256K x 36	NONE	NONE			
2MB	(1) 512K x 36	NONE	NONE	NONE			
3MB	(1) 256K x 36	(1) 256K x 36	(1) 256K x 36	NONE			
4MB	(1) 256K x 36						
4MB	(1) 512K x 36	(1) 512K x 36	NONE	NONE			
4MB	(1) 1M x 36	NONE	NONE	NONE			
6MB	(1) 512K x 36	(1) 512K x 36	(1) 512K x 36	NONE			
8MB	(1) 512K x 36						
8MB	(1) 1M x 36	(1) 1M x 36	NONE	NONE			
8MB	(1) 4M x 36	NONE	NONE	NONE			
12MB	(1) 1M x 36	(1) 1M x 36	(1) 1M x 36	NONE			
16MB	(1) 1M x 36						
16MB	(1) 4M x 36	NONE	NONE	NONE			
24MB	(1) 4M x 36	(1) 1M x 36	(1) 1M x 36	NONE			
32MB	(1) 4M x 36	(1) 4M x 36	NONE	NONE			
Note: The simplest memory configuration is shown to conserve space. In practice, any bank may be filled with any type of SIMM, as long as Bank 0 is filled first, Bank 1 second, etc. and the total memory is less than 32MB.							