REPLY CORPORATION MODEL 32

Processor 80386DX/80486SX/80486DX/80486DX2 **Processor Speed** 20/25/33/50(internal)/50/66(internal)MHz

C & T **Chip Set** Max. onboard DRAM 16MB

SRAM Cache 64/128/256KB (on CPU card)

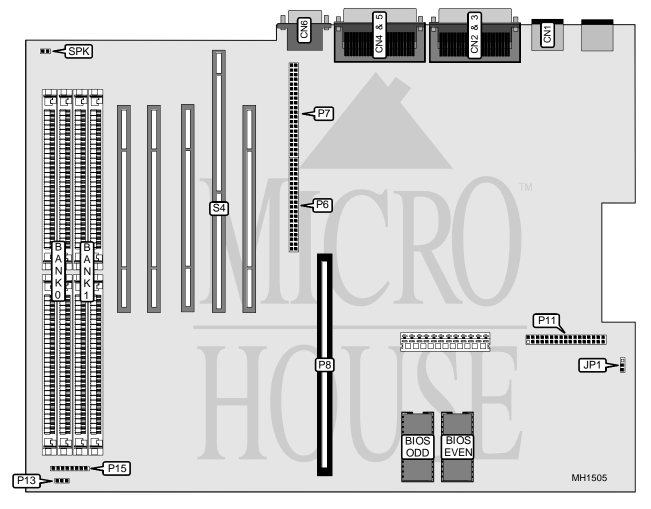
BIOS Reply Corporation 330mm x 250mm **Dimensions**

I/O Options 32-bit MCA bus slot with video extension, CPU card,

floppy drive interface, MCA hard drive interface,

parallel ports (2), PS/2 mouse port, serial ports (2), VGA port

NPU Options 80387DX/3167



Continued on next page . . .

REPLY CORPORATION Model 32

. . . continued from previous page

CONNECTIONS					
Purpose	Location	Purpose	Location		
PS/2 mouse port	CN1	CPU processor card	P8		
Parallel port (top)	CN2	Floppy drive interface	P11		
Parallel port (bottom)	CN3	External Battery	P13		
Serial port (top)	CN4	Front panel connector	P15		
Serial port (bottom)	CN5	MCA bus slot with video extension	S4		
VGA Port	CN6	Speaker	SPK		
MCA hard drive interface	P6 & P7				

USER CONFIGURABLE SETTINGS				
Function	Jumper	Position		
í CMOS memory normal operation	JP1	pins 1 & 2 closed		
CMOS memory clear	JP1	pins 2 & 3 closed		

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		

CPU Processor Modules

