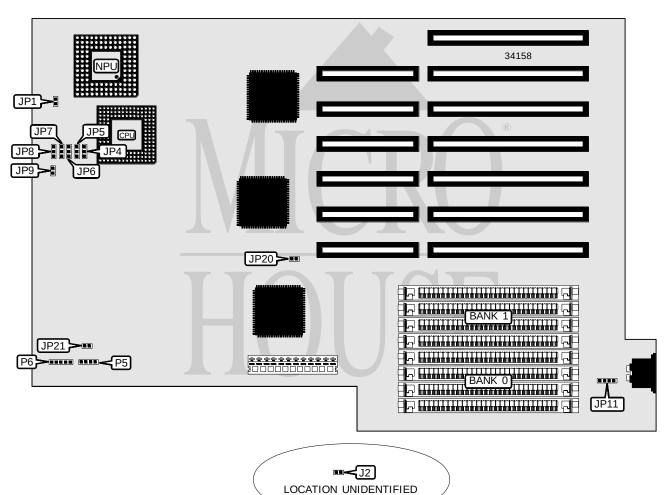
RINGO TECHNOLOGY, INC. RT386DX

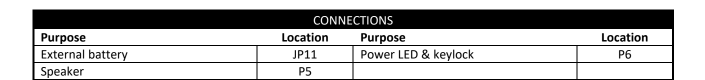
Processor AM386DX **Processor Speed** 40MHz OPTI **Chip Set Video Chip Set** None **Maximum Onboard Memory** 32MB **Maximum Video Memory** None 64KB Cache **BIOS** AMI

Dimensions 330mm x 218mm

I/O Options None

NPU Options 80387/3167/CX387





Continued on next page. . .

RINGO TECHNOLOGY, INC. RT386DX

. . . continued from previous page

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
í Factory configured - do not alter	J2	Open	
í NPU asynchronous with CPU	JP1	Closed	
NPU synchronous with CPU	JP1	Open	
í Factory configured - do not alter	JP4	Pins 2 & 3 closed	
í Factory configured - do not alter	JP5	Pins 1 & 2 closed	
í Factory configured - do not alter	JP6	Pins 1 & 2 closed	
í Factory configured - do not alter	JP7	Pins 1 & 2 closed	
í Factory configured - do not alter	JP8	Pins 2 & 3 closed	
í Factory configured - do not alter	JP9	Open	
í Battery type select internal	JP11	Pins 2 & 3 closed	
Battery type select Vectra battery	JP11	Open	
CMOS memory clear	JP11	Pins 3 & 4 closed	
í AT bus clock speed select 10MHz	JP20	Closed	
AT bus clock speed select 13.3MHz	JP20	Open	
í Monitor type select color/EGA/VGA	JP21	Closed	
Monitor type select monochrome	JP21	Open	

	DRAM CONFIGURATION	
Size	Bank 0	Bank 1
4MB	(4) 1M x 9	None
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
Note: The location of the 64KB cache is unidentified.	