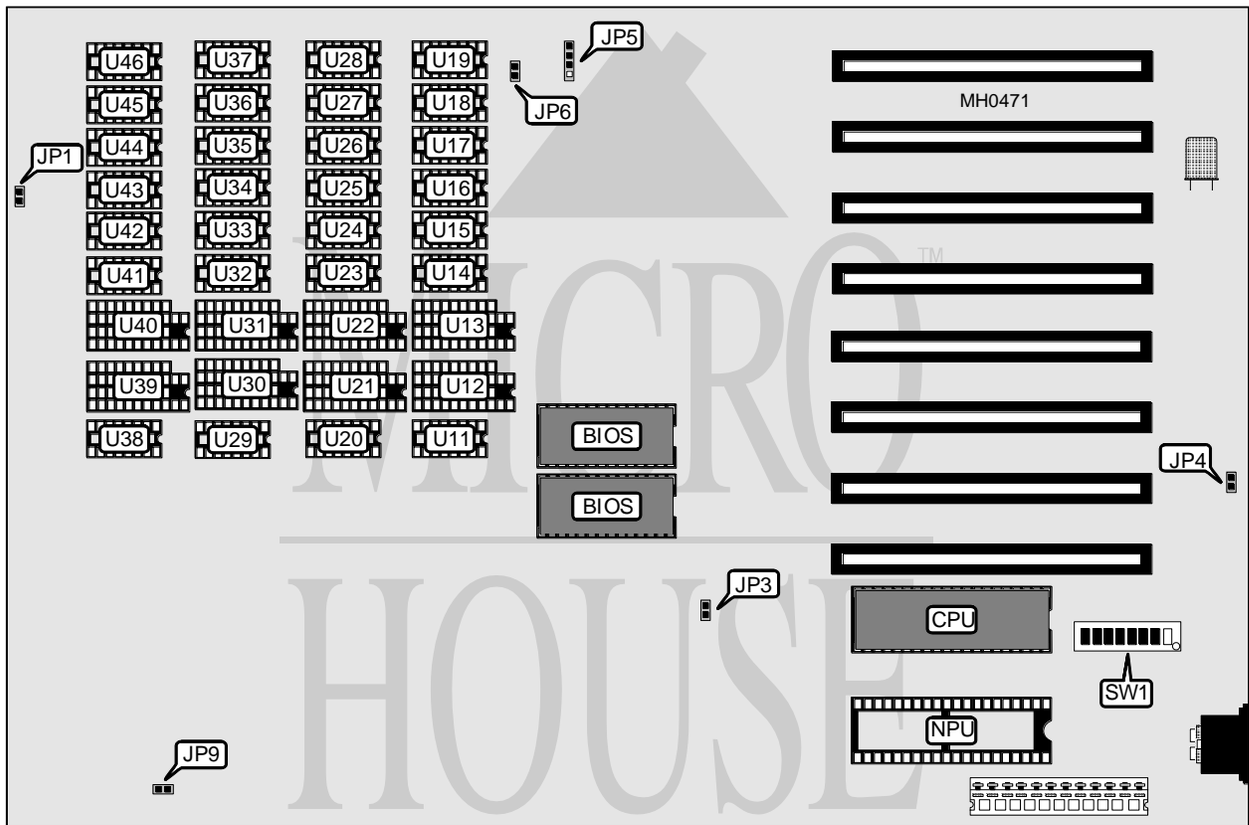


# UNIDENTIFIED SUPER TURBO V

<b>Processor</b>	8088
<b>Processor Speed</b>	10MHz
<b>Chip Set</b>	None
<b>Max. Onboard DRAM</b>	640KB
<b>Cache</b>	None
<b>BIOS</b>	Unidentified
<b>Dimensions</b>	215mm x 304mm
<b>I/O Options</b>	None
<b>NPU Options</b>	8087



CONNECTIONS			
Purpose	Location	Purpose	Location
Speaker	JP1	Turbo LED	JP5 pins 1 & 2
Keylock	JP3	Power LED	JP5 pins 3 & 4
Reset switch	JP4	Turbo switch	JP6

Continued on next page . . .

# UNIDENTIFIED SUPER TURBO V

... continued from previous page

USER CONFIGURABLE SETTINGS		
Function	Switch	Position
í Factory configured - do not alter	SW1/1	Off
í NPU disabled	SW1/2	On
NPU enabled	SW1/2	Off

DRAM CONFIGURATION				
Size	U38-U46	U29-U37	U20-U28	U11-U19
256KB	(9) 41256	NONE	NONE	NONE
512KB	(9) 41256	(9) 41256	NONE	NONE
576KB	(9) 41256	(9) 41256	(9) 4164	NONE
640KB	(9) 41256	(9) 41256	(9) 4164	(9) 4164

ALTERNATE DRAM CONFIGURATION								
Size	U39&40	U38	U30&31	U29	U21&22	U20	U12&13	U11
256KB	44256	41256	NONE	NONE	NONE	NONE	NONE	NONE
512KB	44256	41256	44256	41256	NONE	NONE	NONE	NONE
576KB	44256	41256	44256	41256	4464	4164	NONE	NONE
640KB	44256	41256	44256	41256	4464	4164	4464	4164

Note: Either configuration may be used separately. Be sure to remove unused DRAM when using the alternate configuration.

FLOPPY DRIVE CONFIGURATION		
Drives installed	SW1/7	SW1/8
1	On	On
2	Off	On
3	On	Off
4	Off	Off

MONITOR CONFIGURATION		
Drives installed	SW1/5	SW1/6
EGA	On	On
40 x 20 CGA	Off	On
80 x 25 CGA	On	Off
Monochrome	Off	Off