

SUPERCHARGER

JUMPER SETTINGS FOR ALTERNATE DMA PAGE ADDRESSES

	W2	W3	W4	W5	
FACTORY SETTING	O	X	O	X	***** LEGEND **** X = POSITION OF JUMPER O = VACANT PIN
A000	X	X	X	X	
	X	O	X	O	

C000	O	O	X	X	
	X	X	X	X	
	X	X	O	O	

D000	X	O	X	X	
	X	X	X	X	
	O	X	O	O	

E000	O	X	X	X	
	X	X	X	X	
	X	O	O	O	

JUMPER SETTINGS FOR PROCESSOR BOARD MEMORY SIZE

	W6	W7	W8
FACTORY SETTING	X	X	O
512K	X	X	X
	O	O	X

JUMPER SETTING FOR POWER-ON SPEED SELECTION

	W9
FACTORY SETTING	X
FAST (9.54 MHZ)	X
	O

SLOW (4.77 MHZ)	O
	X
	X

NOTE: THIS SETTING HAS EFFECT ONLY WHEN THE PROCESSOR BOARD CONTROL SWITCH IS IN THE SOFTWARE CONTROLLED POSITION.

POWER-ON SPEED CONTROL SWITCH SETTING

UP = FAST (9.54 MHZ)
MIDDLE = SOFTWARE CONTROLLED
DOWN = SLOW (4.77 MHZ)
[]