

McM51 Micro Memory Jumper Selection Table

28F512	28F256	62256	27512	27256	27128	2764	2732	2716	32 Pin Memory Socket	2716	2732	2764	27128	27256	27512	62256	28F256	28F512
"	VPP								1	32							VCC	"
"	NC								2	31							'WE	"
A15	NC	A14	A15	"	"	VPP			3	30		VCC	"	"	"	"	NC	"
"	"	"	"	"	"	A12			4	29		IPGM	"	A14	"	'WE	A14	"
"	"	"	"	"	"	"	"	A7	5	28	VCC	"	NC	A13	"	"	"	"
"	"	"	"	"	"	"	"	A6	6	27	A8	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	A5	7	26	A9	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	A4	8	25	VPP	A11	"	"	"	"	"	"
"	"	"	"	"	"	"	"	A3	9	24	'OE	'OE VPP	'OE	"	'OE VPP	'OE	"	"
"	"	"	"	"	"	"	"	A2	10	23	A10	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	A1	11	22	'CE	"	"	"	"	'CS	'CE	"
"	"	"	"	"	"	"	"	A0	12	21	O7	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	O0	13	20	O6	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	O1	14	19	O5	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	O2	15	18	O4	"	"	"	"	"	"	"
"	VSS	"	"	"	"	"	"	GND	16	17	O3	"	"	"	"	"	"	"

Relative Locations of Jumpers on McM51 Micro

JP2

VCC	U4-28	A13
VCC	U4-3	A15

JP3

'HI'
U4-29
A14

JP4

	VCC	
A14	U5-3	A15

JP5

VCC
U5-28
A13

JP6

	'HI'
'WR	U4-29
	A14