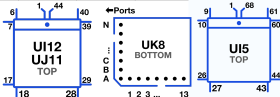
Macintosh SE/30 MLB Address Line Pin Matrix

Address	ROM	UJ2 RAM Mux	UI2 RAM Mux F	UI3 RAM Mux	UJ3 RAM Mux	UJ4 RAM Mux	UI4 RAM Mux	UI8 GLUE	UK12 VIA1	UK11 VIA2	UK6 Vid ROM	UA8 Video Mux	UB8 Video Mux	UC8 Video Mux	UD8 Video Mux	UJ11 SWIM	UG12 Serial	UE10 Sound	UK8 CPU	UI5 FPU	J13 PDS Slot
A(0)								77			10				4			41	A2		116
A(1)								74			9				12		39	42	C4	25	76
A(2)	4	3,6									8			4			37	43	D13	24	36
A(3)	5	2,5									7			12				44	D12	23	115
A(4)	6	10,13									6		4					1	C13	22	75
A(5)	7	11,14									5		12					2	C12		35
A(6)	8		3,6								4	4						3	D11		114
A(7)	9		2,5								3	12						4	B13		34
A(8)	31		10,13								25				3			7	B12		113
A(9)	32		11,14						42	42	24				13	37		8	C11		73
A(10)	33			3,6					41	41	21			3		40		9	A13		33
A(11)	34			2,5					40	40	23			13		41		10	C10		112
A(12)	35			10,13					39	39	2		3			42			B11		72
A(13)	36			11,14				46					13						A12		32
A(14)	37				3,6			45											B10		111
A(15)	38				2,5			44											A11		31
A(16)	39				10,13			41											B9		110
A(17)	40				11,14			28											A10		70
A(18)	41					3,6													C8		30
A(19)	42					2,5													A9		109
A(20)	43					10,13		61											B8		69
A(21)	44					11,14													A8		29
A(22)	45						3,6	58											B7		108
A(23)							2,5												A7		28
A(24)							10,13	56											A6		107
A(25)							11,14	40											B6		67
A(26)								55											A5		27
A(27)								39											B5		106
A(28)								37											A4		66
A(29)								36											B4		26
A(30)								34											A3		105
A(31)								31											B3		25





Macintosh SE/30 MLB Data Line Pin Matrix

Address				D6 Diode Diode	D8 Diode	D9 Diode			D13 D14 D15 Diode Diode Diode				S1A S1B RAM RAM	S2A S2B S		S4A RAM	S4B RAM	UK12 VIA1	UK11 VIA2		UC6 VRAM	UC7 VRAM	UJ11 SWIM	UI12 SCSI		JE10 UK	8 UI	I5 '∪	J13 PDS
D(0)	14	1											3		3											K1	3	3	13
D(1)	15			1									6		6											K1	2	2	93
D(2)	16				1								10	-	0											L1	3	1	14
D(3)	17						1						13	-	3											M	3 (68	54
D(4)	18							1					16		6											L1	2 (67	94
D(5)	19								1				20	2	20											K1	1 (66	15
D(6)	20									1			23	2	23											M	2 (65	55
D(7)	21											1	25	2	25											L1	1 (64	95
D(8)	22	2											3		3											N1	3 (62	16
D(9)	23			2									6		6											M	1 (60	96
D(10)	24				2								10		10											L1		59	17
D(11)	25						2						13		13											N1		58	57
D(12)	26							2					16		16											M		57	97
D(13)	27								2				20		20											N1		56	18
D(14)	28									2		_	23		23											М		55	58
D(15)	29											2	25	_	25	_										N1		54	98
D(16)	47		1											3		3										N		50	19
D(17)	48			1										6		6										M		49	99
D(18)	49					1								10		10										N		48	20
D(19)	50						1		4					13		13										N		47	60
D(20)	51								1					16		16										M		46	100
D(21)	52								<u> </u>		4			20		20										N		45	21
D(22)	53										1	1		23		23										M		44	61
D(23)	54		2									I I		25		25	2	26	26	44		5	1	20	4	N N		42	101
D(24)	55 56			2										6			3 6	36 35	36	11 12		5 6	5	28 27	2	22 M 21 N		40 39	22 102
D(25)	57					2								10			10	34	35 34	13		19	8	26	44	20 N		38	
D(26)	58						2							13				32	32			20	9	25		19 M		37	23
D(27)	59						2		2					16			13 16	31	31	15 16	5	20	13	24	3 43	19 M		36	63 103
D(28)	60								2					20			20	30	30	17	6		14	22	4	17 M		35	24
D(29)	61								2		2			23			23	29	29	18	19		15	21	42	16 L		34	64
D(30)	62											2		25			25	28	28	19	20		18	20	5	15 N		33	104
D(31)	02													20			25		44 40	19	20			44 40		FPorts	91		68 61

