

CRAY X-MP/14 se CHASSIS MAP

MEMORY NUMBERING	E	F	G	H	I	J	MEMORY NUMBERING
72	71-54	3YM	71-54	3YM	71-54	3YM	72
71							71
70	53-36	BANK	53-36	BANK	53-36	BANK	70
69	35-18	8 ₁₀ /10 ₈	35-18	12 ₁₀ /14 ₈	35-18	10 ₁₀ /12 ₈	69
68	17-00	3YM	17-00	3YM	17-00	3YM	68
67							67
66	71-54	3YM	71-54	3YM	71-54	3YM	66
65							65
64	53-36	BANK	53-36	BANK	53-36	BANK	64
63	35-18	0 ₁₀ /00 ₈	35-18	4 ₁₀ /04 ₈	35-18	2 ₁₀ /02 ₈	63
62	17-00	3YM	17-00	3YM	17-00	3YM	62
61							61
60	35-24	3YD	71-60	3YD	35-24	3YD	60
59	23-12	READ DATA	59-48	READ DATA	23-12	READ DATA	59
58	11-00	SEC-0	47-36	SEC-0	11-00	SEC-2	58
57							57
56	35-18	WRITE DATA	71-54	WRITE DATA	35-18	WRITE DATA	56
55	17-00	SEC-0	53-36	SEC-0	17-00	SEC-2	55
54							54
53	71-54	3YM	71-54	3YM	71-54	3YM	53
52							52
51	53-36	BANK	53-36	BANK	53-36	BANK	51
50	35-18	9 ₁₀ /11 ₈	35-18	13 ₁₀ /15 ₈	35-18	11 ₁₀ /13 ₈	50
49	17-00	3YM	17-00	3YM	17-00	3YM	49
48							48
47	71-54	3YM	71-54	3YM	71-54	3YM	47
46							46
45	53-36	BANK	53-36	BANK	53-36	BANK	45
44	35-18	1 ₁₀ /01 ₈	35-18	5 ₁₀ /05 ₈	35-18	3 ₁₀ /03 ₈	44
43	17-00	3YM	17-00	3YM	17-00	3YM	43
42							42
41	35-24	READ DATA	71-60	READ DATA	35-24	READ DATA	41
40	23-12	SEC-1	59-48	SEC-1	23-12	SEC-3	40
39	11-00	3YD	47-36	3YD	11-00	3YD	39
38							38
37	35-18	WRITE DATA	71-54	WRITE DATA	35-18	WRITE DATA	37
36	17-00	SEC-1	53-36	SEC-1	17-00	SEC-3	36
35							35
34	71-54	3YM	71-54	3YM	71-54	3YM	34
33							33
32	53-36	BANK	53-36	BANK	53-36	BANK	32
31	35-18	1 ₁₀ /01 ₈	35-18	5 ₁₀ /05 ₈	35-18	3 ₁₀ /03 ₈	31
30	17-00	3YM	17-00	3YM	17-00	3YM	30
29							29
28	35-24	READ DATA	71-60	READ DATA	35-24	READ DATA	28
27	23-12	SEC-1	59-48	SEC-1	23-12	SEC-3	27
26	11-00	3YD	47-36	3YD	11-00	3YD	26
25							25
24	35-18	WRITE DATA	71-54	WRITE DATA	35-18	WRITE DATA	24
23	17-00	SEC-1	53-36	SEC-1	17-00	SEC-3	23
22							22
21	71-54	3YM	71-54	3YM	71-54	3YM	21
20							20
19	53-36	BANK	53-36	BANK	53-36	BANK	19
18	35-18	9 ₁₀ /11 ₈	35-18	13 ₁₀ /15 ₈	35-18	11 ₁₀ /13 ₈	18
17	17-00	3YM	17-00	3YM	17-00	3YM	17
16							16
15	SEC-0 CPU 0	3ZE	SEC-1 CPU 1	3ZE	SEC-3 CPU 1	3ZE	15
14	SEC-0 CPU 0	3ZE	SEC-1 CPU 1	3ZE	SEC-3 CPU 1	3ZE	14
13	SEC-0 CPU 1	3ZE	SEC-1 CPU 0	3ZE	SEC-3 CPU 0	3ZE	13
12	SEC-0 CPU 1	3ZE	SEC-1 CPU 0	3ZE	SEC-3 CPU 0	3ZE	12
11	SEC-0 CPU 1	3ZE	SEC-1 CPU 0	3ZE	SEC-3 CPU 0	3ZE	11
10							10
09							09
08							08
07							07
06							06
05							05
04							04
03							03
02							02
01							01
00							00
72							72

CCW-0115-000

IOP-2
LOCATIONS
I11-I00
AND
U00-U51

IOP-1
LOCATIONS
J00-J05
AND
V0-V61