



Pin	Signal Name
1	NU_RESET
2	
3	
4	NU_TH0
5	NU_A00
6	NU_A02
7	NU_A04
8	NU_A06
9	NU_A08
10	NU_A10
11	NU_A12
12	NU_A14
13	NU_A16
14	NU_A18
15	NU_A20
16	NU_A22
17	NU_A24
18	NU_A26
19	NU_A28
20	NU_A30
21	NU_A31
22	
23	
24	NU_ARB0
25	NU_ARB2
26	NU_ID0
27	NU_ID2
28	NU_START
29	
30	
31	NU_CLK
32	

Pin	Signal Name
1	NU_TH0
2	NU_TH1
3	NU_RESET
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	NU_SPV
14	NU_SP
15	NU_TH1
16	NU_TH0
17	NU_DN1
18	NU_DN2
19	NU_DN3
20	
21	
22	
23	
24	NU_ARB1
25	NU_ARB3
26	NU_ID1
27	NU_ID3
28	NU_ACK
29	
30	NU_RST
31	
32	

THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY TO LMI, AND IS NOT TO BE REPRODUCED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION OF AN AUTHORIZED REPRESENTATIVE OF LMI.	PREPARED KHOUT	DATE 10/03/86	L N I LISP Machine Inc. 6 Tech Drive Andover, MA 01810
	CHECKED		
	APPROVED		
	APPROVED		
	APPROVED		
NUBUS: SLAVE/DECODER			
SIZE	CAT.	REF	NO. 1
D	N/A		0
SHEET			25 OF 31