



PLCC68 Socket	PIN Function MACH 120	PIN Function MACH 220	DIP40 Header
16	SCKL1	SCKL1	33*
17	VPP	VPP	13
20	ENABLE	ENABLE	37
50	SCKL2	SCKL2	34*
51	MD1	MD1	17
54	MD2	MD2	18
14	SI/O11(D1)	-	1
21	SI/O12(D2)	-	2
22	SI/O13(L)	-	5
48	SI/O35(D3)	-	3
55	SI/O36(D4)	-	4
31	SEC	SEC	19
29	-	SI/O19(L)	24
7	-	SI/O05(D1)	25
9	-	SI/O06(D2)	26
28	-	SI/O17(D3)	27
28	-	SI/O18(D4)	28
41	-	SI/O29(D5)	29
43	-	SI/O30(D6)	30
60	-	SI/O41(D7)	31
62	-	SI/O42(D8)	32
18,34	VCC	VCC	9
52,68	VCC	VCC	9
1,8,19,27	GND	GND	20
35,42,53,61	GND	GND	20
2-6,10-13	PULLDOWN	PULLDOWN	-
15,23,25,30	PULLDOWN	PULLDOWN	-
32,33,36-40	PULLDOWN	PULLDOWN	-
44-47	PULLDOWN	PULLDOWN	-
56-59,63-67	PULLDOWN	PULLDOWN	-

Title		
ADP-MACH2 for HiLo ALLxx		
Size	Number	Revision
B		
Date:	26.02.2018	Sheet of
File:	C:\@@@\@HiLo\ADP-MACH2.SchDoc	Drawn By: tinhead@eevblog