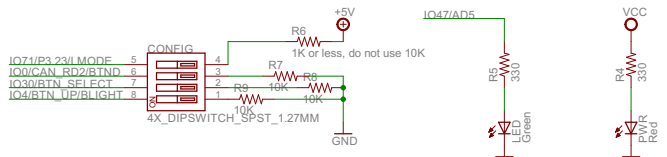


Unused pins
SD_PWR
USB_VBUS
ALARM
RTCK



1	3.3V_1	70	RESET#
2	GN D1	69	SD_PWR
3	IO0/P0.4/RD2	67	IO44/SD_CMD
4	IO1/P0.5/TD2	66	IO43/SD_DATA0
5	IO2/P0.3/RXD0	65	IO42/SD_CLK
6	IO3/TXD0	64	IO41/SD_DAT1
7	IO4/BTN_UP/BLIGHT	63	IO40/SD_DATA2
8	IO5/P0.24/AD1	62	IO39/SD_DATA3
9	IO6/P0.25/AD2/TXD3	61	IO38/SPI_MISO2
10	IO7/P0.26/AD3/AOUT/RXD3	60	IO37/TXD1
11	IO8/P0.23/AD0	59	IO36/SPI_MOSI2
12	IO9/P4.29	58	IO35/SPI_SCK2
13	IO10/P4.28/PIEZO	57	IO34/CTS1
14	IO11/I2C_SCL	56	IO33/P0.6
15	IO12/I2C_SDA	55	IO32/RXD1
16	IO13/PWM0	54	IO31/RTS1
17	IO14/PWM1	53	IO30/RTN_SELECT
18	IO15	52	IO29/TXD2
19	IO16/P3.25	51	IO28/RXD2
20	IO17/P2.21	50	IO27/SPI_SCK1
21	IO18/P0.11	49	IO26/P0.16
22	IO19	48	IO25/SPI_MISO1
23	IO20/CAN_TD1	47	IO24/SPI_MOSI1
24	IO21	46	ETH_TX_D+
25	IO22/CAN_RD1	45	ETH_TX_D-
26	IO23/P0.17/MISO0	44	ETH_RX_D+
27	IO24/P0.10	43	ETH_RX_D-
28	IO25/P0.0/RD1	42	USB_DEVICE_D+
29	IO26/VBUS	41	USB_DEVICE_D-
30	IO27/P2.10/BL#	40	IO50/PWM2
31	IO28/VBUS	39	IO49/PWM3
32	IO29/UD+	38	NC
33	IO30/UD-	37	3.3V_2
34	IO31/P3.17/PWM2	36	VCC
35	IO32/P3.26/PWM3	35	GN D2