

	1	2	3	4	5	6	7	8	9	10	11	12																
A	<table><tr><td colspan="4">REVISION HISTORY</td></tr><tr><td>NO.</td><td>REVISION LIST</td><td>APPROVED</td><td>DATE</td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr></table>											REVISION HISTORY				NO.	REVISION LIST	APPROVED	DATE									A
	REVISION HISTORY																											
	NO.	REVISION LIST	APPROVED	DATE																								
B												B																
C												C																
D												D																
E												E																
F												F																
G												G																
H												H																
I												I																
	1	2	3	4	5	6	7	8	9	10	11	12																

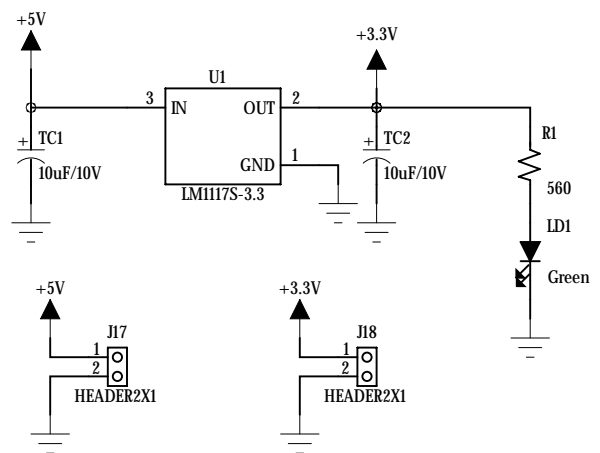
Basic Peri

Ver 2.0

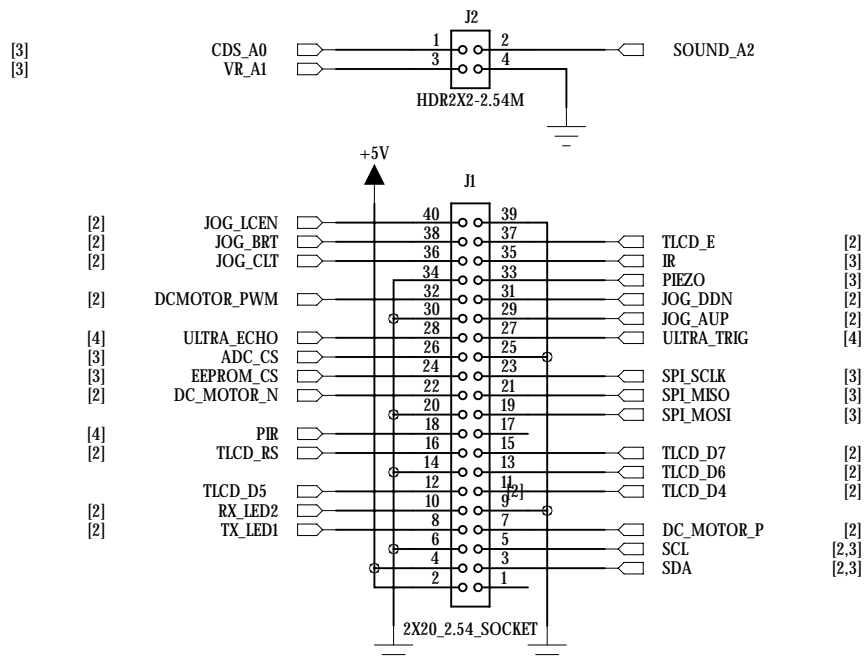
Copywrite : 2016-11-13

Designed By :

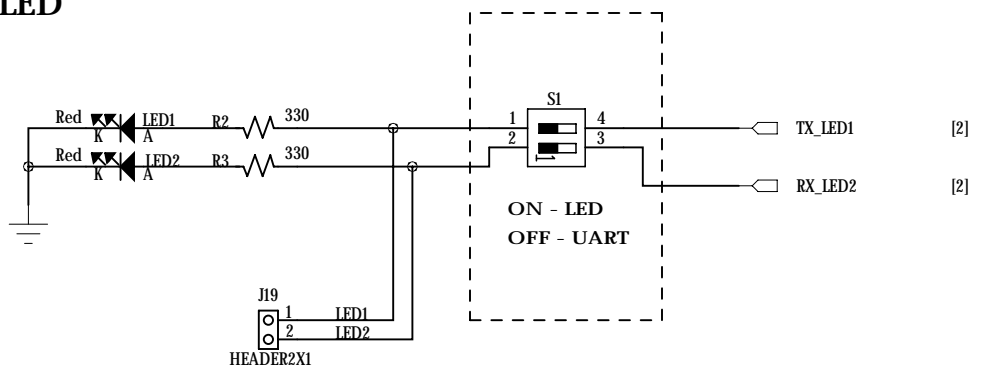
Power



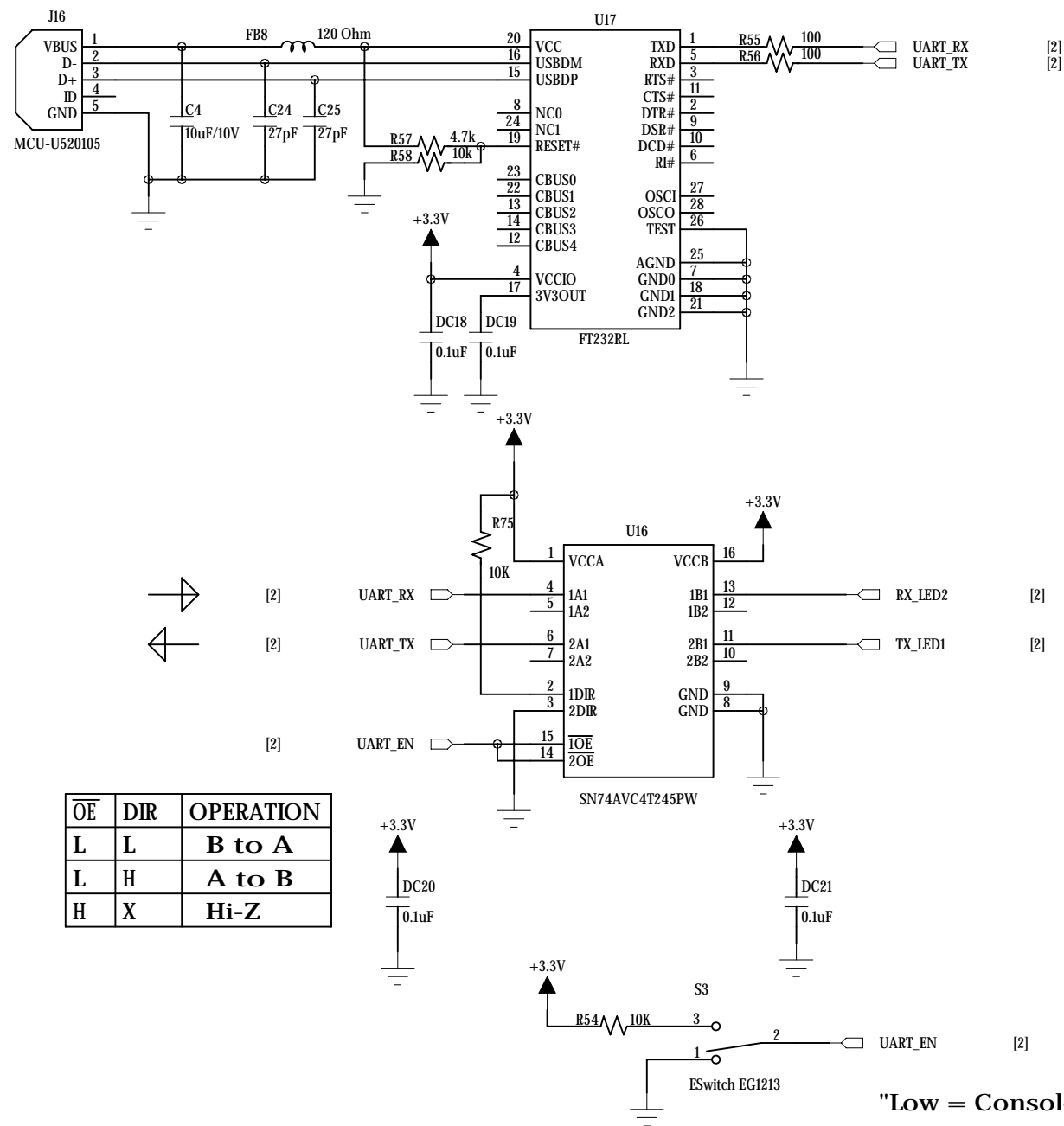
Connector

2.54mm Pitch Pin Header
Top

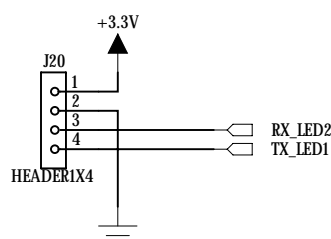
LED



UART



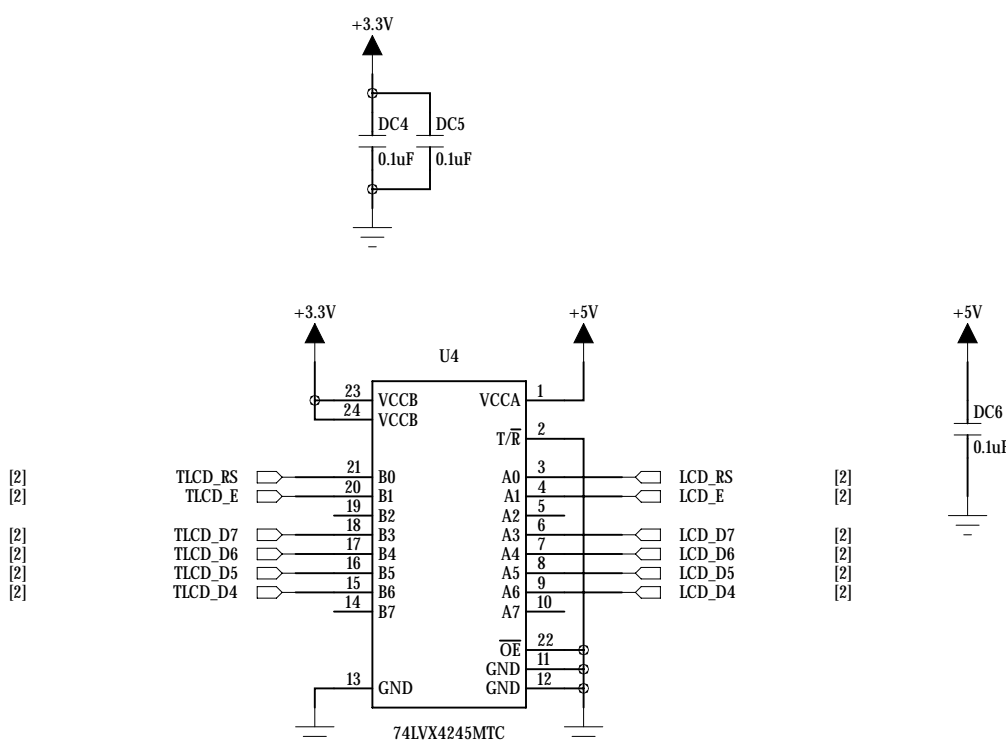
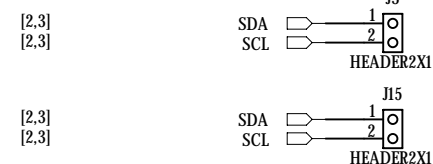
Bluetooth



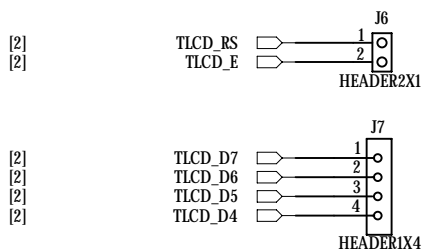
HC-06

1. VCC
2. GND
3. TXD
4. RXD

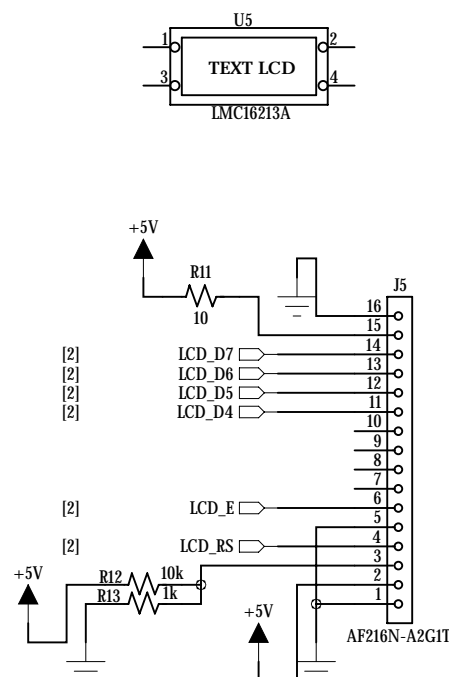
EXT_IO



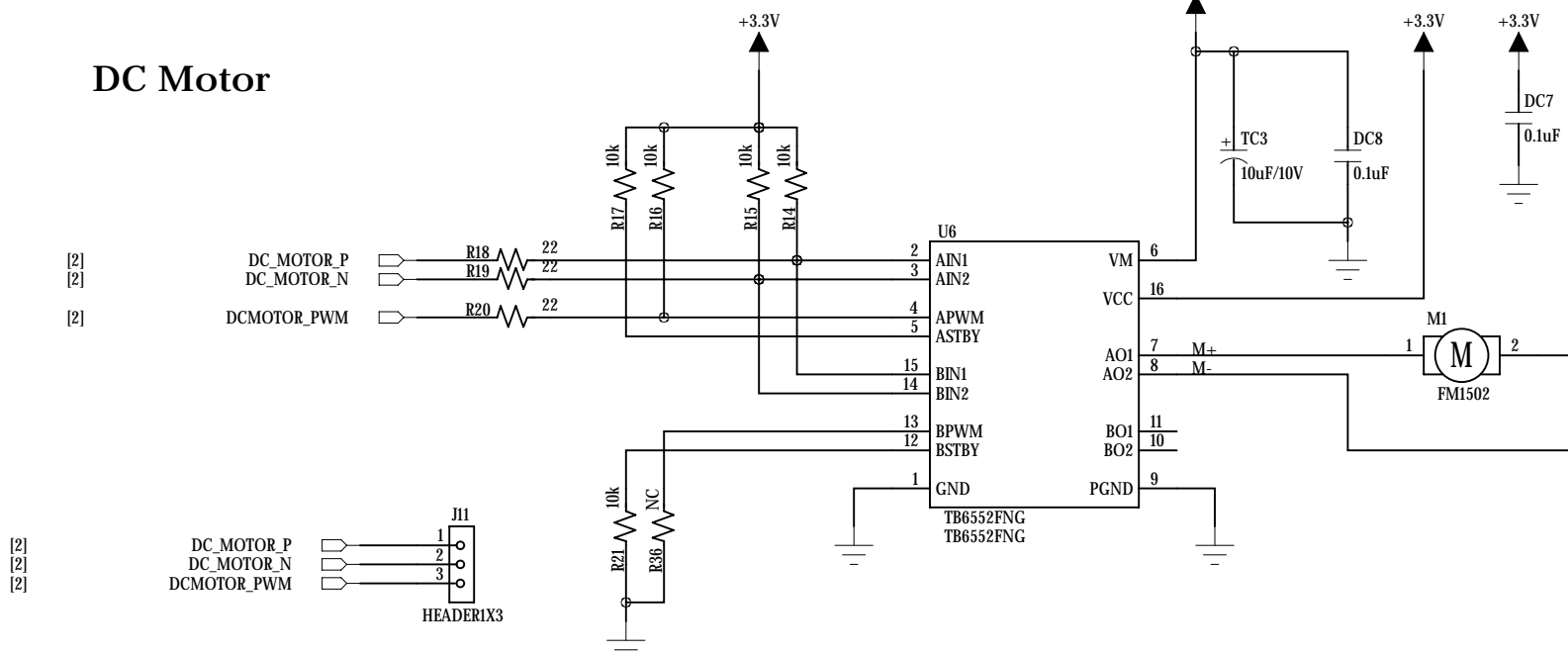
T/R: 'L', B->A



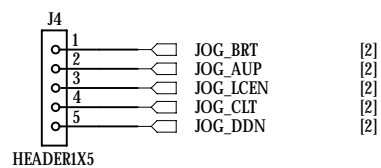
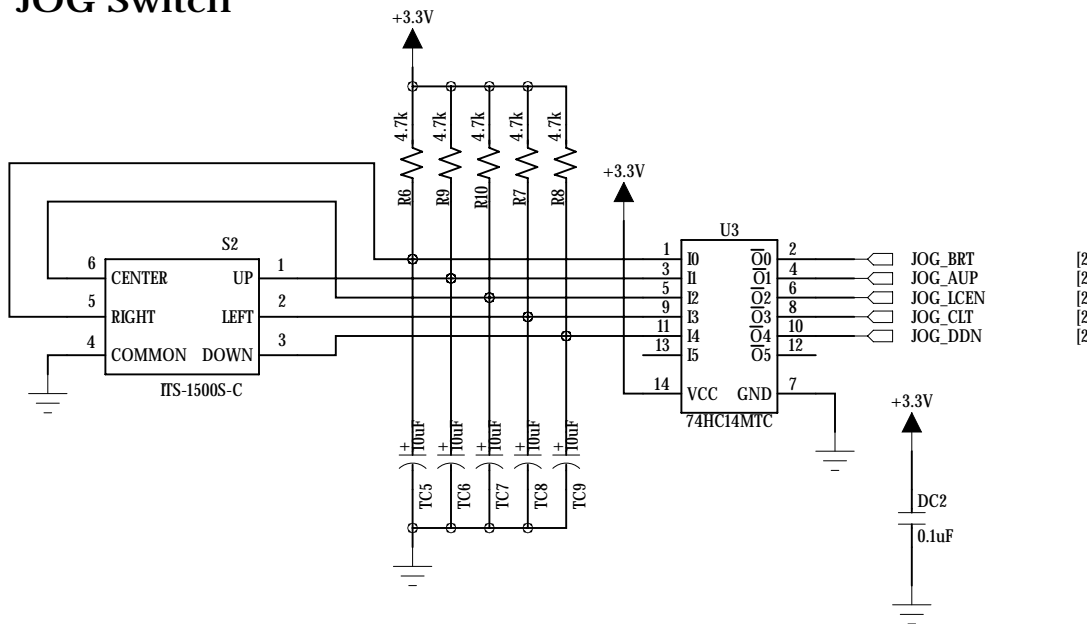
TextLCD



DC Motor



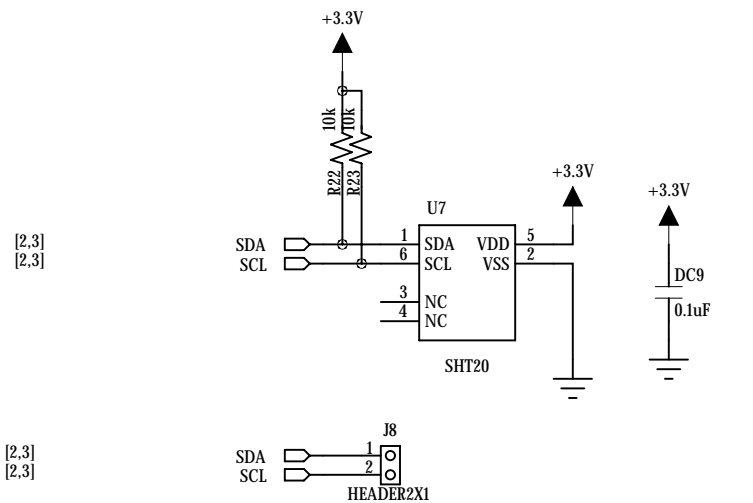
JOG Switch



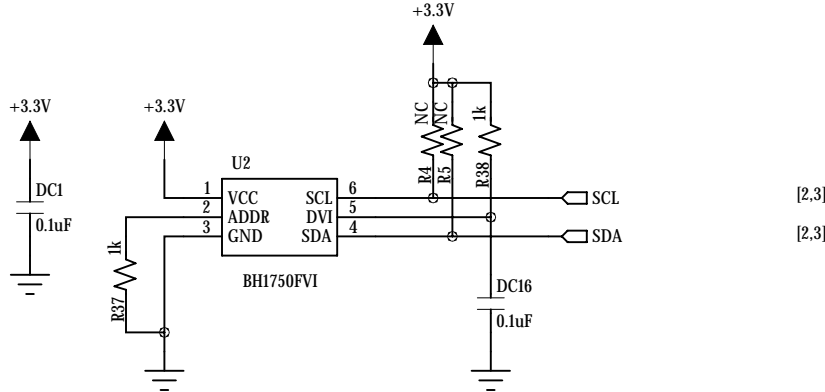
Company			
Title Basic Peri			
Size C	Document 2.IED/SW/LCD/CON		Rev 2.0
Date: 2016-11-13	Sheet: 2	OF 4	

REVISION HISTORY			
NO.	REVISION LIST	APPROVED	DATE

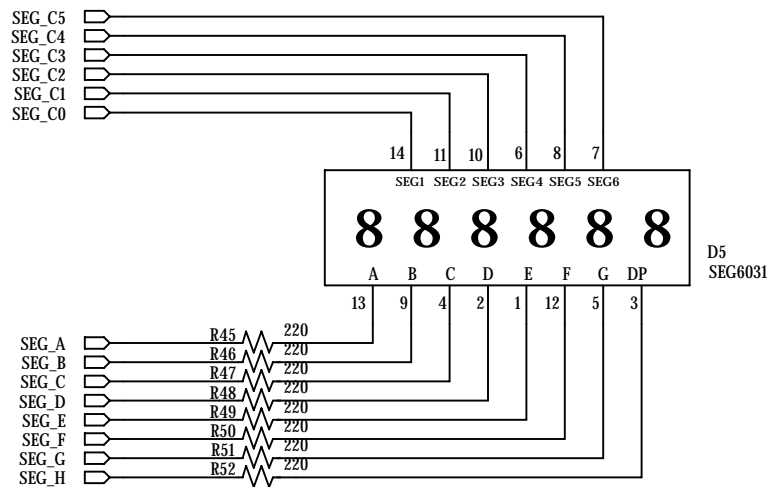
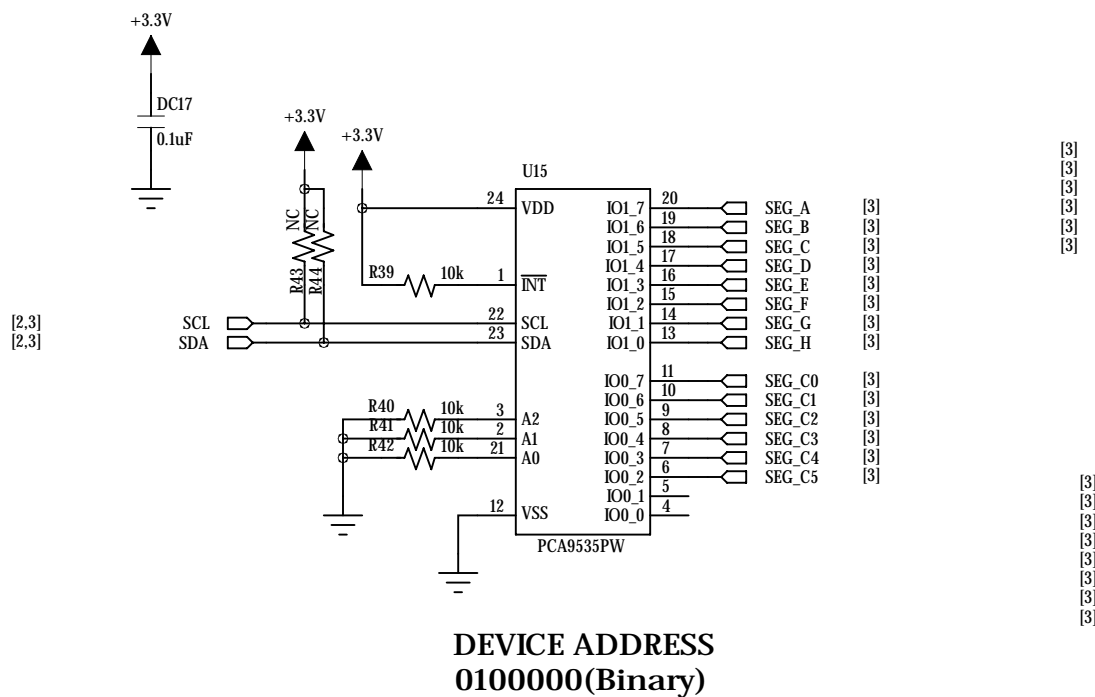
Temp/Humi



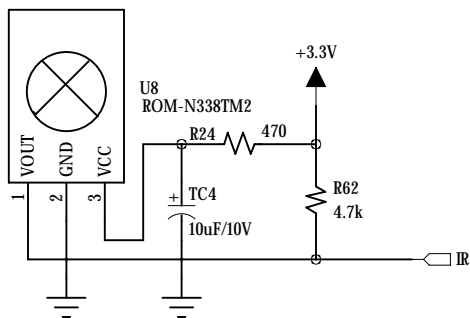
Light



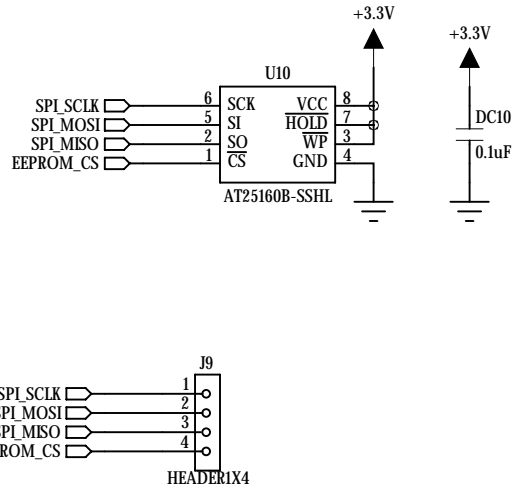
Array FND



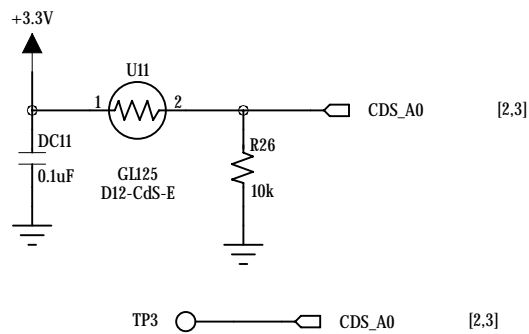
IR Receive



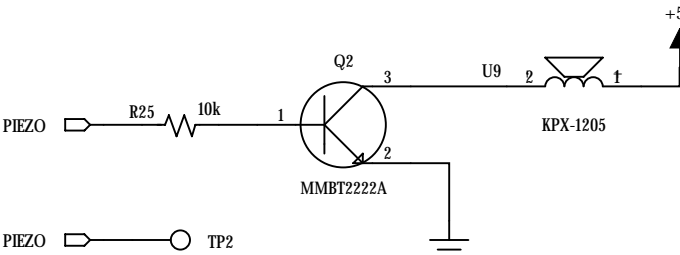
EEPROM



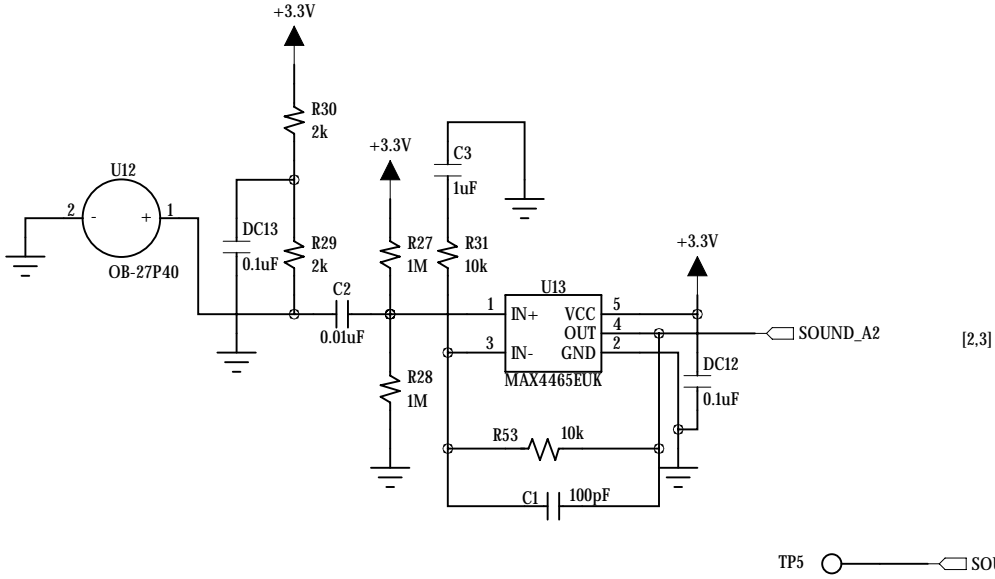
CDS



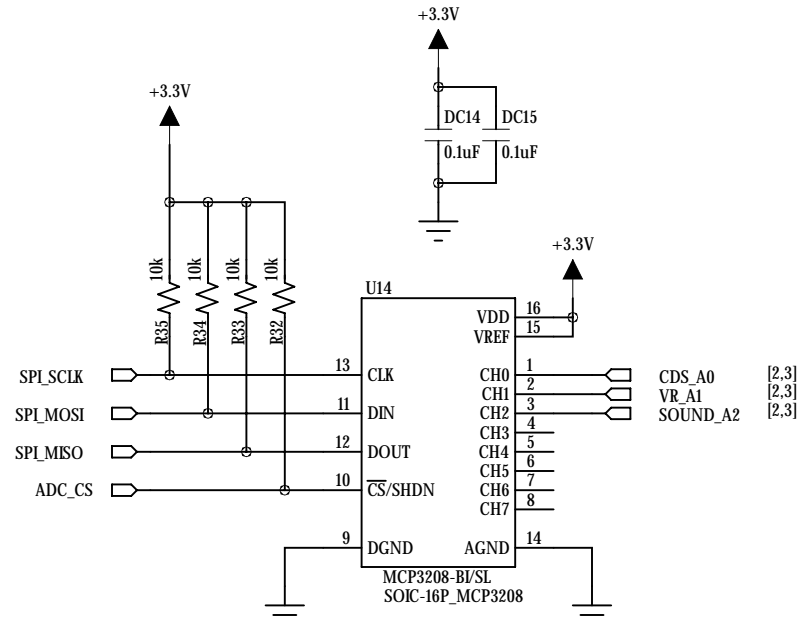
Piezo



Sound&Amplifier



SPI to ADC



Company			
Title Basic Peri			
Size	Document	Rev	
C	3.SENSOR	2.0	
Date:	2016-11-13	Sheet:	3 OF 4

