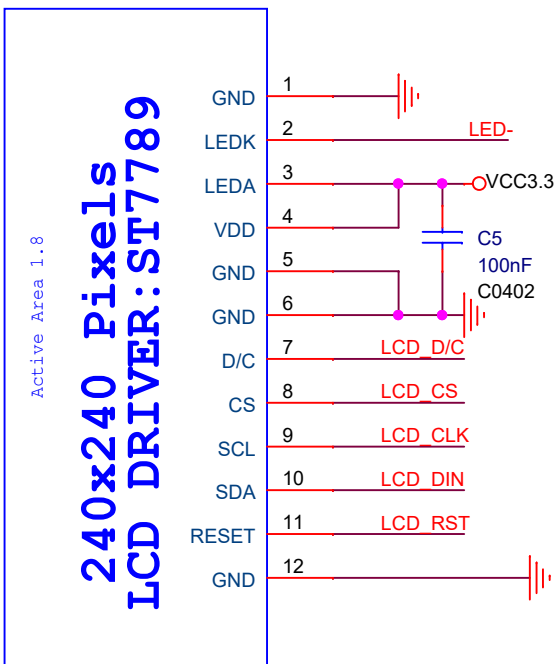
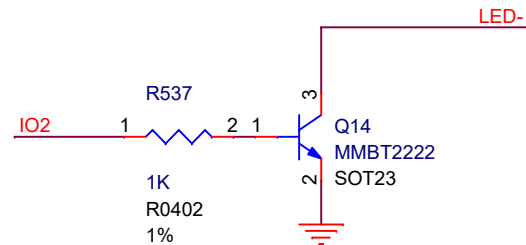
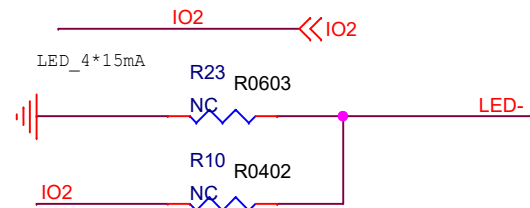
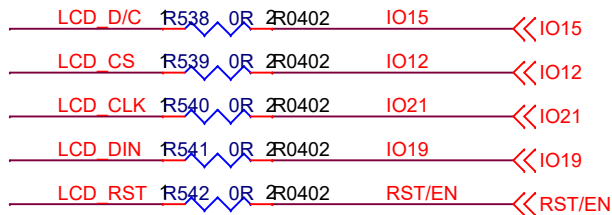
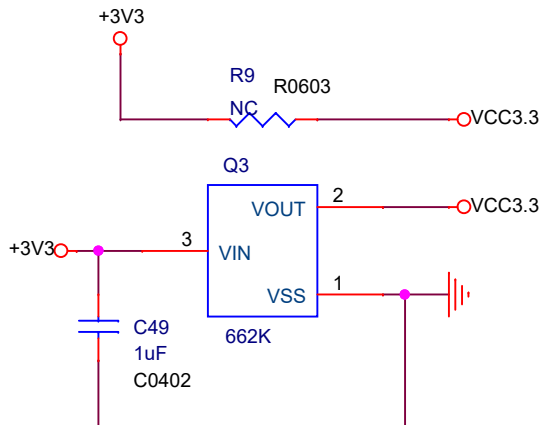


Title		
OV2640_V05		
Size	Document Number	Rev
B	POWER	V05
Date:	Wednesday, January 16, 2019	Sheet 1 of 5

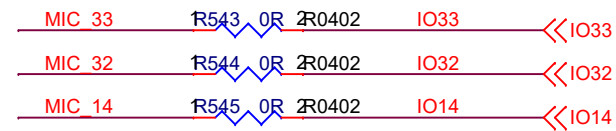
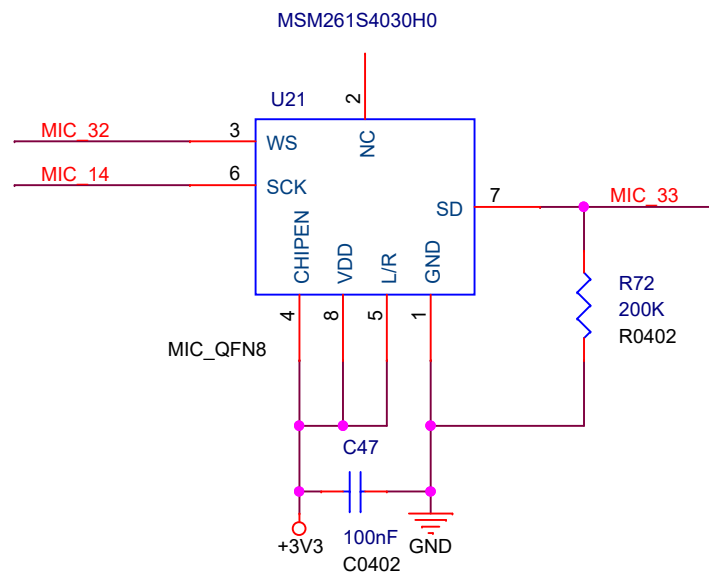
U16



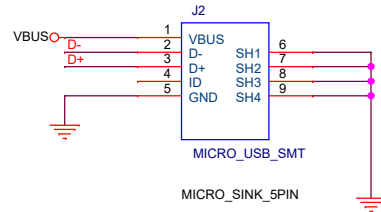
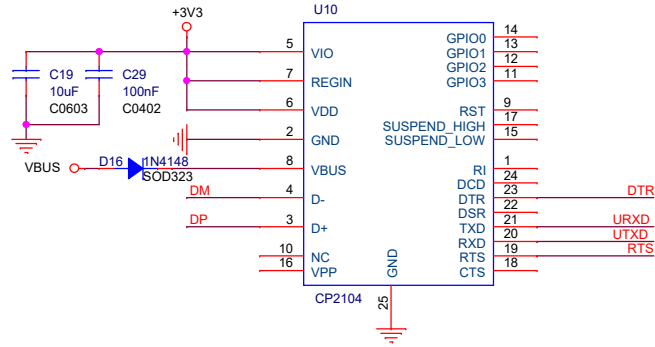
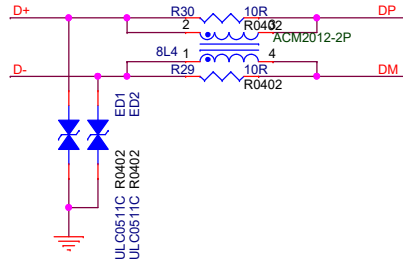
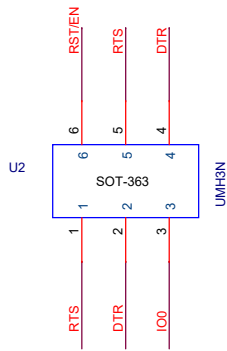
TFT LCD_1.3
ZJY130-IPS



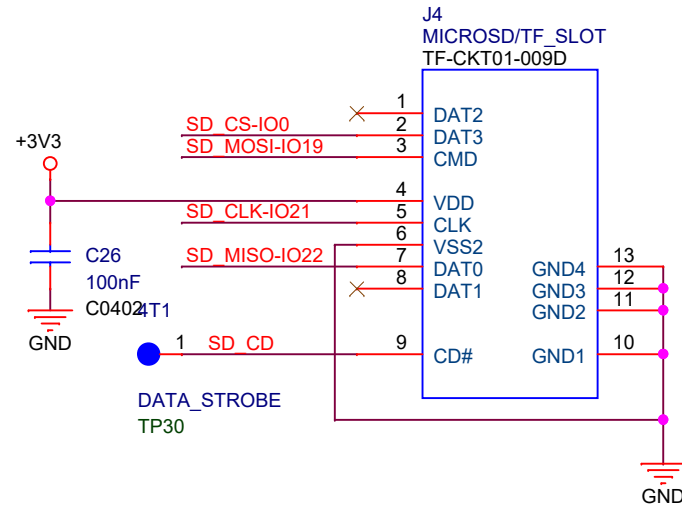
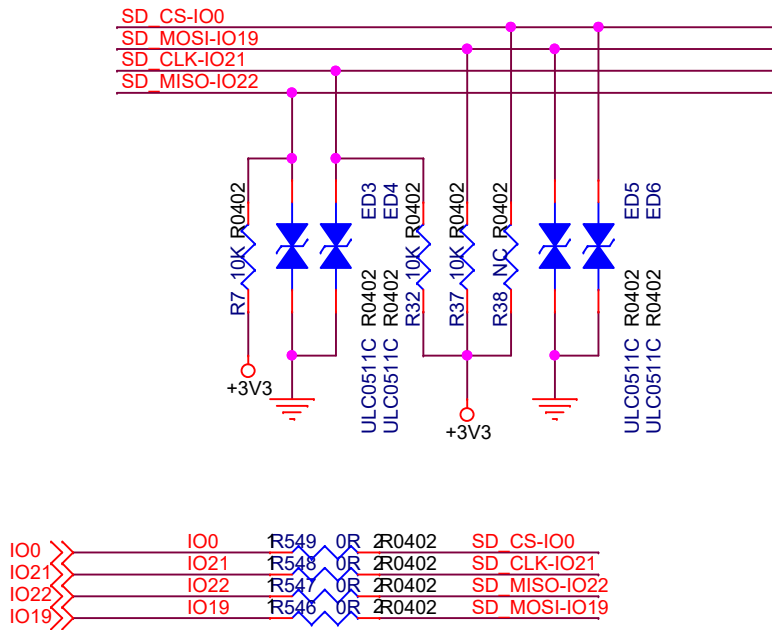
Title		
<Title>		
Size	Document Number	Rev
A	<Doc>	<RevCode>
Date: Saturday, January 12, 2019		
Sheet 1 of 1		



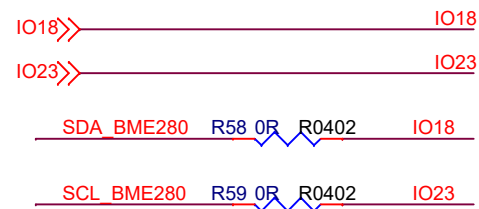
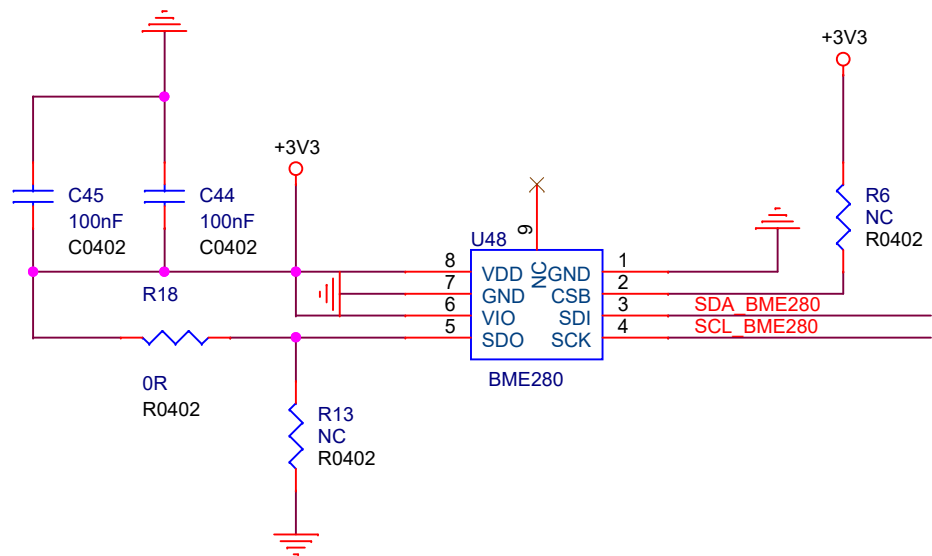
Title			
<Title>			
Size	Document Number		Rev
A	<Doc>		<RevCode>
Date:	Wednesday, January 16, 2019		Sheet 1 of 1



Title		
<Title>		
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Saturday, January 12, 2019	Sheet 1 of 1



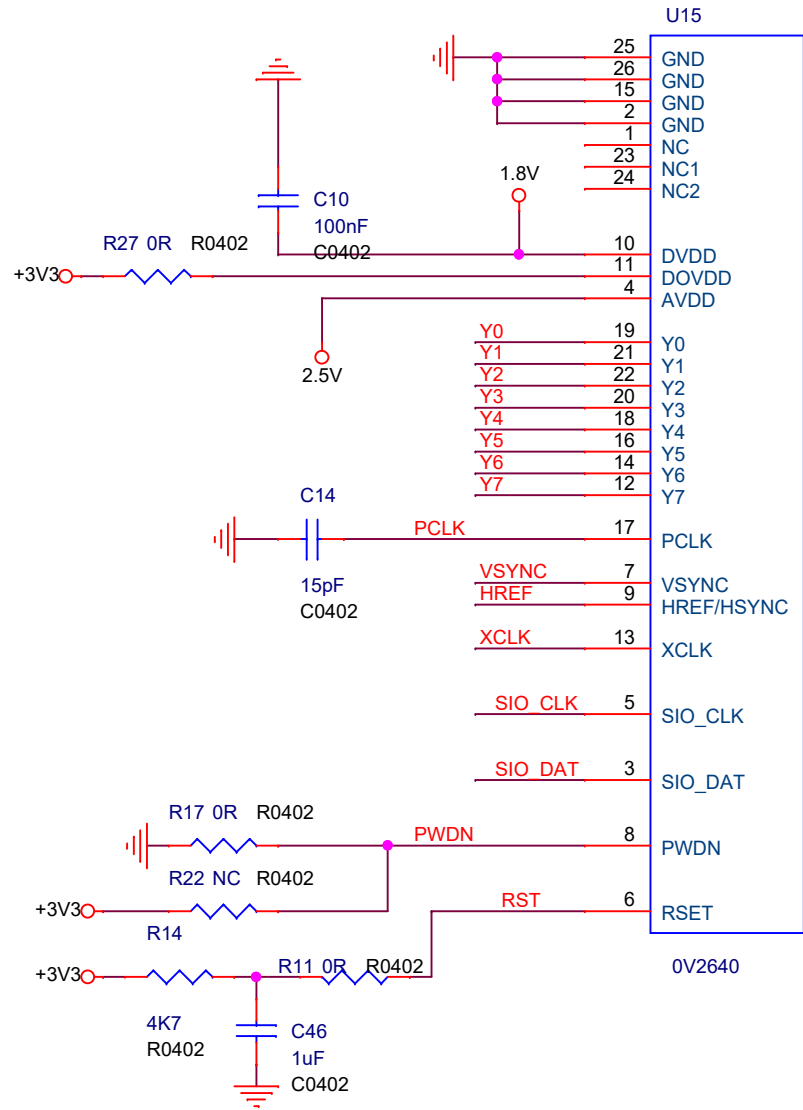
Title		
<Title>		
Size	Document Number	Rev
A	<Doc>	<RevCode>
Date:	Saturday, January 12, 2019	Sheet 1 of 1



Title		
ov2640_V05		
Size	Document Number	Rev
A	2.PIR&BME280	V05
Date:	Saturday, January 12, 2019	Sheet 2 of 5

SIO_CLK	R49 0R R0402	IO23
SIO_DAT	R48 0R R0402	IO18
XCLK		IO4
VSYNC		IO5
HREF		IO27
PCLK		IO25
Y0		IO34
Y1		IO13
Y2		IO26
Y3		IO35
Y4		IO39
Y5		IO38
Y6		IO37
Y7		IO36

IO23	IO23
IO18	IO18
IO4	IO4
IO5	IO5
IO27	IO27
IO25	IO25
IO34	IO34
IO13	IO13
IO26	IO26
IO35	IO35
IO39	IO39
IO38	IO38
IO37	IO37
IO36	IO36



Title		
ov2640_V05		
Size	Document Number	Rev
A	4.OV2640	V05
Date:	Saturday, January 12, 2019	Sheet 4 of 5

ESP32 Module:with 1.8V Flash & SRAM
The operating voltage for signals marked in blue is 1.8V.

