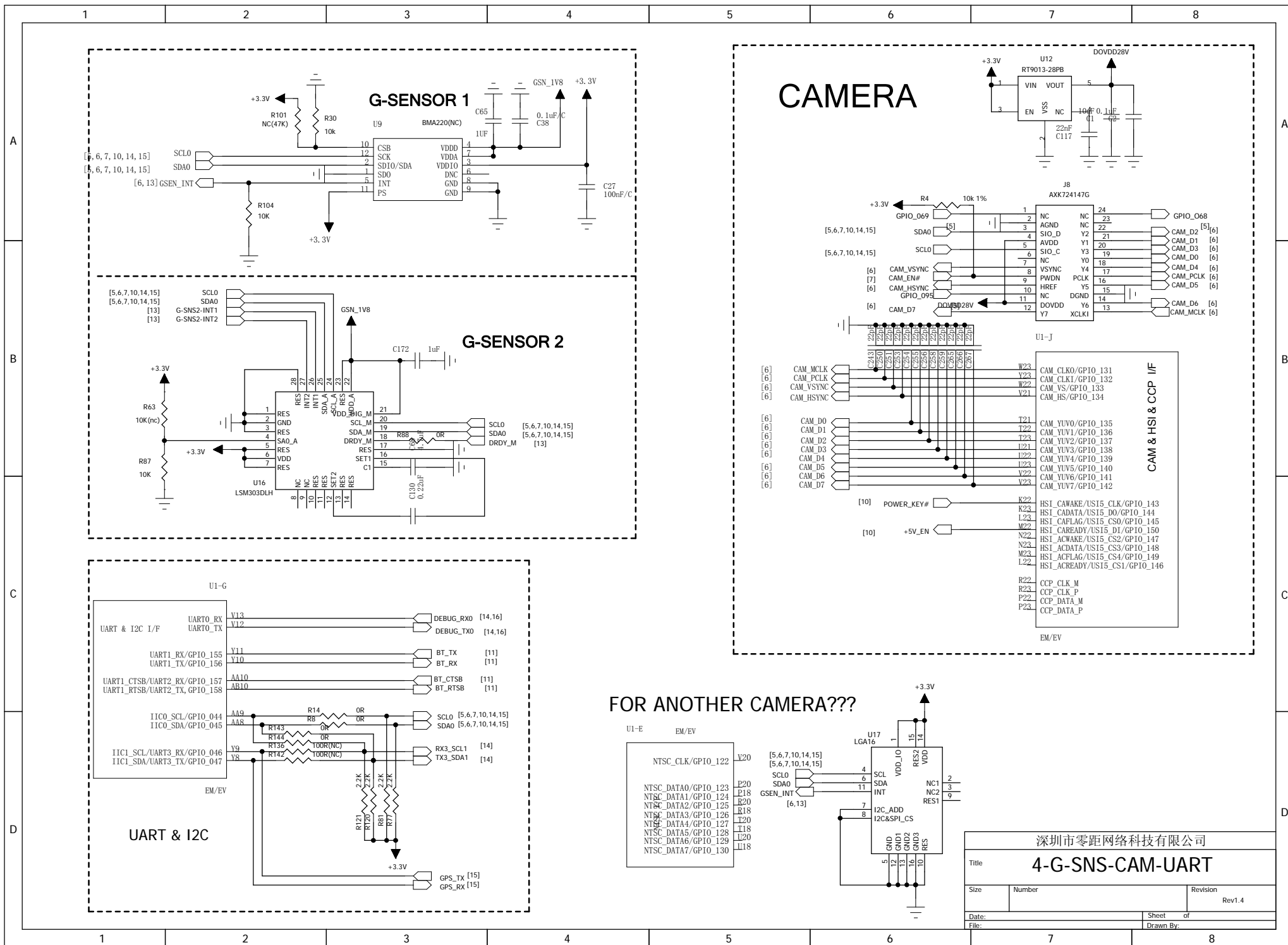


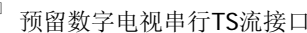
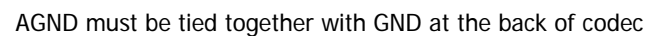
深圳市零距网络科技有限公司			
Title 1-SYSTEM_USB			
Size	Number	Revision Rev1.4	
Date:	Sheet of		Drawn By:
File:			











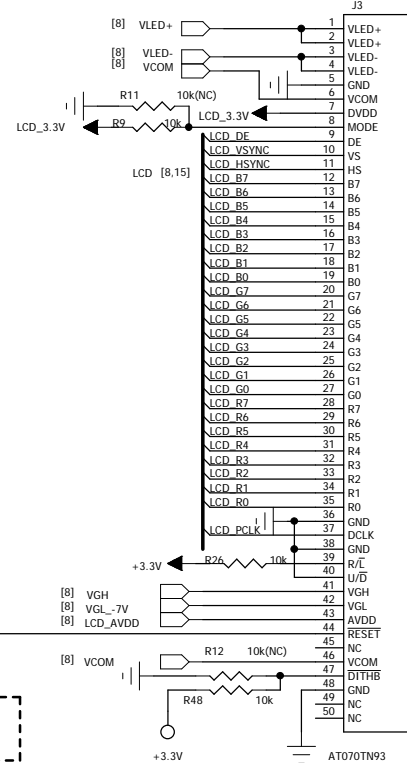
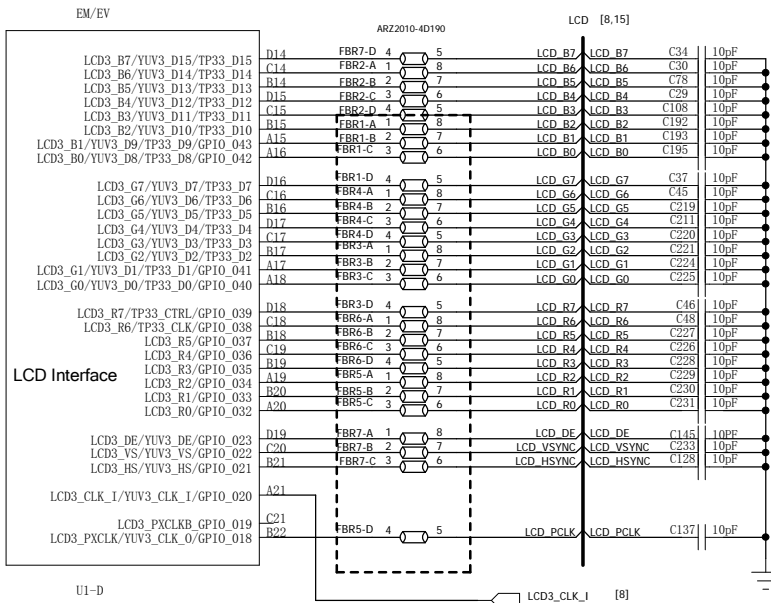
Connector Pin	Signal Name	Module Pin	Signal Name
[12]	3G_WAKE	B10	US10_DI
[11]	WIFI_WAKE	B11	US10_D0
[7]	US11_DI	R6	US10_CLK
[15]	US11_D0	B7	US10_CS0
[7]	US11_CLK	B8	US10_CS1/GPIO_105
[15]	US11_CS	B9	US10_CS2/GPIO_106
[3]	TP3	C10	US11_DI/GPIO_107
[2]	TP22	D10	US11_D0/GPIO_108
[1]	TP28	C9	US11_CLK
[4]	TP30	D11	US11_CS0
[11]	TP31	AA6	US12_DI/DTV_PSYNC/GPIO_111
[10]	BT_RST#	AA5	US12_D0/DTV_VALID/GPIO_110
[9]	WIFI_PDN#	AB5	US12_CLK/DTV_BCLK/GPIO_109
[8]	WIFI_RST#	Y7	US12_CS0/DTV_DATA/GPIO_112
[7]	WIFI_BT_EN	AA7	US12_CS1/US14_CS0/GPIO_113
[6]	HDMI_RST#	Y6	US12_CS2/US14_CS1/GPIO_114
[5]	LED_PWM	AC4	US13_DI/US10_CS4/GPIO_116
[4]	CAM_EN#	AC3	US13_D0/US10_CS5/GPIO_117
[3]		AC5	US13_CLK/US10_CS3/GPIO_115
[2]		AB4	US13_CS0/US10_CS6/GPIO_118
[1]		AA4	
[0]		Y5	PWM0/US14_DI/GPIO_120
			PWM1/US14_D0/GPIO_121

深圳市零距网络科技有限公司

Title	5-AUDIO
-------	---------

Size	Number	Revision Rev1.4
Date:		Sheet of
File:		Drawn By:

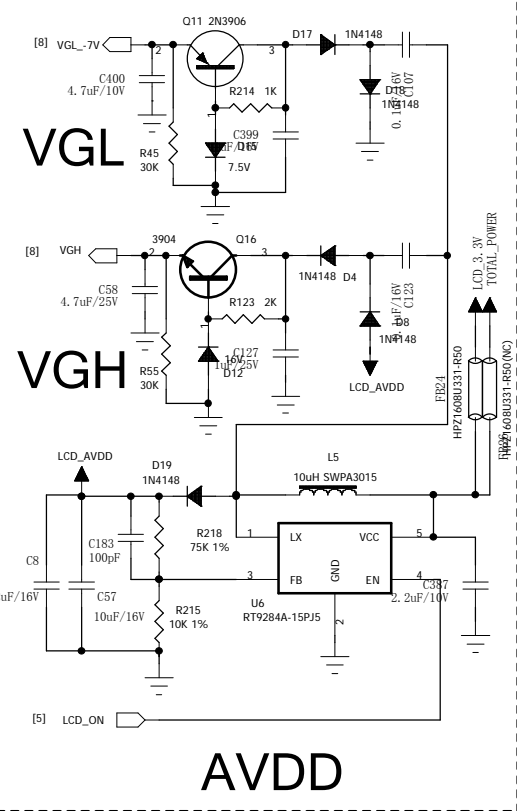
# LCD INTERFACE



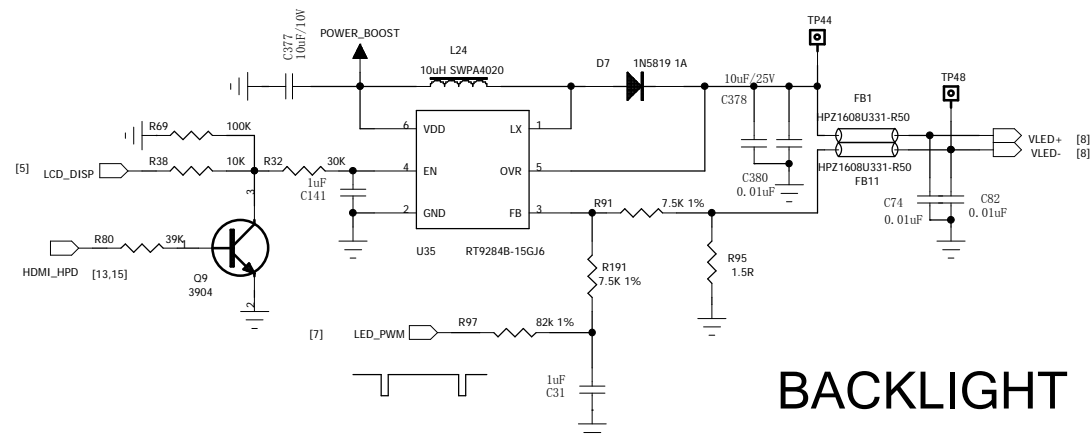
VGL

VGH

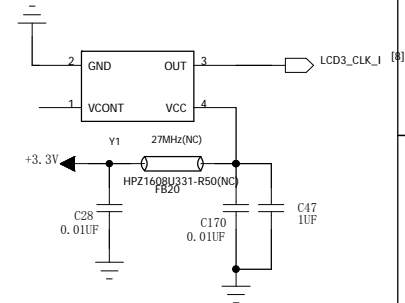
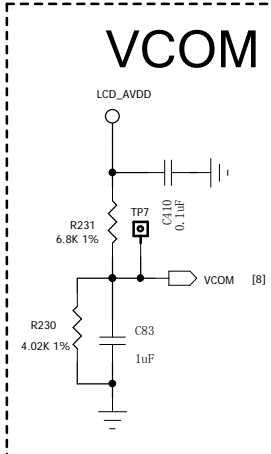
AVDD



# BACKLIGHT



# VCOM



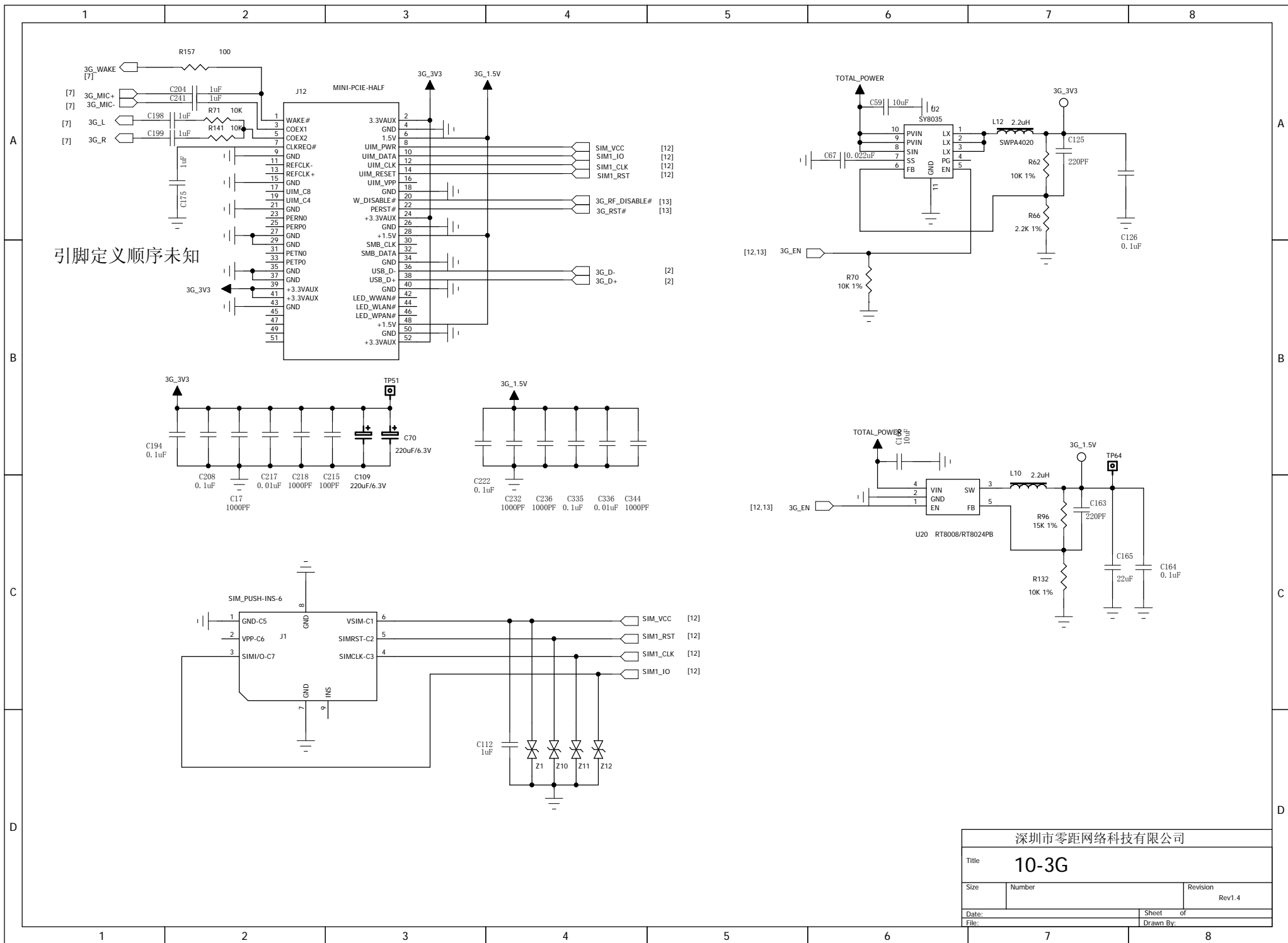
深圳市零距网络科技有限公司			
Title 6-LCD			
Size	Number	Revision Rev 1.4	
Date:	Sheet of		Drawn By:
File:			

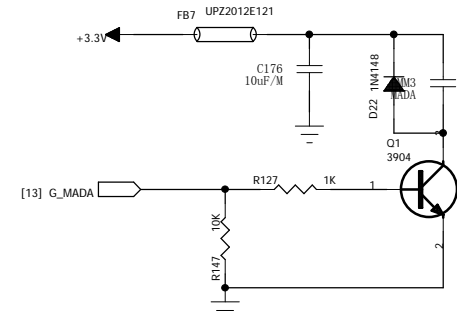
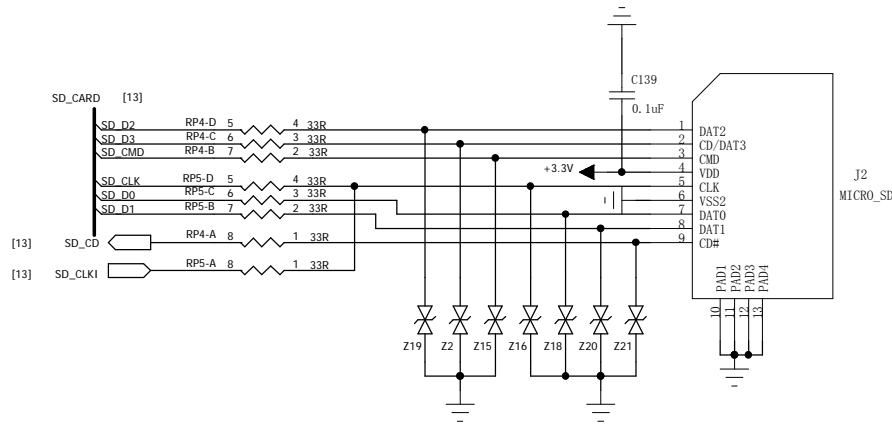
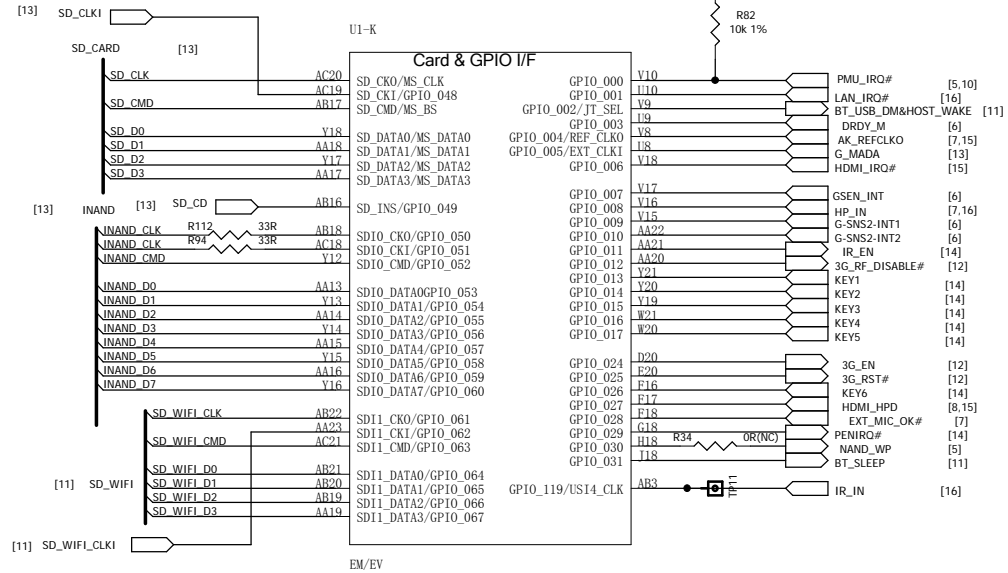
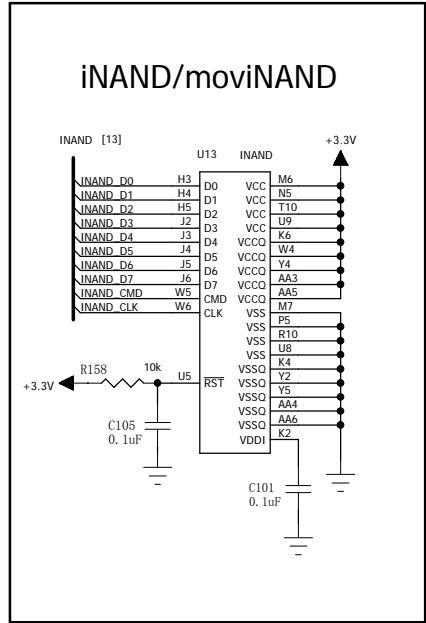








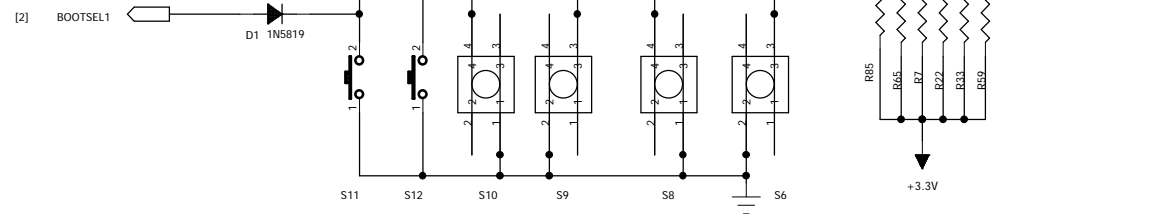
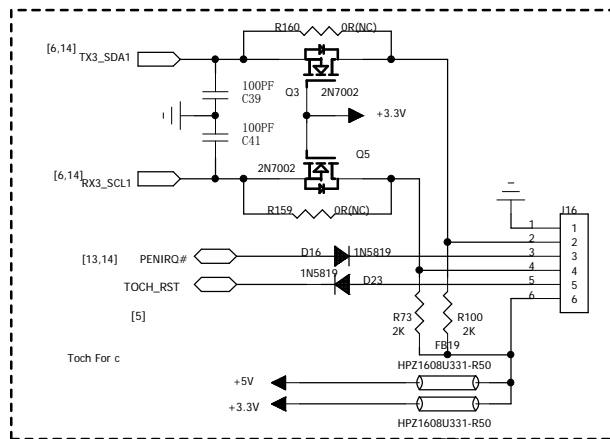
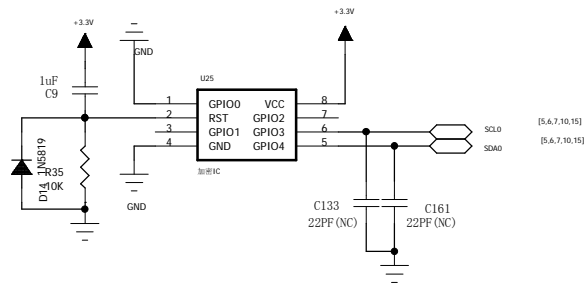
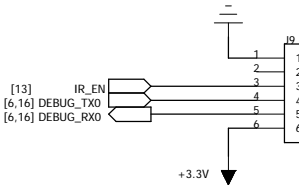




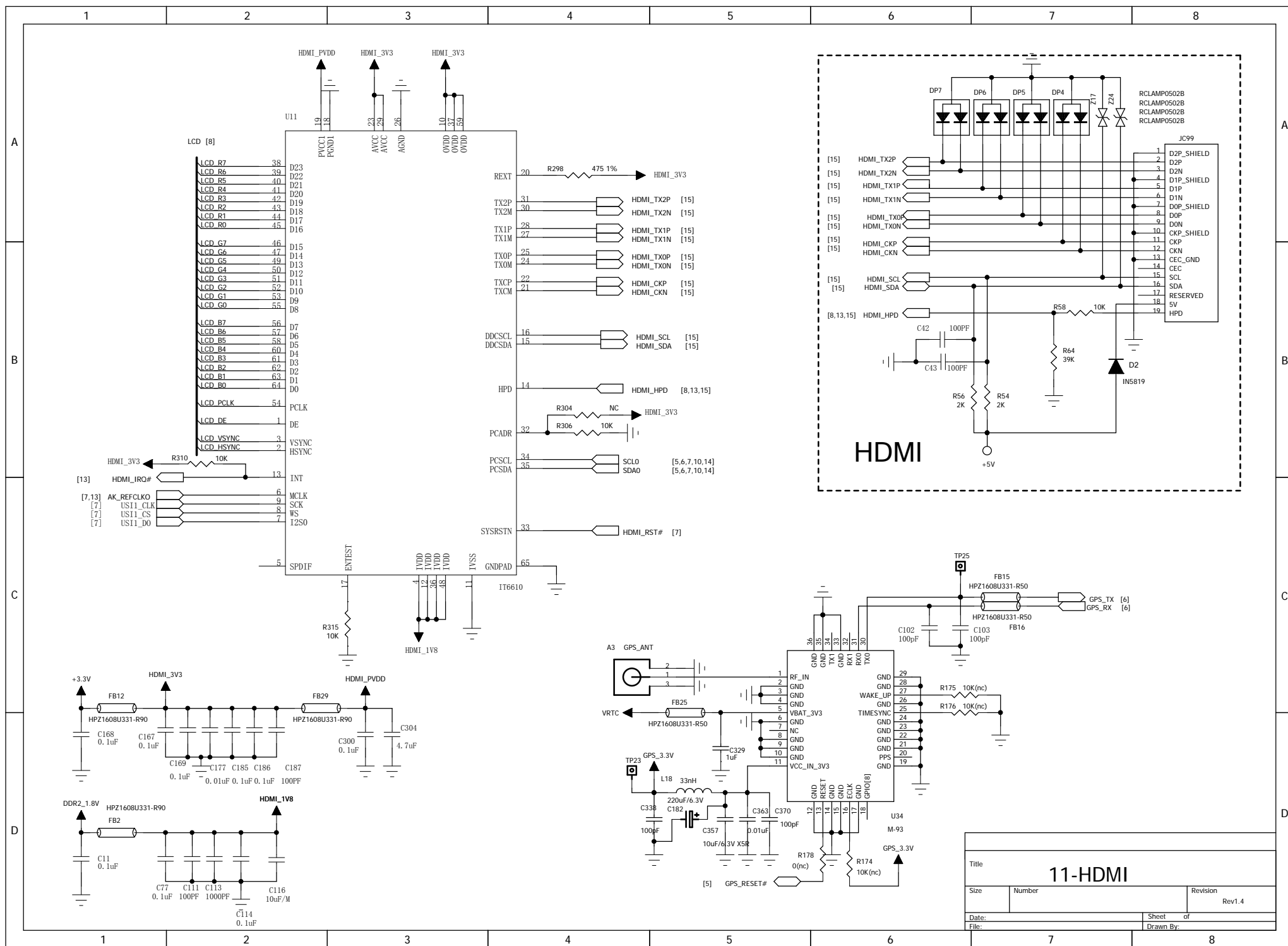
Title			
12-SDIO-GPIO			
Size	Number	Revision	
		Rev1.4	
Date:		Sheet	of
File:		Drawn By:	

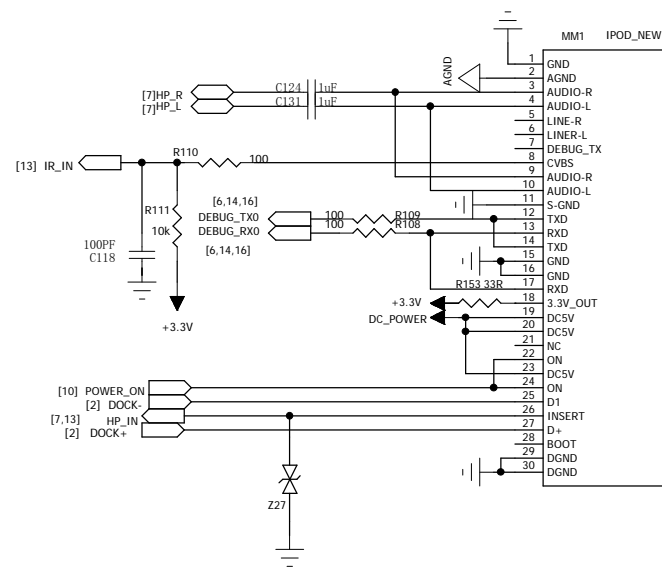
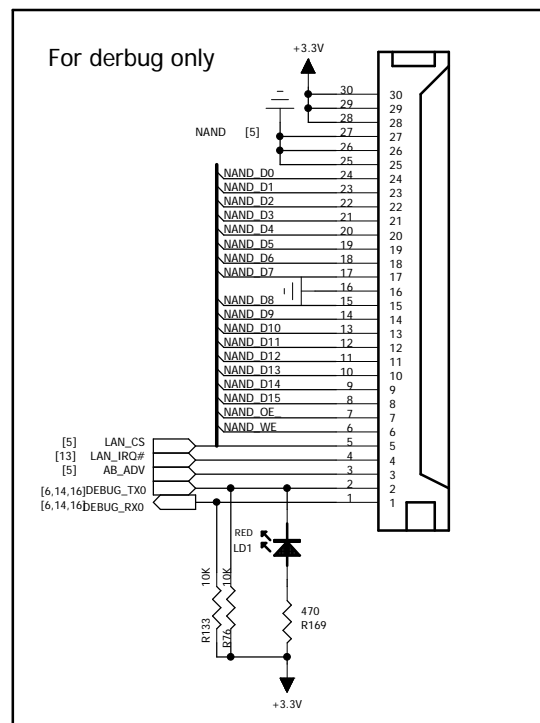


## IR



Title 11-TOUCH-KEY			
Size	Number		Revision Rev1.4
Date:		Sheet	of
File:		Drawn By:	





Title			
Size	Number		Revision Rev1.4
Date:	Sheet		of
File:	Drawn By:		