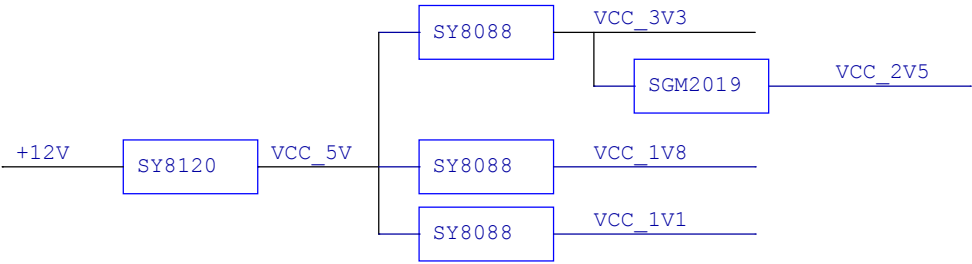
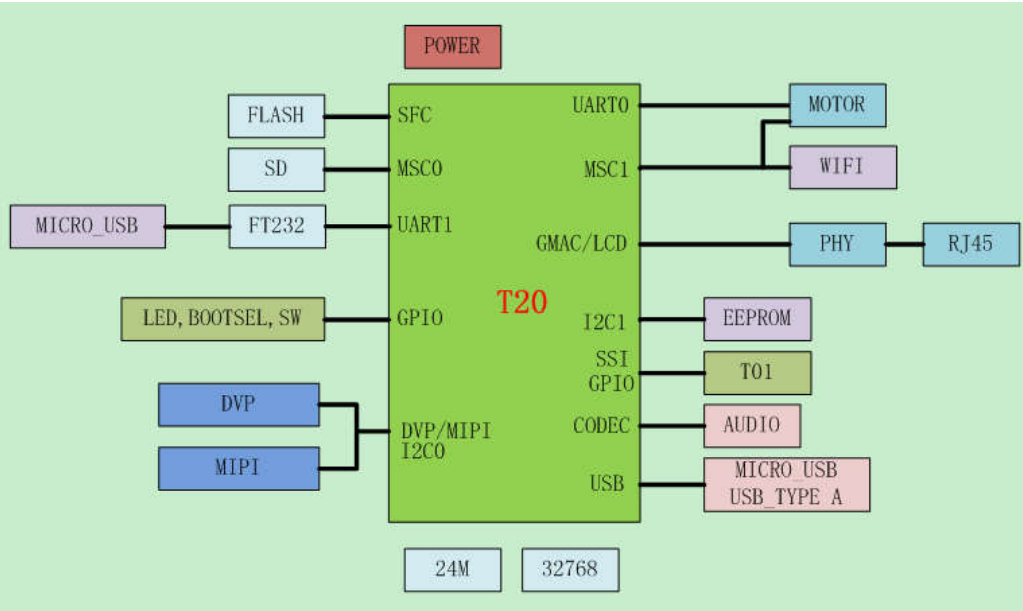




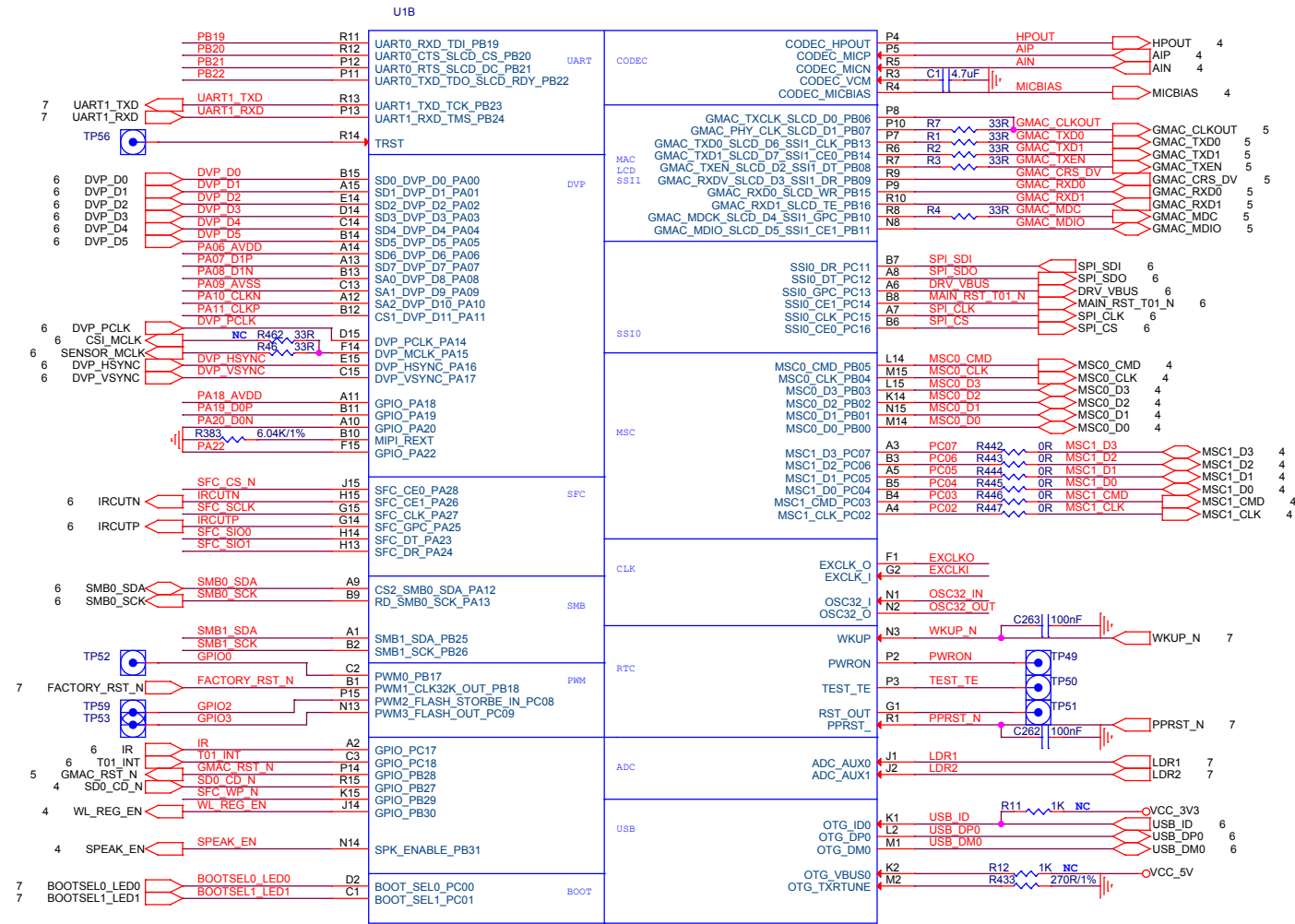
RD_T20_BULL

Schematic Revision 1.0

Title	Page
COVER	1
SYSTEM-ARCHITECTURE	2
T20-IO_CLK_FLASH_EEPROM	3
SD_AUDIO_WIFI_MOTOR	4
ETH	5
USB_DVP_CSI_T01-CTRL	6
LDR_BOOT_LED_RST_DEBUG	7
T20-POWER	8
POWER-SUPPLY	9
REVISION-HISTORY	10

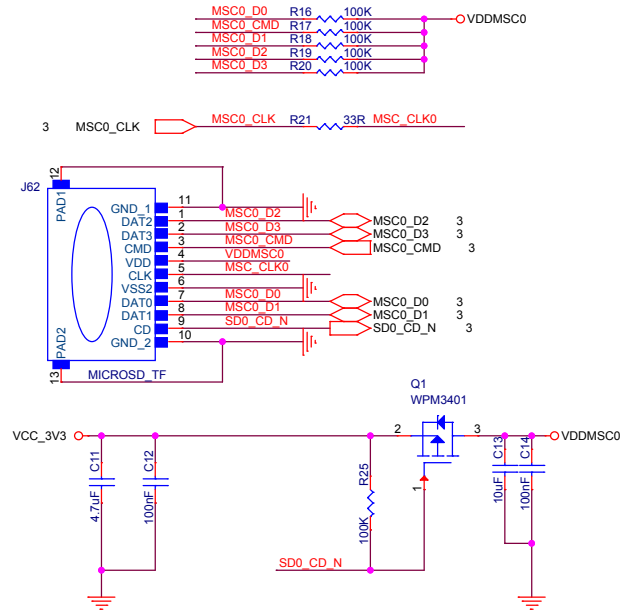


T20-IO_CLK_FLASH_EEPROM

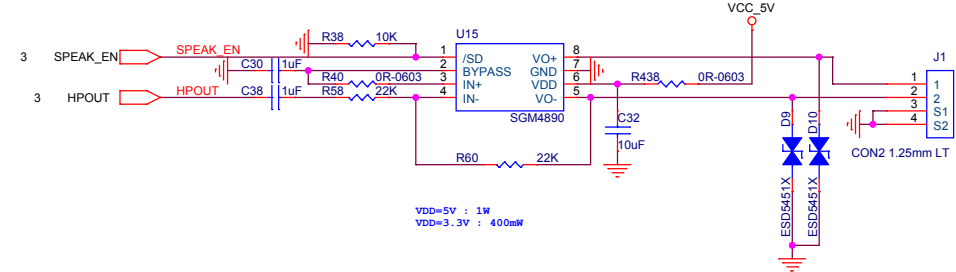


SD_AUDIO_WIFI_MOTOR

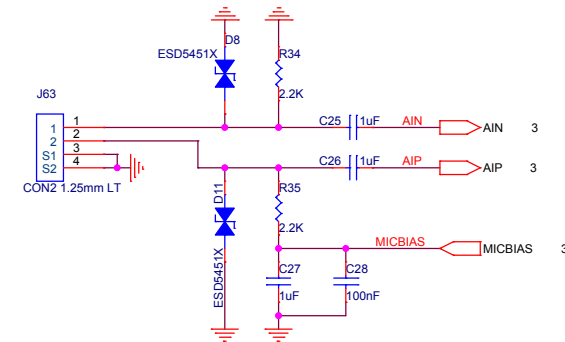
SD CARD



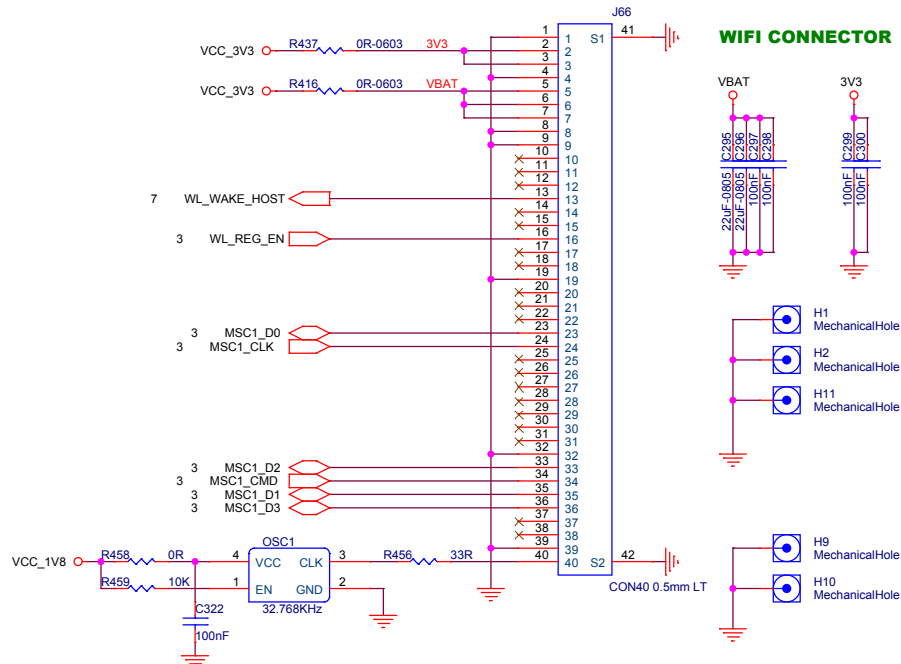
SPK



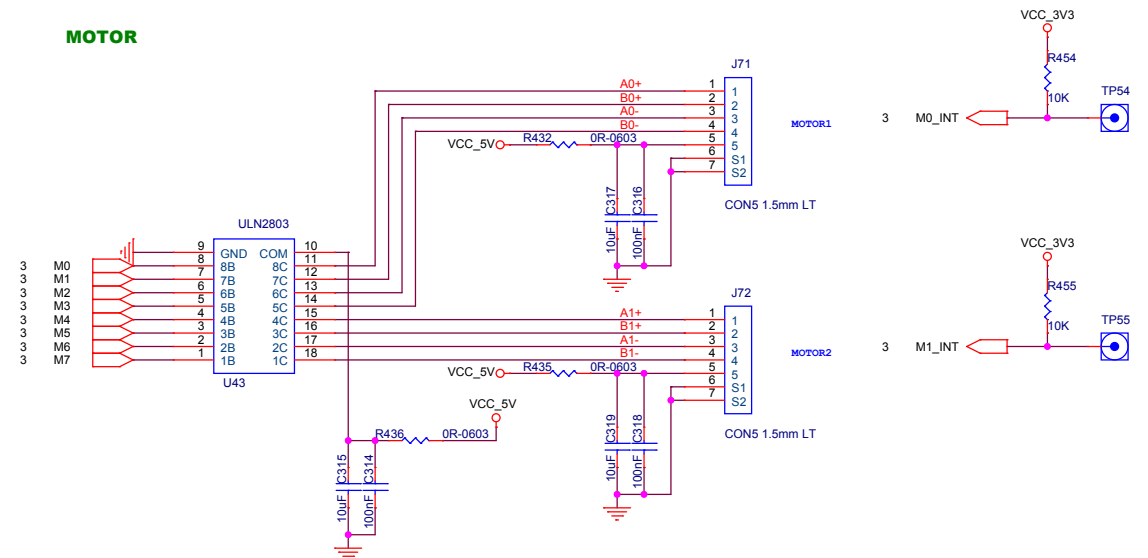
MIC



WIFI CONNECTOR



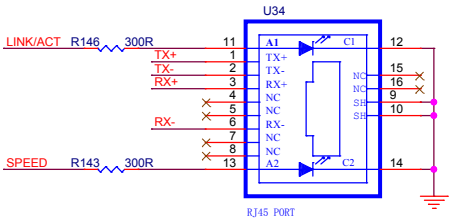
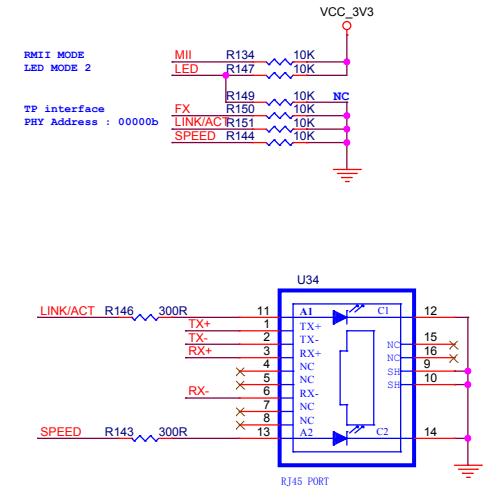
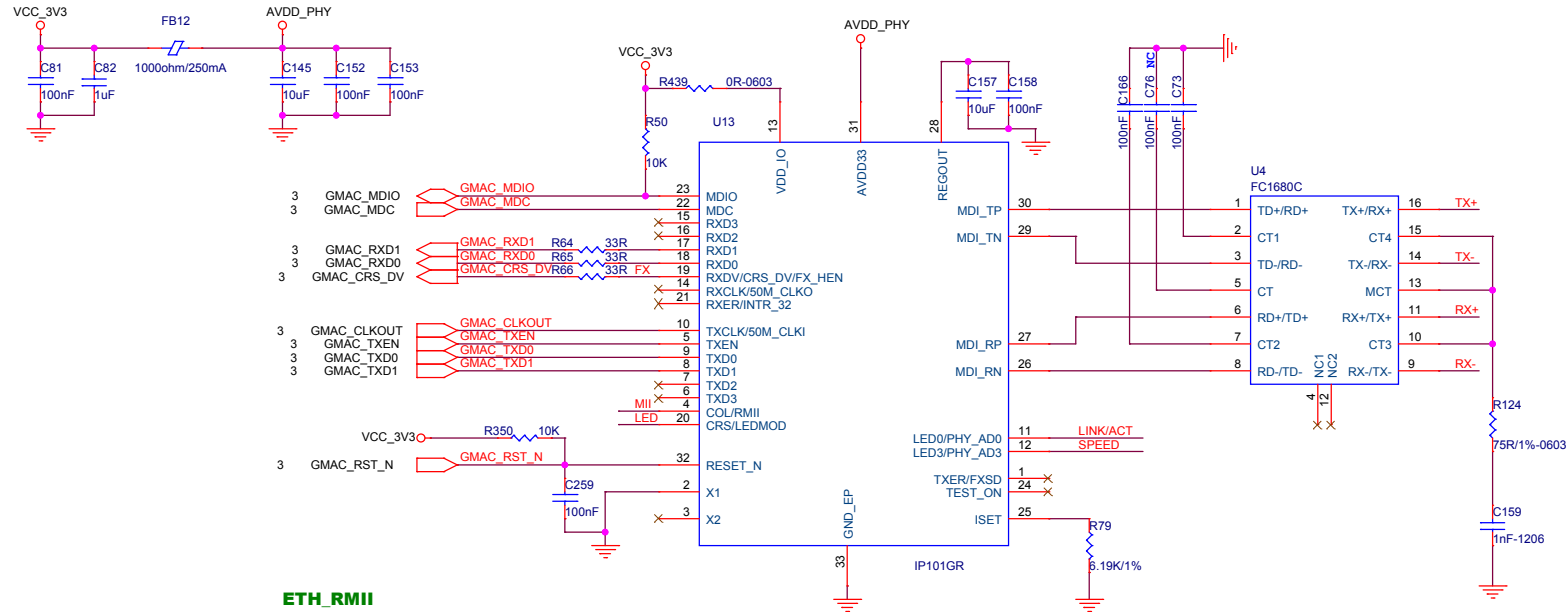
MOTOR



INGENIC SEMICONDUCTOR CO.,LTD

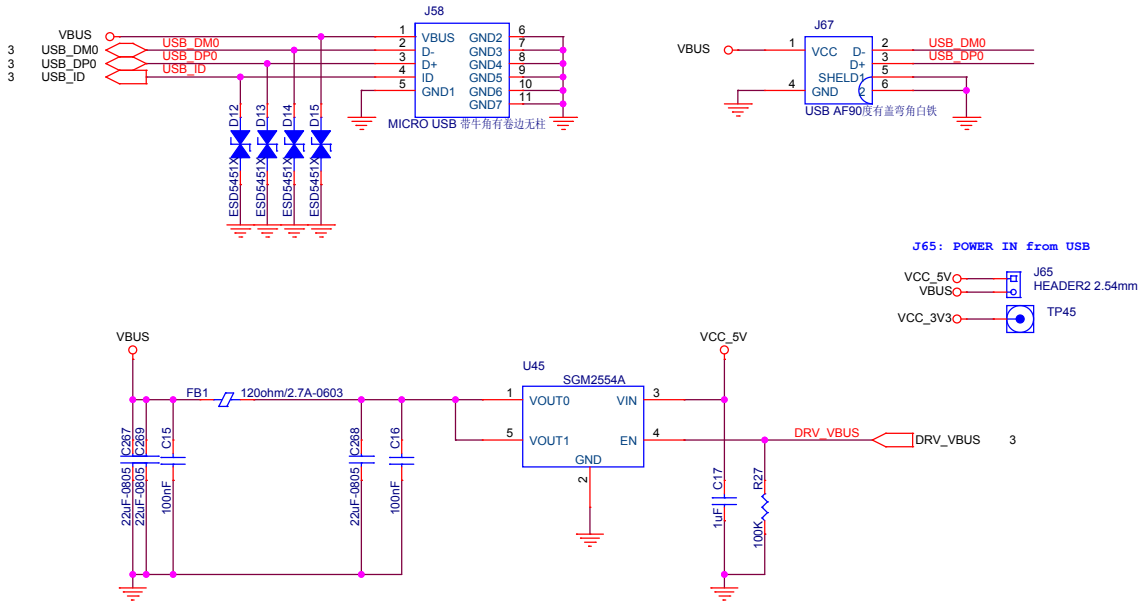
Title	RD_T20_BULL		
Size	A3	Document Number	SD_AUDIO_WIFI_MOTOR
Date:	Monday, September 12, 2016	Sheet	4 of 10
Rev	1.0		

ETH

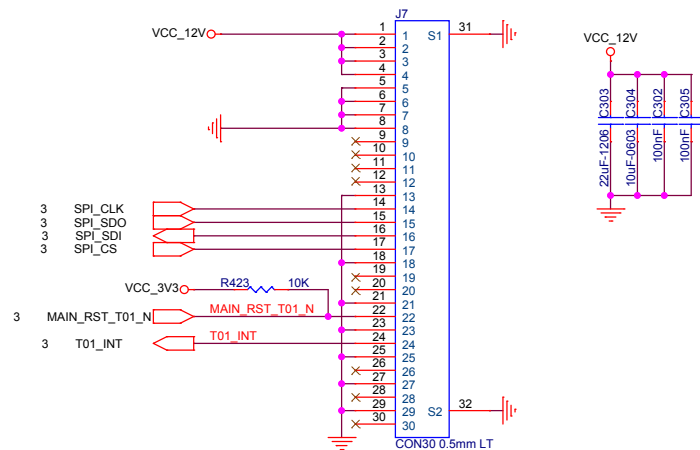


USB_DVP_CSI_T01-CTRL

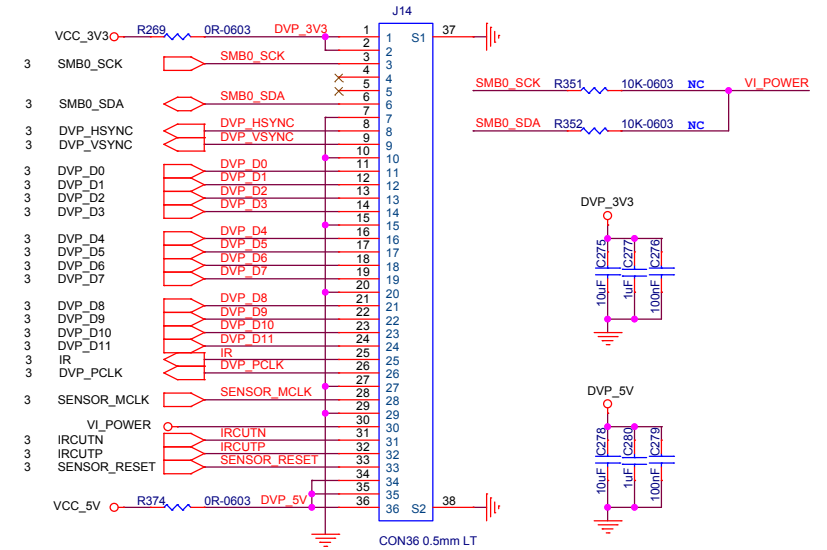
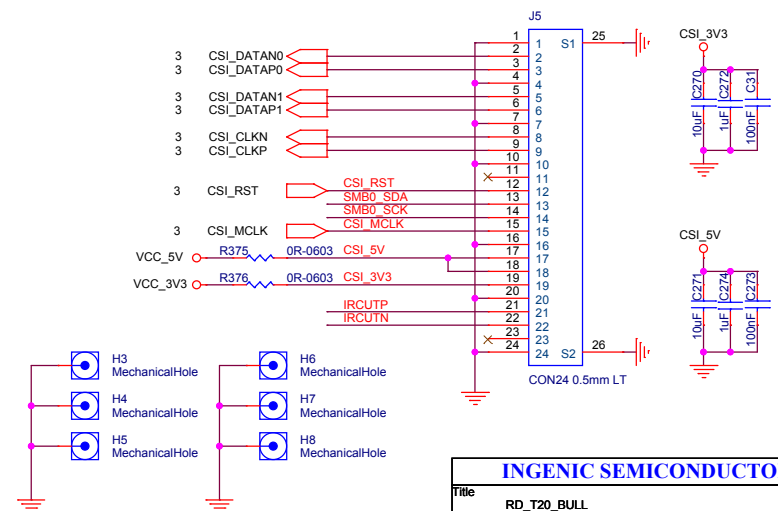
USB



T01 CONTROL

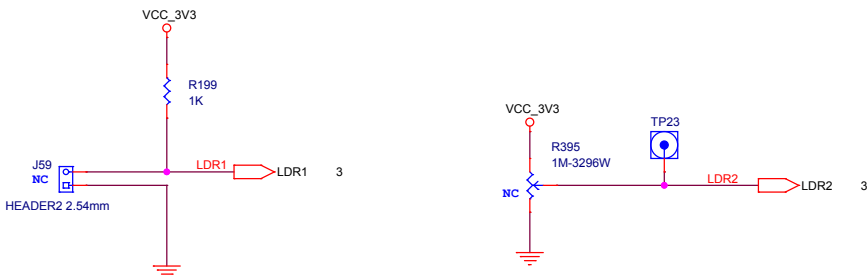


DVP

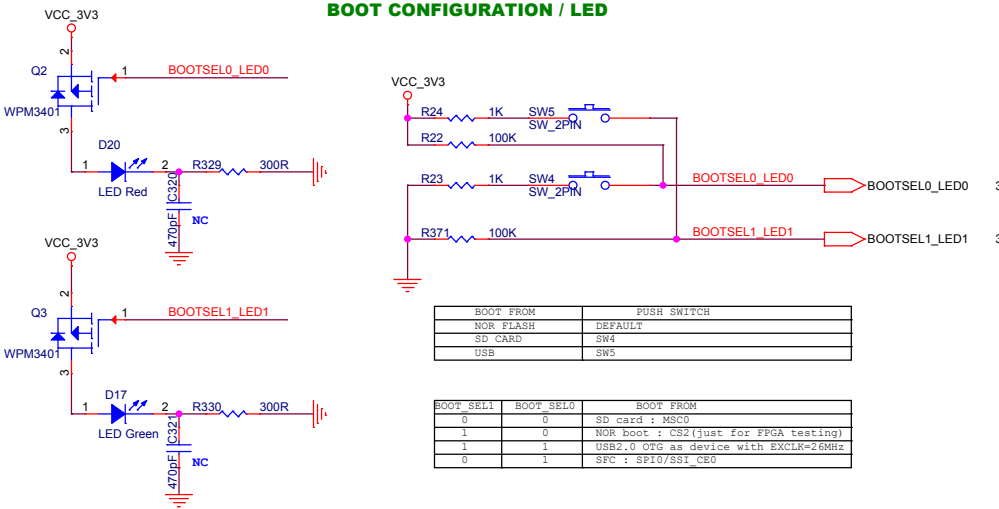
**CSI**

LDR_BOOT_LED_RST_DEBUG

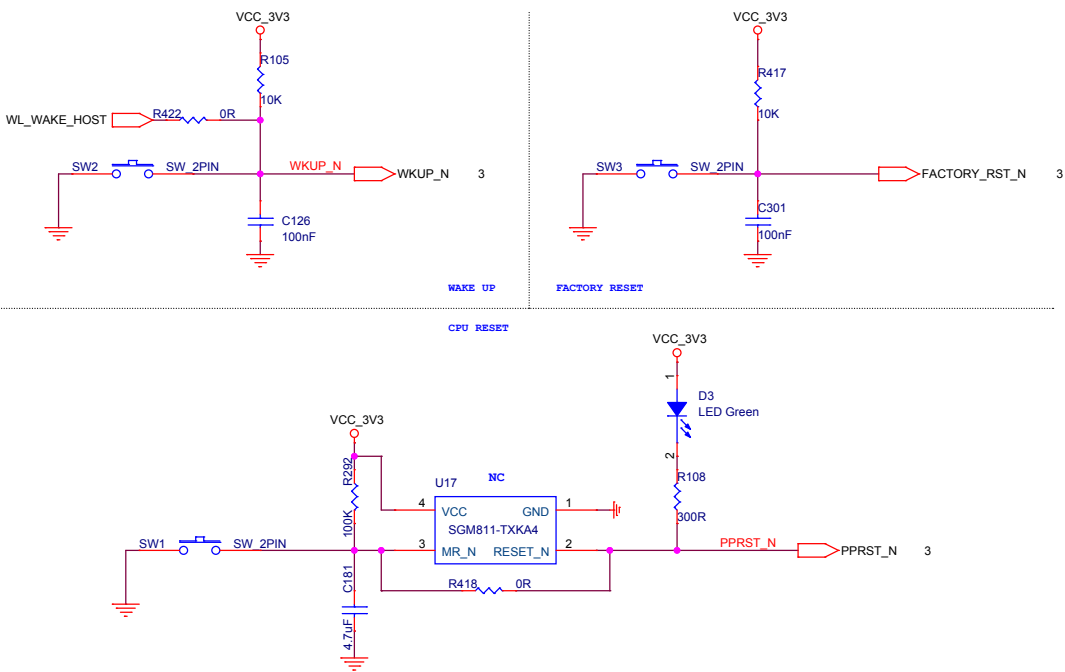
LDR



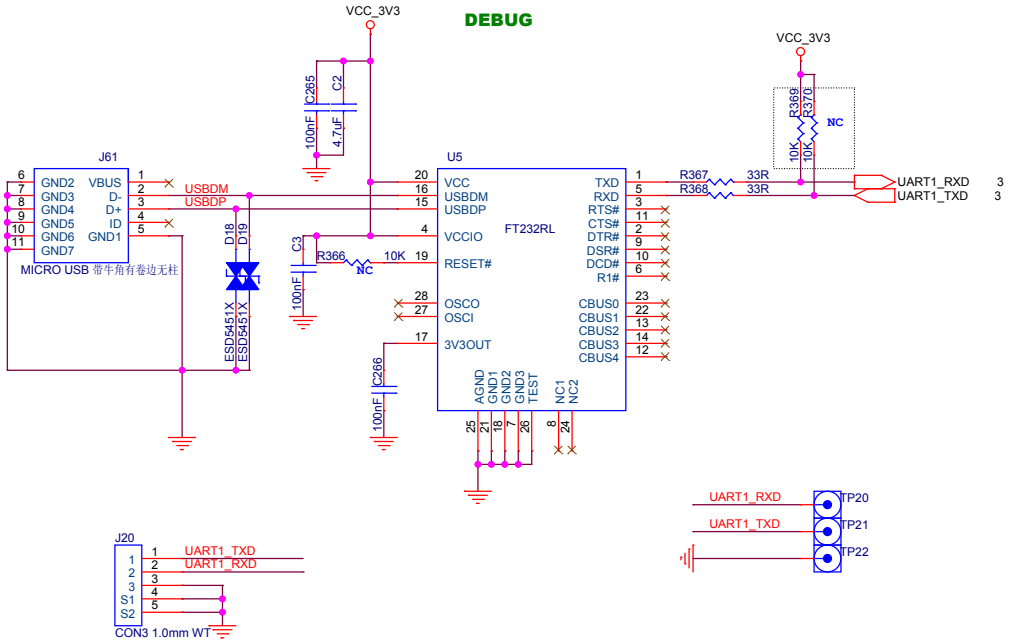
BOOT CONFIGURATION / LED



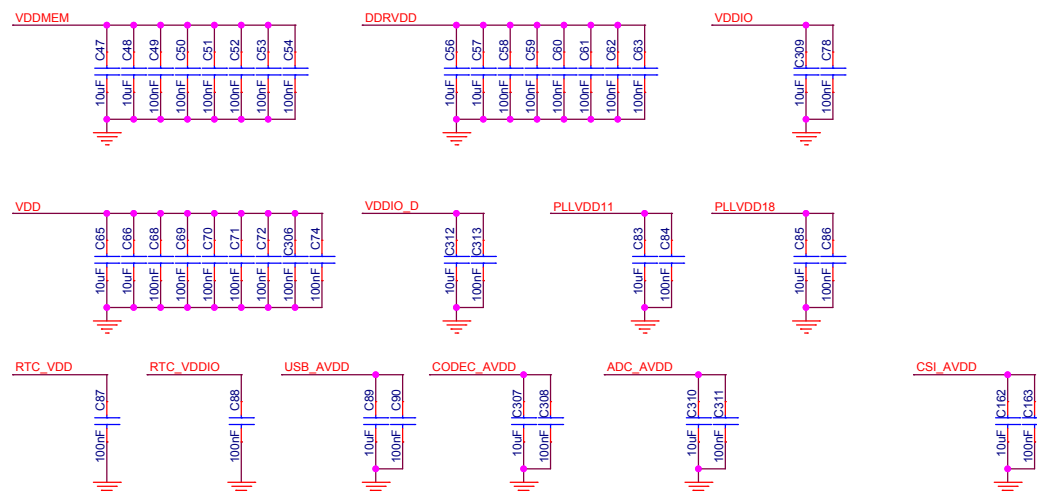
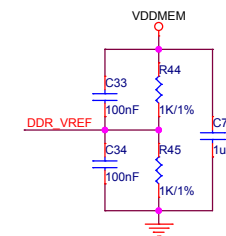
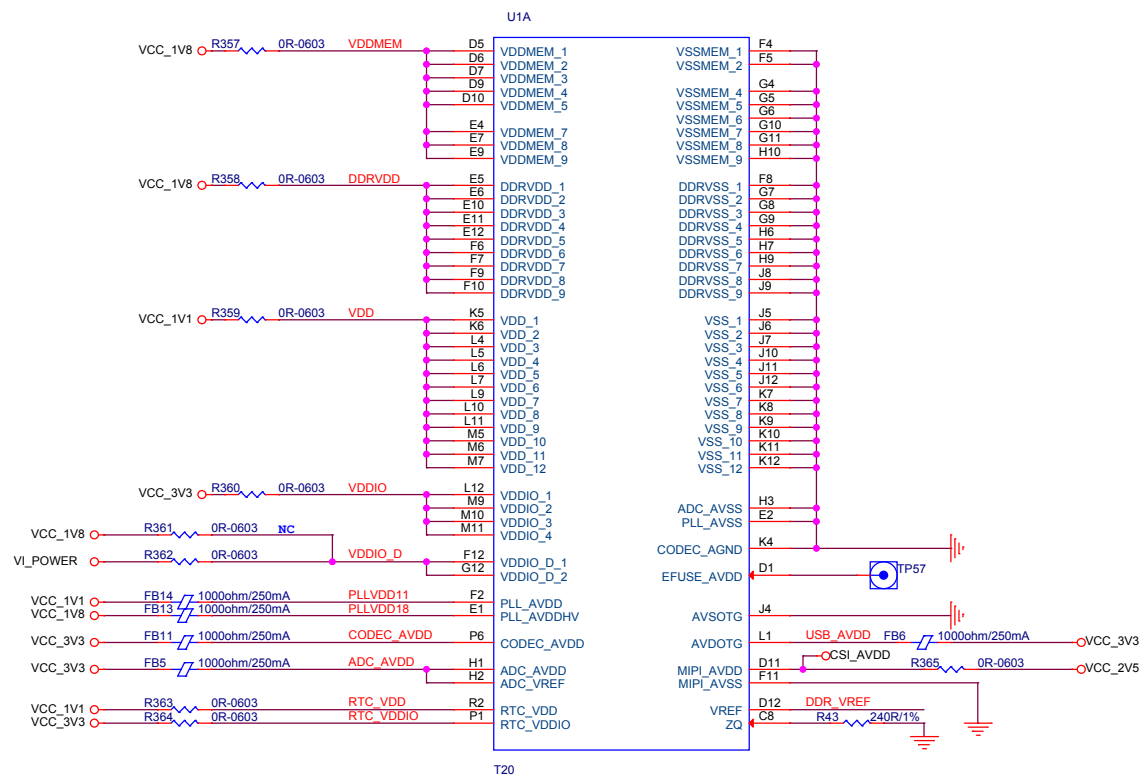
RESET CIRCUITS



DEBUG



T20-POWER



INGENIC SEMICONDUCTOR CO.,LTD			
Title	RD_T20_BULL		
Size	Document Number	Rev	
A3	T20-POWER	1.0	
Date:	Monday, September 12, 2016	Sheet	8 of 10

POWER-SUPPLY

