

2019/08/28:

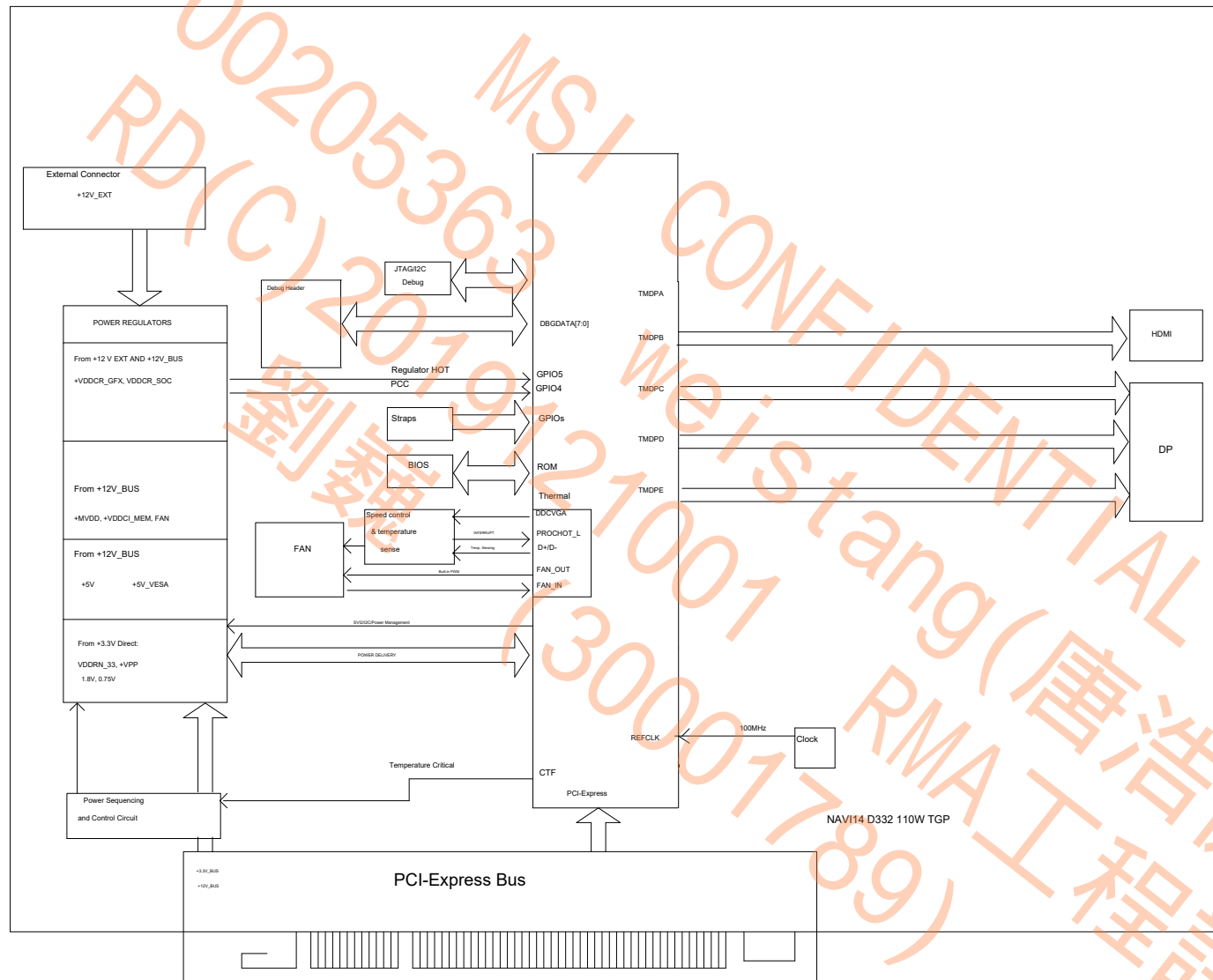
PAGE14: 上件DP
PAGE24: 改反向6 & 8 PIN COLAY
ADD FUSE
PAGE27: ADD MCU

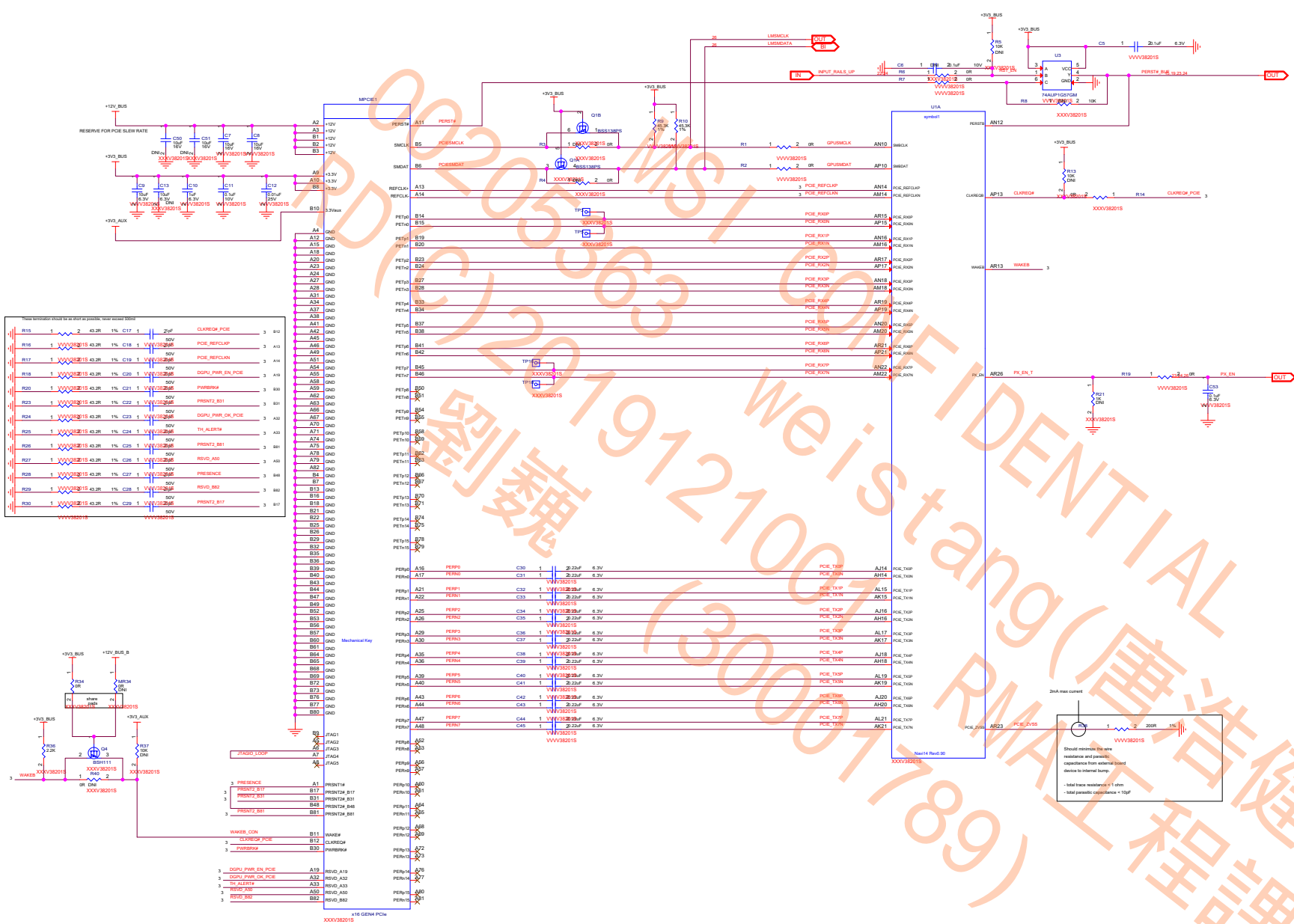
NAVI14 GDDR6 4PCS,8L 3xDPs +1xHDMI

105-D332xx-00B RevB Desktop board(110W TGP)

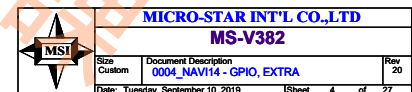
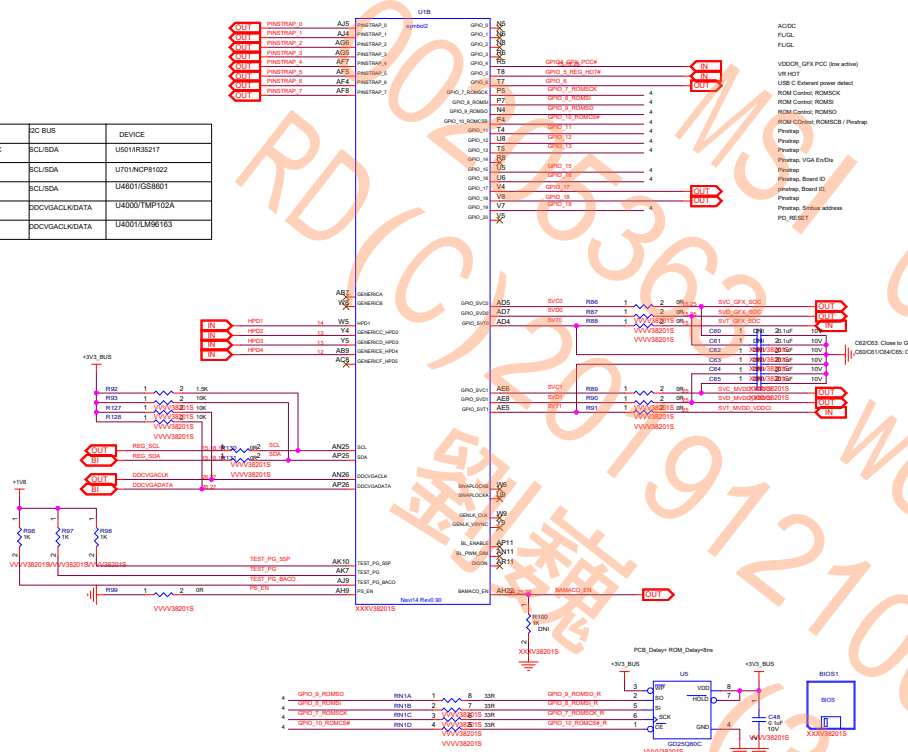
TABLE OF CONTENTS

SHEET NO.	SHEET NAME	SHEET NO.	SHEET NAME
1	TOC	26	DEBUG CIRCUITS
2	BLOCK DIAGRAM	27	REVISION HISTORY
3	NAVI14 - PCIe Interface		
4	NAVI14 - GPIO, EXTRA		
5	NAVI14 - XTAL		
6	NAVI14 - POWER and GND		
7	NAVI14 - Decaps		
8	NAVI14 - MEM CH AB		
9	NAVI14 - MEM CH CD		
10	GDDR6 x16 - MEM CH AB		
11	GDDR6 x16 - MEM CH CD		
12	NAVI14 - TMDPAB - USB,HDMI		
13	NAVI14 - TMDPCD - DP,DP		
14	NAVI14 - TMDPE - DP		
15	REG VDDGFX/SOC CNTL		
16	REG VDDGFX		
17	REG VDDSOC		
18	REG PCC		
19	REG VDDCI/MVDD CNTL		
20	REG VDDCI/MVDD		
21	REG - DV75		
22	LDO 1V8/PP1SV/1SV_VESA		
23	MECHANICAL AND THERMAL		
24	POWER MANAGEMENT		
25	SVI2		

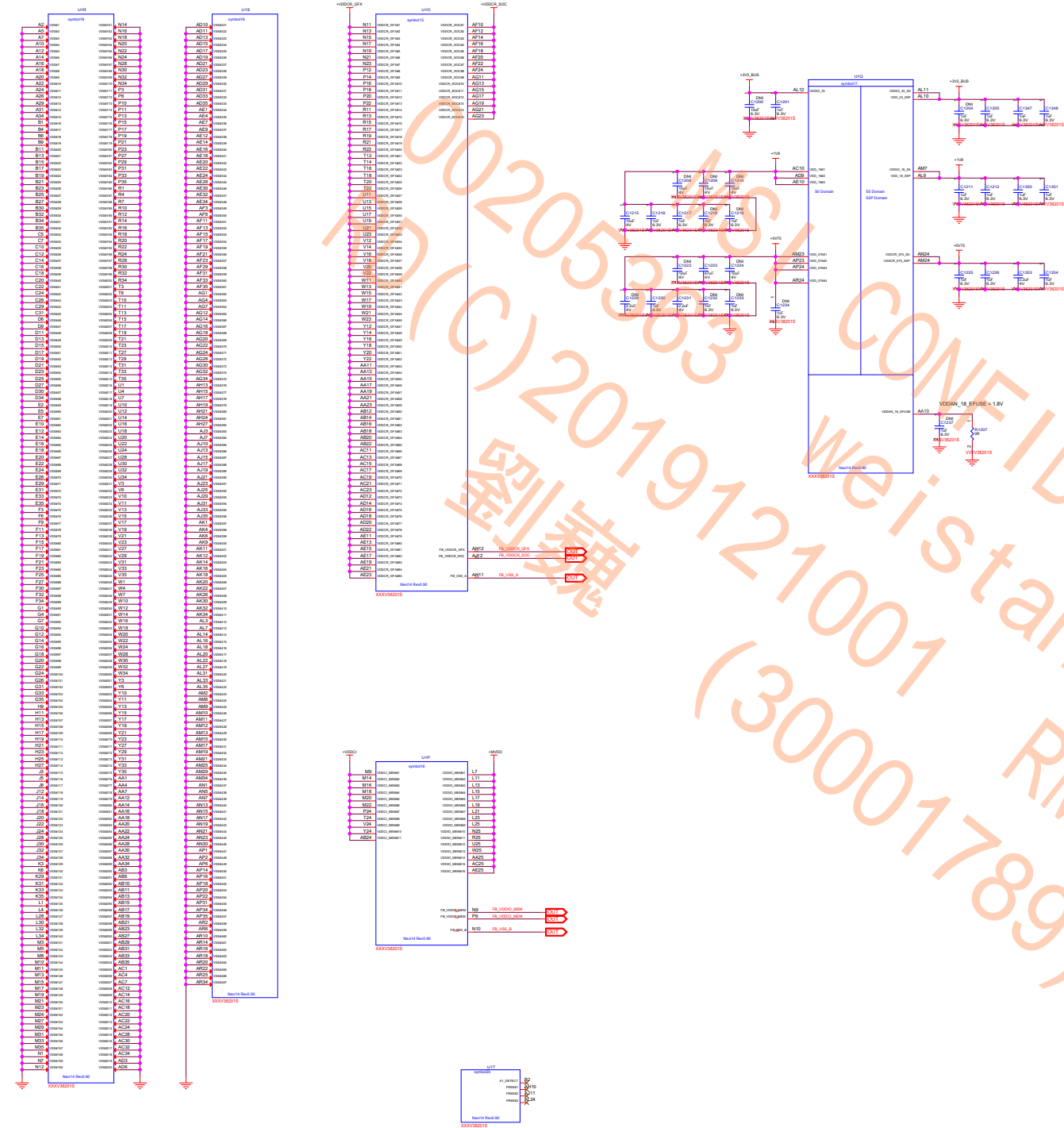


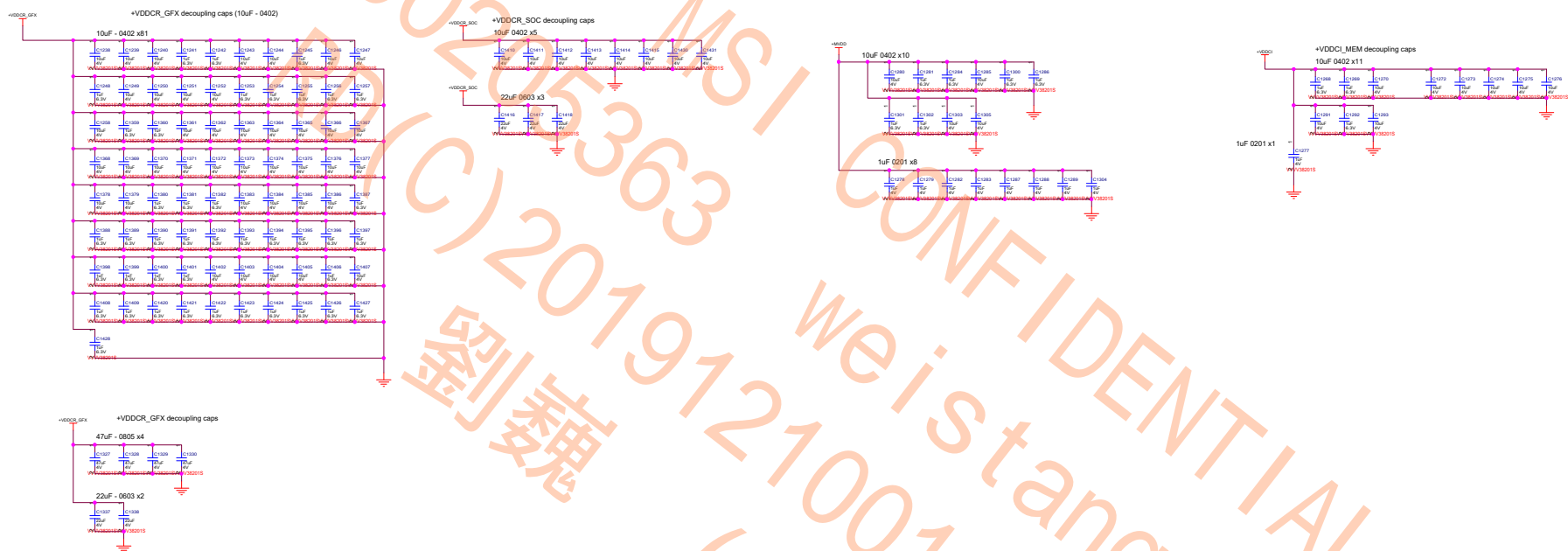


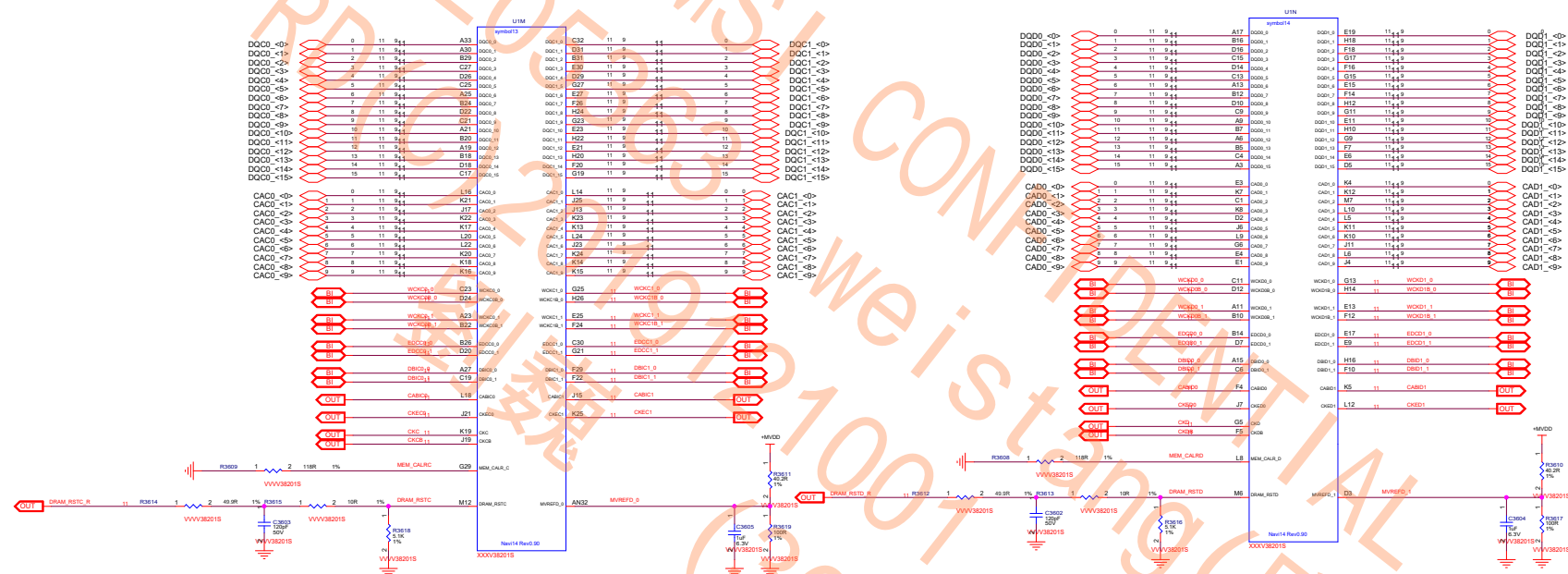
UART ID ADDRESS	UART ID ADDRESS	FUNCTION	2C BUS	DEVICE
0x30	0x60	VDDCR_GFX/SOC	I2CL/SDA	U601A/R35217
0x22	0x44	MVDD(VDDCI)	I2CL/SDA	U701A/NCP8102
0x52	0x66	PCConfigured	I2CL/SDA	U4601/GS8061
0x48	0x90	G6 Temperature	DDCVGACKL/SDA	U4000/TMP102A
0x4C	0x98	EXT SENSOR	DDCVGACKL/SDA	U4000/LM98163

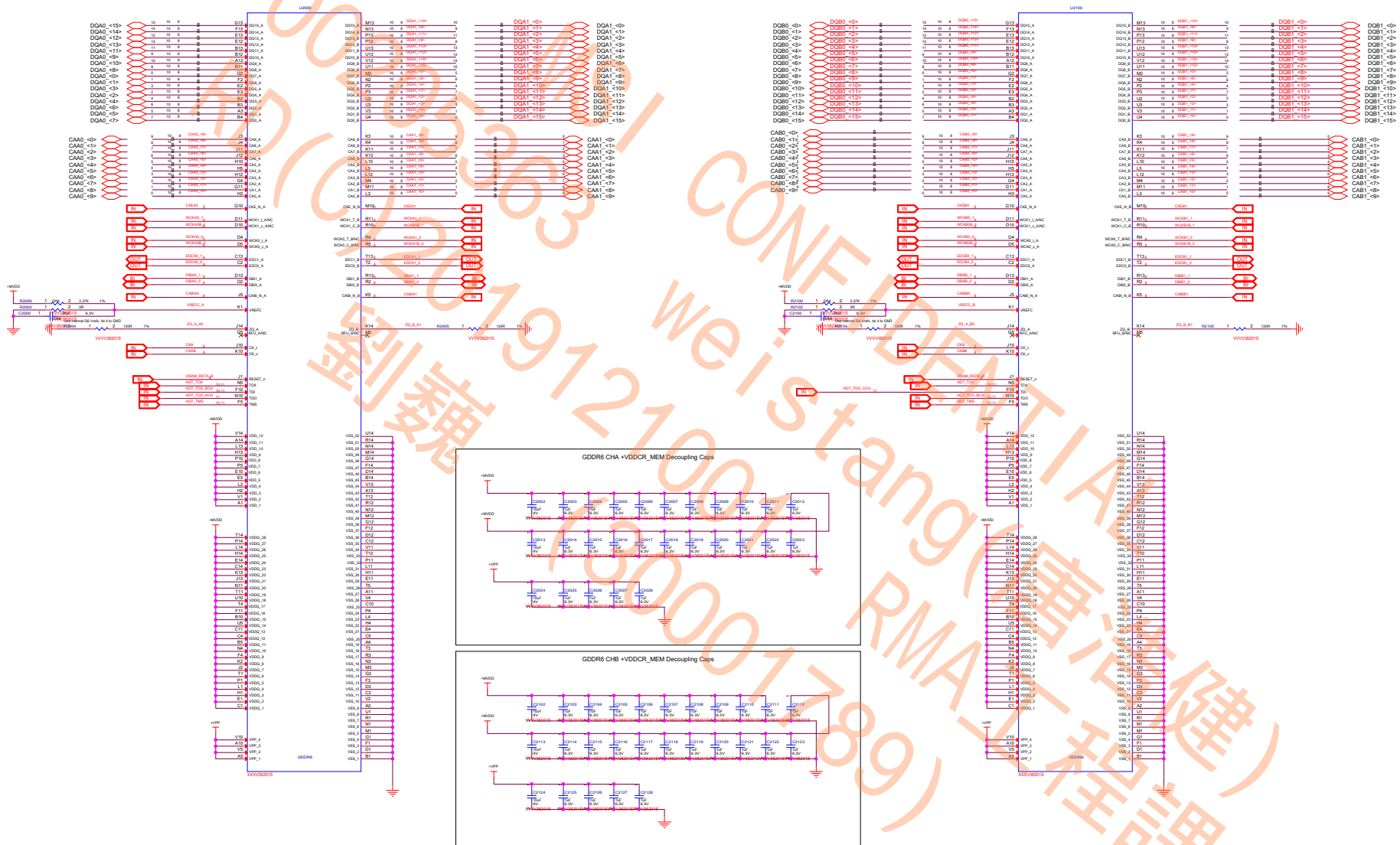


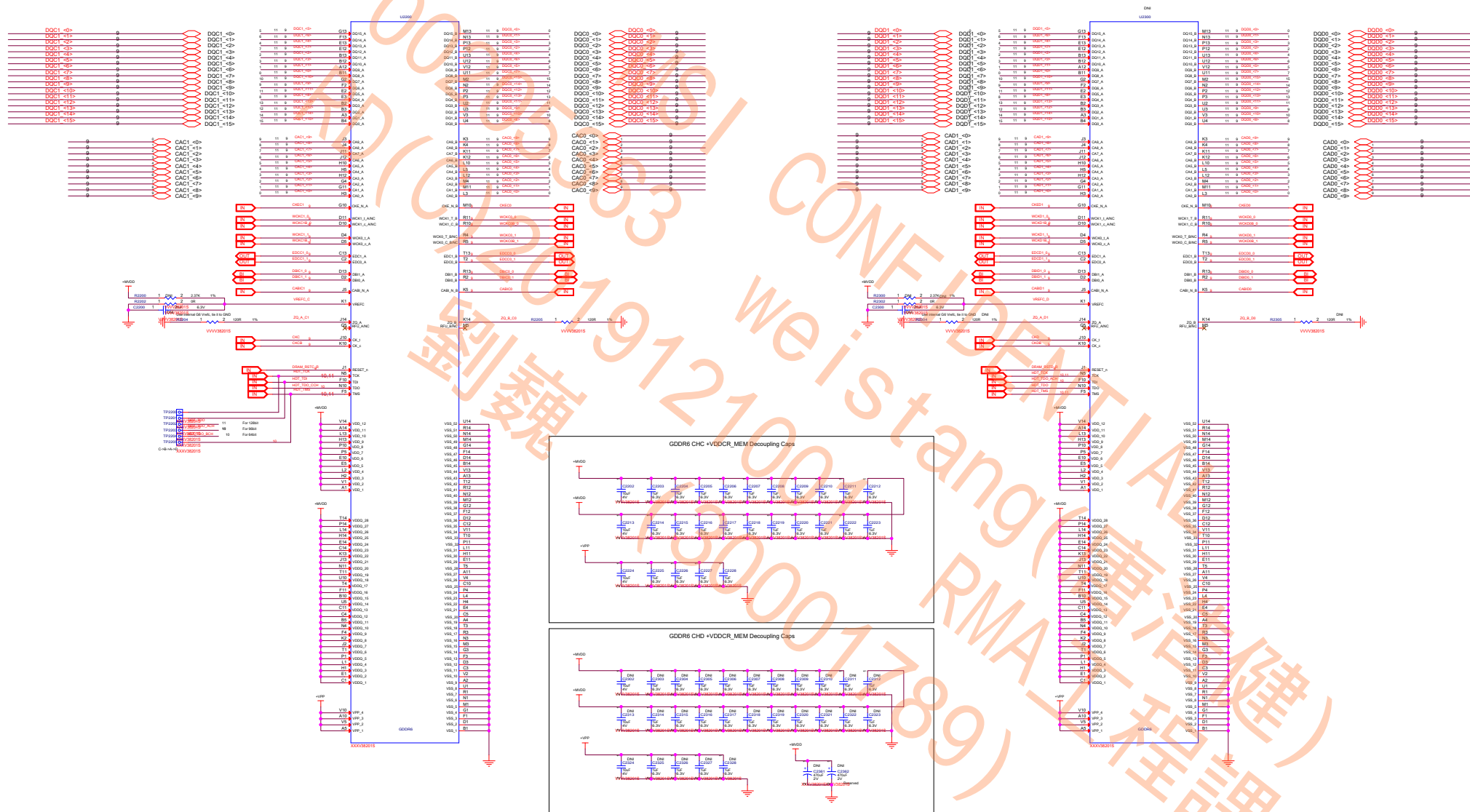




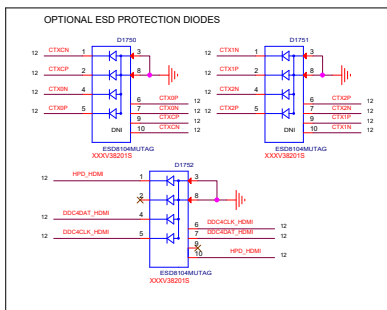
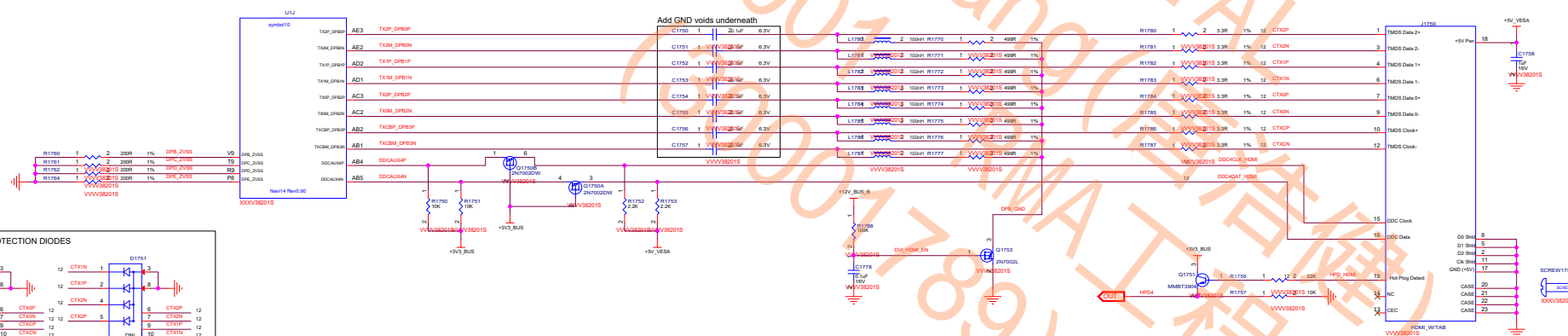
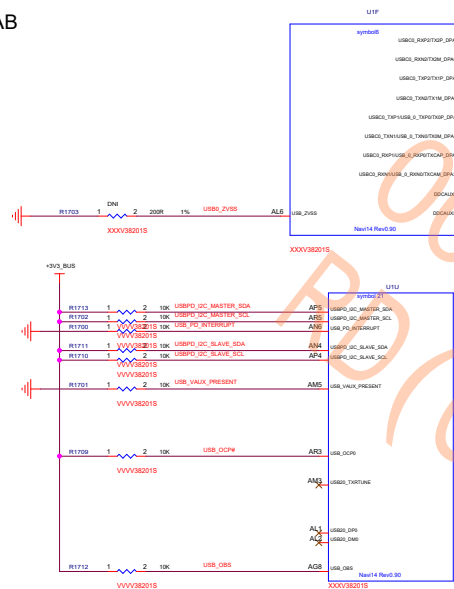


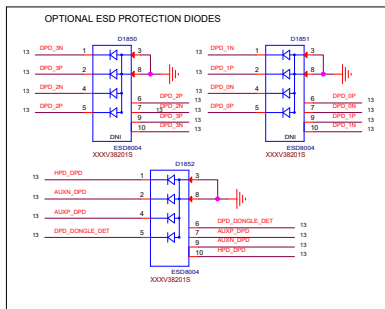
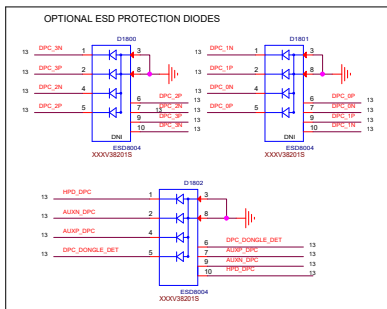
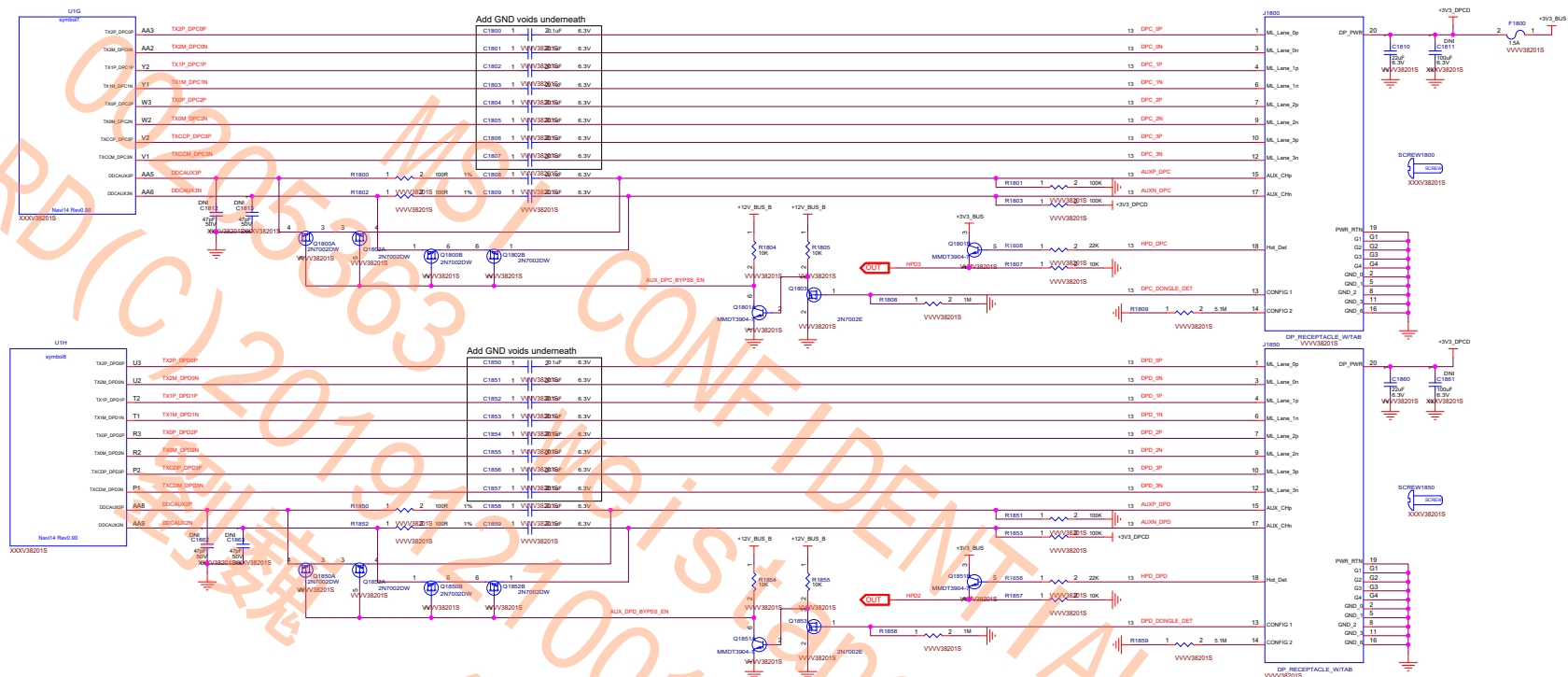


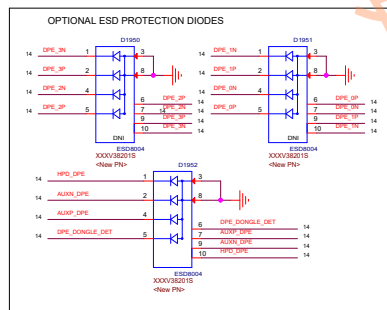




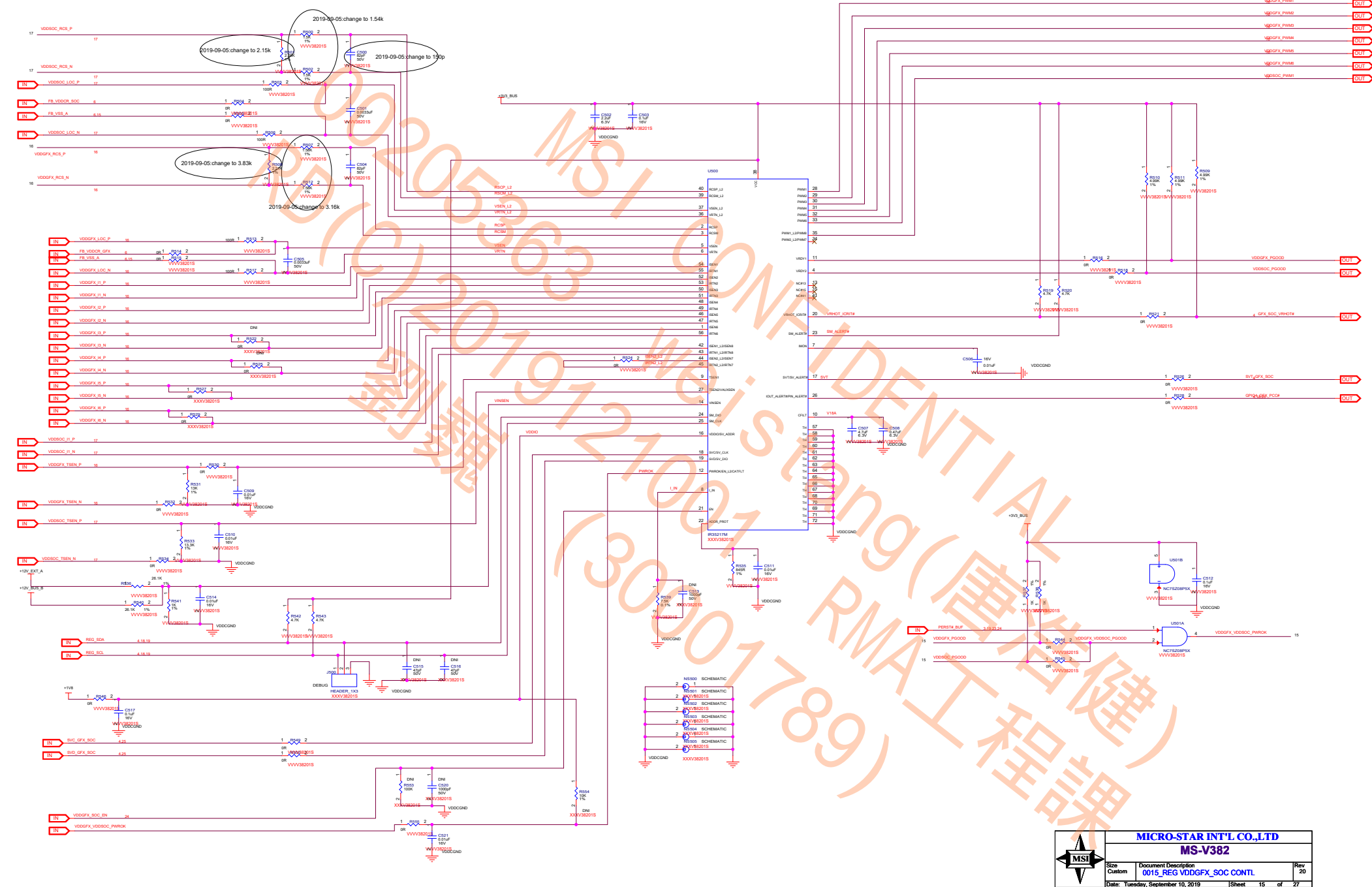
(12) TMDP AB

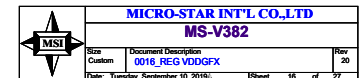


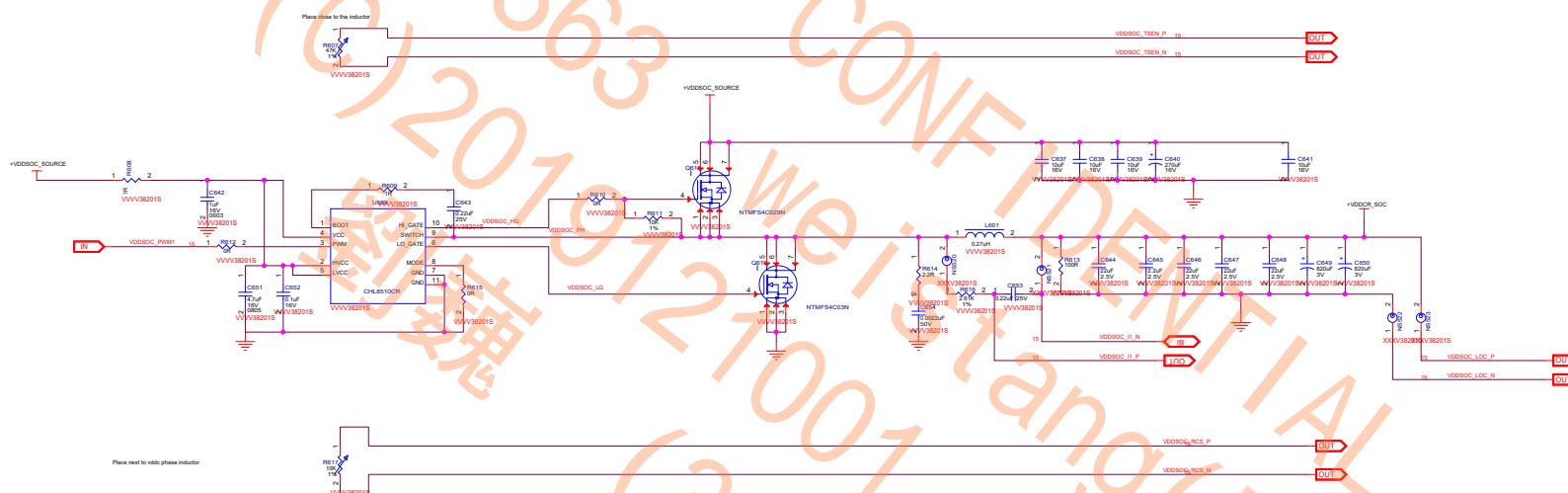


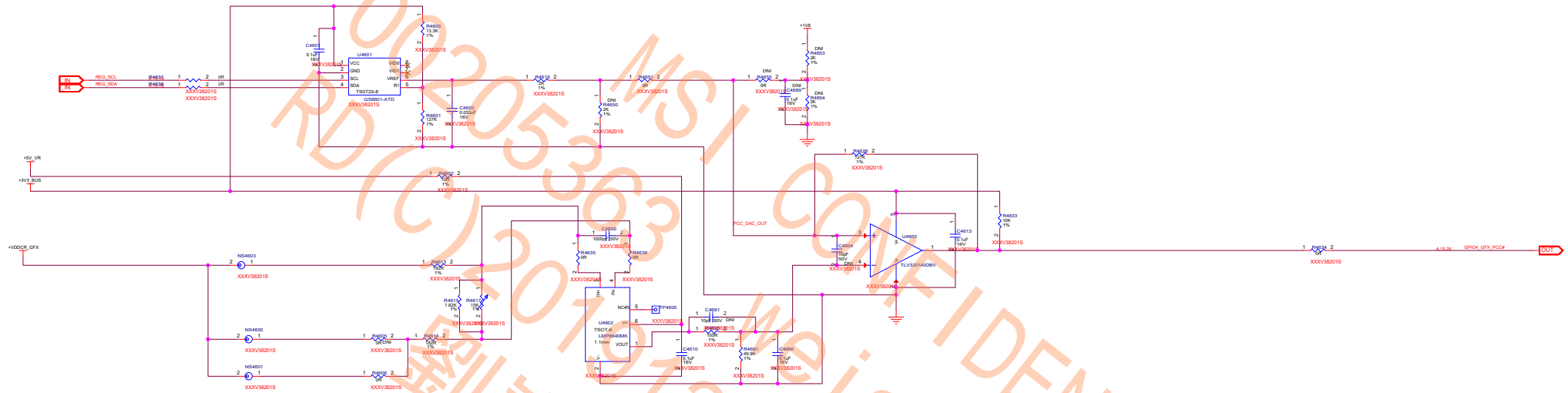


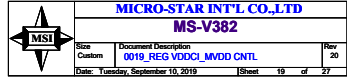
REG - VDDGFX/VDDSOC CTRL

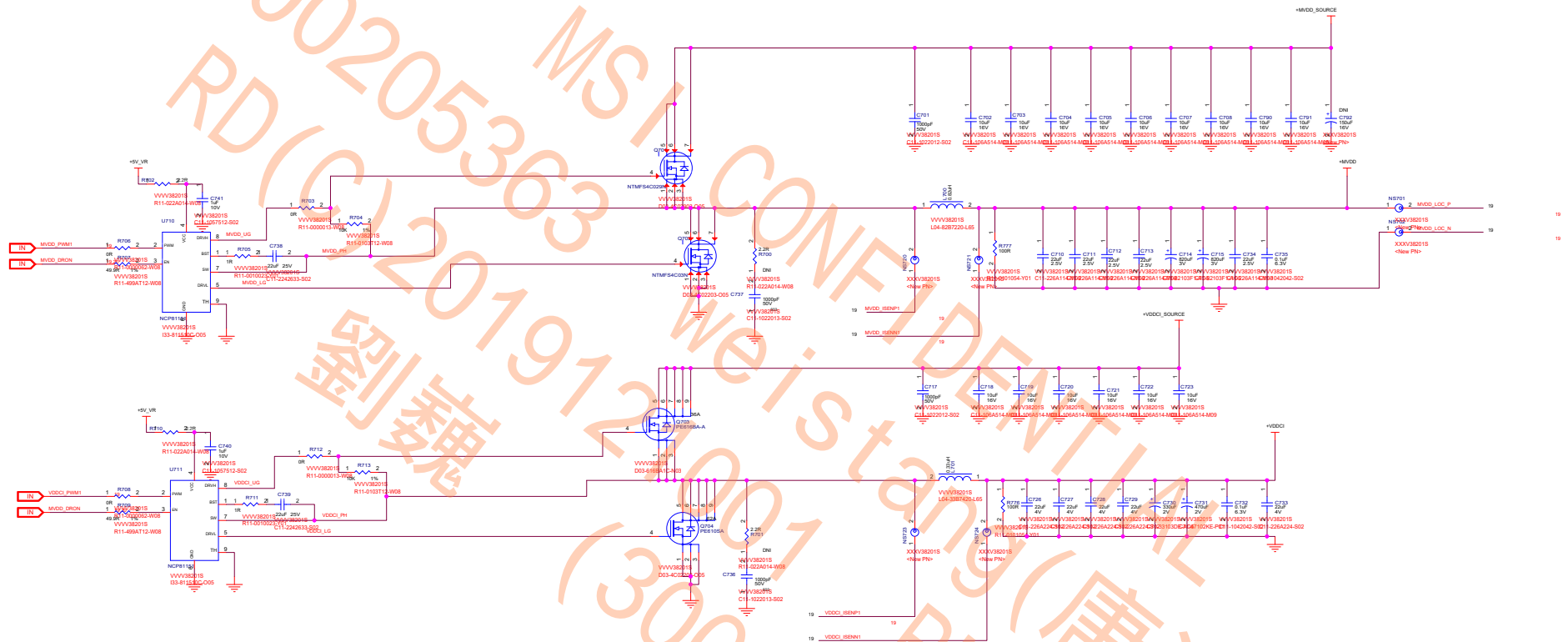




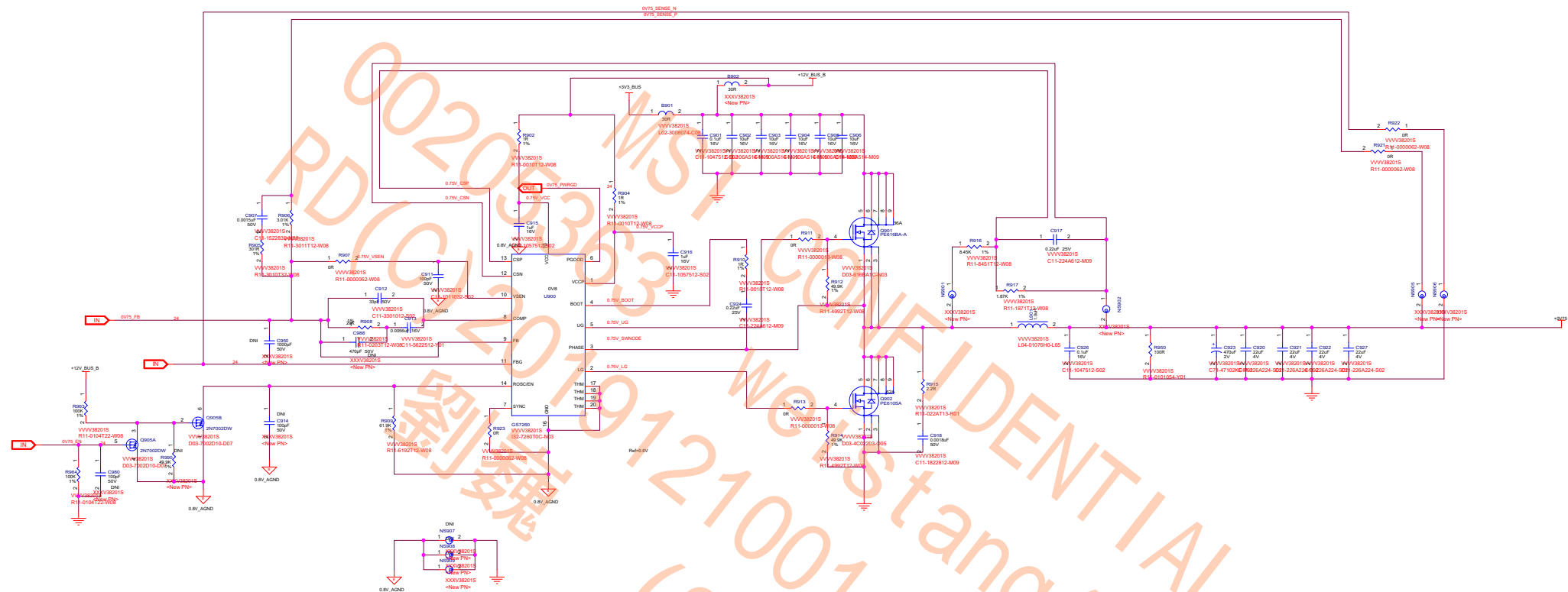




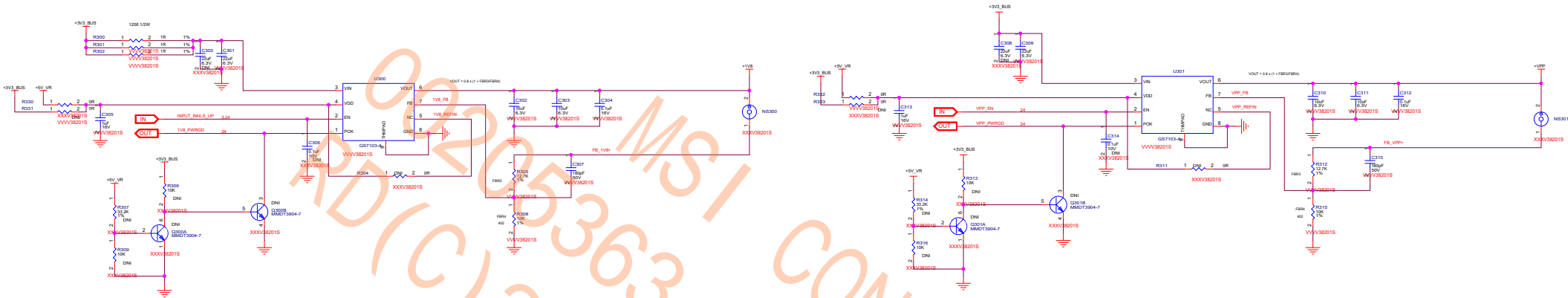




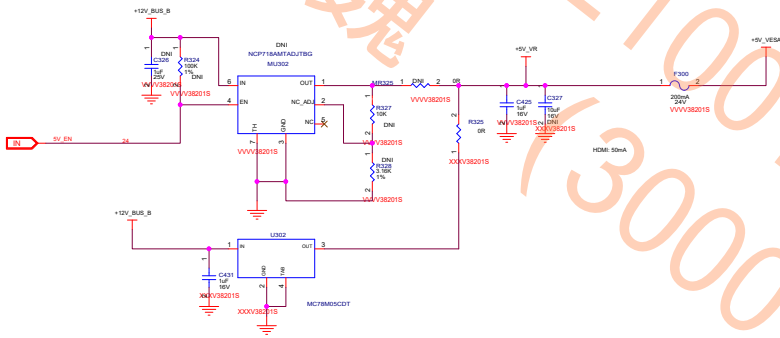
MICRO-STAR INT'L CO.,LTD			
MS-V382			
Size	Document Description	Rev	
Custom	0020_REG_VDDCI_MVDD	20	
Date:	Tuesday, September 10, 2019	Sheet	20 of 27



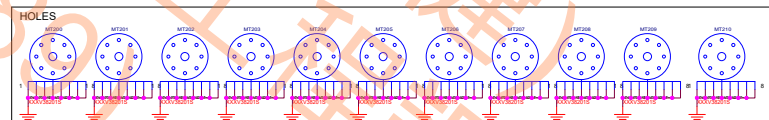
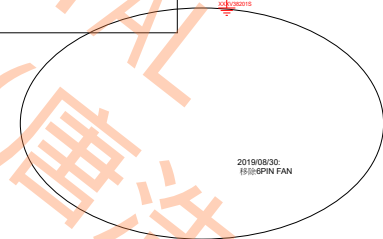
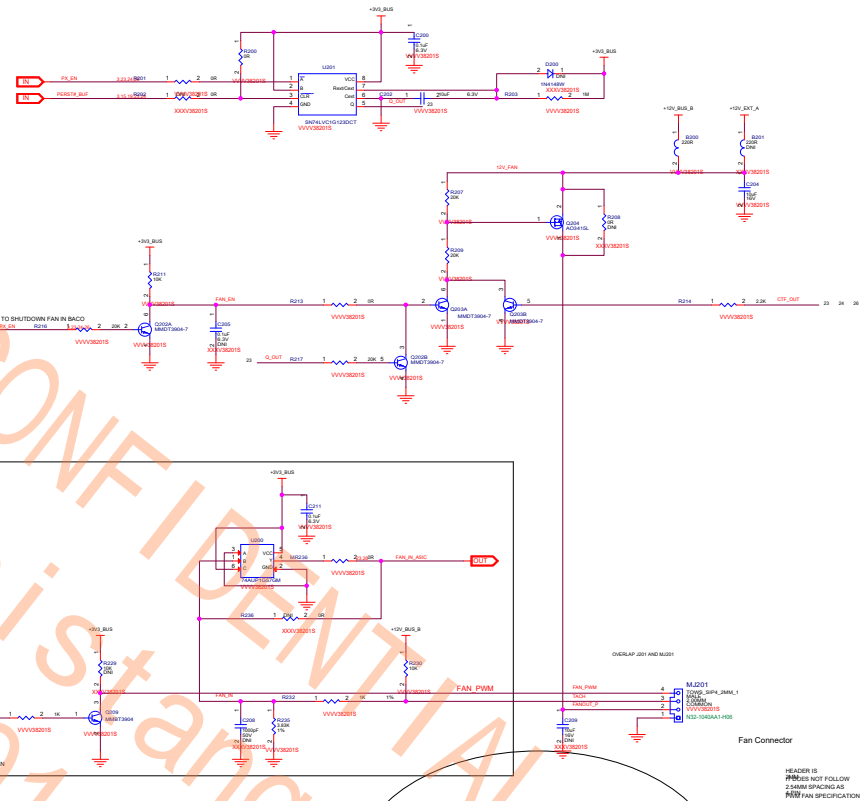
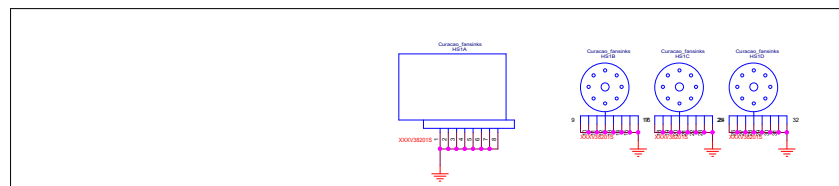
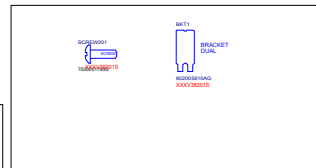
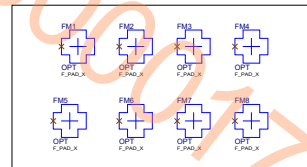
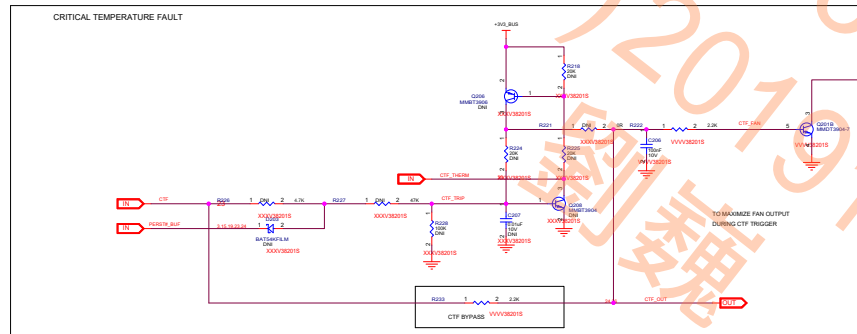
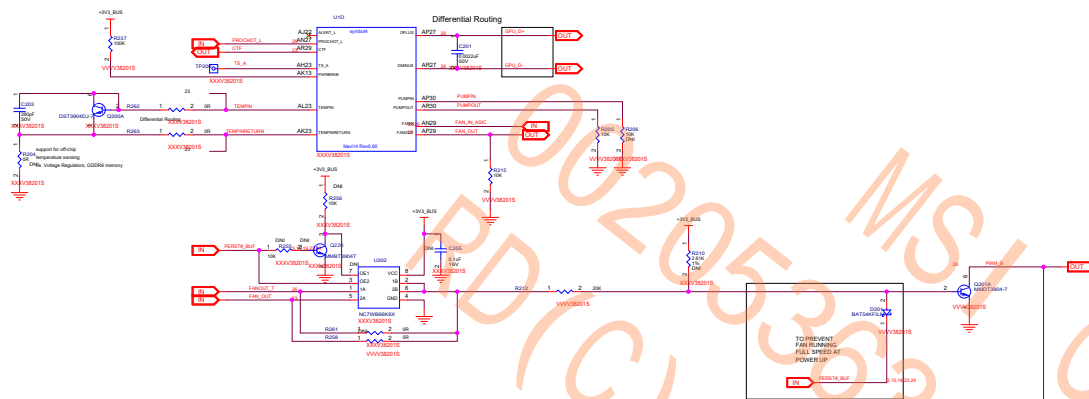
LDO - 1V8/VPP/5V

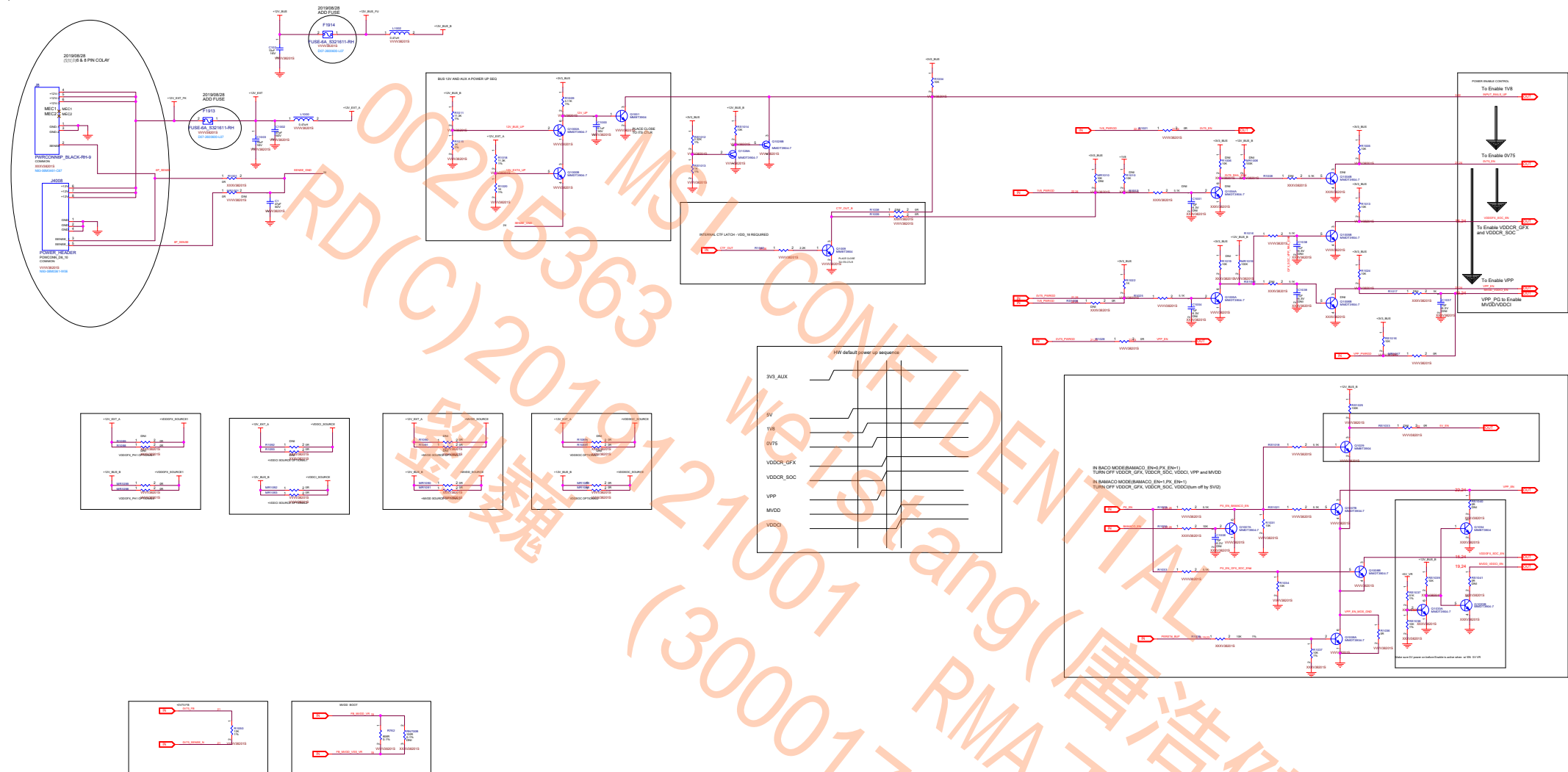


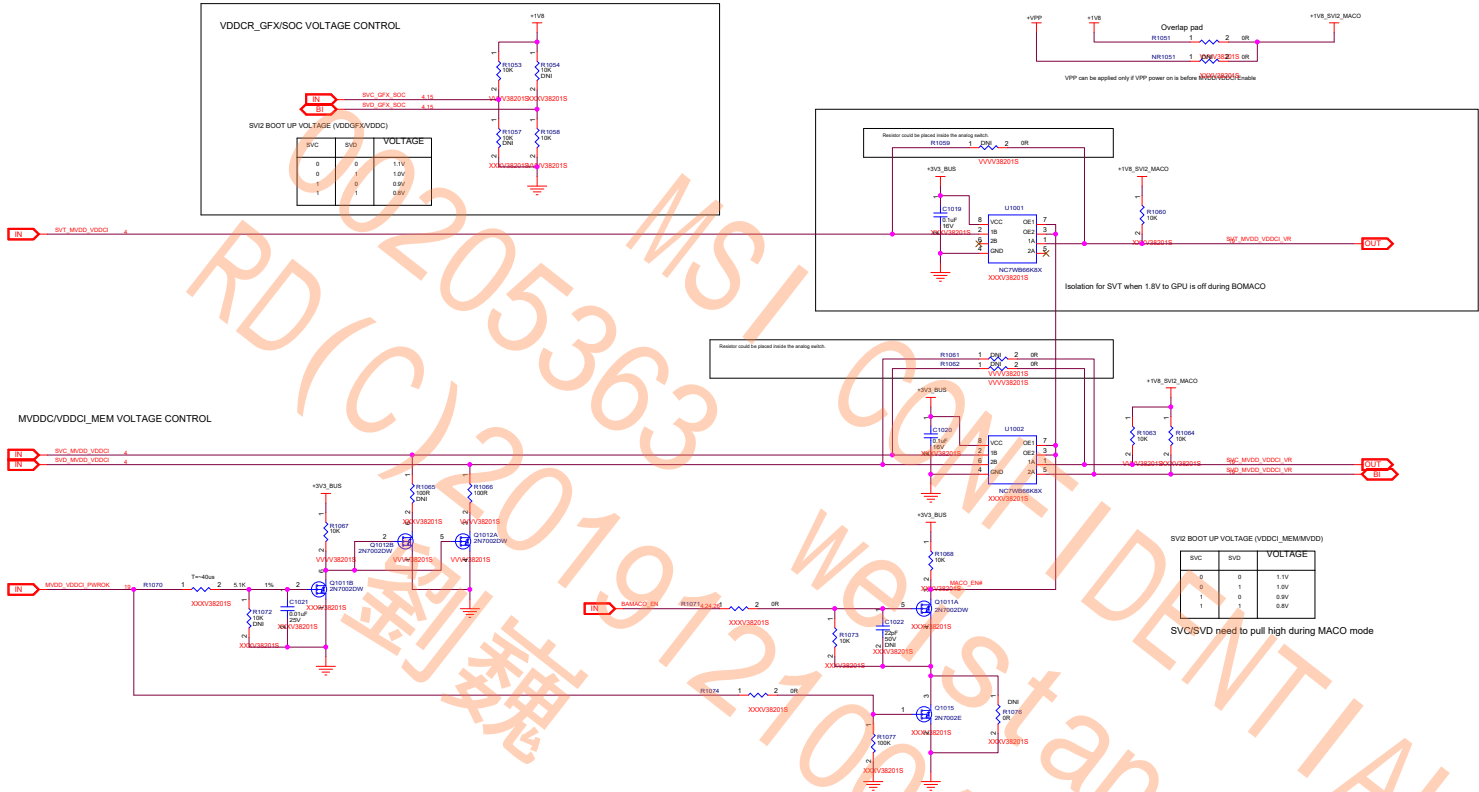
5V REGULATOR



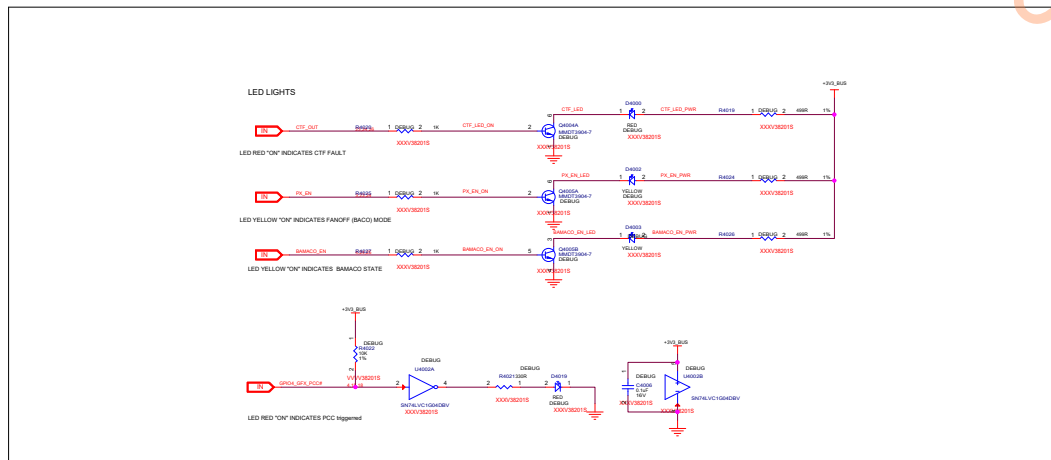
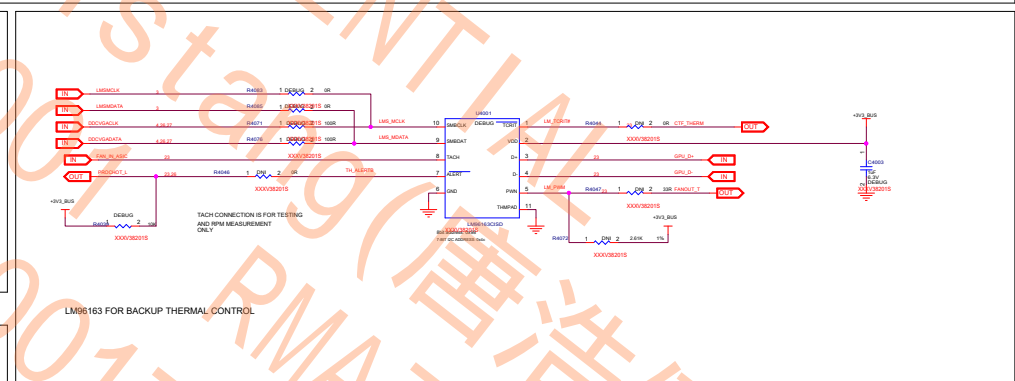
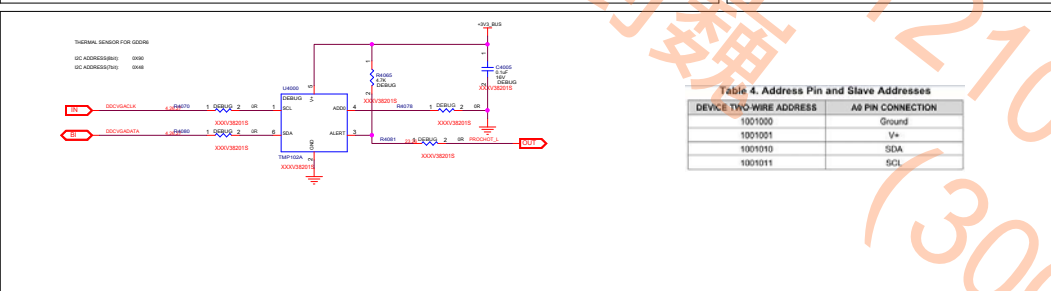
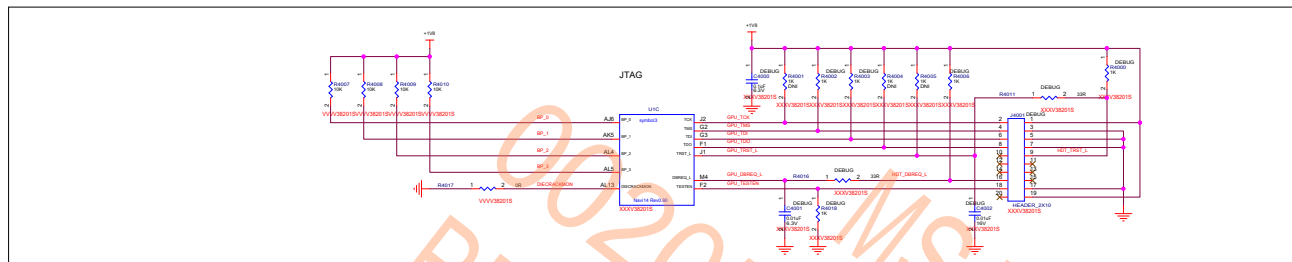
MICRO-STAR INT'L CO.,LTD			
MS-V382			
Size	Document Description	Rev	
Custom	0022_LDO 1V8_VPP_5V_VESA	20	
Date:	Tuesday, September 10, 2019	Sheet	22 of 27





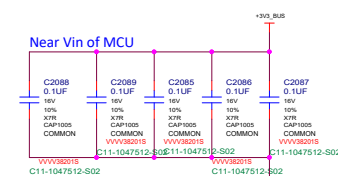
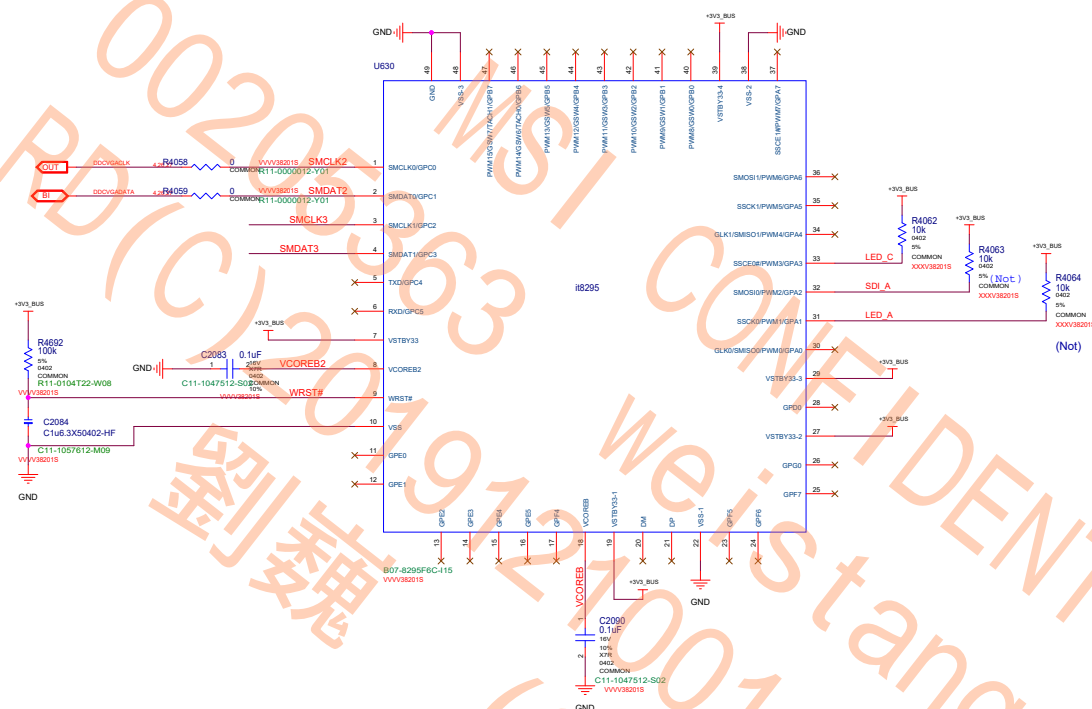
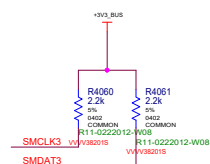
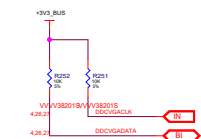
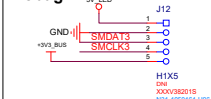


29) DEBUG CIRCUIT

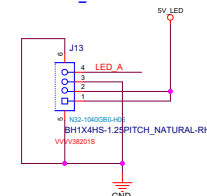


Firmware Programming

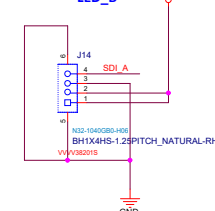
Debug



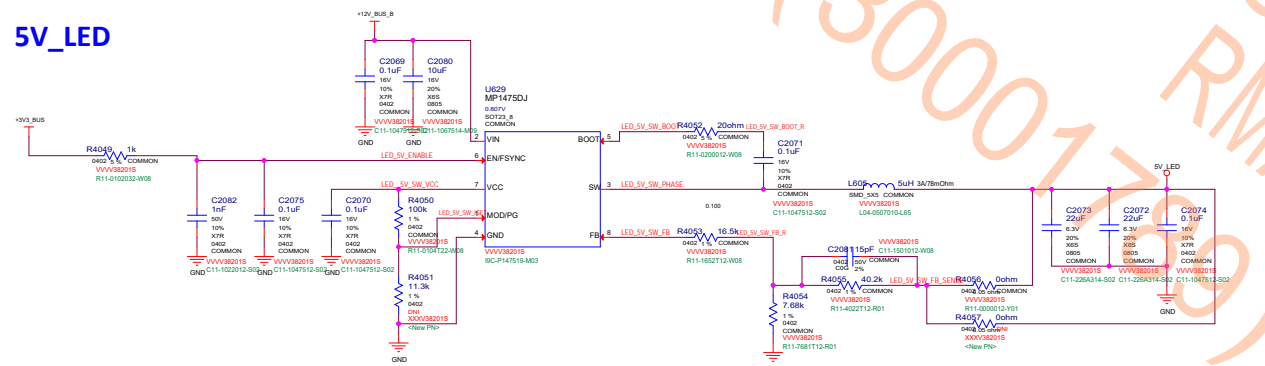
LED_A



LED B



5V LED



MICRO-STAR INT'L CO.,LTD

MS-V382

Size Custom	Document Description 0027_REVISION HISTORY	Rev 20
Date: Tuesday, September 10, 2019		Sheet 27 of 27