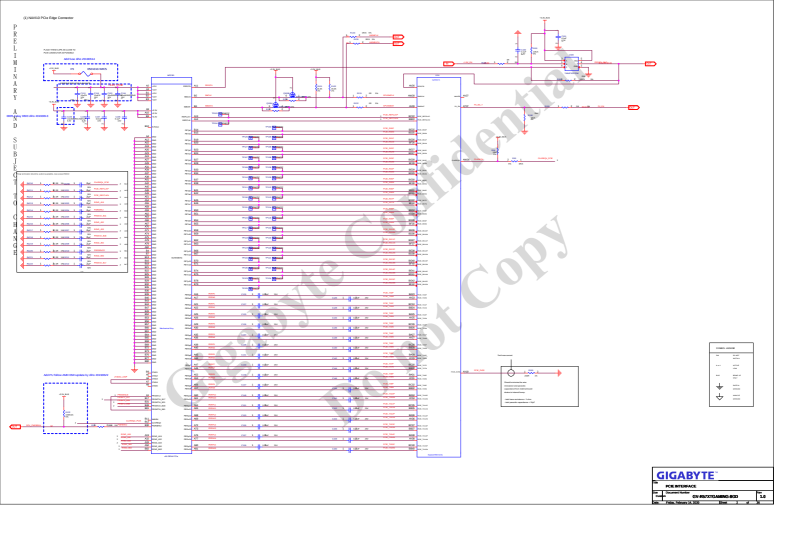
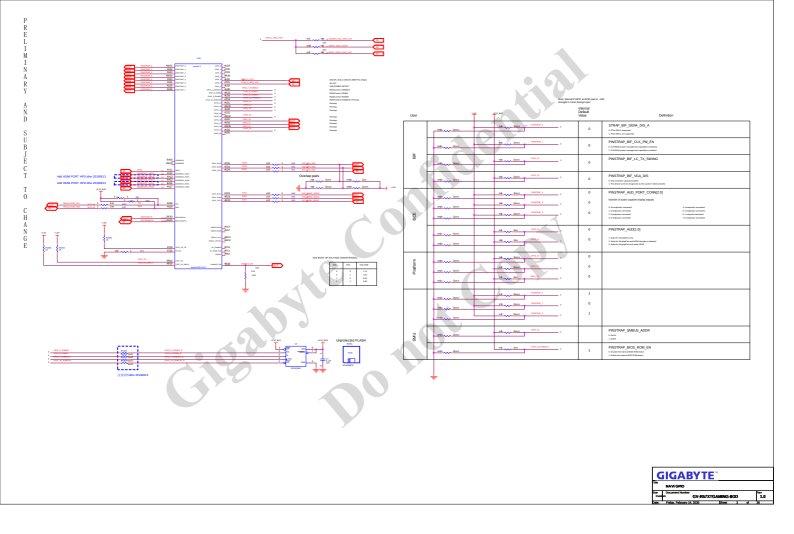
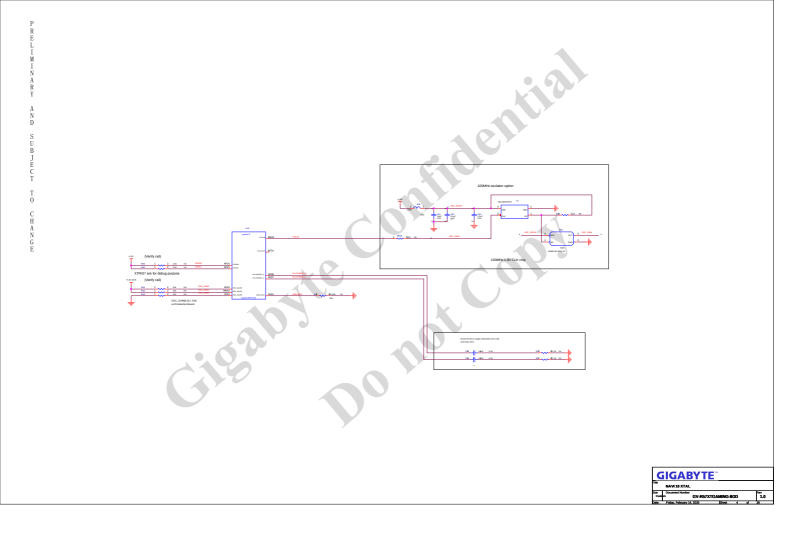
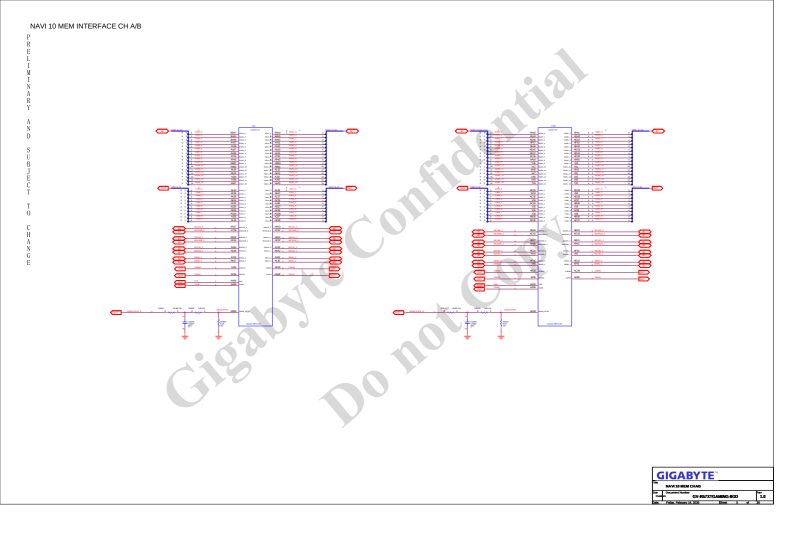
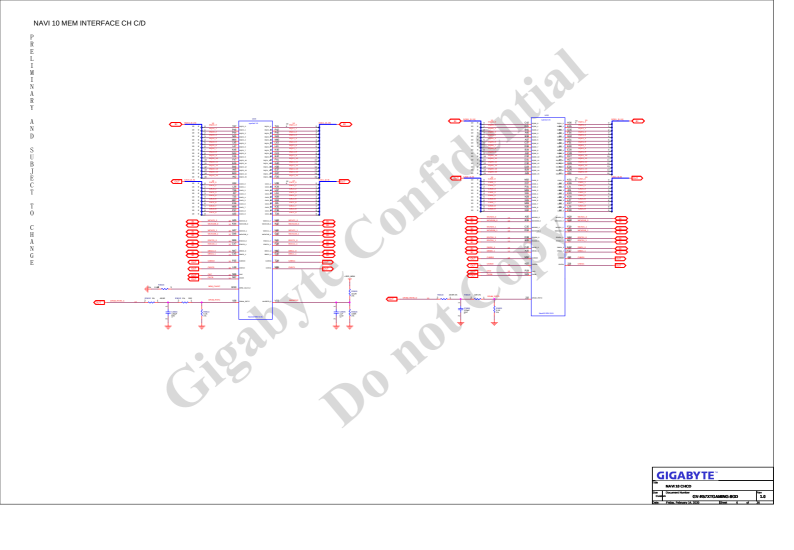
P R E L			
I	TABLE OF CONTE	NTS	
M I sheet no		SHEET NO.	SHEET NAME
N T	тос	26	SMALL RAL REGULATORS
A z	NAVI10 PCIs Interface NAVI10 GPIOs	27	NAVITO DECAPS NAVITO POWER
R 3	NAVIO XTAL	29	NAME OF COMPANY OF COM
V 5	NAVITO MEM CHAB	30	POWER MANAGEMENT
1 6 7		31 32	SVIZ & BAMACO MECHANCAL & THERMAL
A ·	NAVIO MEM CHEF NAVIO MEM CHGH	33	DEBUG
AT 9	GDDRIS MEM CHAB	34	BLOCK DIAGRAM
	GDDRS MEM CHCD GDDRS MEM CHEF	35	REVISION HISTORY
D 11 12			
C	NAVIO TMDPA - DP		
S 14	NAVIO TMDPC - HDMI NAVIO TMDPEF - DP DP		
U 	GFX & SOC CONTROLLER		
B 77 180	VDDCR_GFX PHASES 2 and 5 VDDCR_GFX PHASES 1 and 4	A 4	
J 19	VDDCR, GFX PRIGES 1 and 4 VDDCR, GFX PRIGES 3 and 7		
E 2	VDDQR_GRYPHASES 6 and VDDCR_SOC MVDD VDDCI CONTROLLER		
B	REG M/DD	· /	
	REG VDDCI		
T	REG 0.75V REG 1.6V		
O C H A N G E	Dollo		
			G

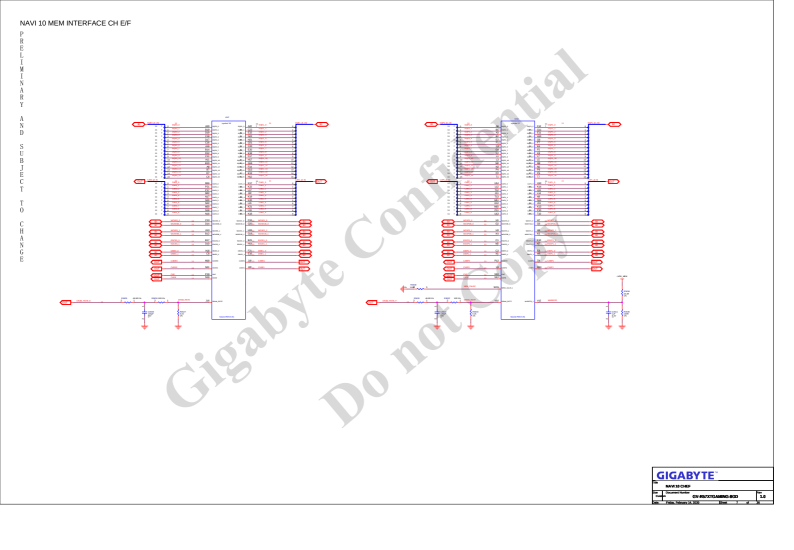


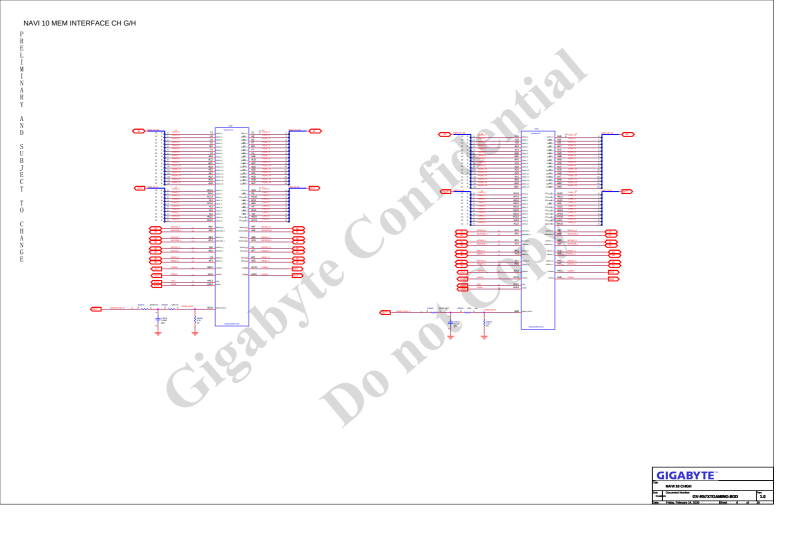


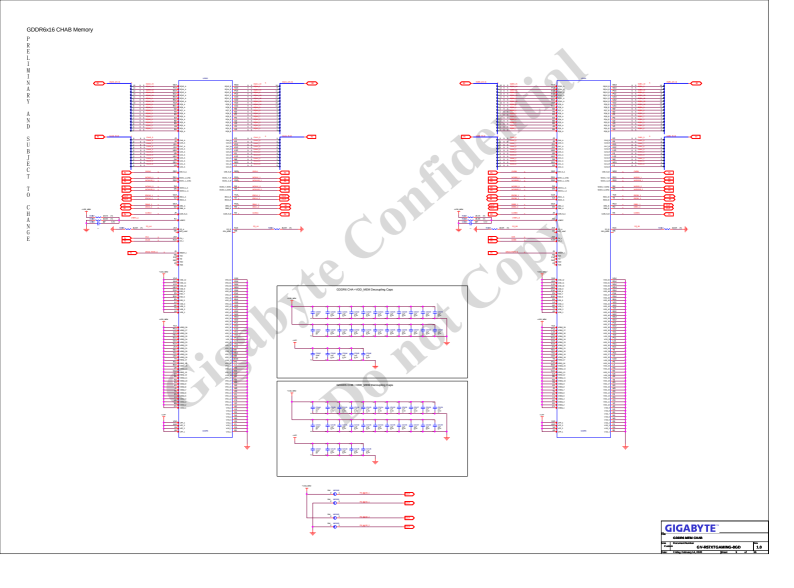


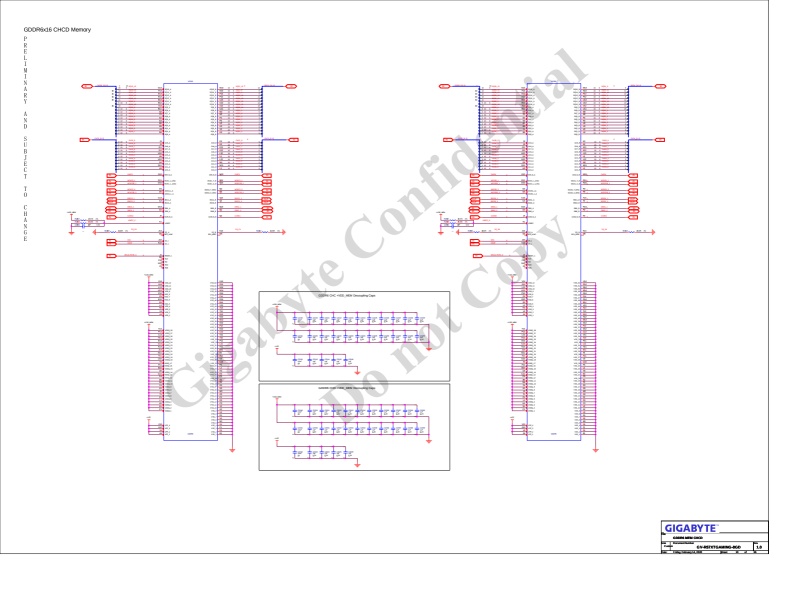


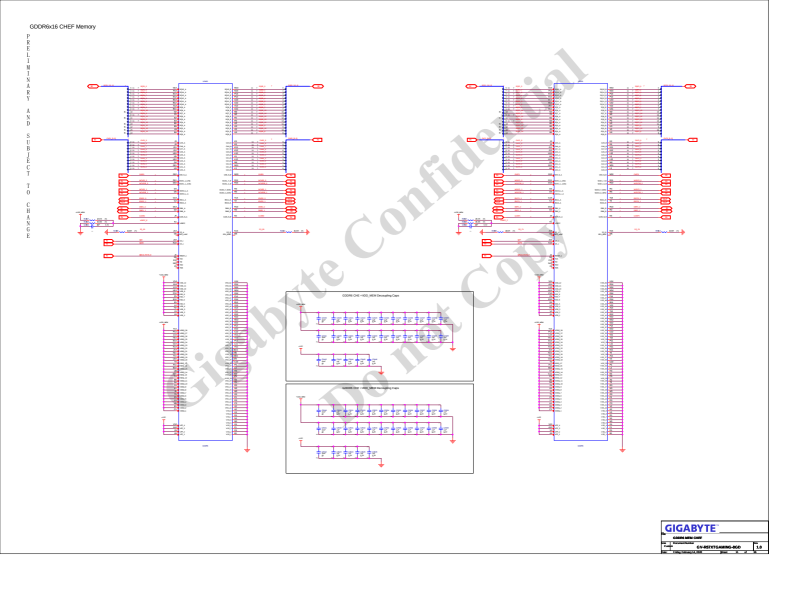


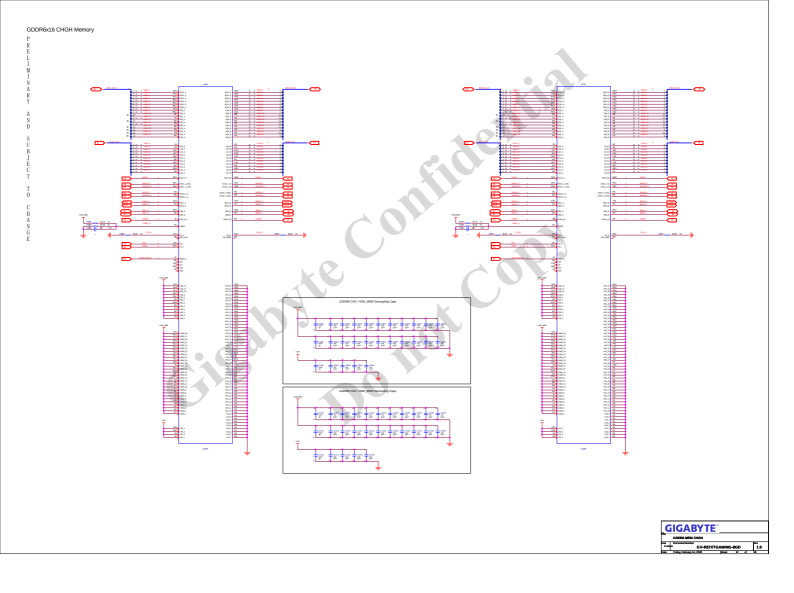


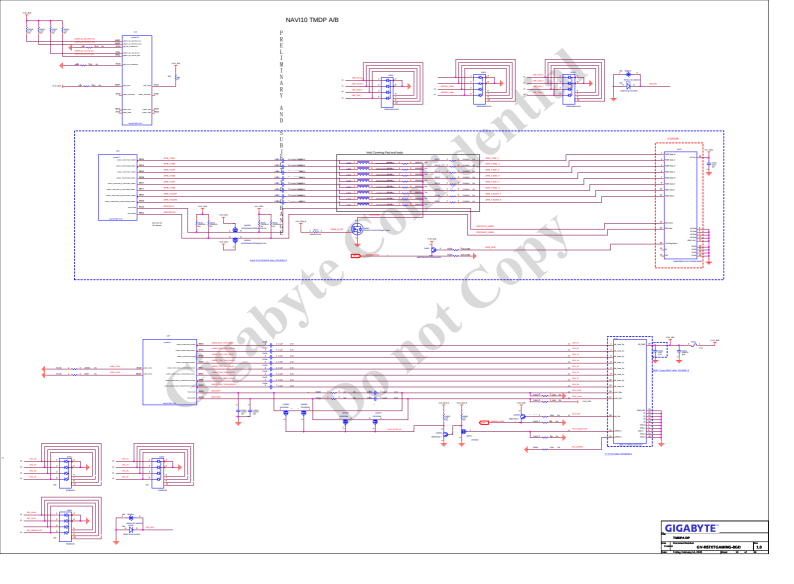


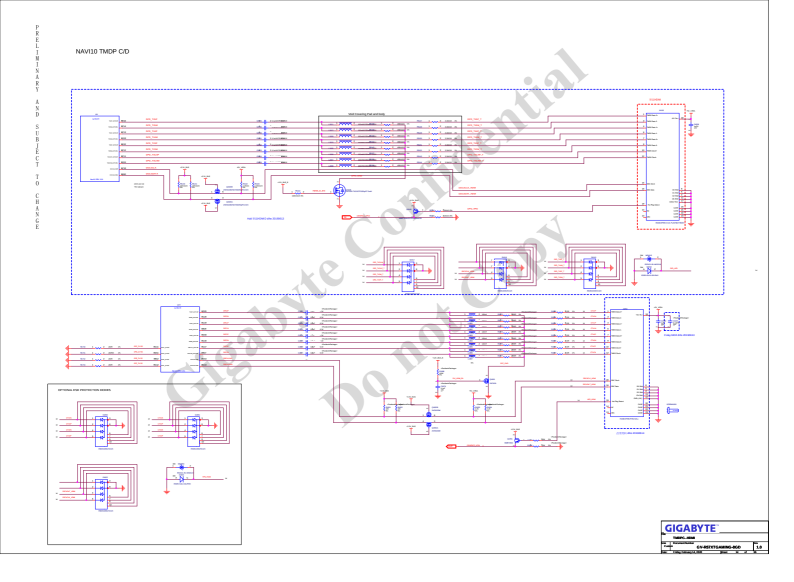


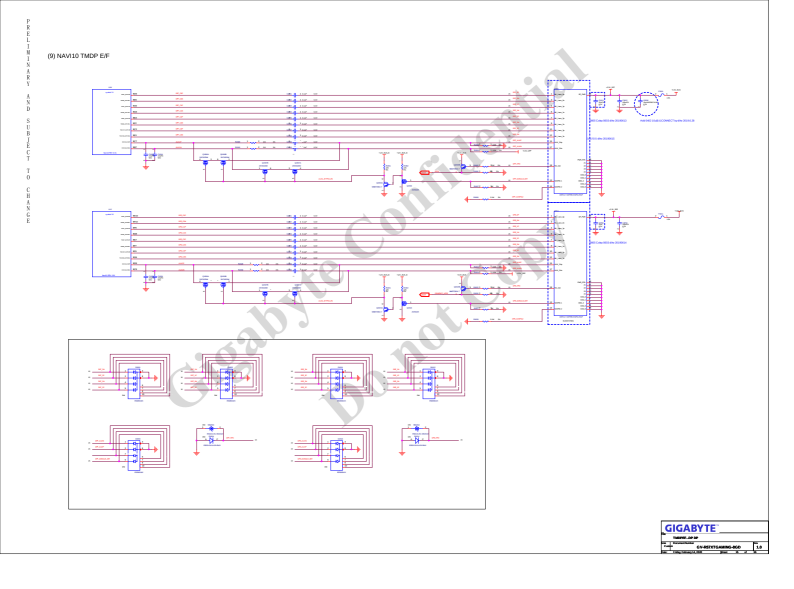


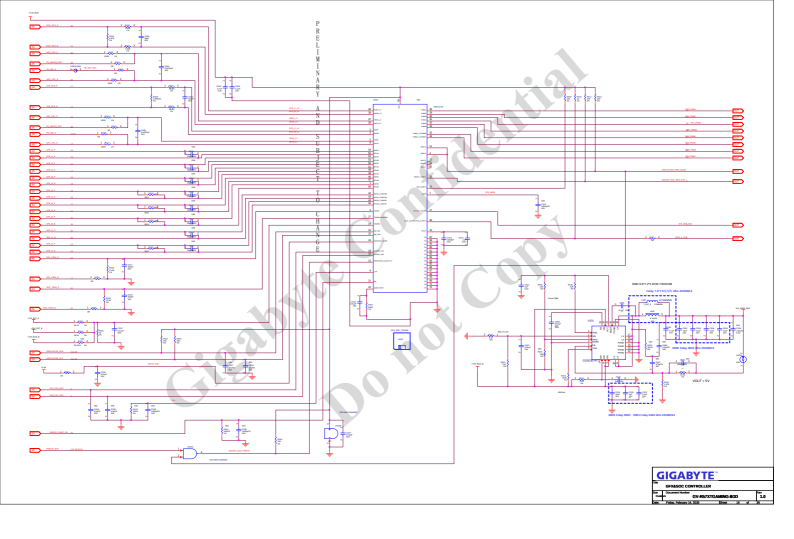


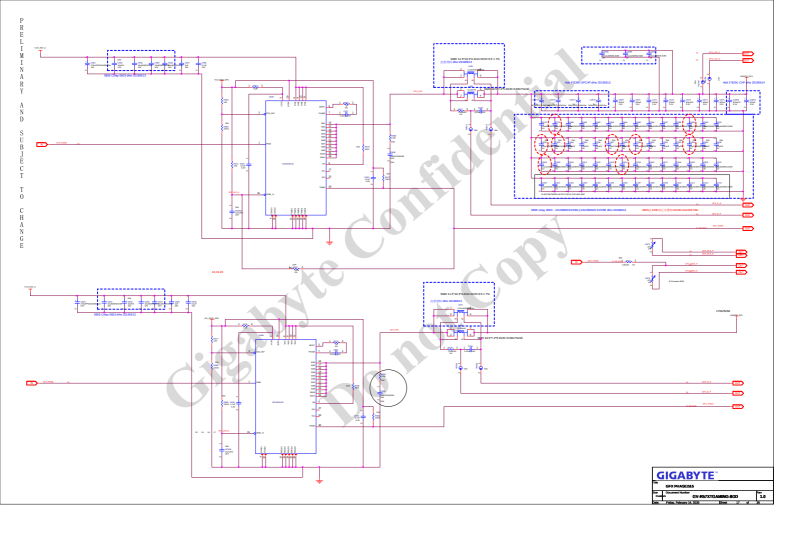


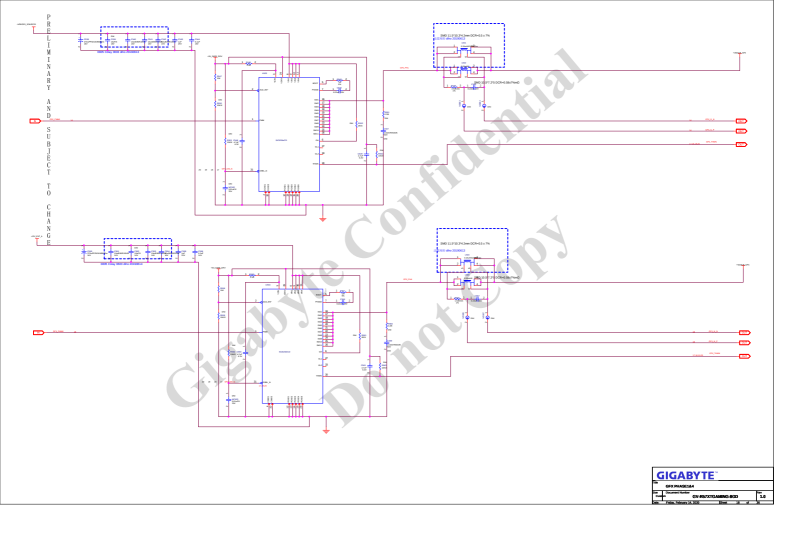


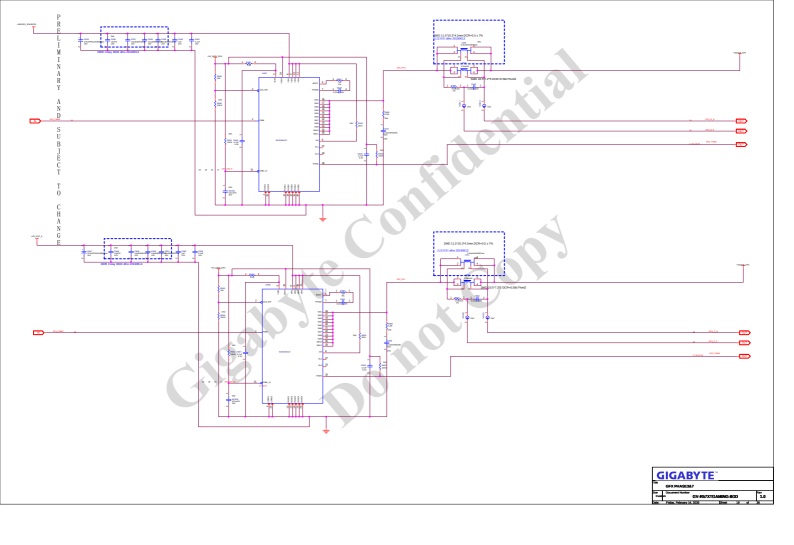


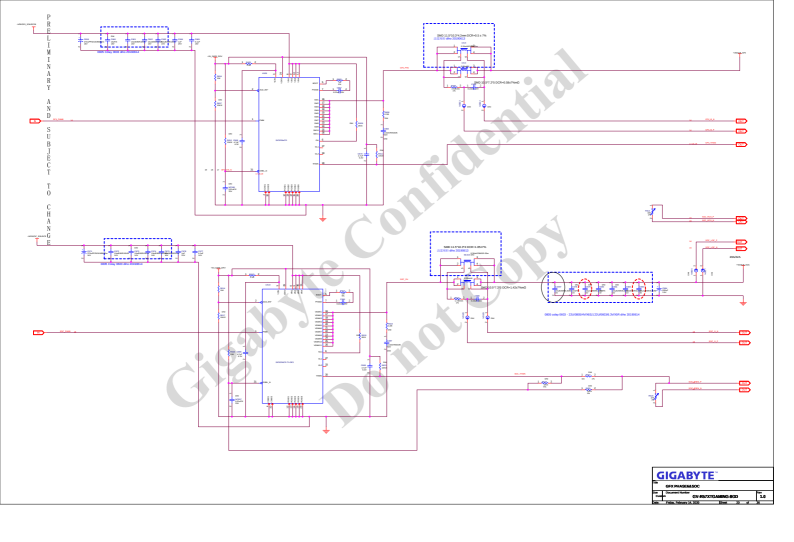


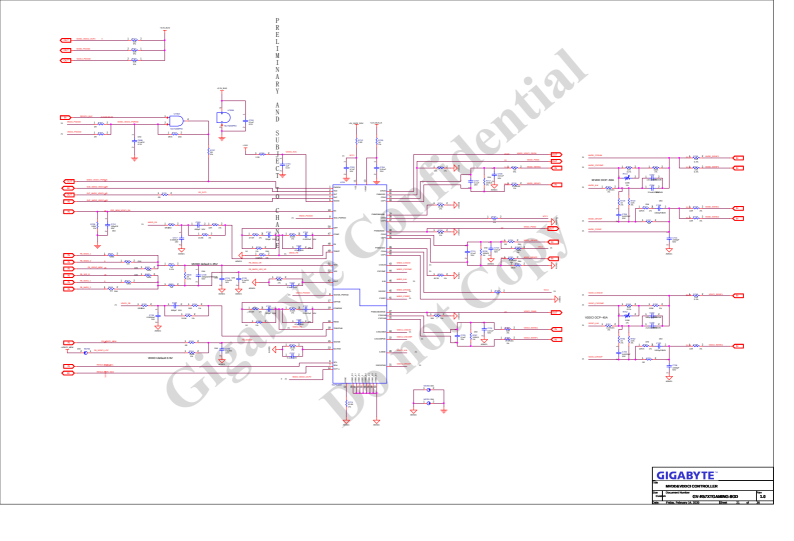


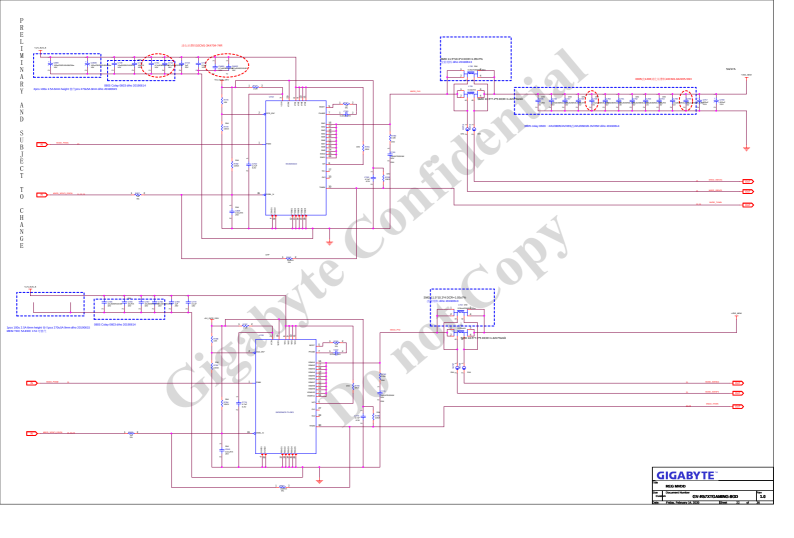


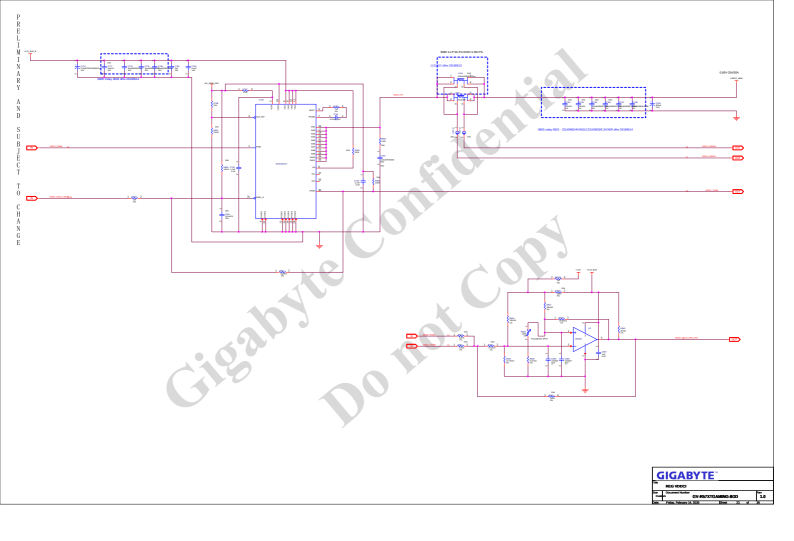


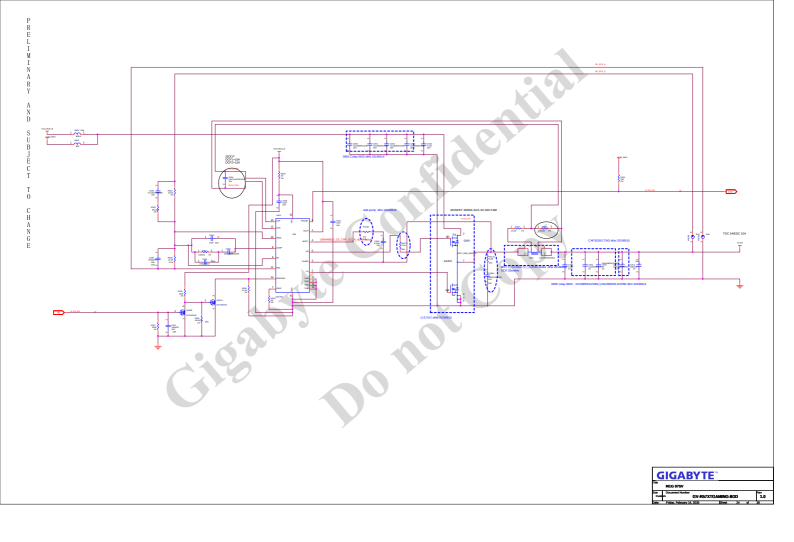


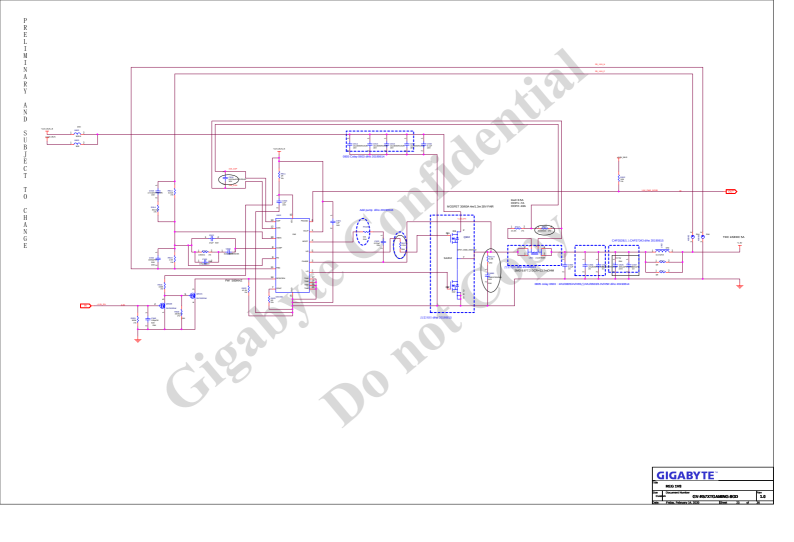


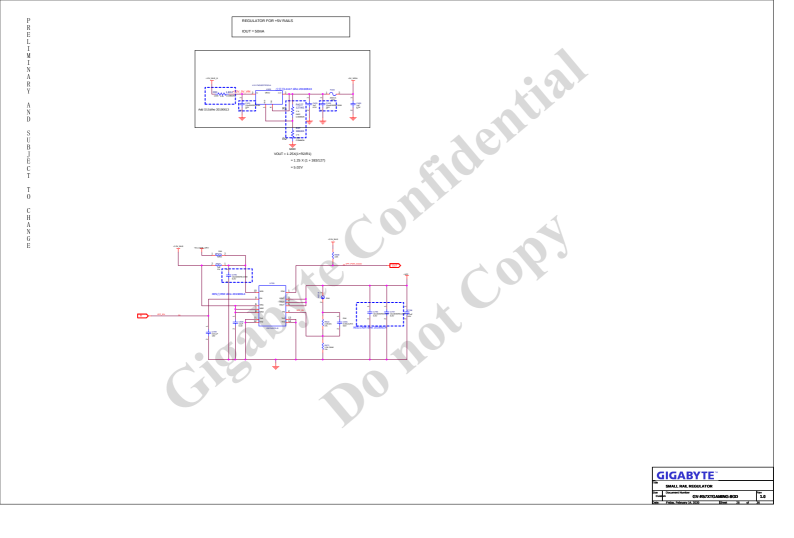


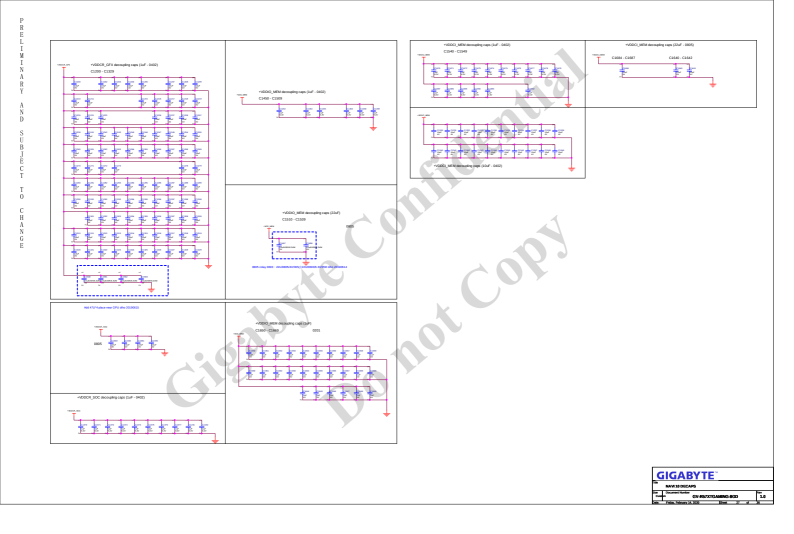


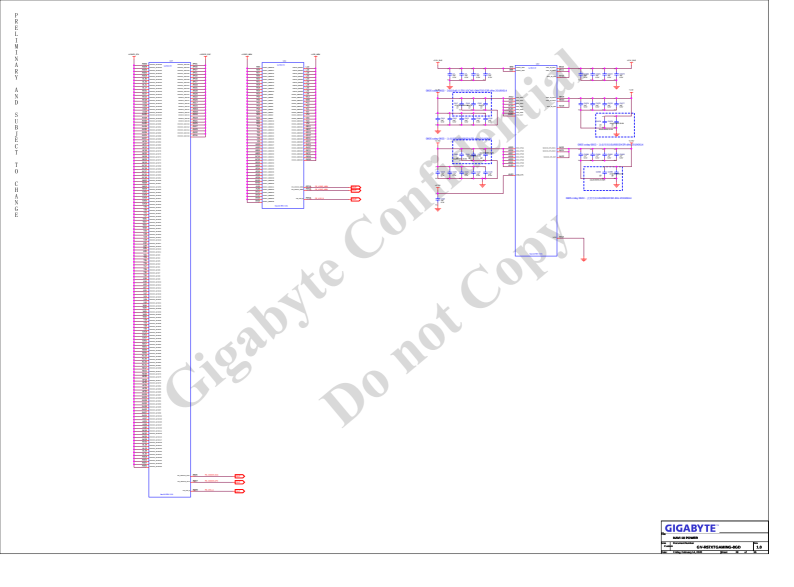


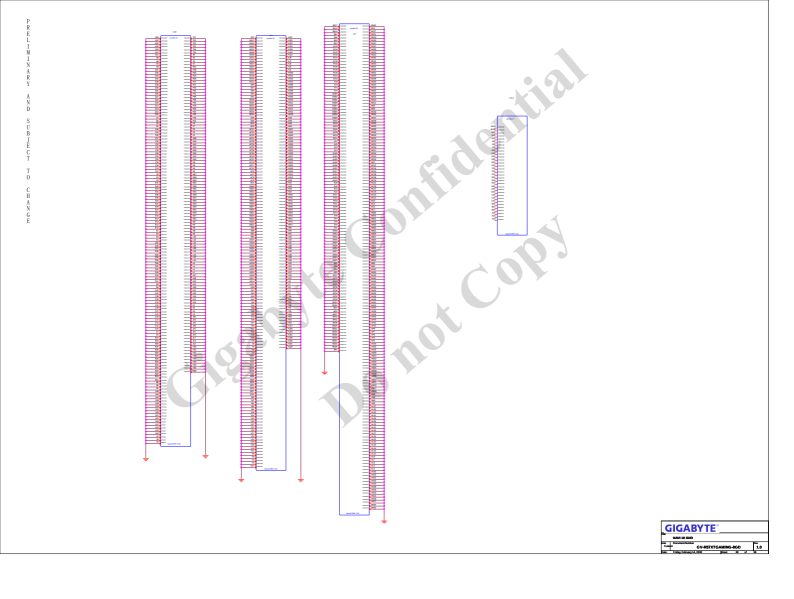


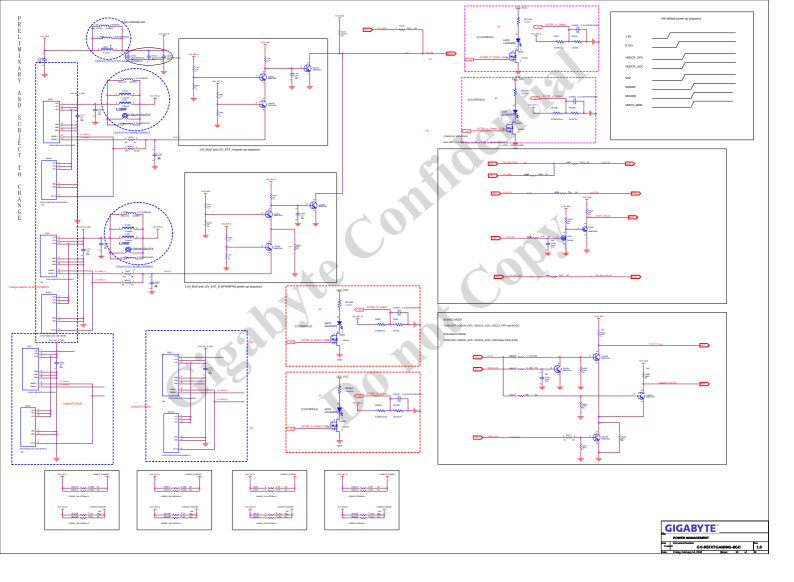


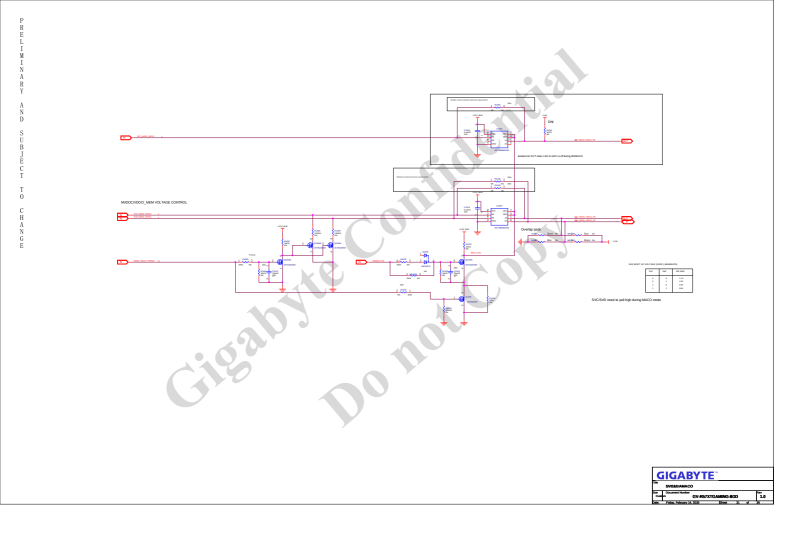


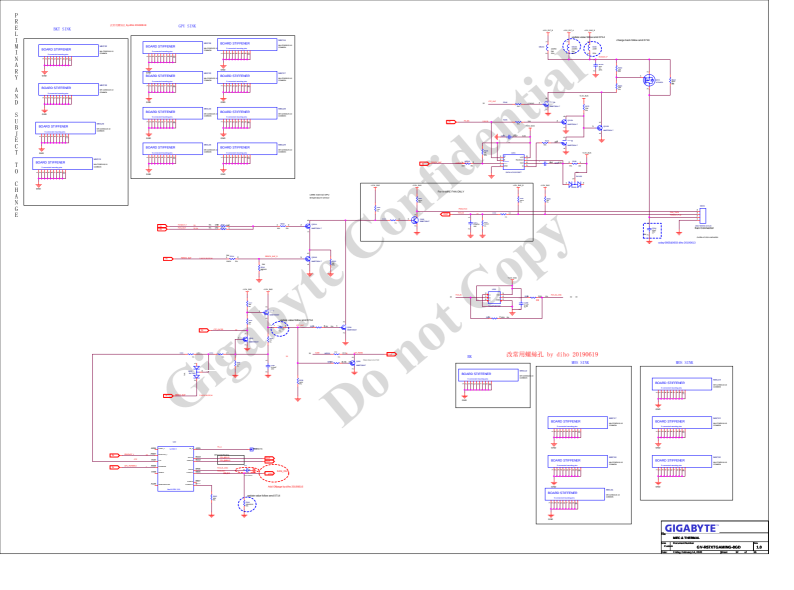


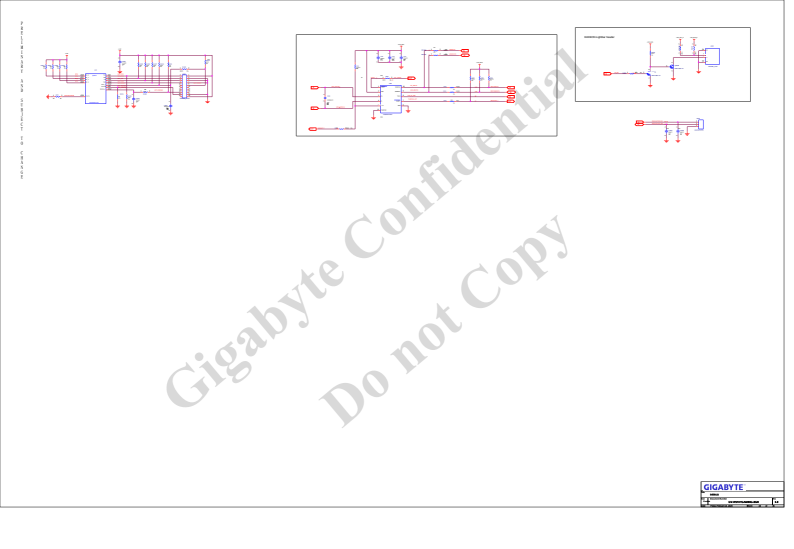


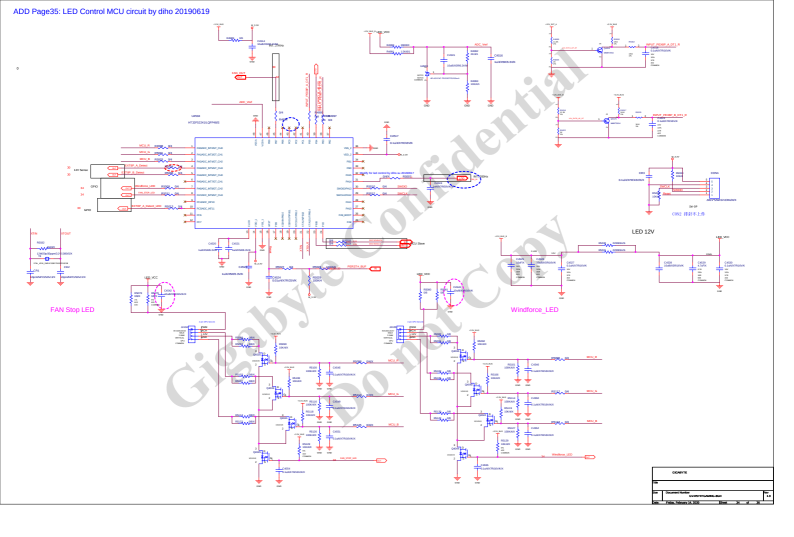




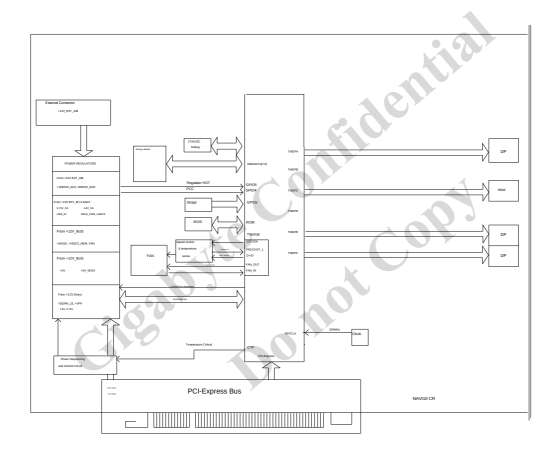














1 40A ms: 40A administra	
	re Com
Gilo	
	GIGABYTE *** HISTORY ***