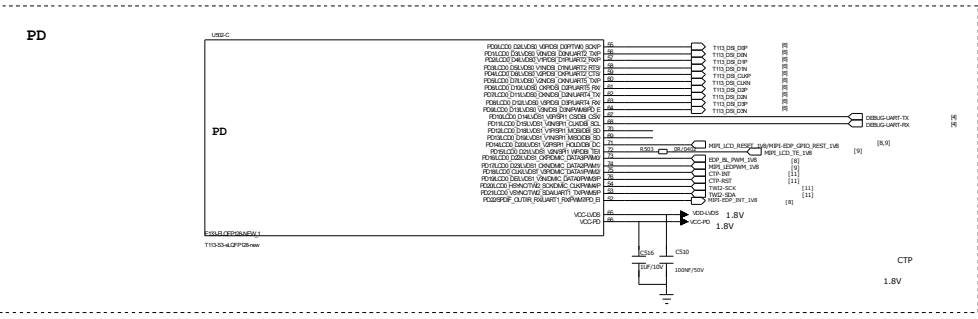
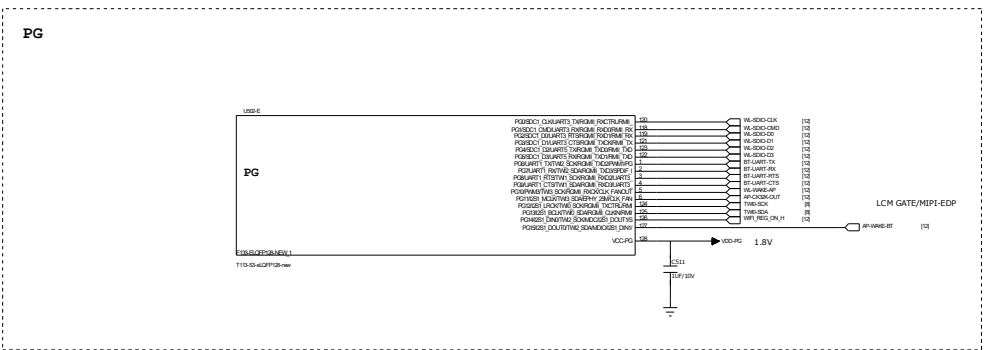
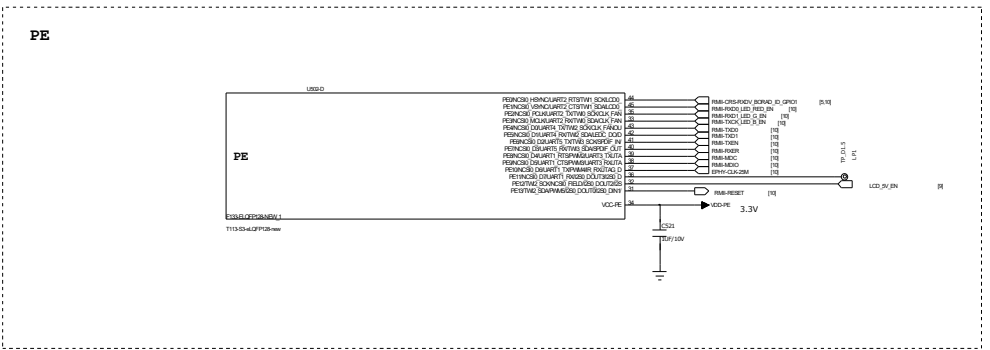
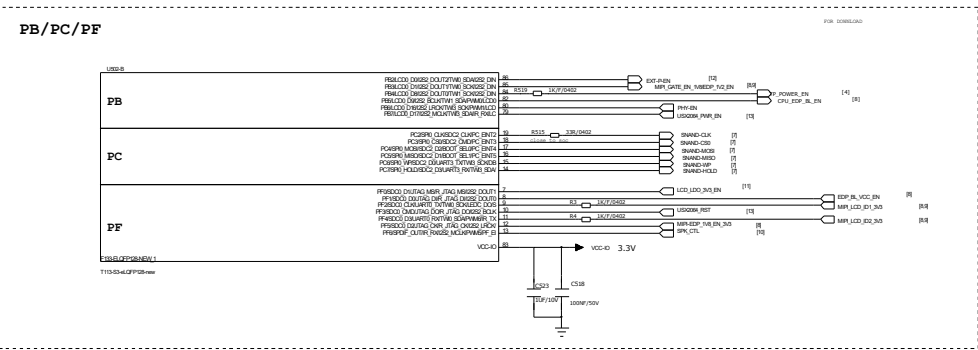
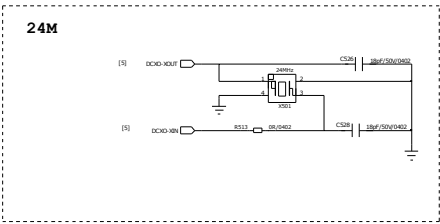
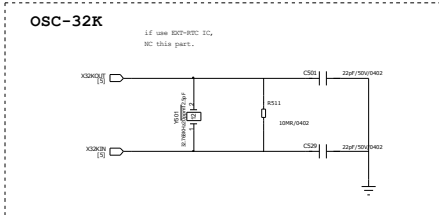
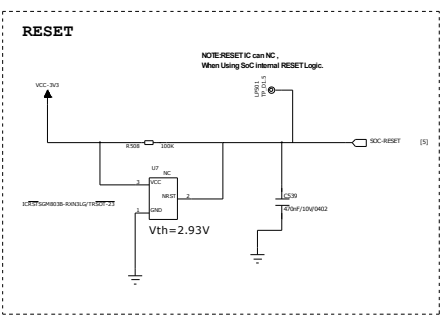
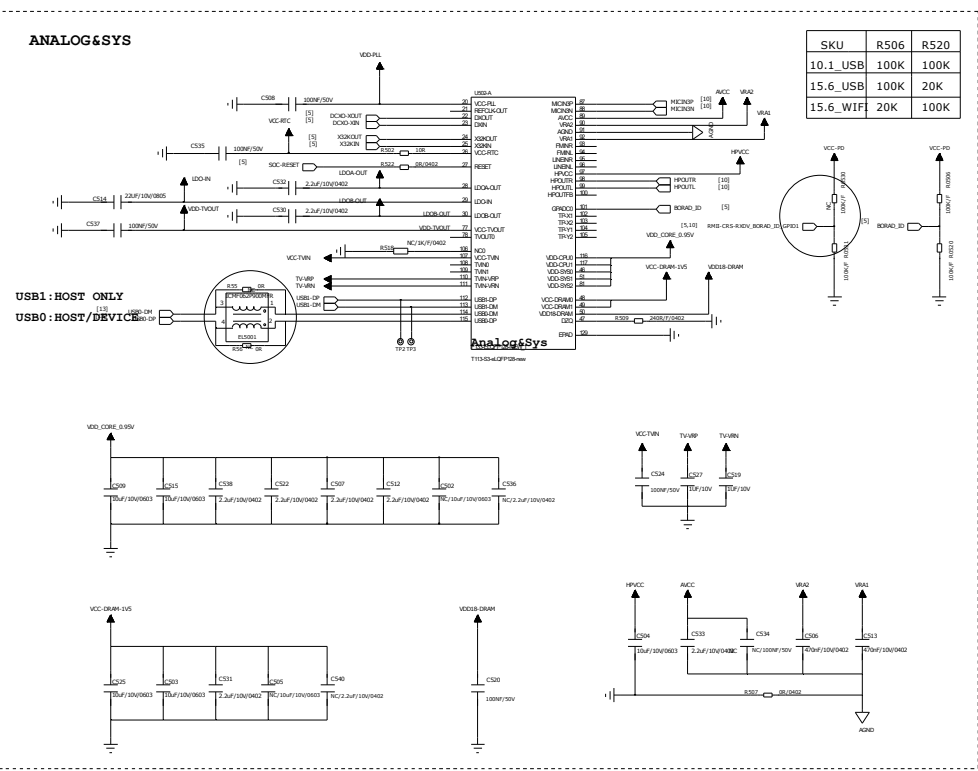


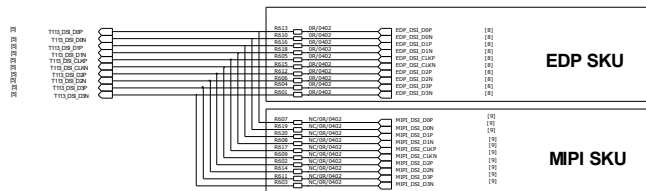
REVISION RECORD			
LR	ECO NO	APPROVED	DATE



COMPANY:	Sunmi			
TITLE:	T3 USB DISPLAY			
DRAWN:	WZB	DATE:		
CHECKED:		DATE:		
QUALITY CONTROL:		DATE:		
RELEASED:		DATE:		
SCALE:				
SHEET: 5			14	

REVISION RECORD			
LTR	ECO NO	APPROVED	DATE

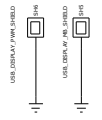
BOM different



EDP SKU

MPI SKU

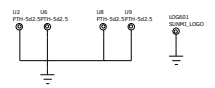
Mark Point



Shielding



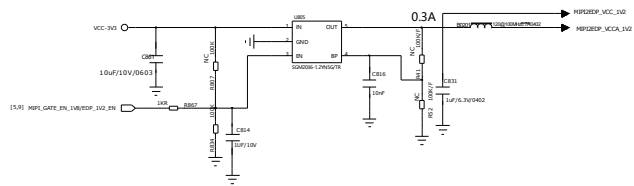
HOLE



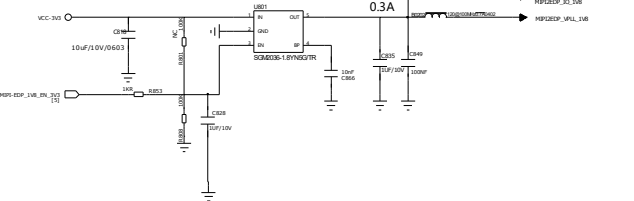
COMPANY: Sunmi			
TITLE: T3 USB DISPLAY			
DRAWN: WZB	DATE:	CODE:	SIZE: A1
CHECKED:	DATE:	DRAWING NO:	REV: V1.0.B
QUALITY CONTROL:	DATE:	SCALE:	SHEET: 6 / 14
RELEASED:	DATE:		

Power

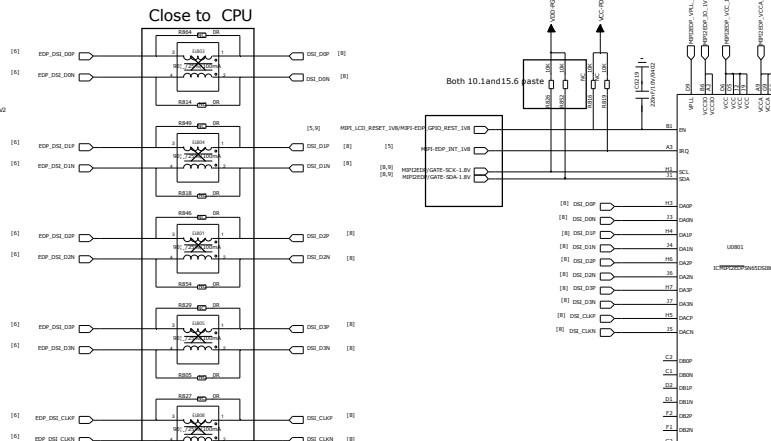
5V-1.2V 300mA LDO



5V-1.8V 300mA LDO



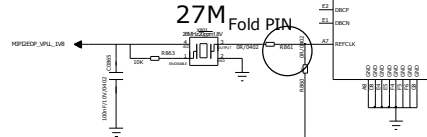
Close to CPU



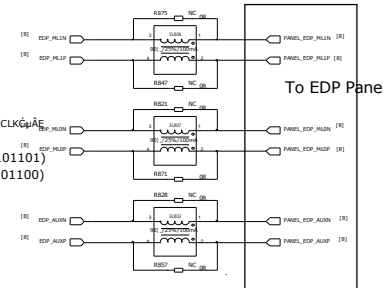
For EDP Panel



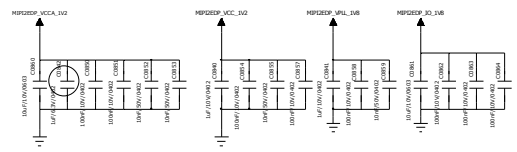
27M Fold PIN



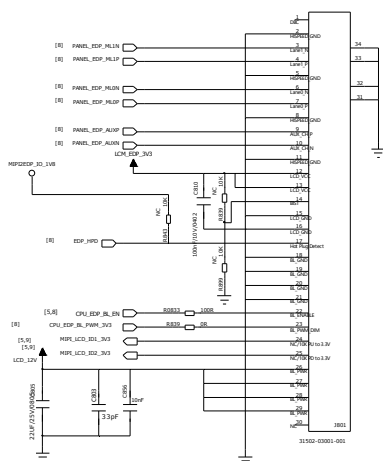
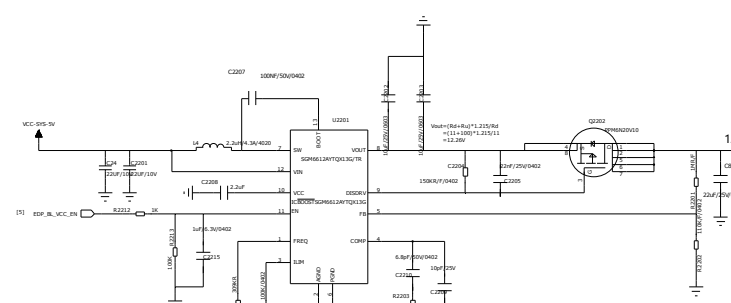
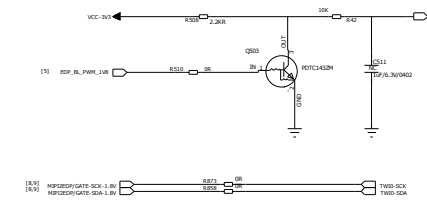
GPIO x 16 CLK @ 16MHz
 ADDR = 1, Slave Addr = 0x2D (0101101)
 ADDR = 0, Slave Addr = 0x2C (0101100)



To EDP Panel



TWI/PWM 3V3-1V8



REVISION RECORD			
LTN	ECO NO.	APPROVED	DATE

DRAWN: WZB		DATED:	
CHECKED:		DATED:	
QUALITY CONTROL:		DATED:	
RELEASED:		DATED:	
COMPANY: Sunmi			
TITLE: T3 USB DISPLAY			
CODE:	SIZE:	DRAWING NO:	REV:
A1			V1.0.B
SCALE:		SHEET: 6 / 14	