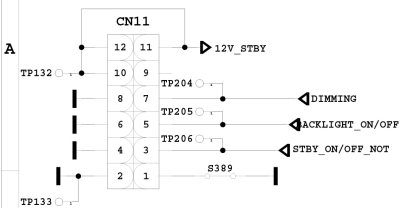
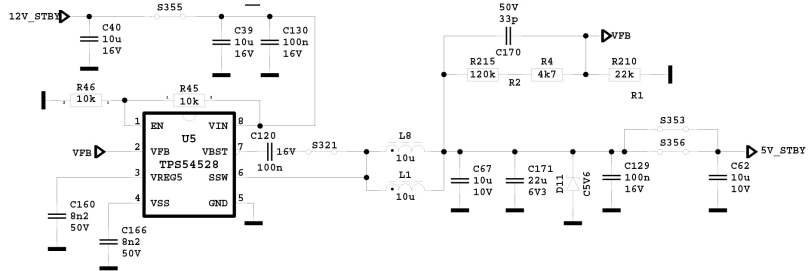


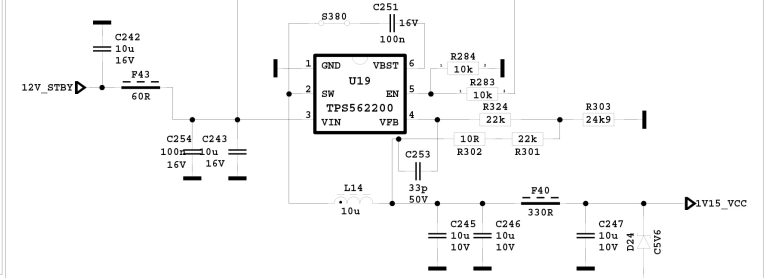
### W/B2B



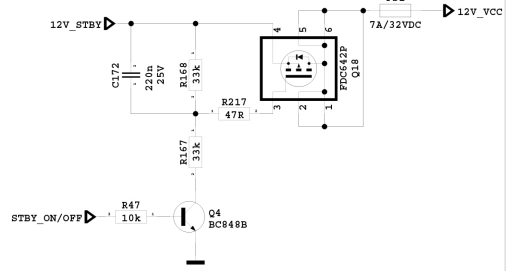
### 5V STBY STEP-DOWN



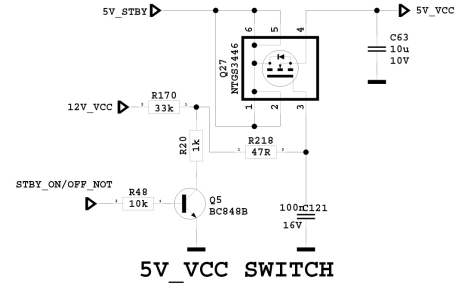
### 1V15\_VCC STEP-DOWN



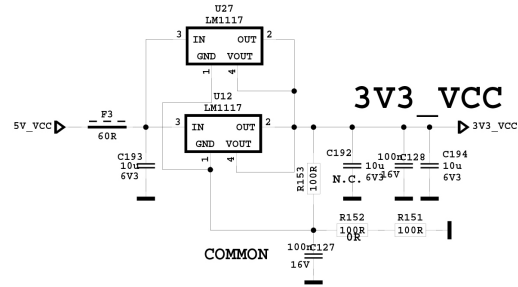
### 12V\_VCC SWITCH



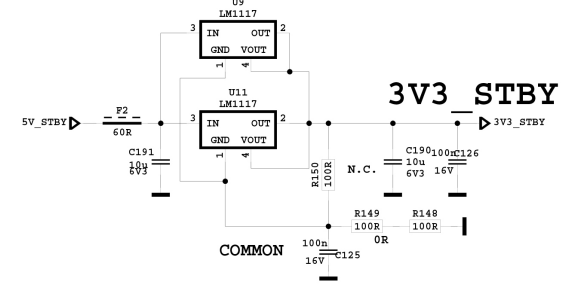
### 5V\_VCC SWITCH



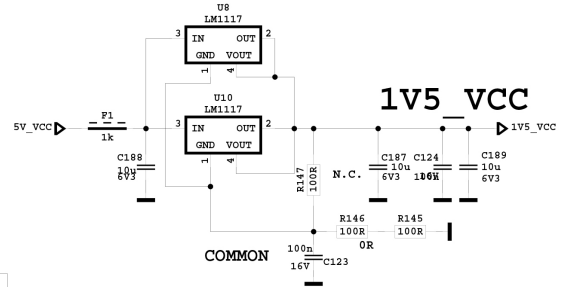
### 3V3\_VCC



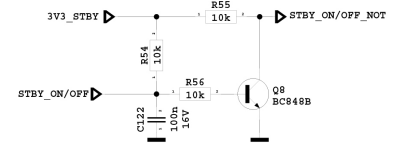
### 3V3\_STBY



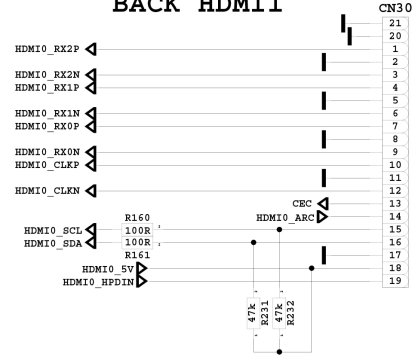
### 1V5\_VCC



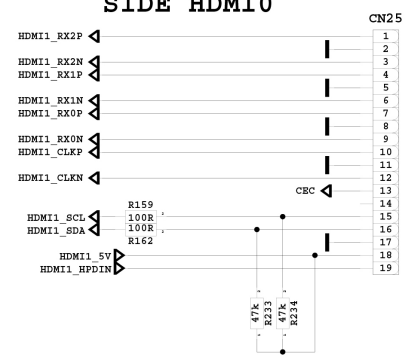
### STBY\_ON/OPF NOT



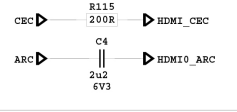
### BACK HDMI1



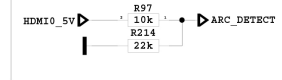
### SIDE HDMI0



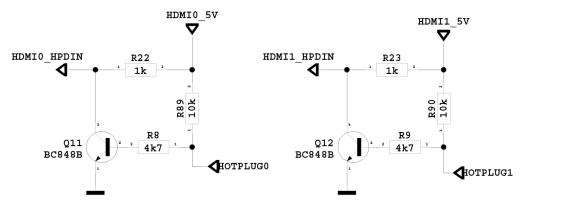
### CEC & ARC



### ARC DETECT



### HOTPLUG

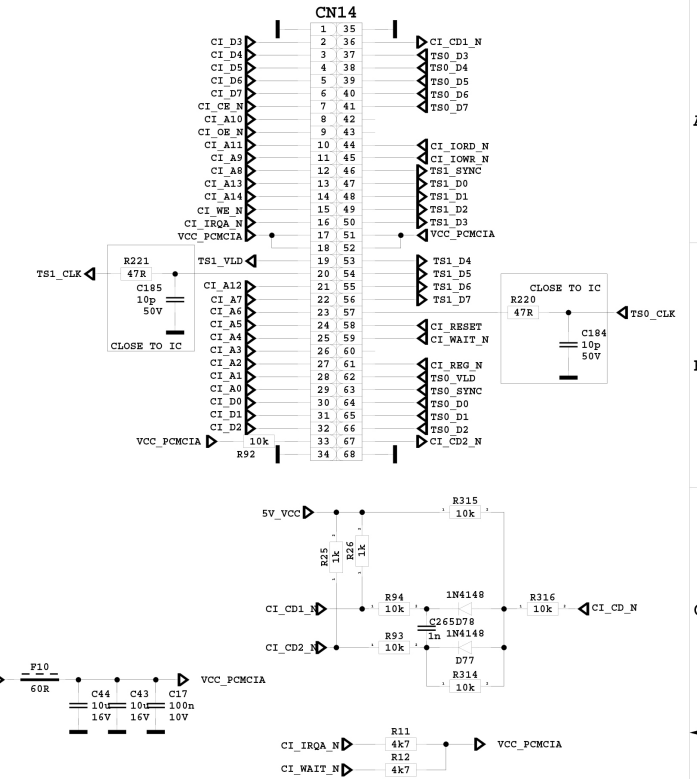
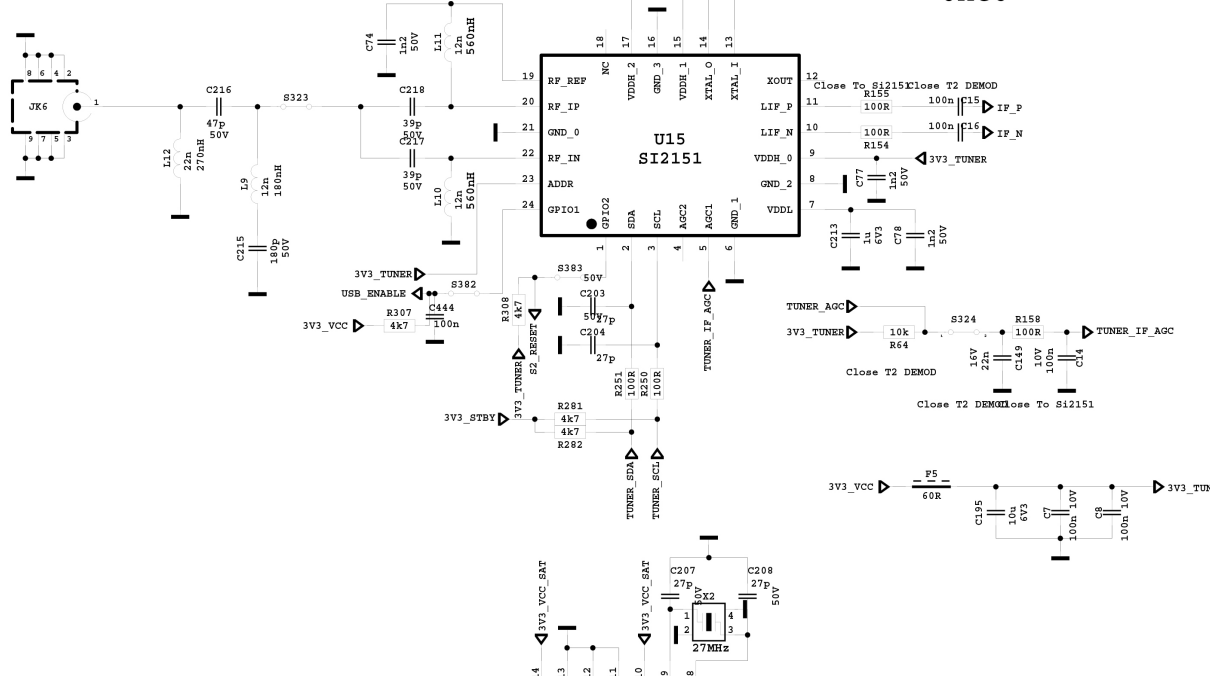


PROJECT NAME : 17MB140TC-R2 A3

SCH NAME :POWER HDMI T. SHT7  
DRAWN BY :<YOUR NAME HERE> 18/02/2019:13:24

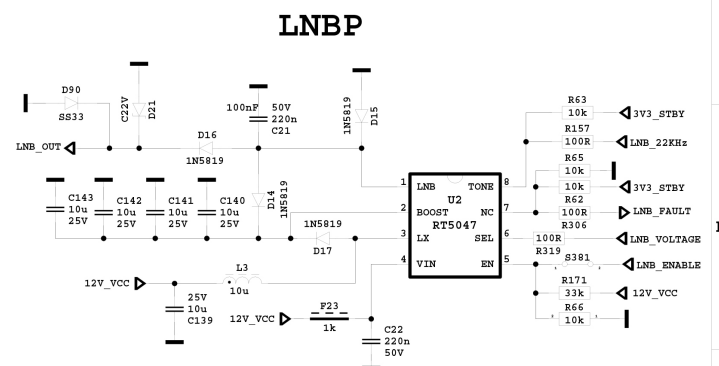
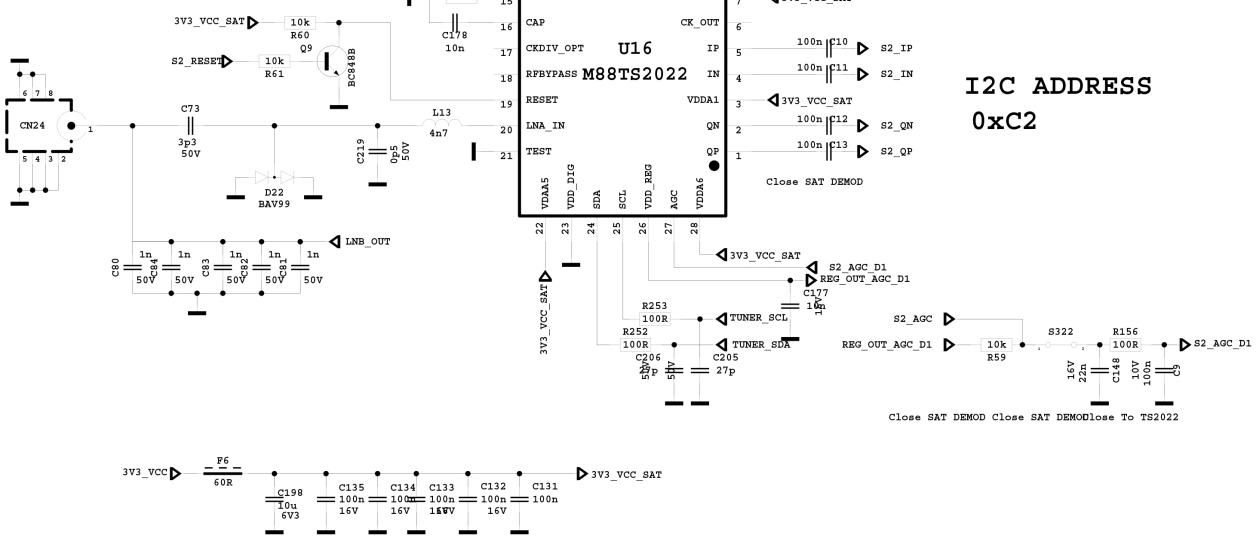
# TUNER

I2C ADDRESS  
0xC6

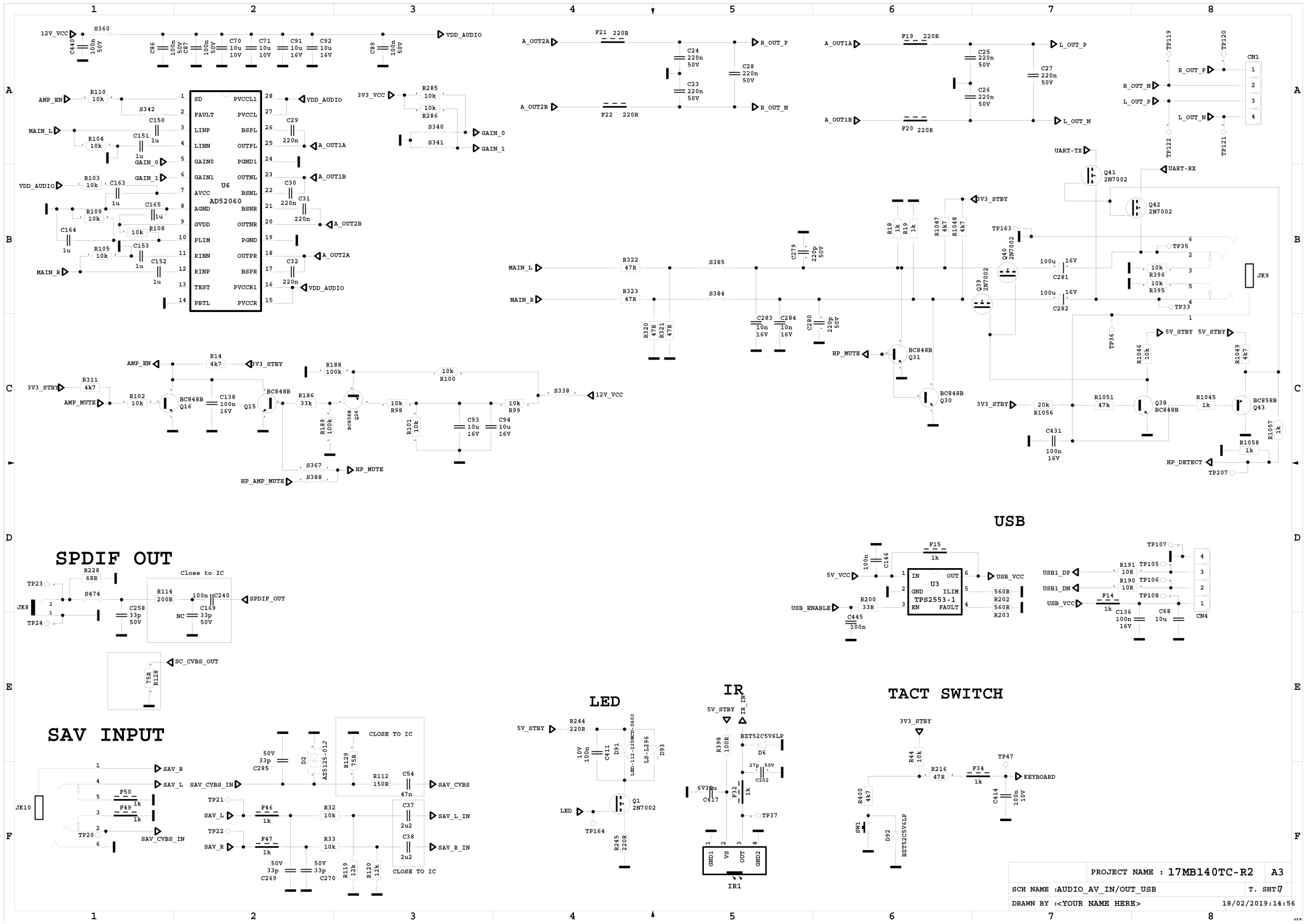


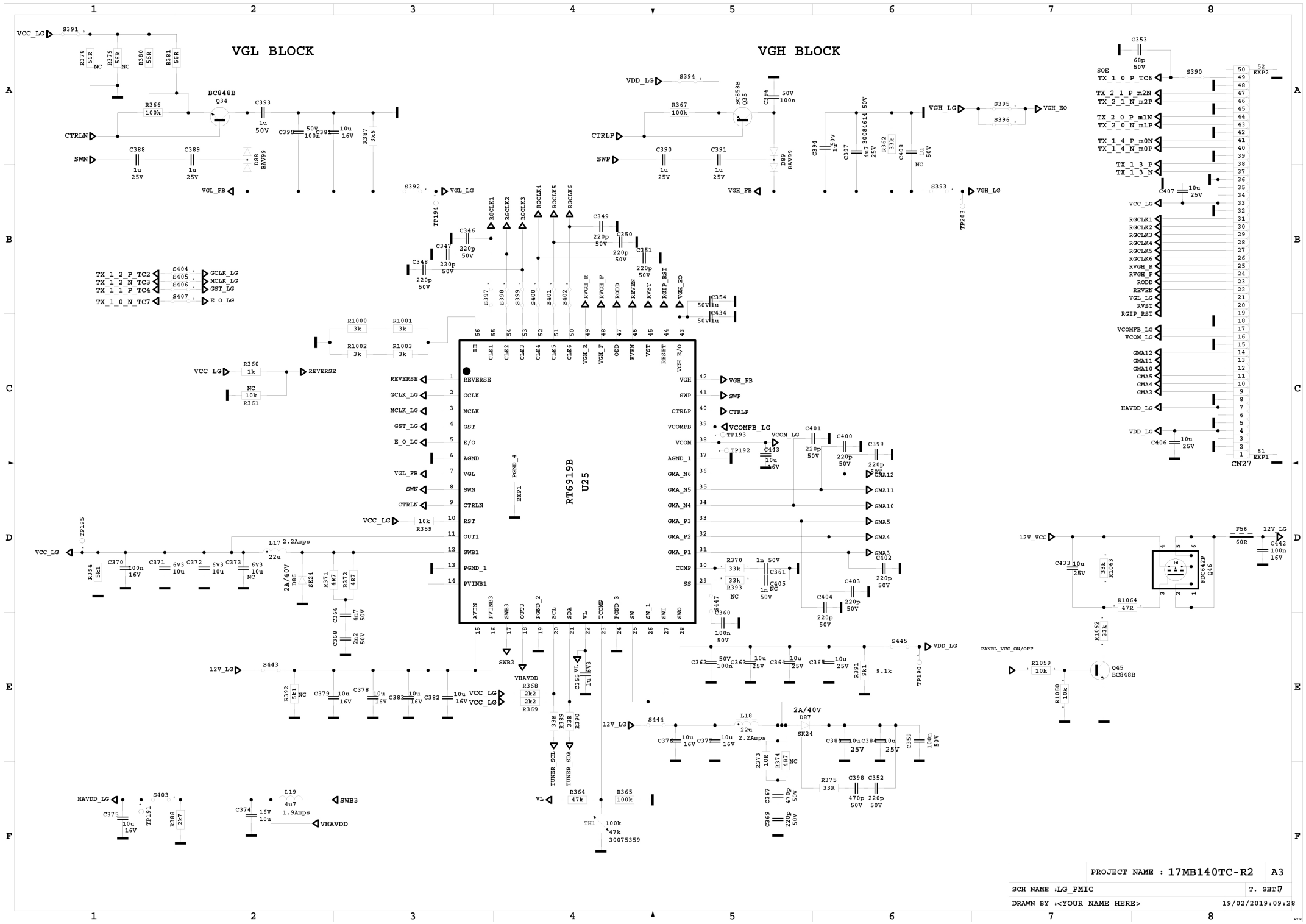
# SAT TUNER

I2C ADDRESS  
0xC2



	LNB_VOLTAGE	LNB_EN
HIGH	18V	ENABLE
LOW	13V	DISABLE

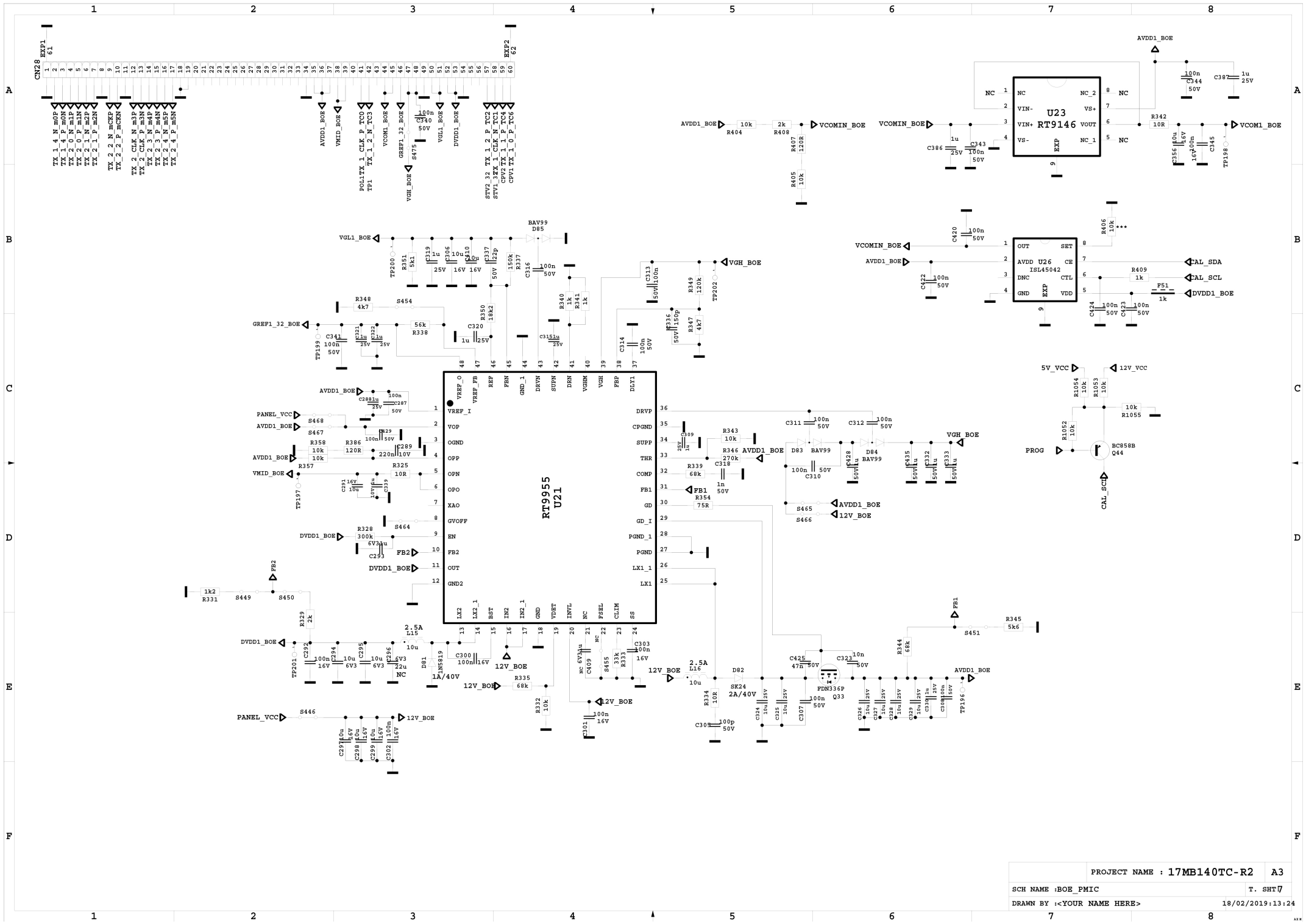




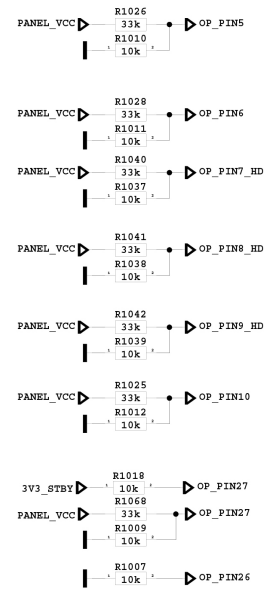
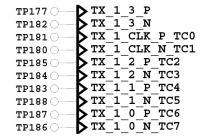
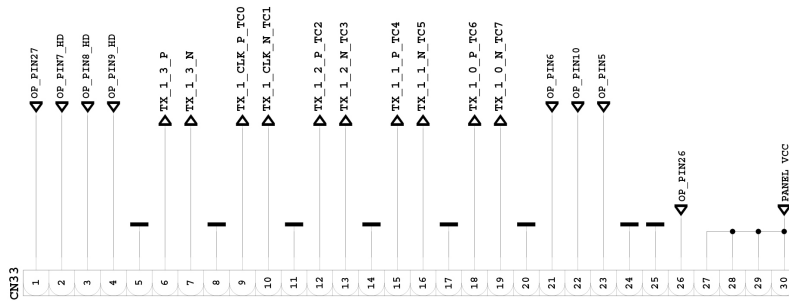
PROJECT NAME : 17MB140TC-R2 A3

SCH NAME :LG\_PMIC T. SHT7

DRAWN BY :<YOUR NAME HERE> 19/02/2019:09:28



**WXGA FFC**



**PANEL SUPPLY SWITCH**

