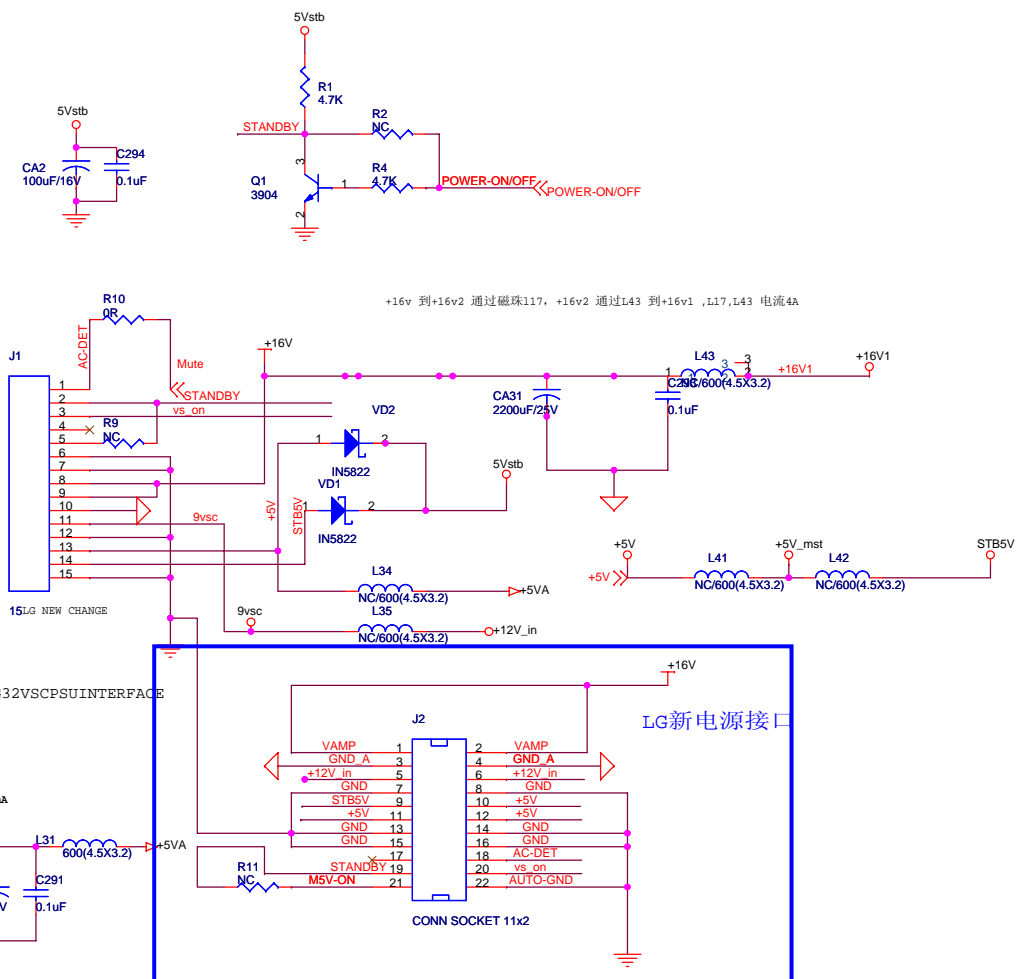
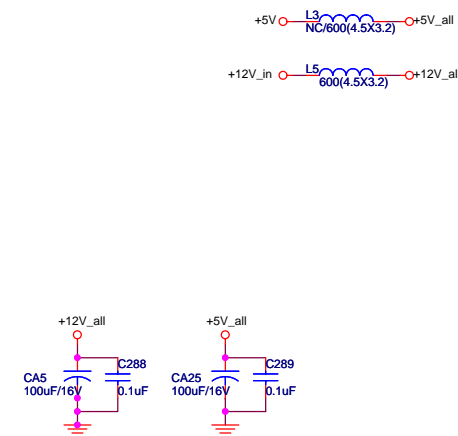


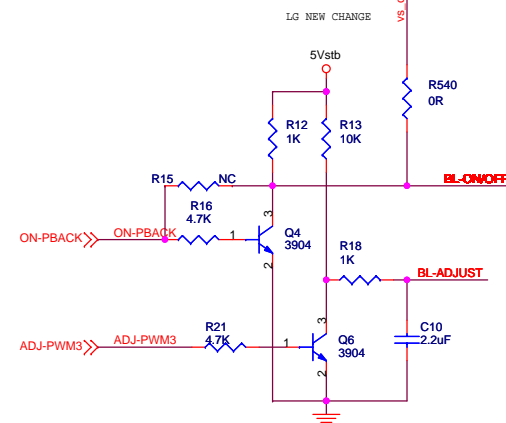
+12V_in	12v电源
+5V_stb	待机5v
BL-ON/OFF	背光开关
BL-ADJUST	背光亮度
STANDBY	待机



STB5V 直接到5vstb; AUTO-GND 接 0 R 到地, 便于选择; +5v 到VCC\_USB5V L40 的电流需要4a 以上确认。

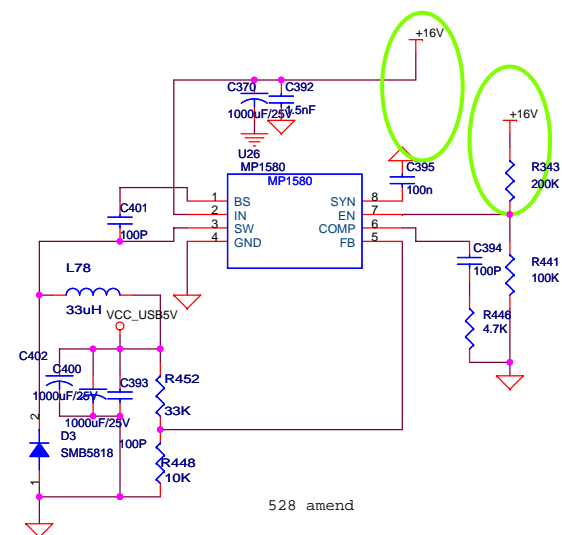
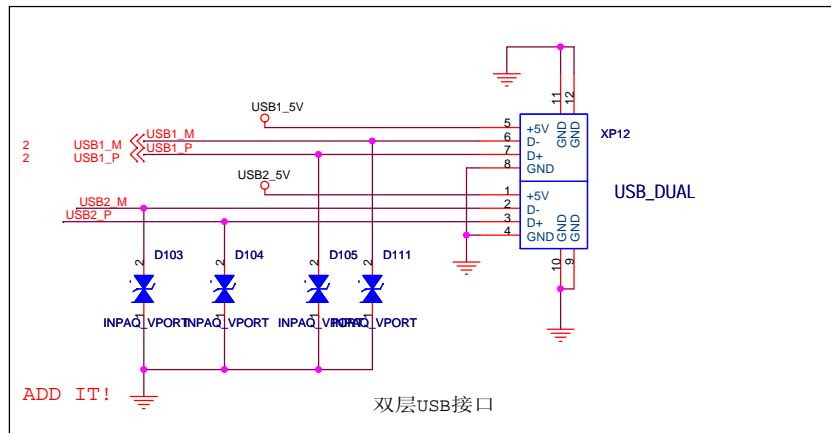
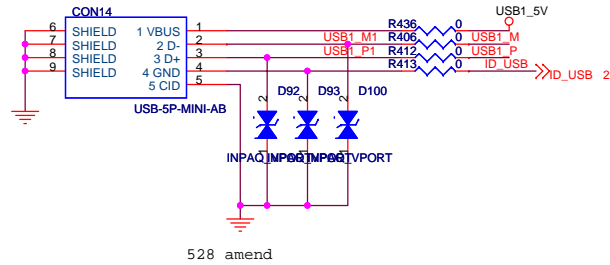
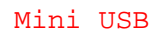
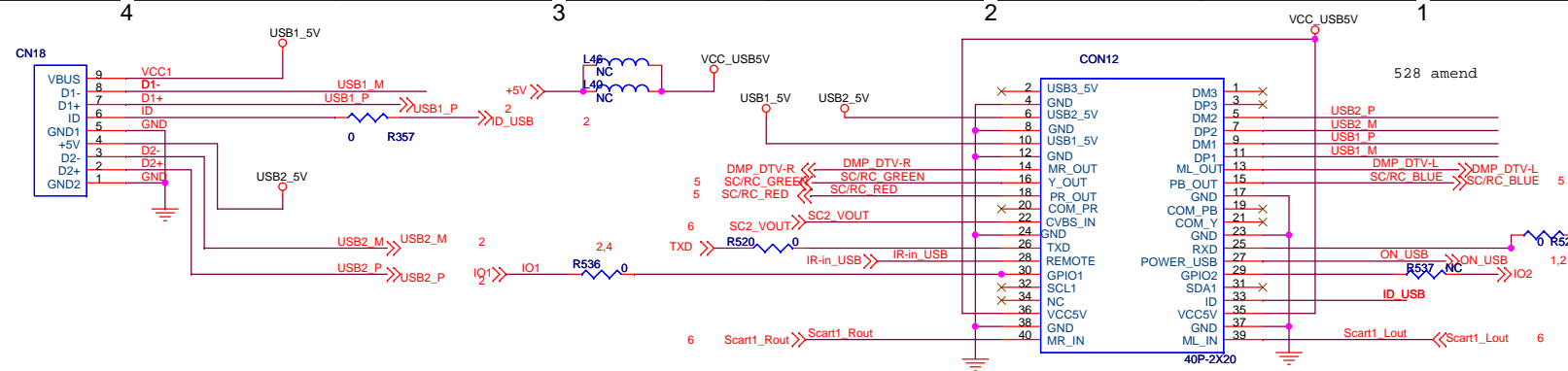


**TO Inverter Board**



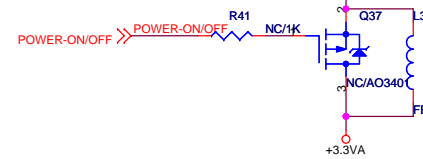
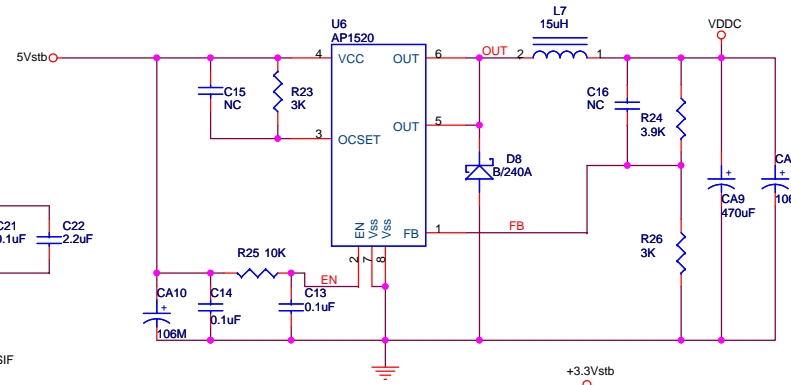
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Size A3	Document Number MST9E19A	Rev 2.0	
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Vcc1.8 for MST9E19A

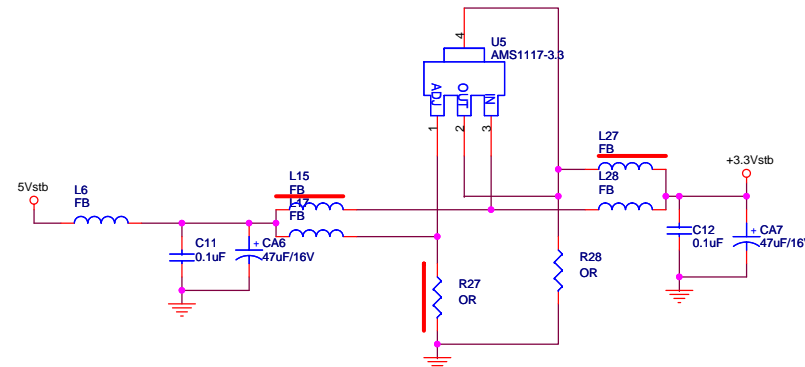
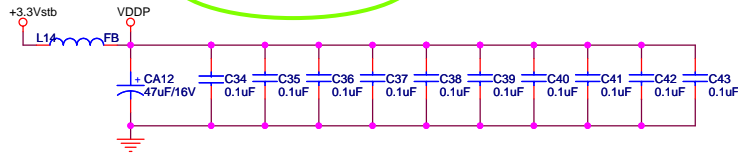


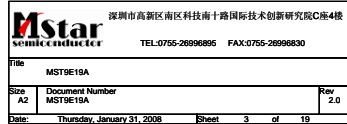
+3.3AVDD for  
AVDD\_AU

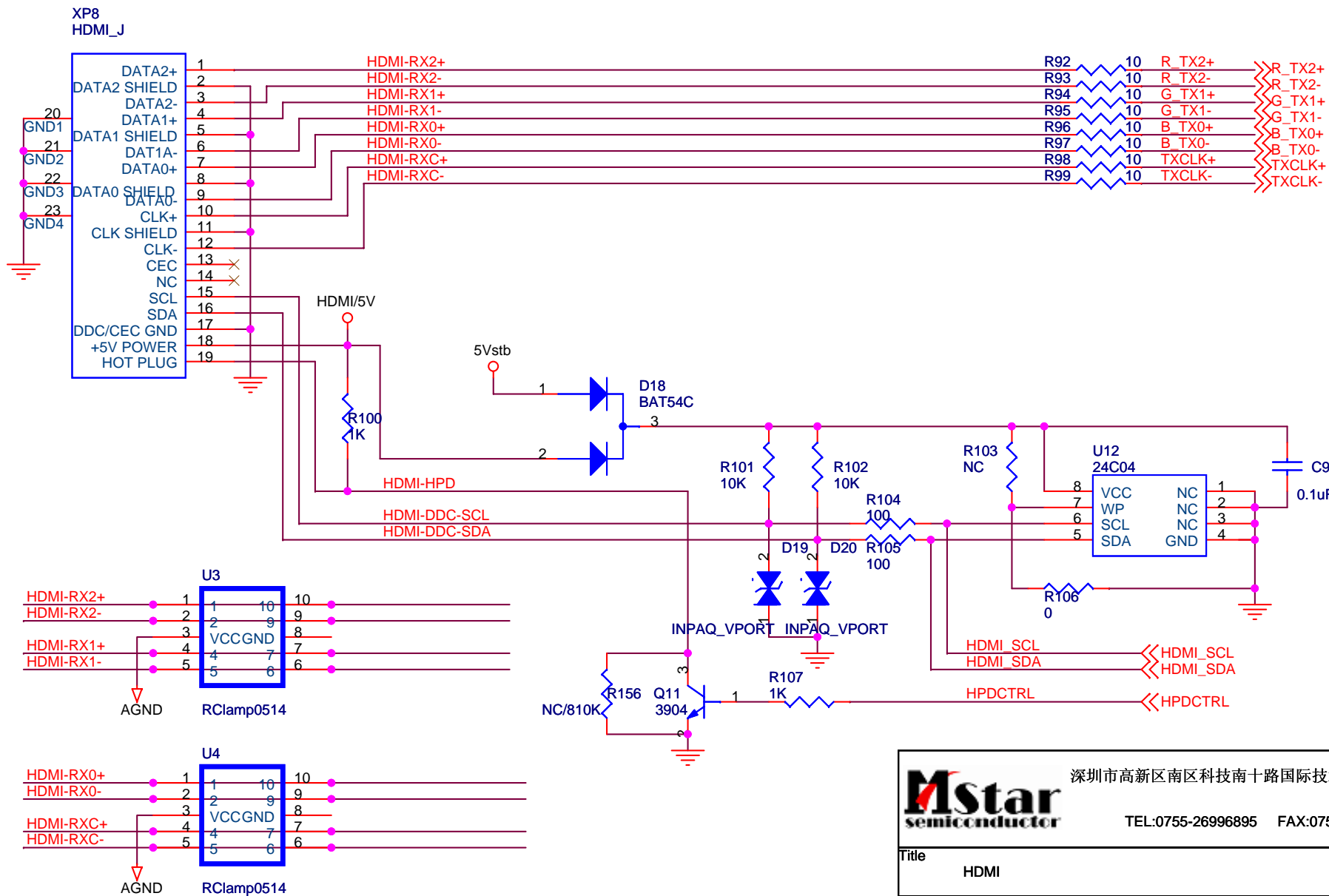
+3.3AVDD  
for AVDD\_SIF

+3.3V for VDD\_MPLL

Vcc3.3for MST9E19A analog









[illegible][illegible]

### USB读卡器的声音左右声道与SCART2的声音输入共用

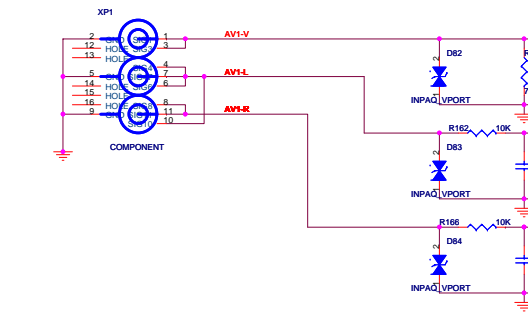
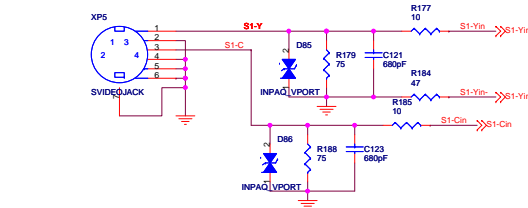
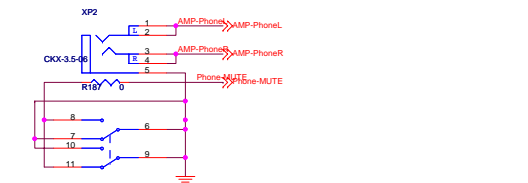
The diagram illustrates a circuit for sharing the audio channels of a USB card reader with the SCART2 audio input. The 4-pin connector (CN6) is configured as follows:

- Pin 1: **Scart2\_Lin** / **DMP+PTV-L** (connected to **DMP+PTV-Scart2\_Lin**)
- Pin 2: **Scart2\_Rin** / **DMP+PTV-R** (connected to **DMP+PTV-Scart2\_Rin**)
- Pin 3: **LG NEW CHANGE**
- Pin 4: Ground

The circuit components include:

- R226**: 220k resistor in series with the input.
- R254**: 10k resistor connected to ground.
- C129**: 560pF capacitor connected to ground.
- INPA2**: Diode connected in parallel with the capacitor.

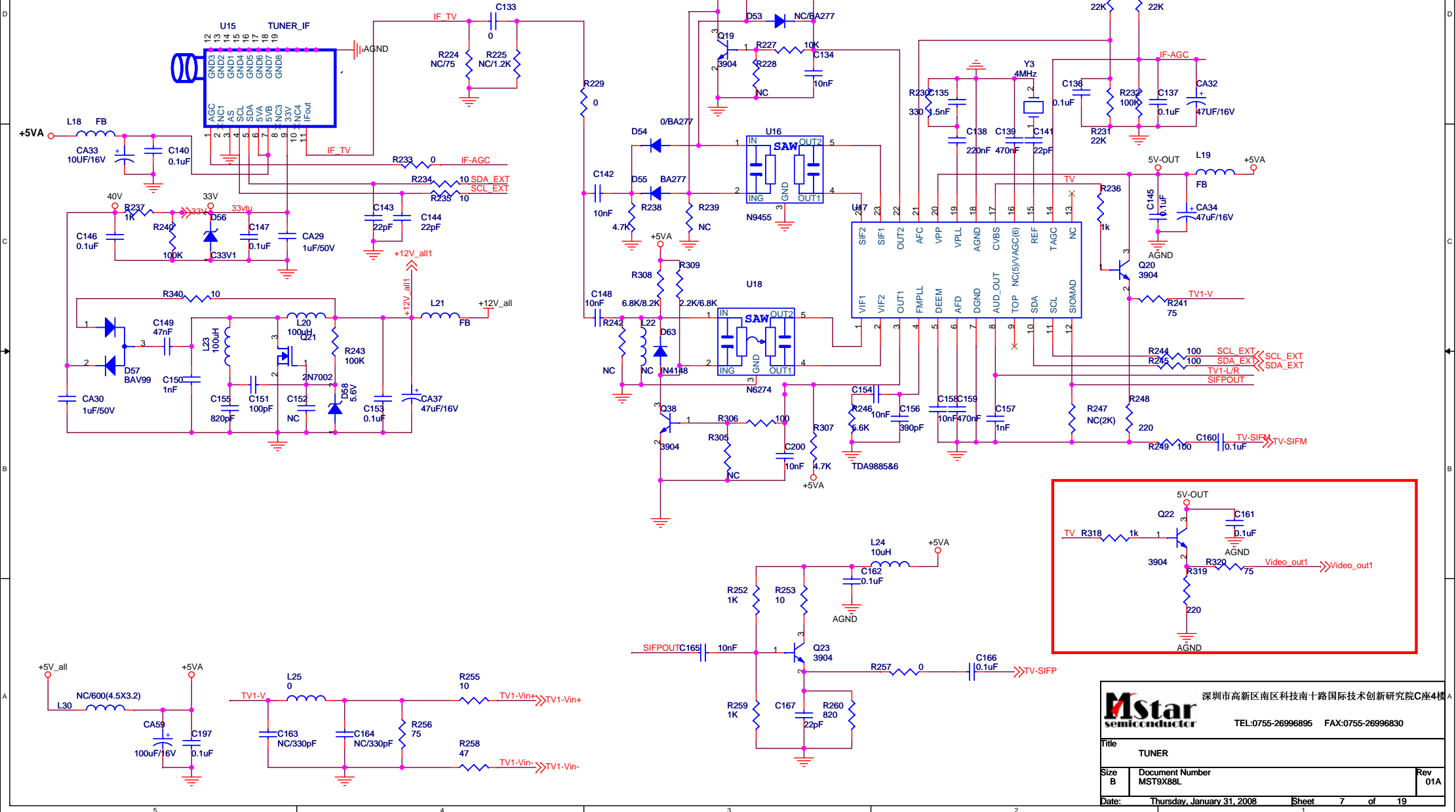
The output of the circuit is labeled **SC2\_Lin**.



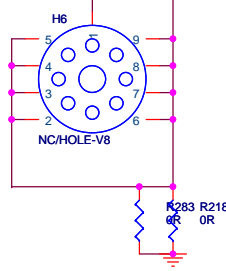
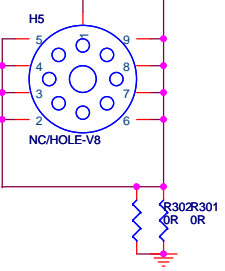
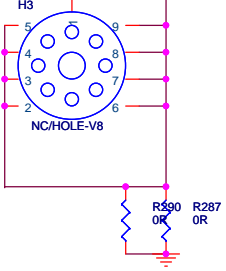
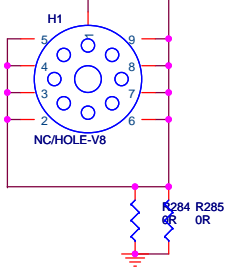
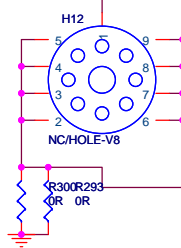
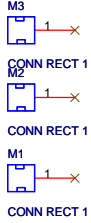
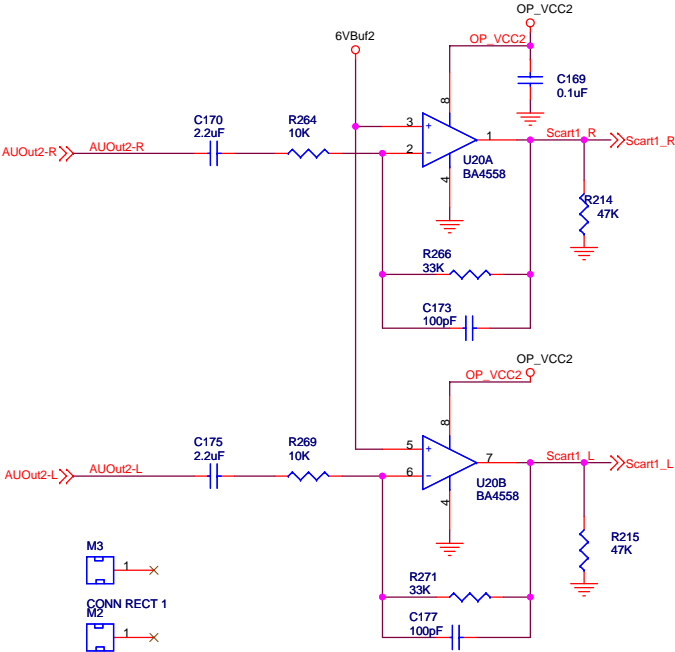
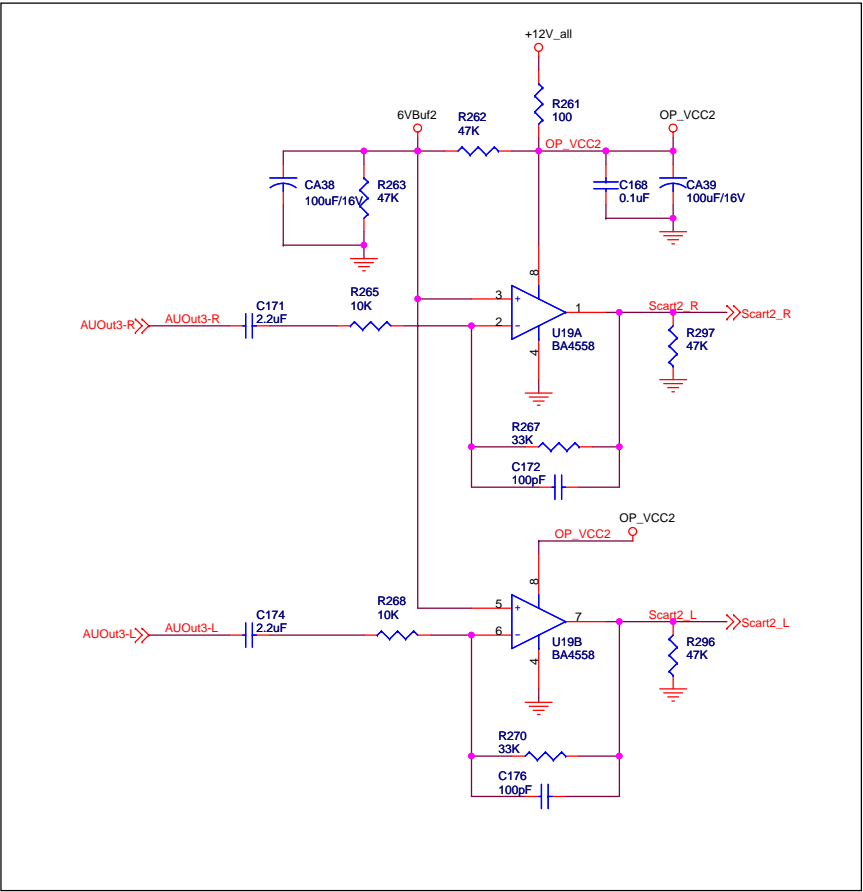


U23 PIN2 connected to PIN1 B/G,DK,I,L  
U23 PIN2 connected to GND L'

I2C ADDRESS(R263 NC):  
READ is 0X87  
WRITE is 0X86

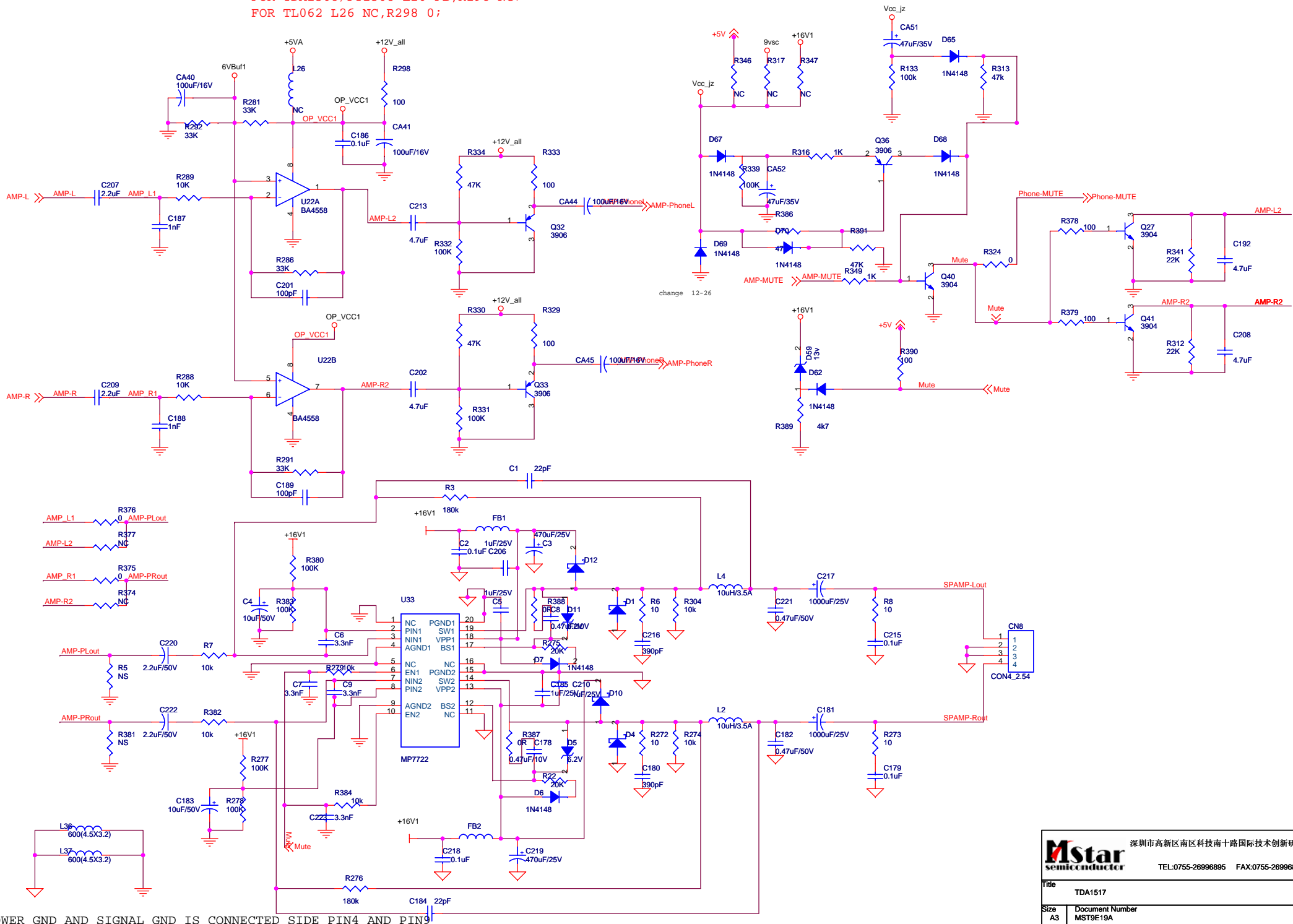


Audio OP(AUOUTL3/AUOUTR3; AUOUTL2/AUOUTR2)



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FOR TDA1308/PT2308 L26 FB,R298 NC;  
FOR TL062 L26 NC,R298 0;  
FOR TL062 L26 NC,R298 0;



**Mstar** semiconductor  
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Title: TDA1517		
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POWER GND AND SIGNAL GND IS CONNECTED SIDE PIN4 AND PIN9