

ADCIN1 = 7  
ADCIN2 = 5

EC I2C Address  
Port A: 0x20  
Port B: 0x24

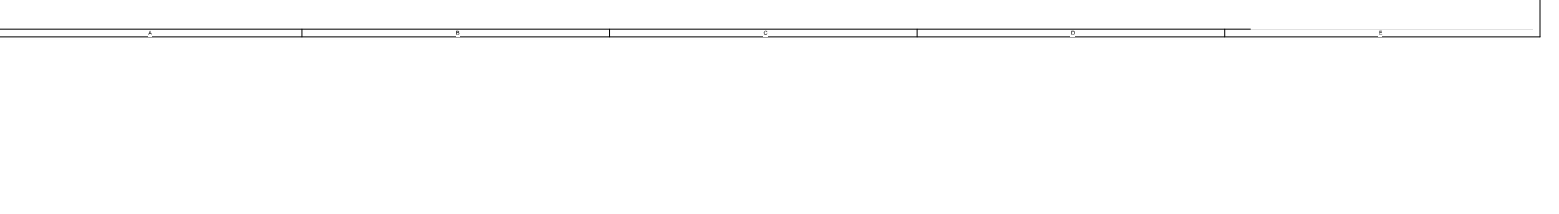
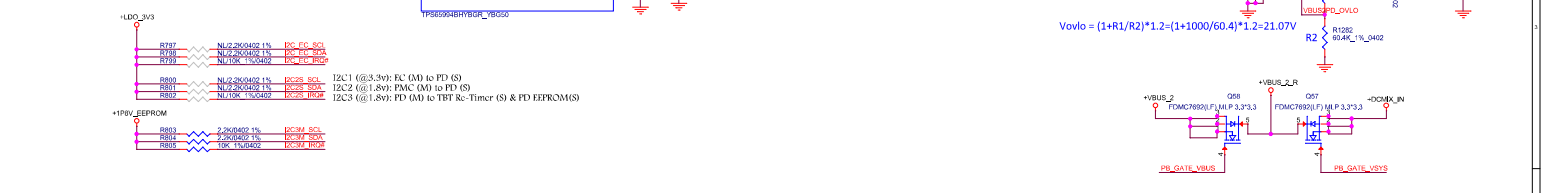
TR94 GPIO Mapping:

GPIO_PIN	GPIO_FUNC	GPIO_DIRECTION	GPIO_MODE
GPIO0	GPIO0	GPIO0	GPIO0
GPIO1	GPIO1	GPIO1	GPIO1
GPIO2	GPIO2	GPIO2	GPIO2
GPIO3	GPIO3	GPIO3	GPIO3
GPIO4	GPIO4	GPIO4	GPIO4
GPIO5	GPIO5	GPIO5	GPIO5
GPIO6	GPIO6	GPIO6	GPIO6
GPIO7	GPIO7	GPIO7	GPIO7
GPIO8	GPIO8	GPIO8	GPIO8
GPIO9	GPIO9	GPIO9	GPIO9

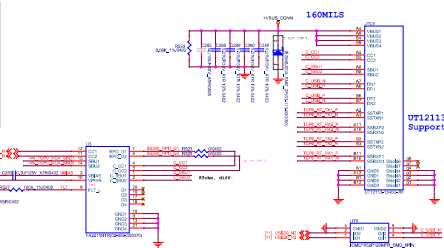
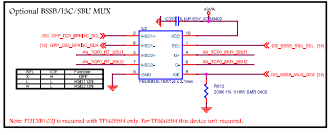
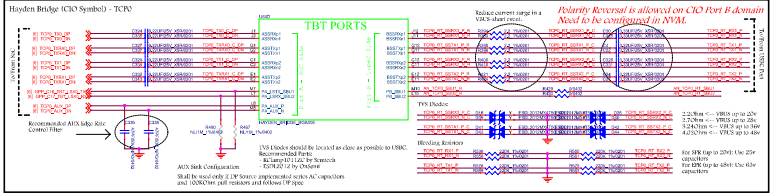
Slave EC  
Slave CPU  
Master EEPROM  
Hayden Bridge Retimer

$$V_{out} = (1 + R1/R2) * 1.2 = (1 + 1000/60.4) * 1.2 = 21.07V$$

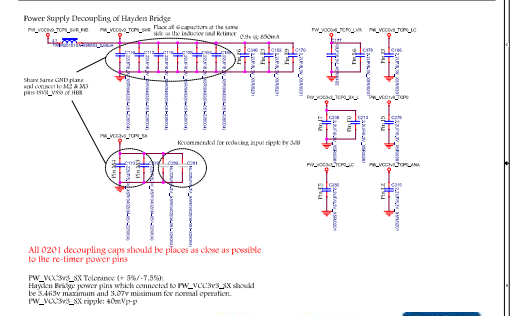
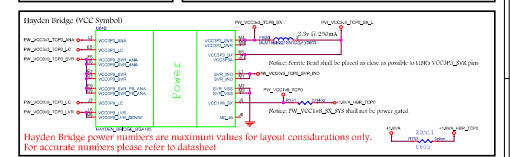
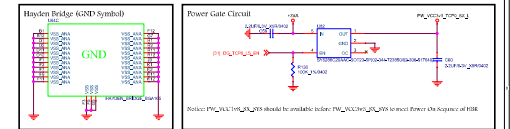
$$V_{out} = (1 + R1/R2) * 1.2 = (1 + 1000/60.4) * 1.2 = 21.07V$$



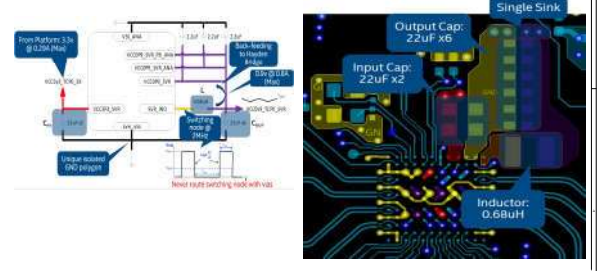
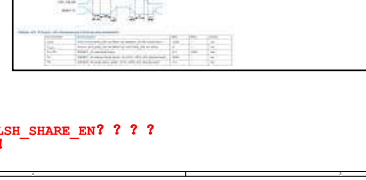
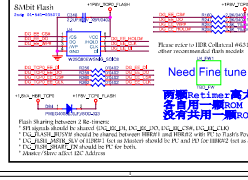
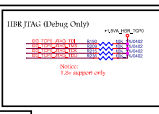
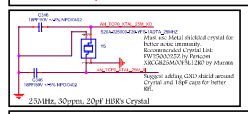
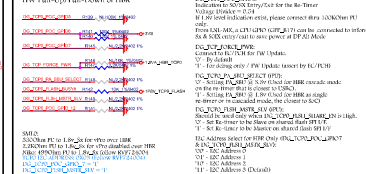
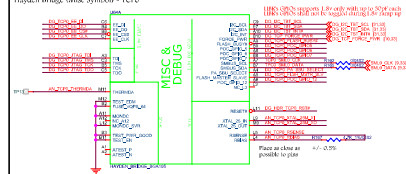
### Hayden Bridge (TCPO) - High Speed (CPO) Part



### Hayden Bridge (TCPO) - Power Supply & GND Parts



### Hayden Bridge (TCPO) - Misc Part



哪个信号是DG\_FLASH\_SHARE\_EN ???  
 没找到!!!!

