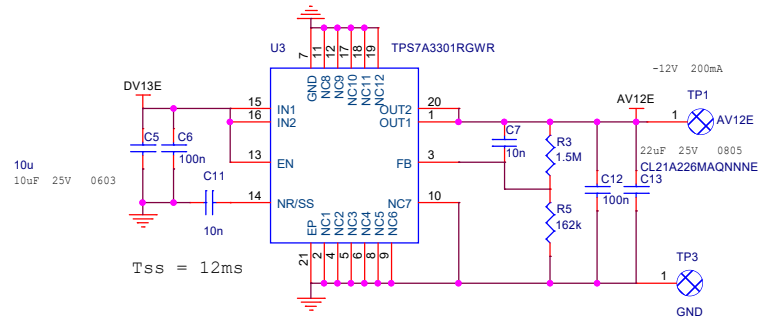


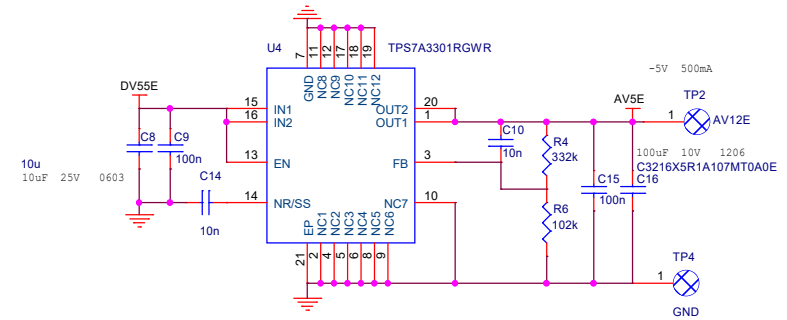
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±12AV 200mA

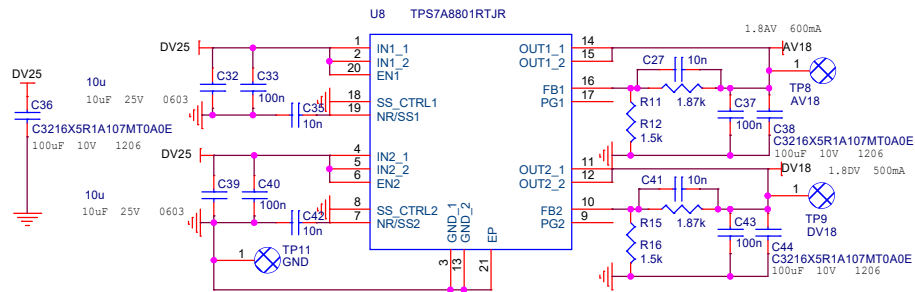


Start-Up Time: 50~100us

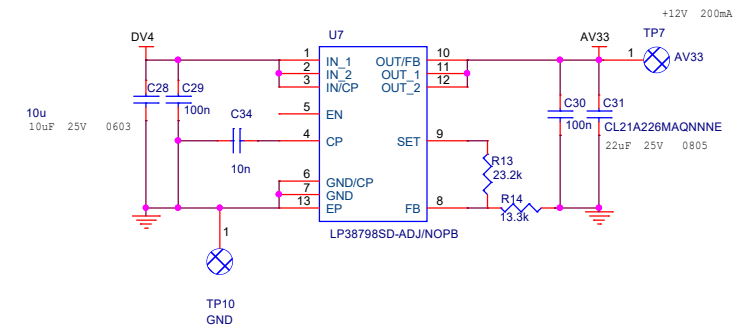
±5AV 500mA



+1.8AV 600mA
+1.8DV 500mA



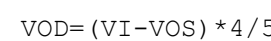
+3.3AV 200mA



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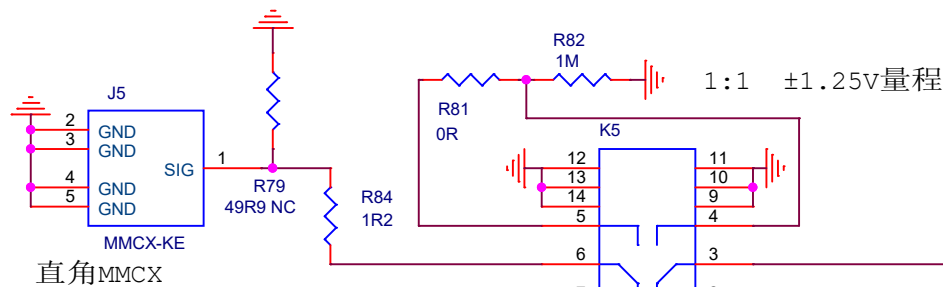
射频继电器: G6K-2F-RF-S-DC5
信号继电器: G6K-2F-Y-DC5
DC5V 237Ω 21.1mA



Q1 MMBT4401LT1G

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50Ω输入阻抗时使用

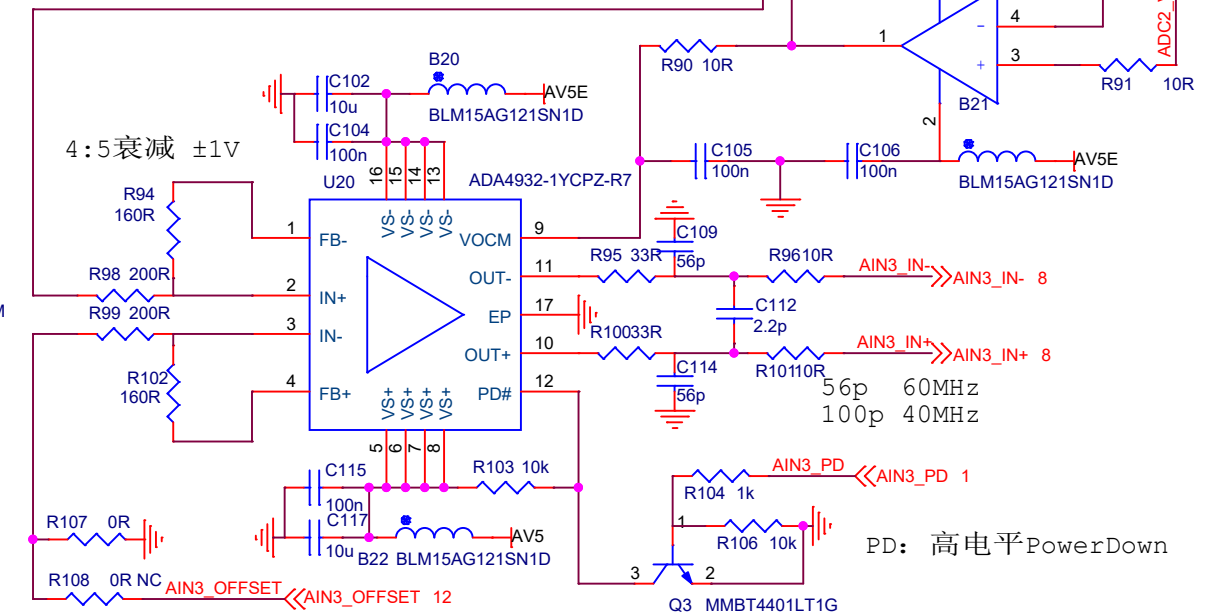
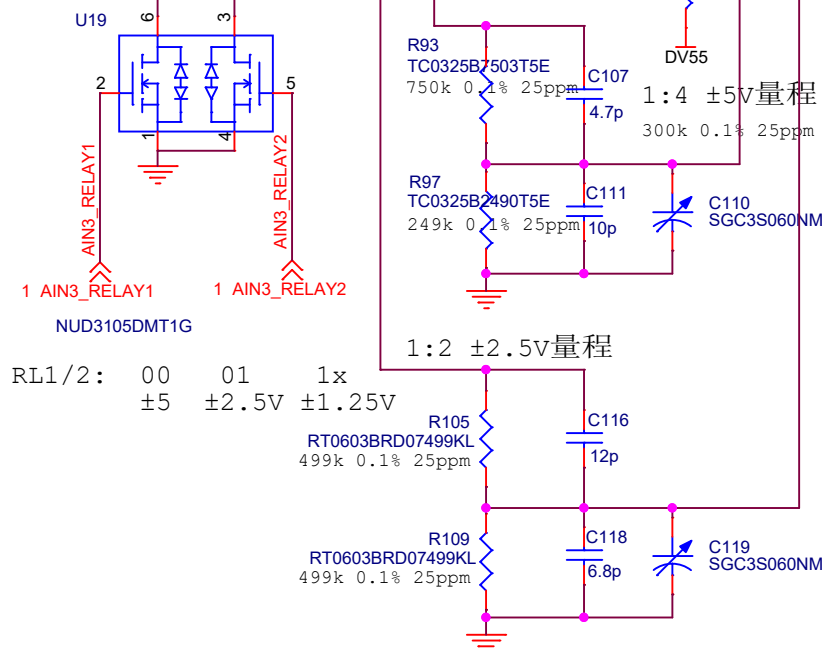


直角MMCX

Power:

G6K-2F-RF DV55 (21.1mA) 116mW*2
ADA4932-1 AV±5 (10mA) 50mW
ADA4817-1 AV±5 (20mA) 100mW
OPA189 AV±5 (1.8mA) 9mW

射频继电器: G6K-2F-RF-S-DC5
信号继电器: G6K-2F-Y-DC5
DC5V 237Ω 21.1mA

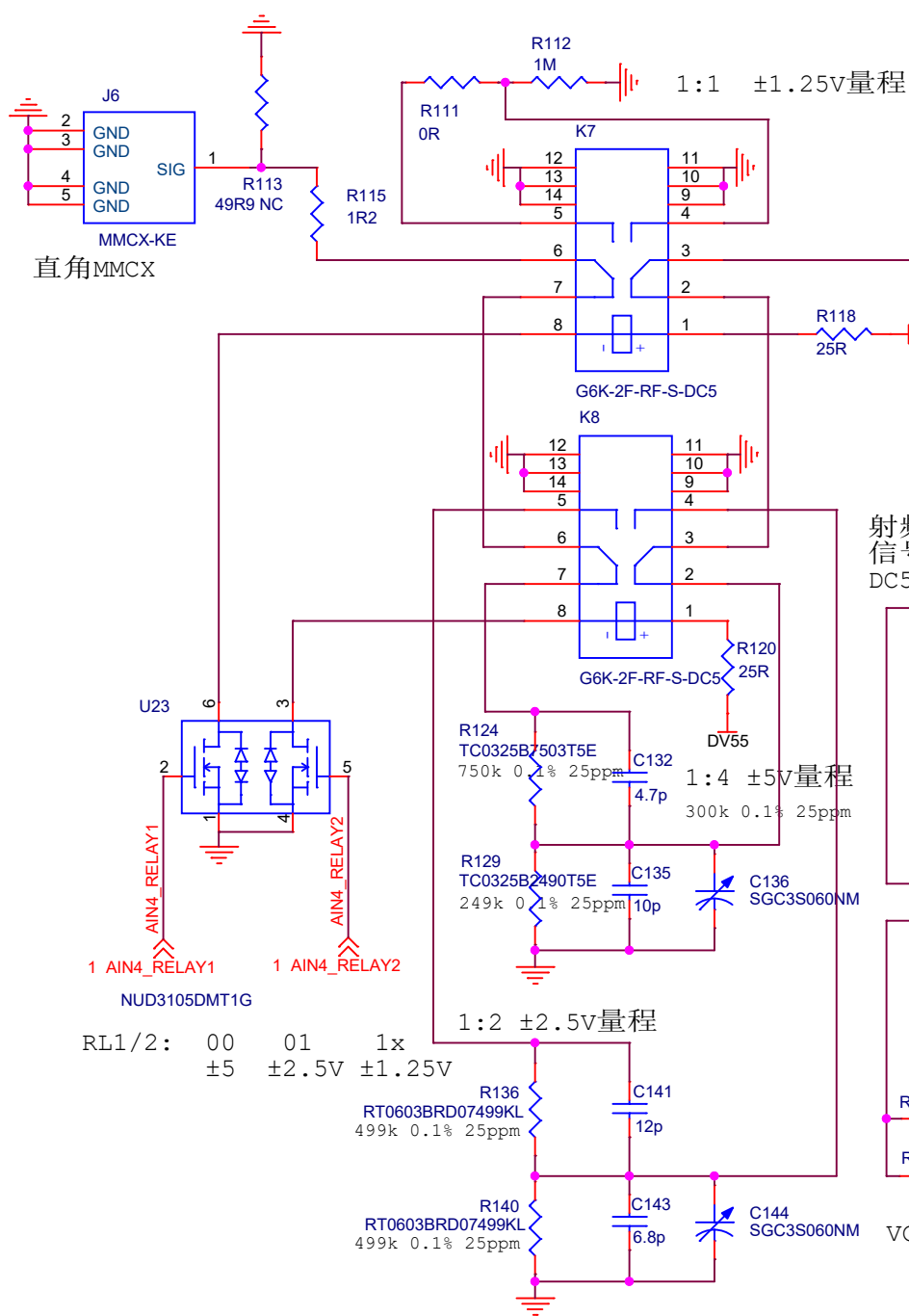


$$VOD = (V_I - V_{OS}) * 4/5$$

PD: 高电平PowerDown

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50Ω输入阻抗时使用



直角MMCX

1 AIN4_RELAY1 1 AIN4_RELAY2

NUD3105DMT1G

RL1/2: 00 01 1x
±5 ±2.5V ±1.25V

R136
RT0603BRD07499KL
499k 0.1% 25ppm

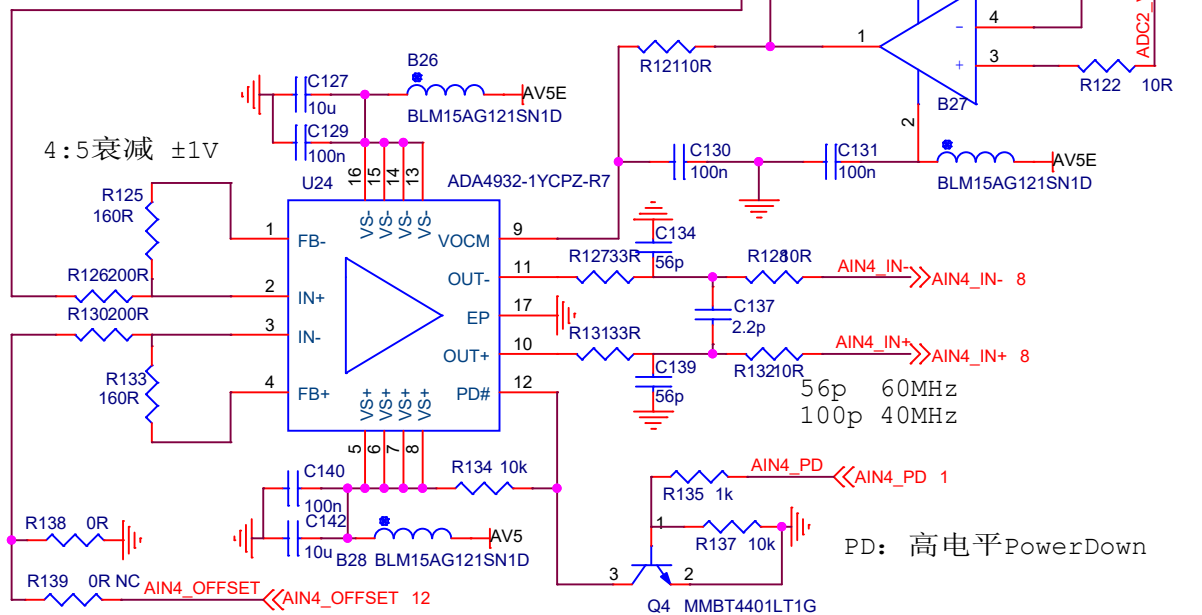
R140
RT0603BRD07499KL
499k 0.1% 25ppm

射频继电器: G6K-2F-RF-S-DC5
信号继电器: G6K-2F-Y-DC5
DC5V 237Ω 21.1mA

$$VOD = (V_I - V_{OS}) * 4/5$$

Power:

G6K-2F-RF	DV55 (21.1mA)	116mW*2
ADA4932-1	AV±5 (10mA)	50mW
ADA4817-1	AV±5 (20mA)	100mW
OPA189	AV±5 (1.8mA)	9mW



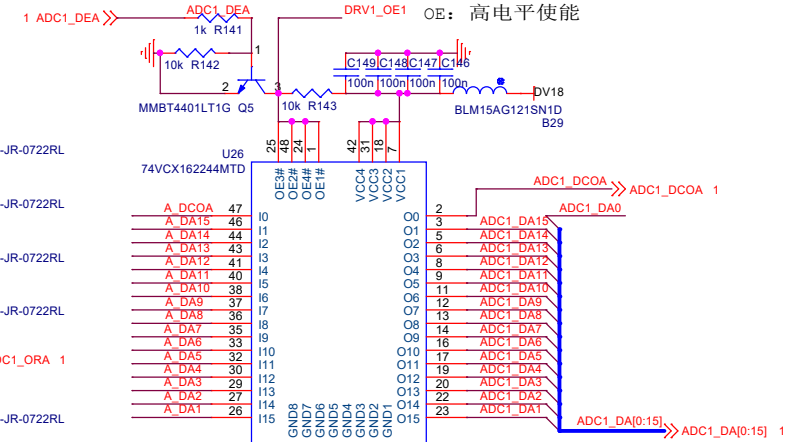
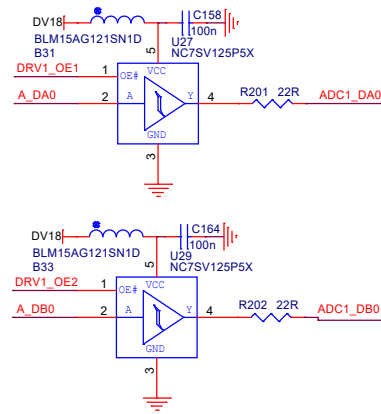
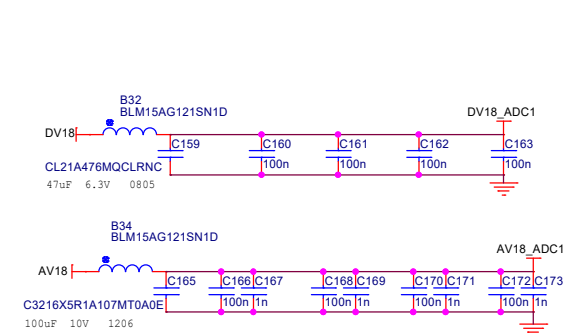
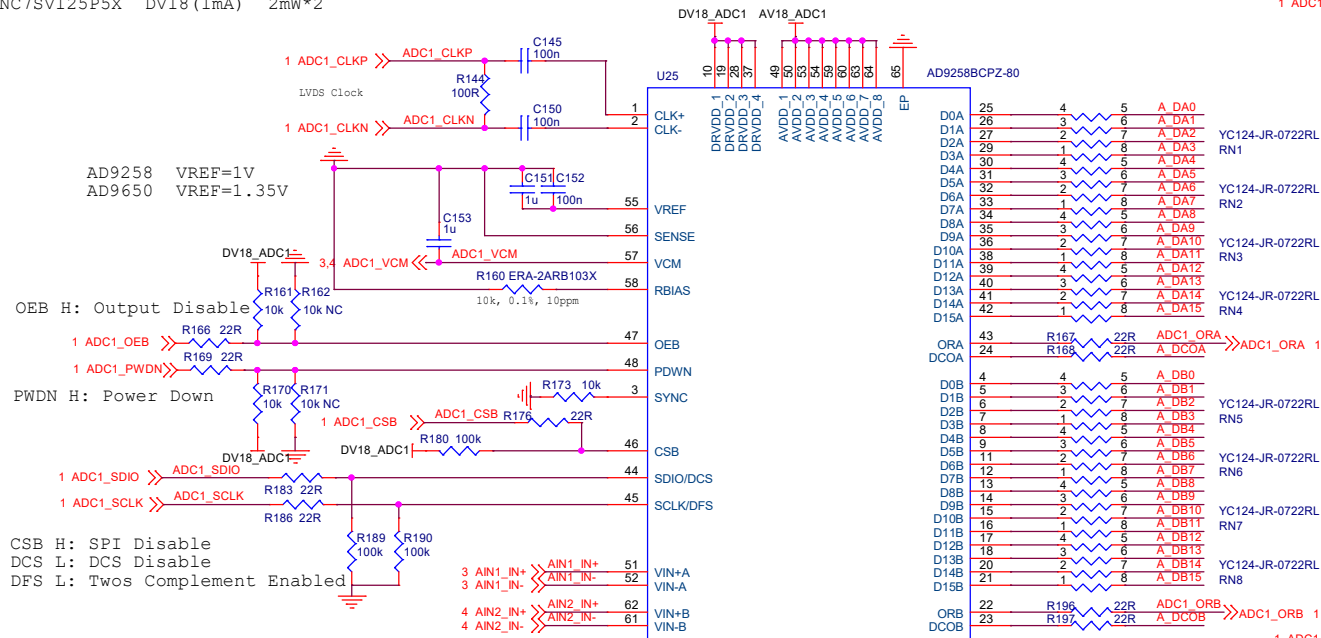
PD: 高电平PowerDown

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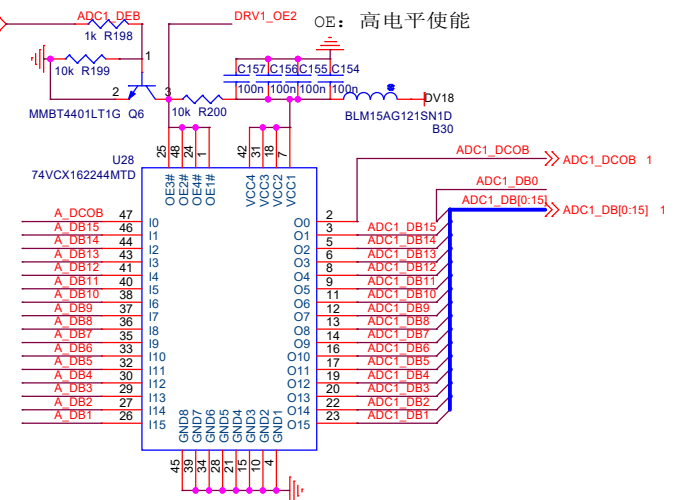
Power:

ADC	DV18 (33mA)	AV18 (240mA)	490mW
74VCX162244MTD	DV18 (32mA)	60mW*2	
NC7SV125P5X	DV18 (1mA)	2mW*2	

AD9258/AD9251	14Bits
AD9268/AD9650	16Bits



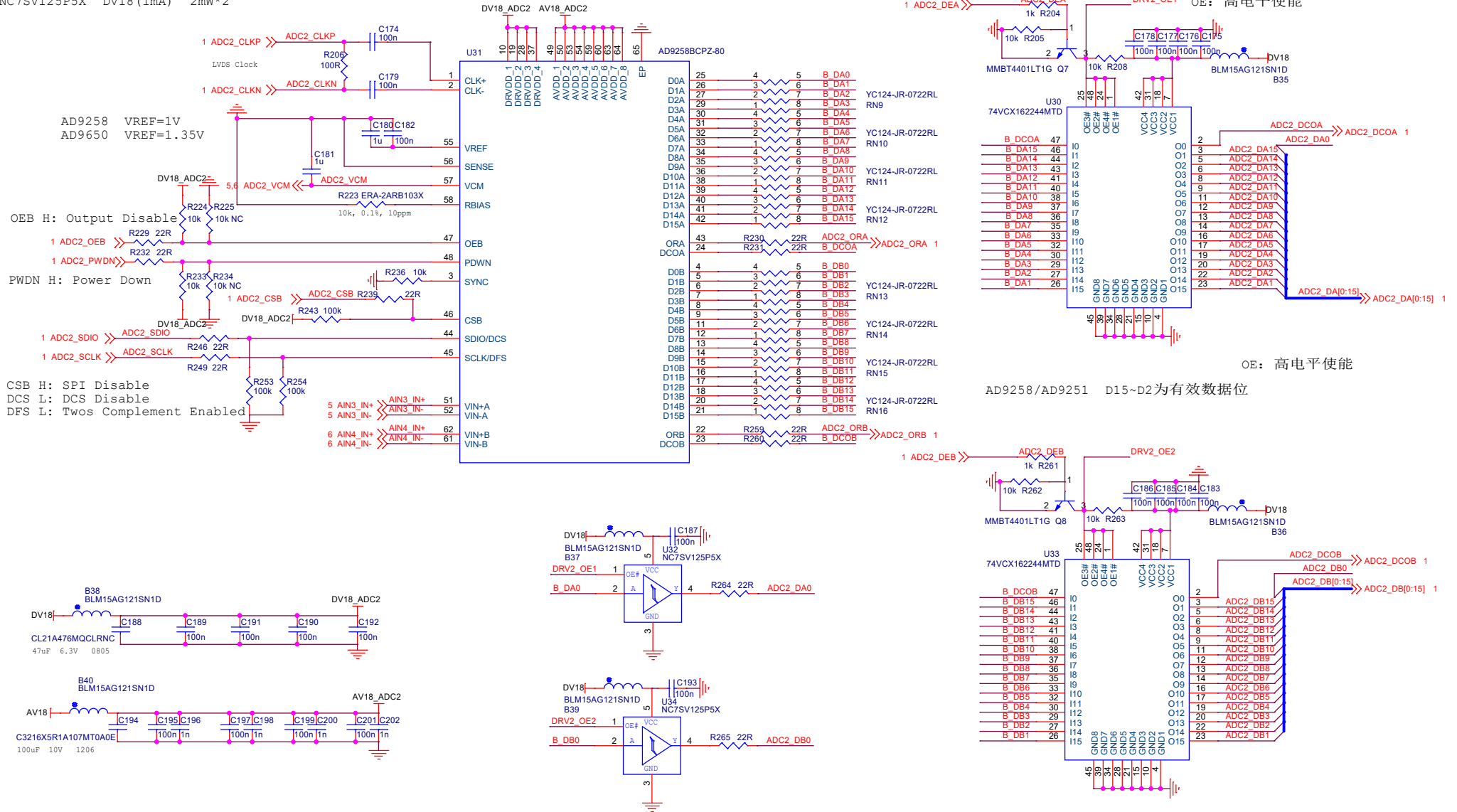
AD9258/AD9251 D15~D2为有效数据位



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Power:
ADC DV18 (33mA) AV18 (240mA) 490mW
74VCX162244MTD DV18 (32mA) 60mW*2
NC7SV125P5X DV18 (1mA) 2mW*2

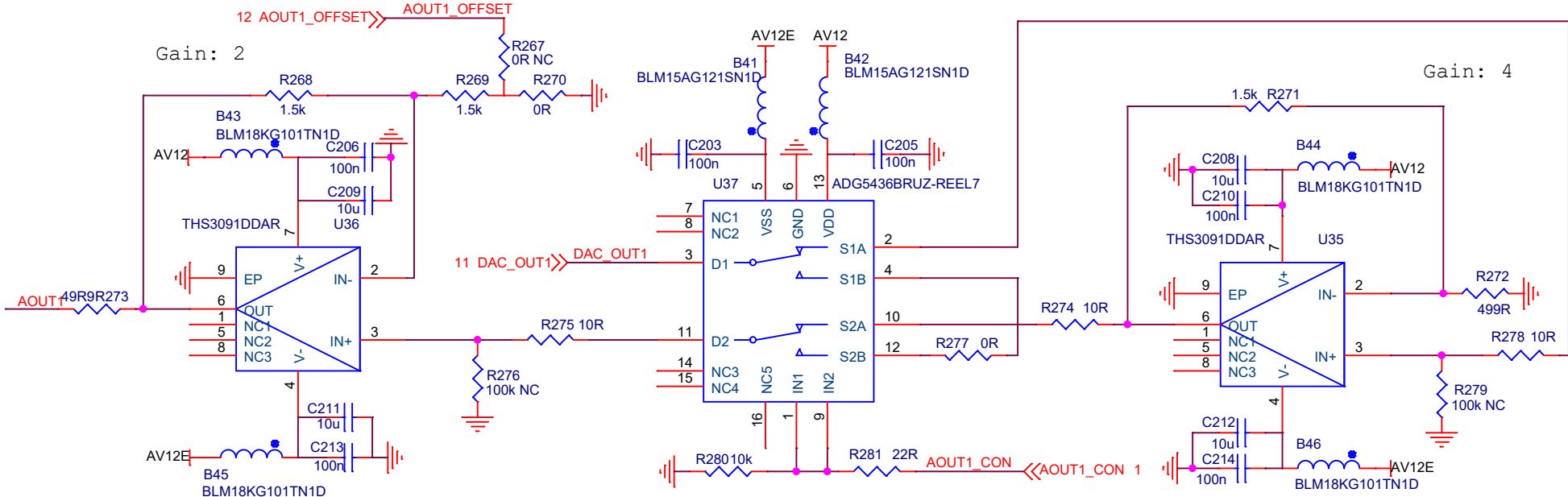
AD9258/AD9251 14Bits
AD9268/AD9650 16Bits



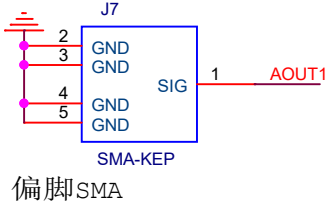
Power:
THS3091 AV±12 (11mA) 120mW*2
ADG5436 AV±12 (80uA) 1mW

ADG1236: 475 (625)R, 4.9pF, 1000MHz
ADG5436: 15 (31)R, 85pF, 106MHz
Pin2Pin

$VO=2*VIN-VOS$



CON: 0 1
±1.25V/±2.5V ±5V/±10V

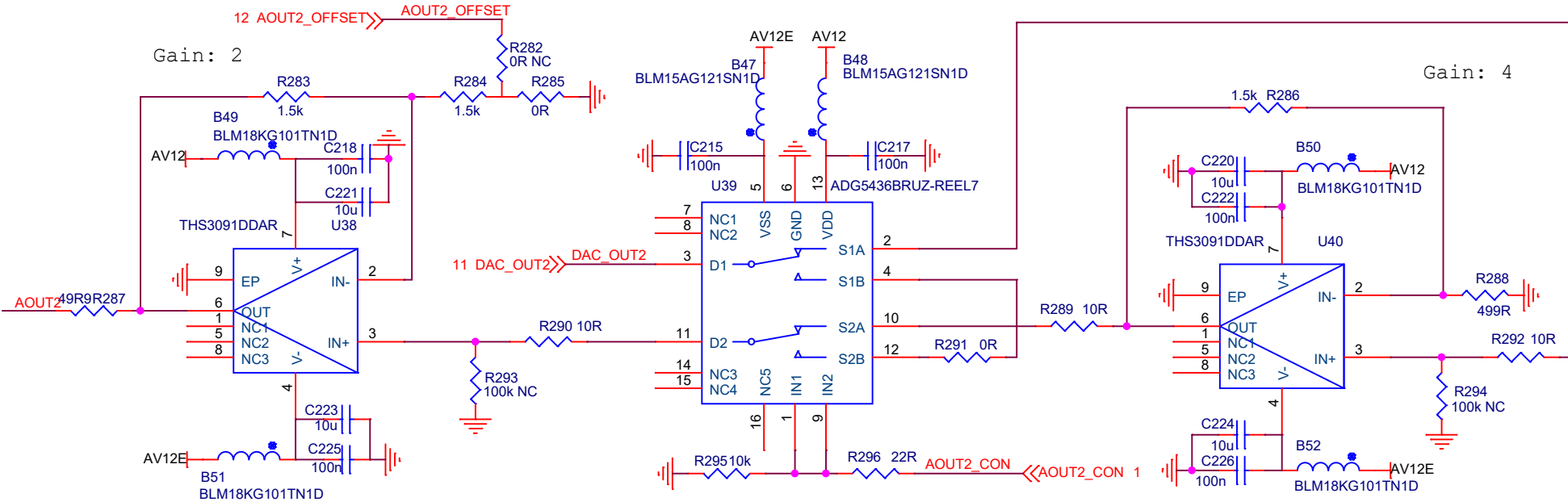


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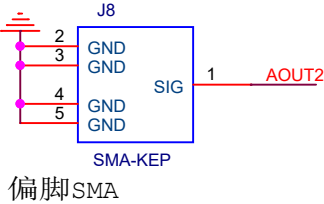
Power:
THS3091 AV±12 (11mA) 120mW*2
ADG5436 AV±12 (80uA) 1mW

ADG1236: 475 (625)R, 4.9pF, 1000MHz
ADG5436: 15 (31)R, 85pF, 106MHz
Pin2Pin

$VO=2*VIN-VOS$



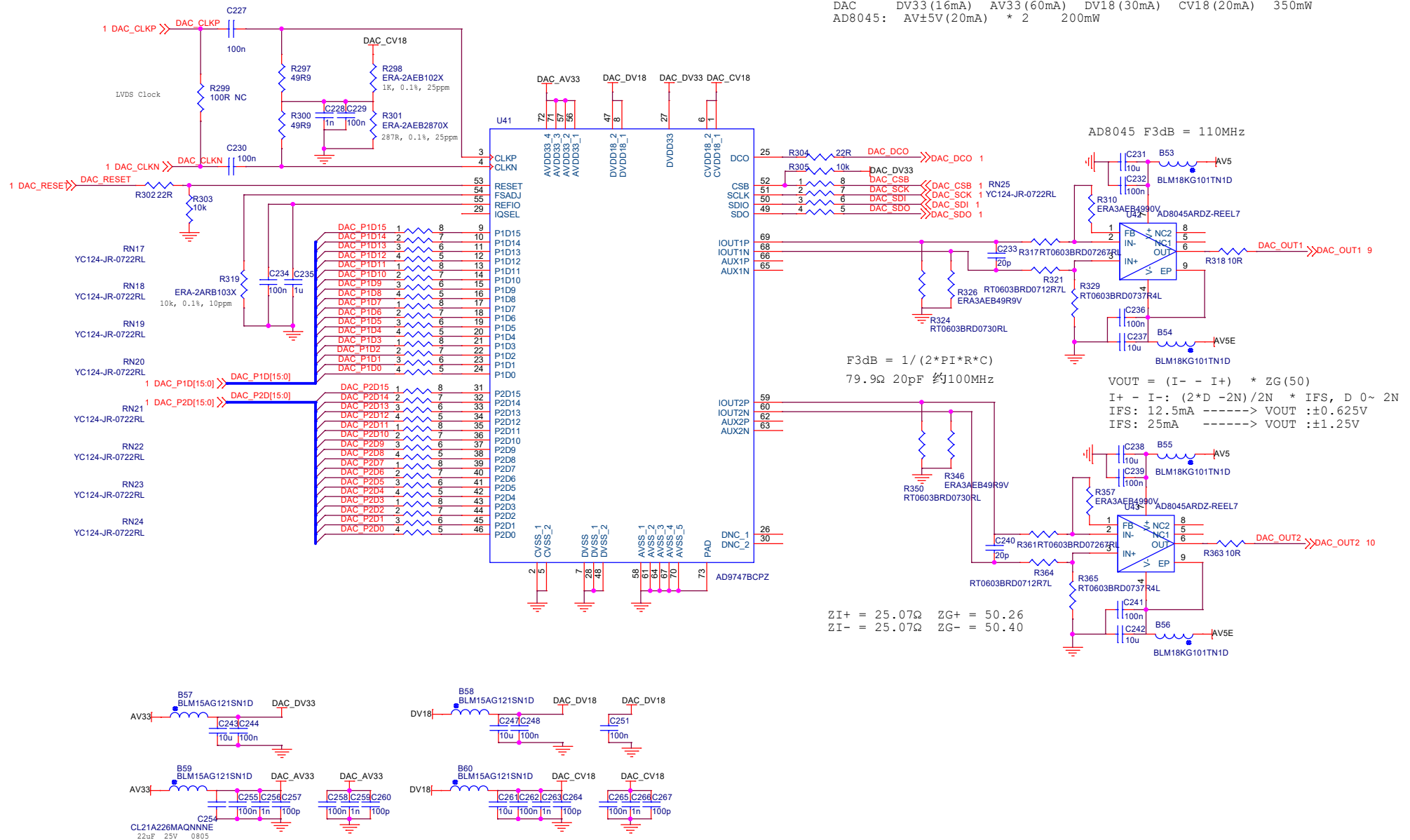
CON: 0 1
±1.25V/±2.5V ±5V/±10V



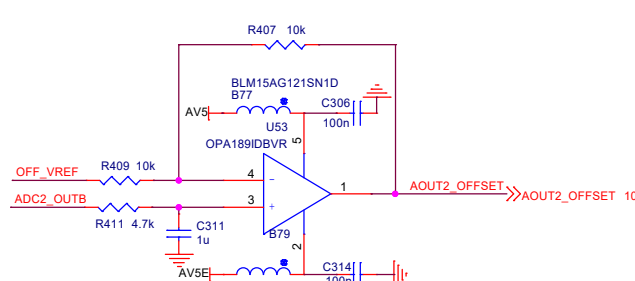
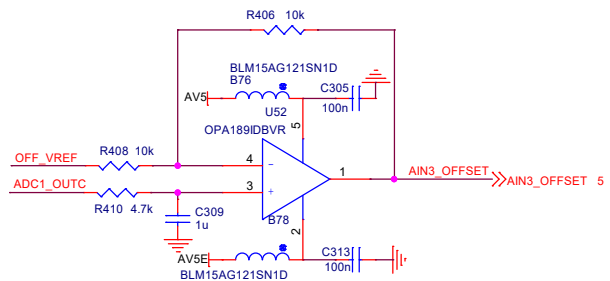
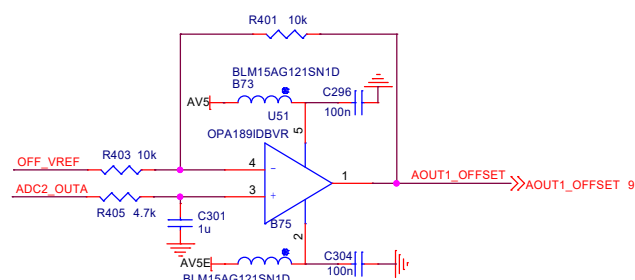
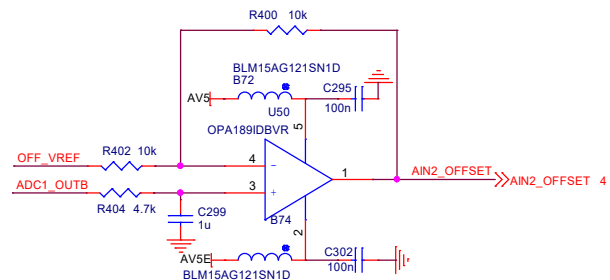
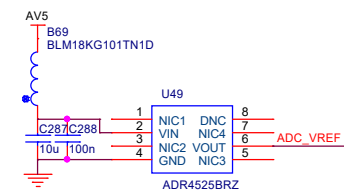
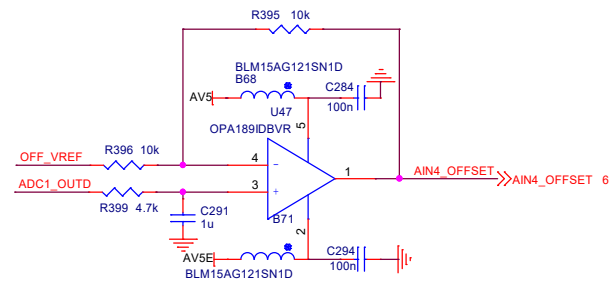
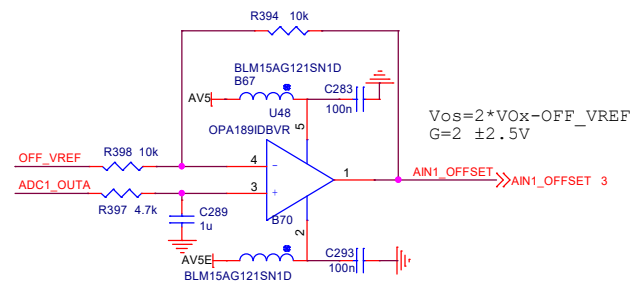
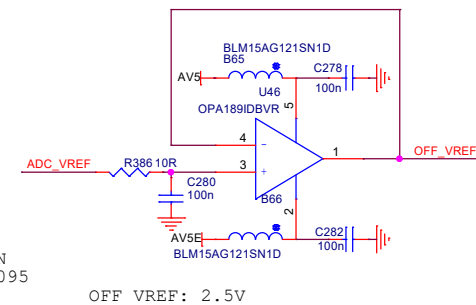
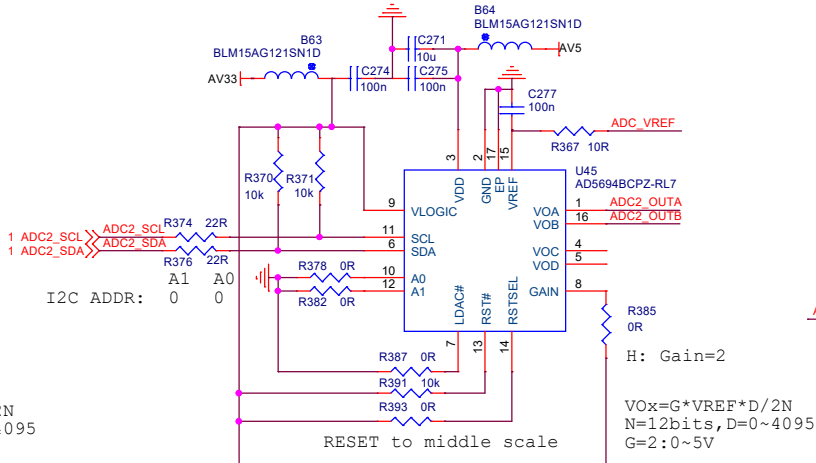
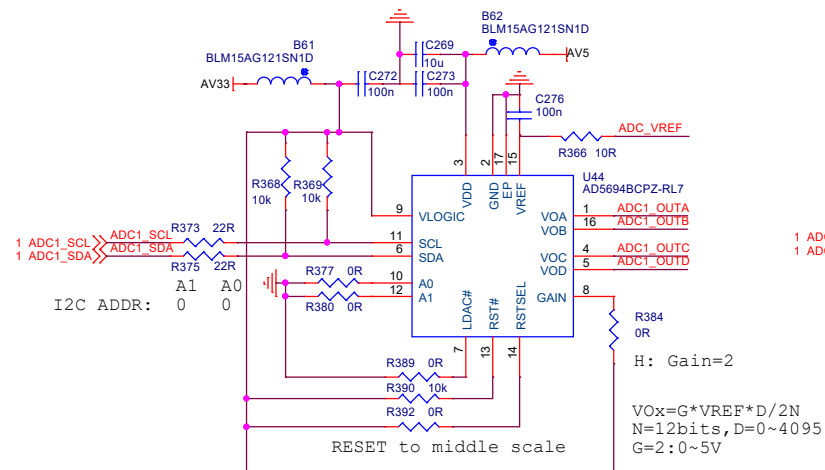
偏脚SMA

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Power:
DAC DV33 (16mA) AV33 (60mA) DV18 (30mA) CV18 (20mA) 350mW
AD8045: AV±5V (20mA) * 2 200mW



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Power:
 AD5265R AV5 (2mA) 10mW*2
 OPA189 AV±5 (1.8mA) 9mW*8

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