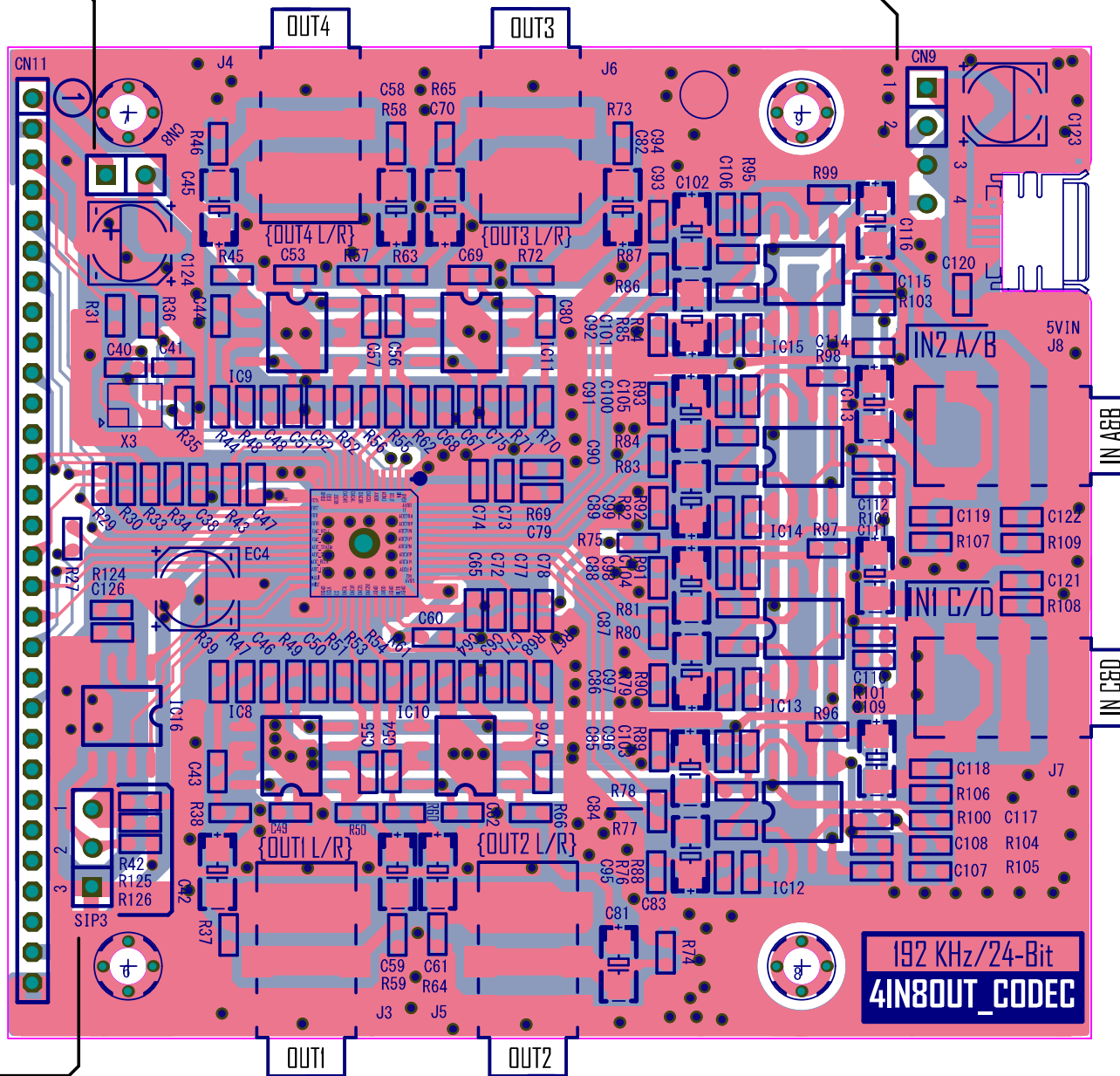


CN8 闭合=5V 连接到 ADAU1452 DSP PCB

CN9 闭合=5V 可从 MICRO USB 输入

+5V
GND
MCLK_IN
MCLK_OUT
LRCK_OUT0
BCLK_OUT0
SDATA_OUT0
LRCK_OUT1/MP5
BCLK_OUT1
SDATA_OUT1
LRCK_OUT2/MP8
BCLK_OUT2
SDATA_OUT2
LRCK_OUT3/MP9
BCLK_OUT3
SDATA_OUT3
BCLK_IN0
LRCK_IN0/MP10
SDATA_IN0
BCLK_IN1
SDATA_IN1
BCLK_IN2
SDATA_IN2
BCLK_IN3
SDATA_IN3
LRCK_IN1 MP11
LRCK_IN2 MP12
LRCK_IN3 MP13
D3V3
GND



I2S 输入使用SDATA IN0/SDATA IN1(双口)

TDM 输入使用SDATA IN0(单口)

1-3 CLOSE=96K I2S
1-2-3 CLOSE=48K I2S
1-2-3 OPEN=48K TDM
2-3 CLOSE=96K TDM/192K TDM/192K I2S

I2S 输出使用SDATA OUT0/1/2/3(4口)

TDM输出使用SDATA OUT0(单口)

192 KHz/24-Bit
4IN8OUT_CODEC