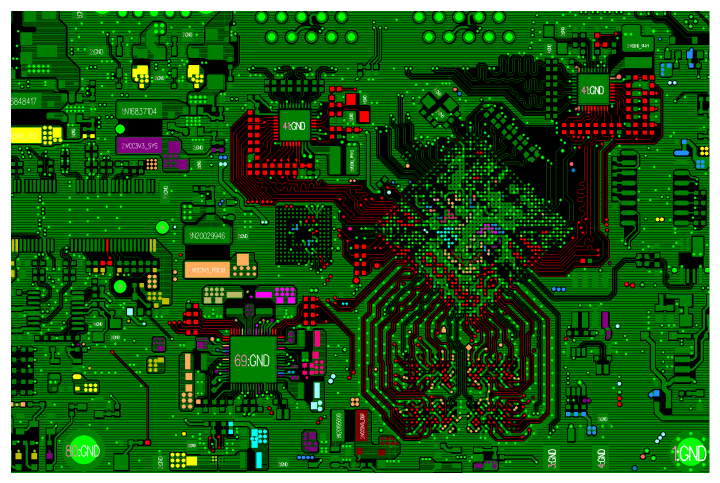
PCB 制板说明

制板要求:

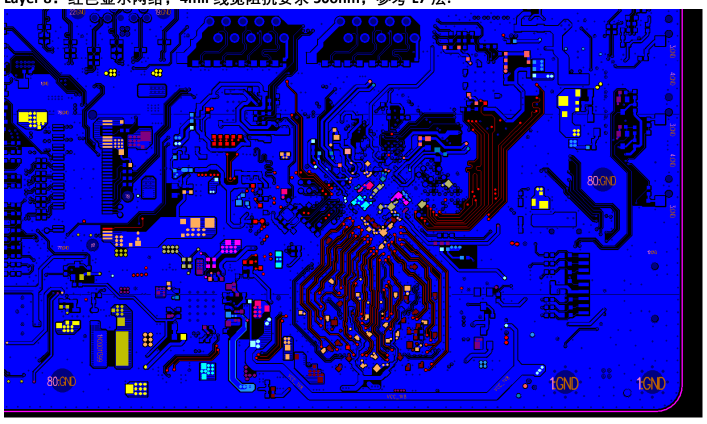
层数	8
板厚	1.6mm(+-10%)
PCB 尺寸	115*75mm
需求数量	16PCS
铜厚	内外 1oz
PCB 板材	FR4-TG170
焊盘工艺	沉金
过孔工艺	所以过孔做油墨塞孔
PCB 颜色	蓝油
丝印颜色	白油
拼板	1出2
阻抗要求	阻抗要求,请看下面图片,公差范围 10%管控

阻抗要求:

Layer 1: 红色显示网络, 4mil 线宽阻抗要求 50ohm, 参考 L2 层.



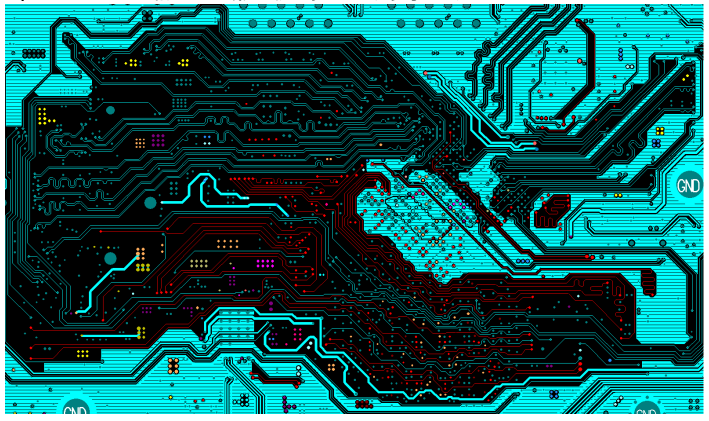
Layer 8: 红色显示网络, 4mil 线宽阻抗要求 50ohm, 参考 L7 层.



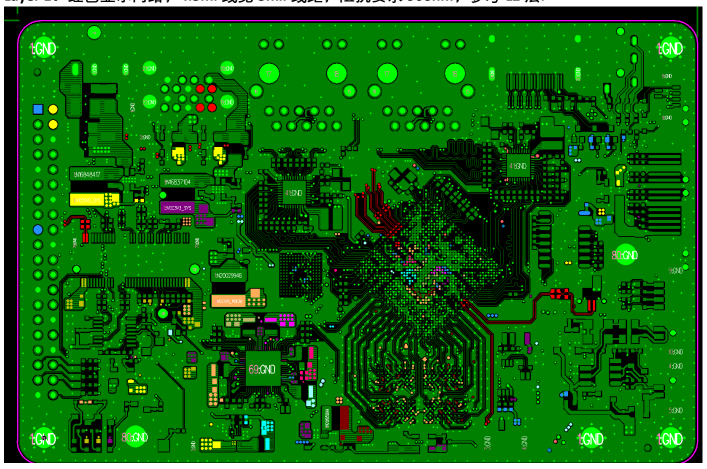
Layer 3: 红色显示网络, 4mil 线宽阻抗要求 50ohm, 参考 L2 层.



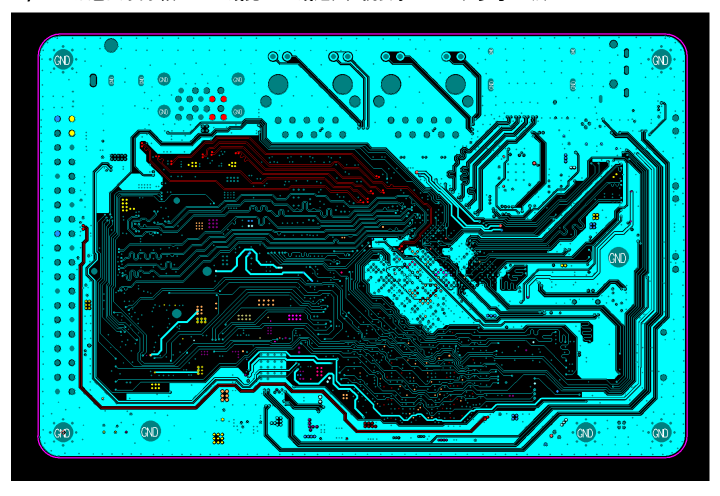
Layer 6: 红色显示网络, 4.5mil 线宽阻抗要求 50ohm, 参考 L7 层.



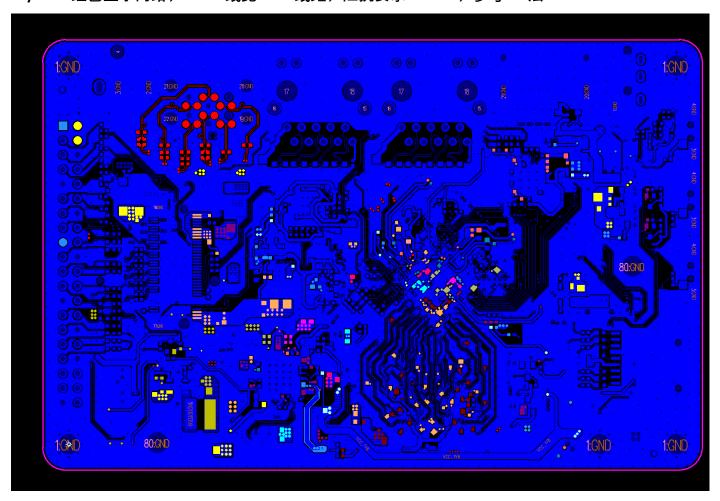
Layer 1: 红色显示网络, 4.5mi 线宽 5mil 线距, 阻抗要求 90ohm, 参考 L2 层.



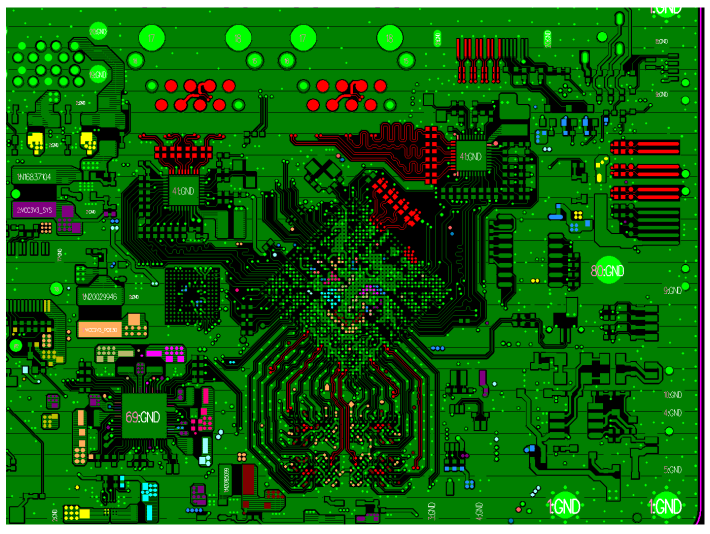
Layer 6: 红色显示网络, 4.5mi 线宽 5mil 线距, 阻抗要求 90ohm, 参考 L7 层.



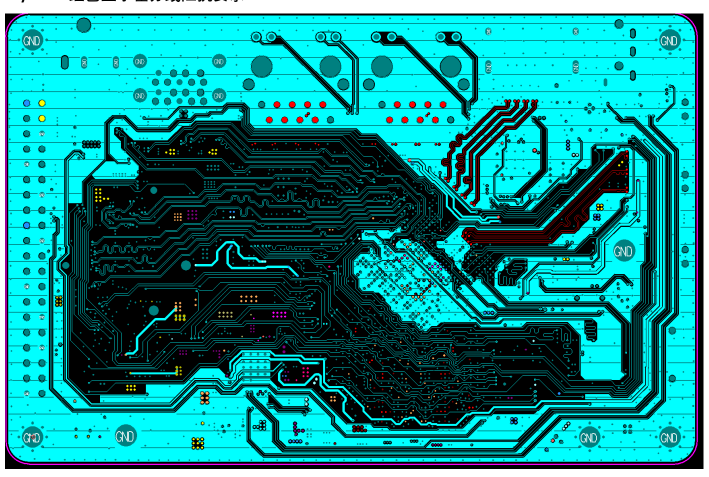
Layer8: 红色显示网络, 4.5mi 线宽 5mil 线距, 阻抗要求 90ohm, 参考 L7 层.



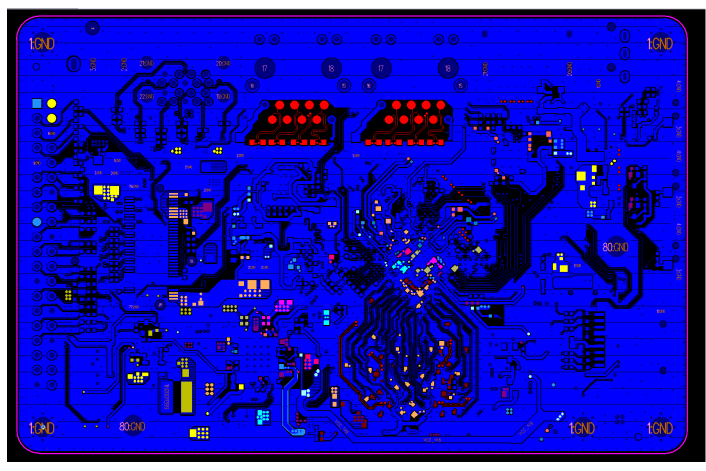
Layer 1: 红色显示差分线阻抗要求 100ohm.



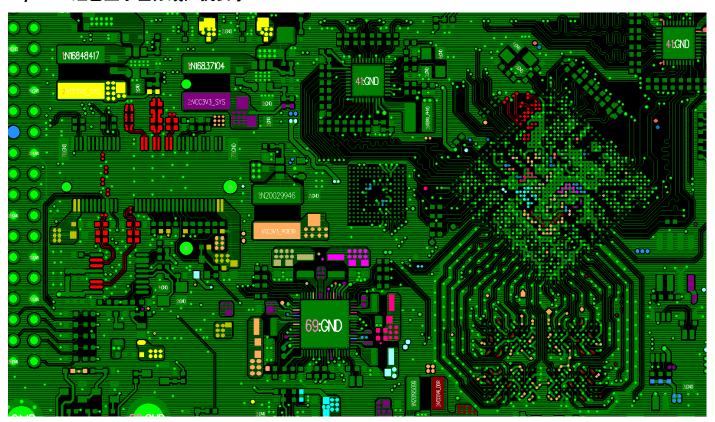
Layer 6: 红色显示差分线阻抗要求 100ohm.



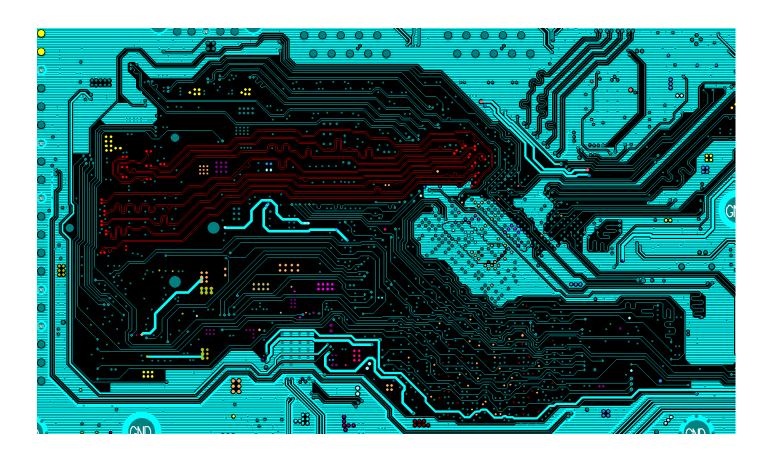
Layer 8: 红色显示差分线阻抗要求 100ohm



Layer 1: 红色显示差分线阻抗要求 85ohm.



Layer 6: 红色显示差分线阻抗要求 85ohm.



Layer 8: 红色显示差分线阻抗要求 85ohm.

