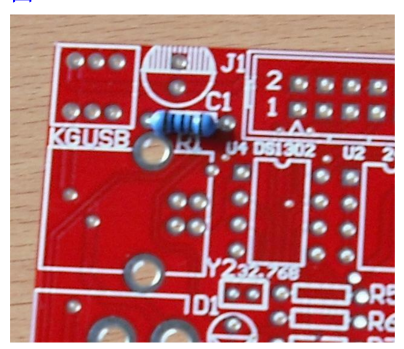


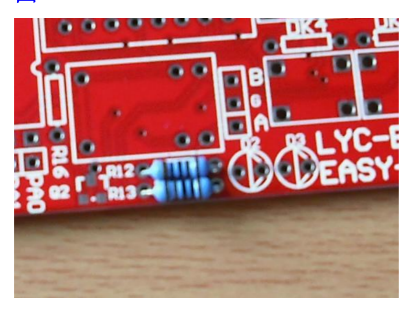
单片机学习板图解 DIY

图一,图二,图三显示电阻的地方焊接 1K的电阻.

图一

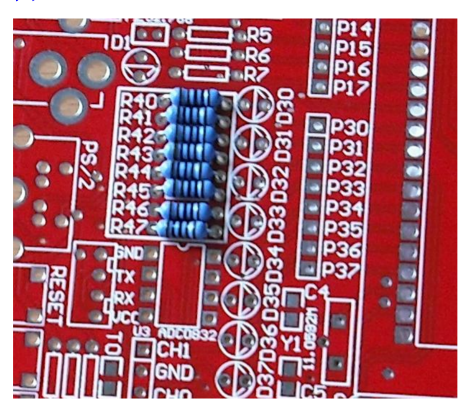


图二





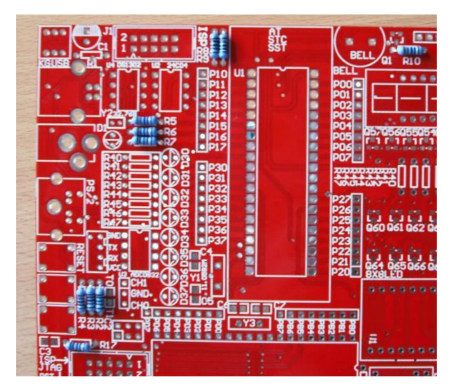
图三



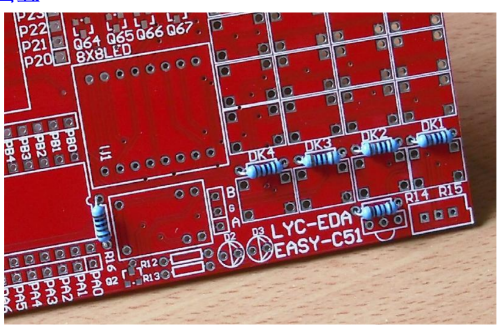


图四,图五,图六显示电阻的地方焊接 10K的电阻.

图四



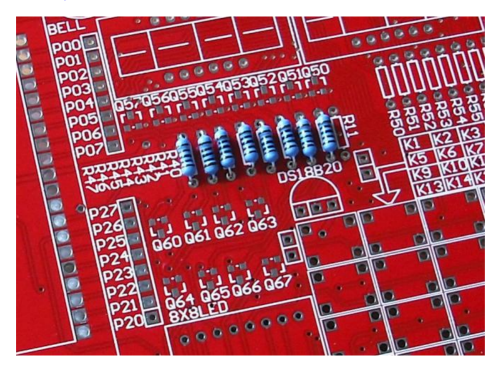
图五



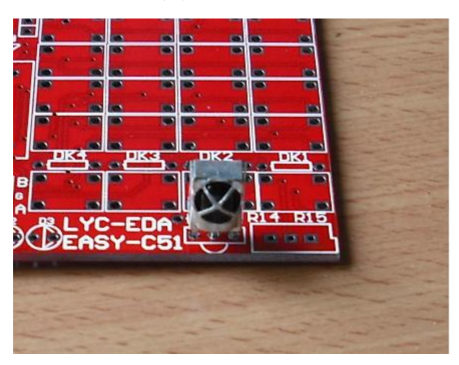


谢谢你选择 LYC EDA 开发板一学习板

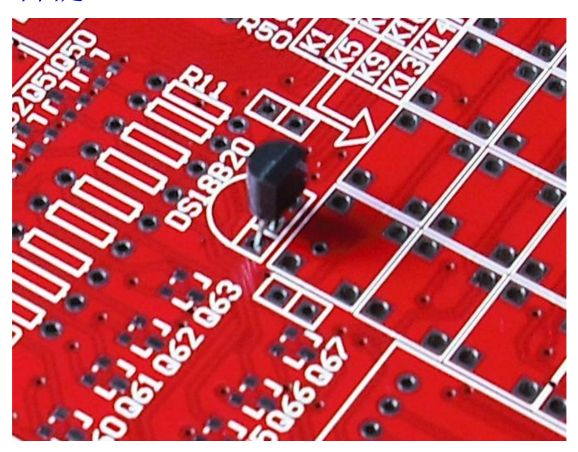
图六,R11 也是焊接 10K



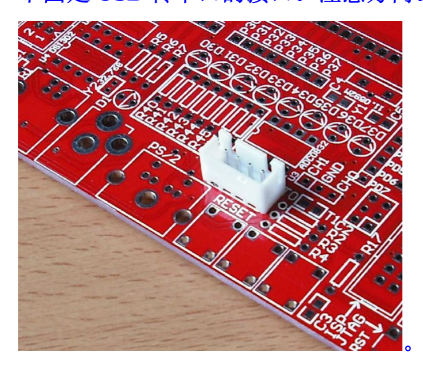
下图是遥控接收头。



下图是 DS18B20

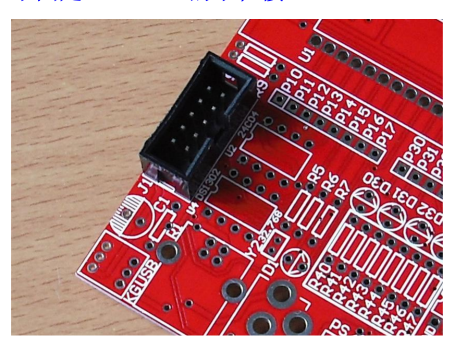


下图是 USB 转串口的接口。注意方向。

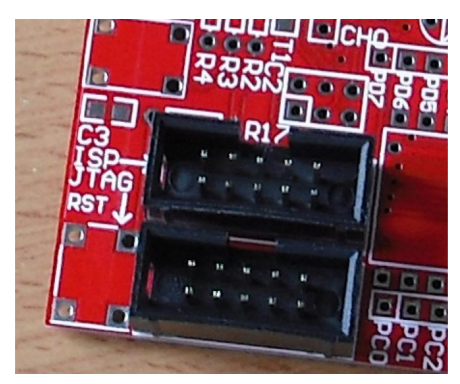




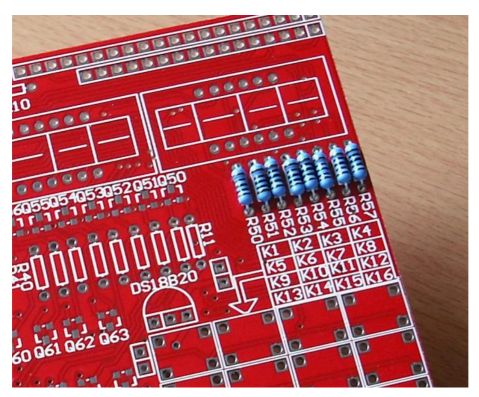
下图是 AT89S52 的下在接口。



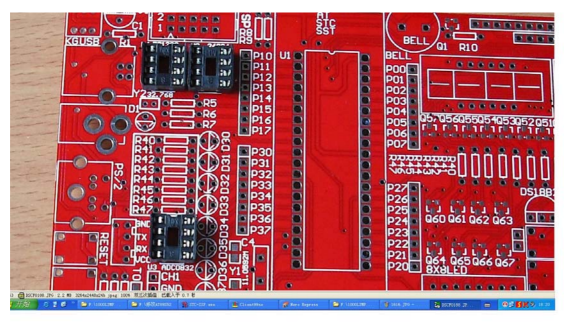
下图是 16 的 ISP 接口和 JTAG 接口。



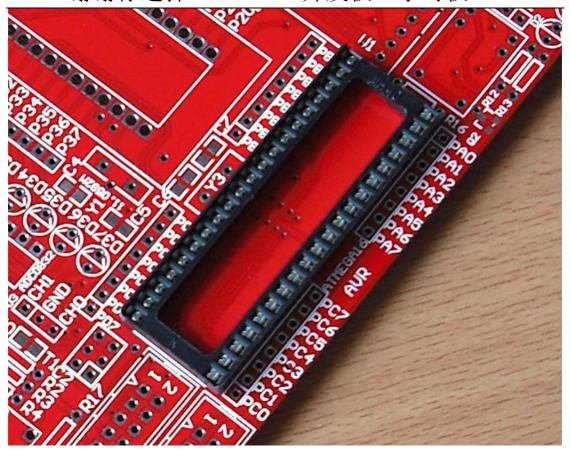
下图焊接 470 欧电阻。



IC 座,注意方向。



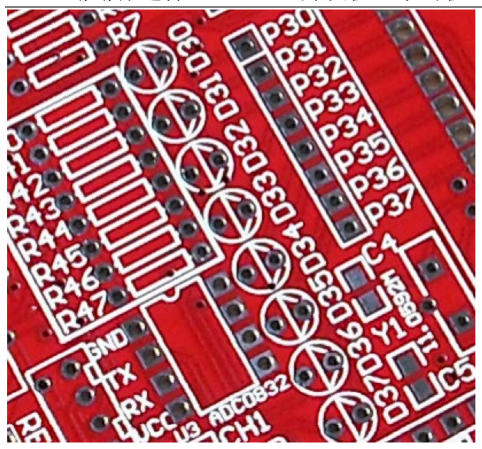
谢谢你选择 LYC EDA 开发板一学习板



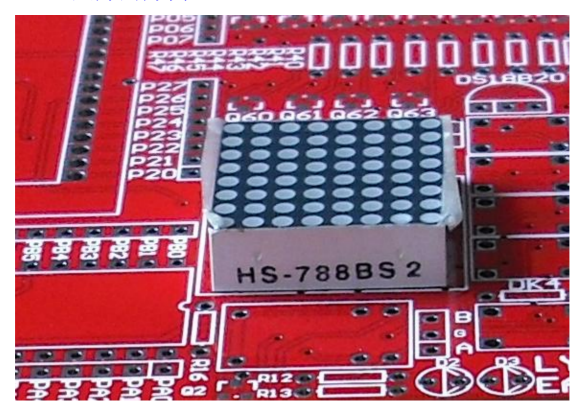
下图有箭头的指向是焊接发光二极管的。箭头的指向是接发光二极管的的负极,既,二极管的的负极是在靠 AT89S52 单片机那一方。



谢谢你选择 LYC EDA 开发板一学习板



LED 点阵的方向。



其他的插件都没有问题了。不会安装反的.