# 安装Ubuntu遇到unable to find a medium containing a live file system解决方案

安装[unable to find a medium containing a live file system](https://askubuntu.com/questions/1021369/xps-9560-cannot-install-ubuntu-acpi-error-empty-installation-type-unable-to-fi)

搜了好几个帖子，说是重新烧录u盘，换usb2.0，都不好使

最后找到了

在启动页面点击e，可以进入启动写参数界面

将quiet splash后的---删除

加上nouveau.modeset=0 acpi=off

点击ctrl+x或者F10键重启即可

进入系统后，打开终端，用管理员权限修改/etc/default/这个文件夹下的grub这个文件的内容，把quiet splash这句话改成nouveau.modeset=0

开机是不是一直刷很多代码，可以按照上面的步骤把那句话改成"nouveau.modeset=0 quiet splash pci=noaer"

参考文章

https://blog.csdn.net/qq\_36661831/article/details/79724930

# 方案2

Check out this bug report, [https://bugs.launchpad.net/ubuntu/+s...ev/+bug/143958](https://bugs.launchpad.net/ubuntu/+source/udev/+bug/143958).

works and I can access the file system. After typing "exit" to return to the menu the CD is found and the next stage in the installer runs correctly and files are copied from the CD.

I've encountered this same problem on an Acer Travelmate C104TCi, which also uses an external IEEE1394 DVD-ROM/CD-RW drive which appears as /dev/scd0.  
  
From busybox I can do:  
  
mount /dev/scd0 /cdrom  
exit  
  
and continue with the installation.