
































El boot del SSD:

```
pi@raspberrypi:/media/pi/boot $ ls
bcm2708-rpi-b.dtb          bcm2710-rpi-cm3.dtb  fixup4x.dat
LICENCE.broadcom
bcm2708-rpi-b-plus.dtb   bcm2711-rpi-4-b.dtb  fixup_cd.dat
overlays
bcm2708-rpi-b-rev1.dtb   bcm2711-rpi-cm4.dtb  fixup.dat
start4cd.elf
bcm2708-rpi-cm.dtb       bootcode.bin         fixup_db.dat
start4db.elf
bcm2708-rpi-zero.dtb     cmdline.txt          fixup_x.dat
start4.elf
bcm2708-rpi-zero-w.dtb   config.txt           issue.txt
start4x.elf
bcm2709-rpi-2-b.dtb      COPYING.linux        kernel7.img
start_cd.elf
bcm2710-rpi-2-b.dtb      fixup4cd.dat         kernel7l.img
start_db.elf
bcm2710-rpi-3-b.dtb      fixup4.dat           kernel8.img
start.elf
bcm2710-rpi-3-b-plus.dtb fixup4db.dat         kernel.img
start_x.elf
```

El boot de la SD:

-  bcm2708-rpi-b-plus.dtb
-  bcm2708-rpi-b-rev1.dtb
-  bcm2708-rpi-b.dtb
-  bcm2708-rpi-cm.dtb
-  bcm2708-rpi-zero-w.dtb
-  bcm2708-rpi-zero.dtb
-  bcm2709-rpi-2-b.dtb
-  bcm2710-rpi-2-b.dtb
-  bcm2710-rpi-3-b-plus.dtb
-  bcm2710-rpi-3-b.dtb
-  bcm2710-rpi-cm3.dtb
-  bcm2711-rpi-4-b.dtb
-  bcm2711-rpi-cm4.dtb
-  bootcode.bin
-  cmdline.txt
-  cmdline.txt.bak
-  config.txt
-  COPYING.linux
-  fixup_cd.dat
-  fixup_db.dat
-  fixup_x.dat
-  fixup.dat
-  fixup4.dat
-  fixup4cd.dat
-  fixup4db.dat
-  fixup4x.dat
-  issue.txt
-  kernel.img
-  kernel7.img
-  kernel7l.img
-  kernel8.img