

```
switch to partitions #0, OK
mmc1 is current device
Scanning mmc 1:4...
libfdt fdt_check_header(): FDT_ERR_BADMAGIC
Card did not respond to voltage selectf : -110
Scanning disk mmc@fe310000.blk...
Disk mmc@fe310000.blk not ready
Scanning disk mmc@fe320000.blk...
Scanning disk mmc@fe330000.blk...
Found 14 disks
** Unable to read file ubootefi.var **
Failed to load EFI variables
BootOrder not defined
EFI boot manager: Cannot load any image
Scanning mmc 1:5...
Found /extlinux/extlinux.conf
Retrieving file: /extlinux/extlinux.conf
935 bytes read in 6 ms (151.4 KiB/s)
U-Boot menu
1:      Debian GNU/Linux bullseye/sid 5.7.0-2-pinebookpro-arm64
2:      Debian GNU/Linux bullseye/sid 5.7.0-2-pinebookpro-arm64 (rescue target)
Enter choice: 1:      Debian GNU/Linux bullseye/sid 5.7.0-2-pinebookpro-arm64
Retrieving file: /initrd.img-5.7.0-2-pinebookpro-arm64
12278590 bytes read in 1291 ms (9.1 MiB/s)
Retrieving file: /vmlinuz-5.7.0-2-pinebookpro-arm64
72477312 bytes read in 2358 ms (9.1 MiB/s)
append: root=LABEL=mmcblk1-RootFS console=ttyS2,1500000n8 console=tty0 ro quiet splash plymouth.ignore-serial-consoles maxcpus=4 coherent_pool=1M
Retrieving file: /rk3399-pinebook-pro.dtb
60731 bytes read in 11 ms (5.3 MiB/s)
## Flattened Device Tree blob at 01f00000
   Booting using the fdt blob at 0x1f00000
   Loading Ramdisk to f4345000, end f4efab3e ... OK
   Loading Device Tree to 00000000f4333000, end 00000000f4344d3a ... OK

Starting kernel ...
```

SD