

Please press [ESCAPE] or [CTRL+C] to enter the boot menu.

switch to partitions #0, OK

mmc0(part 0) is current device

Scanning mmc 0:4...

libfdt fdt_check_header(): FDT_ERR_BADMAGIC

Card did not respond to voltage select! : -110

Scanning disk mmc0fe310000.blk...

Disk mmc0fe310000.blk not ready

Card did not respond to voltage select! : -110

Scanning disk mmc0fe320000.blk...

Disk mmc0fe320000.blk not ready

Scanning disk mmc0fe330000.blk...

Found 7 disks

*** Unable to read file ubootefi.var ***

Failed to load EFI variables

BootOrder not defined

EFI boot manager: Cannot load any image

Scanning mmc 0:5...

Found /extlinux/extlinux.conf

Retrieving file: /extlinux/extlinux.conf

877 bytes read in 22 ms (38.1 KiB/s)

U-Boot menu

1: Debian GNU/Linux 11 (bullseye) 5.10.0-13-arm64

2: Debian GNU/Linux 11 (bullseye) 5.10.0-13-arm64 (rescue target)

Enter choice: 1: Debian GNU/Linux 11 (bullseye) 5.10.0-13-arm64

Retrieving file: /initrd.img-5.10.0-13-arm64

14239651 bytes read in 664 ms (20.5 MiB/s)

Retrieving file: /vmlinuz-5.10.0-13-arm64

27535232 bytes read in 1225 ms (21.4 MiB/s)

append: root=LABEL=mmcblk2-RootFS console=ttyS2,1500000n8 console=tty0 ro quiet splash plymouth.ignore-serial-consoles maxcpus=4 coherent_pool=1M

Retrieving file: /rk3399-pinebook-pro.dtb

60543 bytes read in 18 ms (3.2 MiB/s)

Moving Image from 0x2080000 to 0x2200000, end=3ce0000

Flattened Device Tree blob at 01f00000

Booting using the fdt blob at 0x1f00000

Loading Ramdisk to f4166000, end f4efa7a3 ... OK

Loading Device Tree to 00000000f4154000, end 00000000f4165c7e ... OK

Starting kernel ...

eMMC