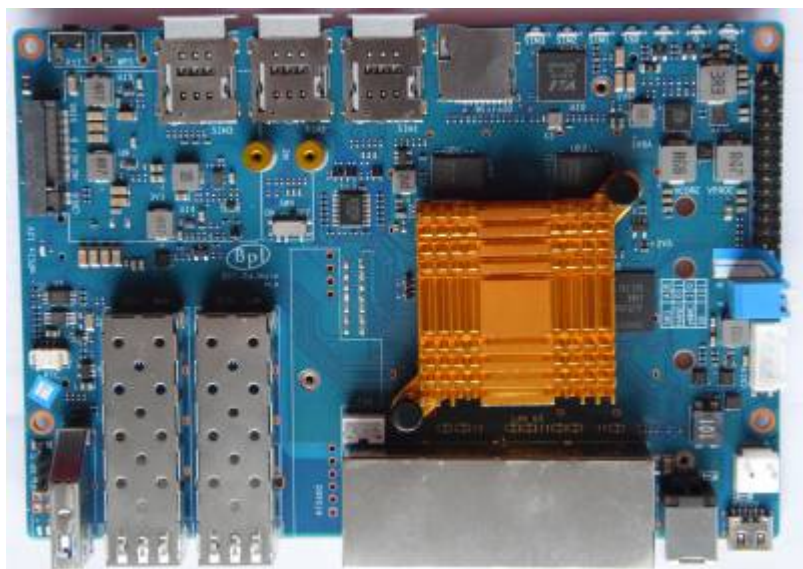


v1.0:





Changes between v0 and v1 (pm): <https://forum.banana-pi.org/t/bpi-r4-linux-bootup/15926/59>

v1.1:



thermal

```
cat /sys/class/thermal/thermal_zone0/temp
```

Uses lvs driver

Thermalpad size: <https://forum.banana-pi.org/t/banana-pi-bpi-r4-heatsink-and-case-design/16638/53>

testing fan

by default first trip point is set to 40°C and second is 85°C...for testing the fan it is a bit high when using a passive heatsink. so just set first to 35 and second to 45.

```
root@bpi-r4-v11:/sys/class/thermal/thermal_zone0
# cat trip_point_4_temp
40000
root@bpi-r4-v11:/sys/class/thermal/thermal_zone0
# cat trip_point_3_temp
85000
root@bpi-r4-v11:/sys/class/thermal/thermal_zone0
# echo 45000 > trip_point_3_temp
root@bpi-r4-v11:/sys/class/thermal/thermal_zone0
# echo 35000 > trip_point_4_temp
root@bpi-r4-v11:/sys/class/thermal/thermal_zone0
```

Network

GMAC0 (4Gbit/s) is connected internally to mt7530 switch variant where the 4 user-Ports are exposed as rj45 on board (1xWan,3xLan).

The SFP(+) cages are connected to SerDes lanes of GMAC1 and GMAC2, and those can be switched between SGMII/1000Base-X/2500Base-X mode for 10M/100M/1000M/2500M (via mtk-pcs-lynxi, just like on MT7622 and MT7986) and USXGMII/10GBase-KR for 5000M and 10000M.

Supported interface modes for the SFP+ cages of the R4 are: SGMII, 1000Base-X, 2500Base-X, 5GBase-R, 10GBase-R, USXGMII

So 1.25Gbps (= 1000Base-X or SGMII) and 3.125Gbps (= 2500Base-X) SFP modules can work fine with the R4.

Sfp-connections

USB-A	SFP1-WAN	SFP2-LAN	4xRJ-45	12V	USB-C
	USXGMII0	USXGMII1	GSW		
	eth2	eth1	eth0		

pm: <https://forum.banana-pi.org/t/bpi-r4-linux-bootup/15926/101> (changed interface-names because eth2 is wan-sfp)

full 10G will need RSS+LRO implemented in mtk ethernet driver and enabled (not yet working):

```
ethtool -K eth2 lro on # enable hw_lro
ethtool -k eth2 | grep large
large-receive-offload: on
iperf3 -bidir -c 192.168.90.10
```

RSS:
<https://git01.mediatek.com/plugins/gitiles/openwrt/feeds/mtk-openwrt-feeds/+/18f46a84d87308a4f56f9176ca166dc75c38bb20%5E%21/> LRO:
<https://git01.mediatek.com/plugins/gitiles/openwrt/feeds/mtk-openwrt-feeds/+/ddc366751fad05dade79b09932a999c5d5ae890c%5E%21/#F0>

NETSYS: V2 for mt7986 (bpi-r3) V3 for mt7988 (bpi-r4)

Daniel tells me that lro should be enabled via userspace with

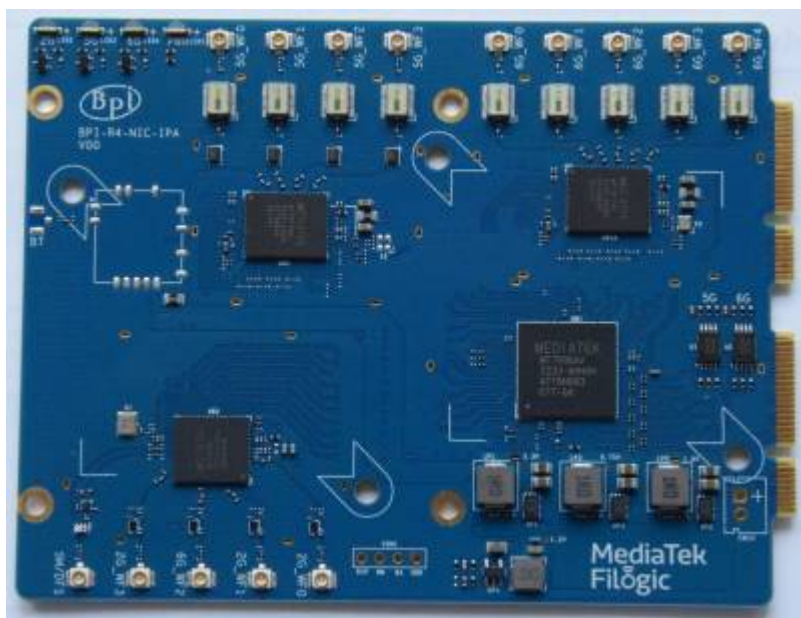
```
ethtool -N $ifname flow-type tcp4 dst-ip $lan_ip loc 0
```

Wifi

wifi is realized with daughter board (Network Interface Card) in the 2 mPCIe-Slots at bottom of the board.

Wifi-Module needs 12V...v1 uses sw4 in on-position, v0 used devicetree-overlay which enables the WIFI_PWR_EN regulator. Be careful with this setting when using different card in mPCIe slots!

kernel-module: mt7996e.ko



Newer wifi card with reduced antenna-count (6 instead of 14):

<https://forum.banana-pi.org/t/banana-pi-bpi-r4-bpi-be14-wi-fi7-nic-module/17182>

newer card currently has timeout on 3rd wifi interface (6.8-netnext), i guess we need another firmware file for the mt7977ia frontend

PCIE

2x1Lane (M.2 slots) and 2x2lane. the 2x2lane is for wifi (mPCIe slots).

USB

Bootswitch

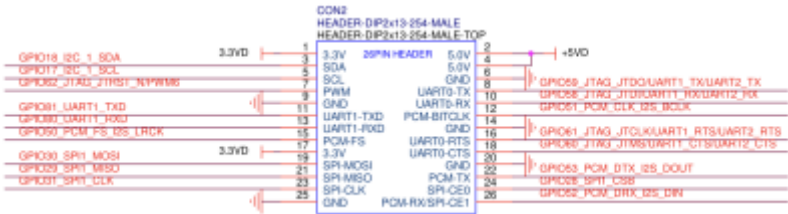
	A	B
nand	0	1
eMMC	1	0
SD	1	1

switch down is „1“, so both down booting from sdcard (v0 had both up to boot from sdcard)

v0:

1. both switches up ⇒ sdcard
 2. down (1),up (0) seems to be nand as this have mtd command
 3. up(0),down(1) also boots into bpi's bootmenu, but i have no mtd command, so i guess this is the emmc
 4. both down failed

GPIO



eeeprom

BPI-R4 has an eeeprom on i2c-mux channel 0

[1.515672] at24 2-0057: 256 byte 24c02 EEPROM, writable, 1 bytes/write

write-mode (wp-gpio is linked to green led):

```
# echo 0 > /sys/devices/platform/gpio-leds/leds/green:status/brightness
root@bpi-r4-v11:~
# echo "test" > /sys/bus/i2c/devices/2-0057/eeprom
root@bpi-r4-v11:~
# hexdump -C /sys/bus/i2c/devices/2-0057/eeprom
00000000  74 65 73 74 0a ff ff ff  ff ff ff ff ff ff ff ff
|test.....|
00000010  ff ff ff ff ff ff ff  ff ff ff ff ff ff ff ff
|.....|
*
00000100
root@bpi-r4-v11:~
# echo 1 > /sys/devices/platform/gpio-leds/leds/green:status/brightness
root@bpi-r4-v11:~
```

rtc

Battery connection looks like charging circuit for ml2032. You should not connect non-rechargeable battery like cr2032.

<https://forum.banana-pi.org/t/bpi-r3-bpi-r4-does-the-bpi-r3-r4-have-a-rtc/17763/36>

Connector is JST with 1.25mm pitch

RTC time will survive software reboot

```
# dmesg | grep rtc
[ 1.479923] rtc-pcf8563 2-0051: low voltage detected, date/time is not
reliable.
[ 1.487390] rtc-pcf8563 2-0051: registered as rtc0
[ 1.493378] rtc-pcf8563 2-0051: low voltage detected, date/time is not
reliable.
[ 1.500771] rtc-pcf8563 2-0051: hctosys: unable to read the hardware
clock
root@bpi-r4-v11:~
# date -s "2024-04-27 09:55 CEST"
Sat Apr 27 07:55:00 UTC 2024
root@bpi-r4-v11:~
# hwclock -w
root@bpi-r4-v11:~
# hwclock -r
2024-04-27 07:56:23.979830+00:00
root@bpi-r4-v11:~
# reboot
...
root@bpi-r4-v11:~
# dmesg | grep rtc
[ 1.480067] rtc-pcf8563 2-0051: registered as rtc0
[ 1.486061] rtc-pcf8563 2-0051: setting system clock to
```

```
2024-04-27T07:56:53 )
root@bpi-r4-v11:~
# date
Sat Apr 27 08:00:46 UTC 2024
root@bpi-r4-v11:~
```

uboot/ATF

currently use these:

- uboot: <https://github.com/frank-w/u-boot/tree/2024-04-bpi>
- ATF: <https://github.com/frank-w/u-boot/tree/mtk-atf>

and bootup "my" kernel like this:

```
MT7988> setenv fit 6.5.0-rc1-mt7988.itb
MT7988> setenv kaddr 0x48000000
MT7988> fatload mmc 0:5 ${kaddr} ${fit}
4970220 bytes read in 417 ms (11.4 MiB/s)
MT7988> bootm ${kaddr}
```

kaddr 0x46000000 works too, if uncompressed kernelimage is smaller than 32M (fit size of 14M was too large)

in newer u-boot i have set kaddr to 0x46000000 (fit loadaddr 0x44000000, rdaddr 0x48000000)

[uboot](#)

tftp

```
BPI-R4> setenv bootfile 6.5.0-rc1-mt7988-r4.itb
BPI-R4> run bootnetfit
```

openwrt image

using bin/targets/mediatek/filogic/openwrt-mediatek-filogic-bananapi_bpi-r4-initramfs-recovery.itb

```
BPI-R4> usb start
BPI-R4> ls usb 0:1 r4
    ./
    ../
7929856  openwrt-mediatek-filogic-bananapi_bpi-r4-initramfs-recovery.itb

1 file(s), 2 dir(s)

BPI-R4> fatload usb 0:1 0x50000000 r4/openwrt-mediatek-filogic-bananapi_bpi-
```



```
r4-initramfs-recovery.itb
7929856 bytes read in 672 ms (11.3 MiB/s)
BPI-R4> bootm 0x50000000#config-mt7988a-bananapi-bpi-r4#mt7988a-bananapi-
bpi-r4-sd
```

to get the bootconfigs (after #) we can use dumpimage from uboot-tools, see
https://www.gibbard.me/linux_fit_images/

linux

<https://www.kernel.org/doc/html/v6.1/admin-guide/kernel-parameters.html>

3GB Ram limit not needed anymore as ethernet driver now uses 36bit addressing

Currently we need to limit ram to 3G because of swiotlb buffer full issues in ethernet driver (32bit border)

```
mem=3G
```

in cmdline (bootopts in my uboot uEnv.txt)

kernel

<https://github.com/frank-w/BPI-Router-Linux/tree/6.6-dango>

debug

```
# mount -t debugfs none /sys/kernel/debug/
# cat /sys/kernel/debug/gpio
# cat /sys/kernel/debug/pinctrl/pinctrl-handles
# cat /sys/kernel/debug/regulator/regulator_summary
# cat /sys/kernel/debug/clk/clk_summary

#enable debug for driver probe
# echo 'file dd.c +p'>/sys/kernel/debug/dynamic_debug/control
# echo 'file core.c +p'>/sys/kernel/debug/dynamic_debug/control

# echo '11230000.mmc' > /sys/bus/platform/drivers/mtk-msdc/unbind
# echo '11230000.mmc' > /sys/bus/platform/drivers/mtk-msdc/bind
```

interface config

```
ip link set lan0 up
ip a a 192.168.0.19/24 dev lan0
```

```
ip r a default via 192.168.0.10
date -s "2023-08-23 19:37 CEST"
#stats
ip -s link show dev eth2
ethtool -S eth2
```

DNS needs to be set in /etc/resolv.conf or in systemd like this:

```
mkdir -p /etc/systemd/resolved.conf.d/
cp /etc/systemd/resolved.conf /etc/systemd/resolved.conf.d/TEST.conf
echo "DNS = 192.168.0.10" >> /etc/systemd/resolved.conf.d/TEST.conf
systemctl restart systemd-resolved.service
```

modules in initrd:

```
mount /dev/mmcblk0p6 /mnt
mkdir /lib/modules
mkdir /lib/firmware
mount -o bind /mnt/lib/modules /lib/modules
mount -o bind /mnt/lib/firmware /lib/firmware
modprobe mt7996e
```

openwrt

upstream

same as for r3

<https://forum.banana-pi.org/t/banana-pi-r3-bsp-source-code/14257/2>

but select BananaPi BPI-R4 of course :)

i had to do a „make distclean“ after „git pull“ followed by the documented steps

```
# Update the feeds
./scripts/feeds update -a
./scripts/feeds install -a

make menuconfig
#select "Target System (MediaTek Ralink ARM)" => "Subtarget (Filologic 8x0
(MT798x))" => "Target Profile (Bananapi BPi-R4)"
make -j$(nproc)
```

then write the sdcard image...

```
gunzip -c bin/targets/mediatek/filologic/openwrt-mediatek-filologic-
bananapi_bpi-r4-sdcard.img.gz | sudo dd bs=1M status=progress
conv=notrunc,fsync of=/dev/sdX
```

downstream (sdk)

- clone openwrt master
- add this to feeds.conf.default: "src-git mtk sdk
<https://git01.mediatek.com/openwrt/feeds/mtk-openwrt-feeds>"
- scripts/feeds update -f mtk sdk
- make menuconfig:
 - Target System (MediaTek Ralink ARM)
 - Subtarget (Filologic 8x0 (MT798x))
 - Target Profile (MediaTek MT7988a nand rfb) #here i see no sd-variant

adding additional options:

```
CONFIG_PACKAGE_f2fs-tools=y
CONFIG_PACKAGE_e2fsprogs=y
CONFIG_PACKAGE_dosfstools=y
CONFIG_PACKAGE_resize2fs=y
CONFIG_PACKAGE_nano=y
CONFIG_PACKAGE_iperf3=y
#CONFIG_PACKAGE_netcat
CONFIG_PACKAGE_tcpdump=y
CONFIG_BUSYBOX_CUSTOM=y
CONFIG_BUSYBOX_CONFIG_TELNET=y
```

*-initramfs-kernel.bin is not the production image we're using. We only use it for testing purpose since it contains rootfs and won't read the flash.

*-sysupgrade.bin is the actual production image. It's a tar ball for nand/emmc/sd boards. It contains separate kernel and rootfs that will be written to ubi volume for nand, or the partitions defined for sd/emmc.

```
tar -xf bin/targets/mediatek/filogic/openwrt-mediatek-filogic-
mediatek_mt7988a-rfb-nand-squashfs-sysupgrade.bin sysupgrade-
mediatek_mt7988a-rfb-nand/kernel
dumpimage -l sysupgrade-mediatek_mt7988a-rfb-nand/kernel
```

```
tftpboot 0x50000000 openwrt-mediatek-filogic-bananapi_bpi-r4-initramfs-
recovery.itb
```

```
bootm 0x50000000#config-mt7988a-bananapi-bpi-r4#mt7988a-bananapi-bpi-r4-sd
```

Known Issues

- Card in M.2 slot causes i2c issues (sfp not detected):
<https://forum.banana-pi.org/t/bpi-r4-nvme-i2c/17152/2>
- pcie2 and some others (offloading with 4G, multiple ppe, rss/lro) not yet working
(<https://forum.banana-pi.org/t/banana-pi-bpi-r4-wifi-7-router-board-with-mediatek-mt7988a-filogic-880-4g-ram-and-8g-emmc/15757/241>)

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