

# U-Boot

reachable via [debug-uart](#)

```
*** U-Boot Boot Menu ***
1. System Load Linux to SDRAM via TFTP.
2. System Load Linux Kernel then write to Flash via TFTP.
3. Boot Linux from SD.
4. System Load Boot Loader then write to Flash via TFTP.
5. System Load Linux Kernel then write to Flash via Serial.
6. System Load Boot Loader then write to Flash via Serial.
7. Boot system code via Flash.
U-Boot console      <<<<<<
Press UP/DOWN to move, ENTER to select
```

[Distroboot support](#)

## update Uboot

The emmc-command is integrated in uboot since September 29th 2017 (version: „U-Boot 2014.04-rc1 (Oct 16 2017 - 19:33:23)“)

if you want to create new SD-Card (Image) you have to write partitiontable and some additional headers, see [here](#) for more

compile U-Boot from [official GitHub](#) [my GitHub](#)

official way to install is described on Github using „`bpi-update -c bpi-r2.conf`“

```
sudo dd if=/dev/sdx of=bpi-r2-first10M.img bs=1M count=10 #Backup of first
10MB
sudo dd if=BPI-R2-720P-2k.img of=/dev/sdx bs=1k seek=2 count=1022 #unzipped
img!

sudo dd of=/dev/sdx if=bpi-r2-first10M.img bs=1M count=10 #restore first
10MB (on problems)
```

actual compiled uboot can be found on my [gDrive](#)

alternative: flash only uboot (after option 2 in build.sh, don't forget backup):

```
sudo dd of=/dev/sdb if=u-boot-mt/u-boot.bin bs=1k seek=320
```

there are also patches for 2018-11 [uboot-patchwork](#), which i have applied in a [uboot-fork](#). more details [here in r2-forum](#)

## uboot 2018-11

Mediatek have released patches for BPI-R2...these i have imported to a uboot-fork and configured (build.sh, config, default-Environment, ...): <https://github.com/frank-w/u-boot>

kernel from SD-Card can be loaded (emmc should also work), ethernet-driver is also built in

uboot-environment is saved (saveenv-command) to boot-device

if you want to load default environment instead of the saved one:

```
env default -a  
printenv
```

## List of commands

```
BPI-IoT> help
```

back to menu with command „bootmenu“

```
BPI-IoT> help
?      - alias for 'help'
backup_message- print backup message.
base   - print or set address offset
bdinfo - print Board Info structure
boot   - boot default, i.e., run 'bootcmd'
bootd  - boot default, i.e., run 'bootcmd'
bootm  - boot application image from memory
bootmenu- ANSI terminal bootmenu
bootp   - boot image via network using BOOTP/TFTP protocol
cmp    - memory compare
coninfo - print console devices and information
cp     - memory copy
crc32   - checksum calculation
echo   - echo args to console
editenv - edit environment variable
emmc   - eMMC sub system
env    - environment handling commands
esw_read- esw_read   - Dump external switch/GMAC status !!

exit   - exit script
false  - do nothing, unsuccessfully
fatinfo - print information about filesystem
fatload - load binary file from a dos filesystem
fatls   - list files in a directory (default '/')
go     - start application at address 'addr'
help   - print command description/usage
image_blk- read image size from img_size or image header if no specifying
```

```

img_.
image_check- check if image in load_addr is normal.
iminfo - print header information for application image
imxtract- extract a part of a multi-image
itest - return true/false on integer compare
loadb - load binary file over serial line (kermit mode)
loads - load S-Record file over serial line
loadx - load binary file over serial line (xmodem mode)
loady - load binary file over serial line (ymodem mode)
loop - infinite loop on address range
md - memory display
mdio - mdio - Ralink PHY register R/W command !!

mm - memory modify (auto-incrementing address)
mmc - MMC sub-system
mmc2 - MMC sub system
mmcinfo - display MMC info
mtk_image_blk- read image size from image header (MTK format) located at
load_.
mw - memory write (fill)
nm - memory modify (constant address)
nor - nor - nor flash command

ping - send ICMP ECHO_REQUEST to network host
printenv- print environment variables
reco_message- print recovery message.
reg - reg - Ralink PHY register R/W command !!

reset - Perform RESET of the CPU
run - run commands in an environment variable
saveenv - save environment variables to persistent storage
serious_image_check- seriously check if image in load_addr is normal.
setenv - set environment variables
showvar - print local hushshell variables
sleep - delay execution for some time
snor - snor - spi-nor flash command

source - run script from memory
test - minimal test like /bin/sh
tftpboot- boot image via network using TFTP protocol
true - do nothing, successfully
uboot_check- check if uboot in load_addr is normal.
version - print monitor, compiler and linker version

```

## change partition-configuration of eMMC

```

BPI-IoT> emmc --help
emmc - eMMC sub system
Usage:

```

```
emmc read part addr blk# cnt  
emmc write part addr blk# cnt  
emmc ecsd      - Dump ext csd  
emmc pconf val - Set Part Config val
```

```
BPI-IoT> emmc ecsd
```

```
===== [EXT_CSD] EXT_CSD rev. : v1.7 (MMCv5.0)  
[EXT_CSD] CSD struct rev. : v1.2  
[EXT_CSD] Supported command sets : 1h  
[EXT_CSD] HPI features : 1h  
[EXT_CSD] BG operations support : 1h  
[EXT_CSD] BG operations status : 0h  
[EXT_CSD] Correct prg. sectors : 0h  
[EXT_CSD] 1st init time after part. : 3000 ms  
[EXT_CSD] Min. write perf.(DDR,52MH,8b): 0h  
[EXT_CSD] Min. read perf. (DDR,52MH,8b): 0h  
[EXT_CSD] TRIM timeout: 0 ms  
[EXT_CSD] Secure feature support: 55h  
[EXT_CSD] Secure erase timeout : 8100 ms  
[EXT_CSD] Secure trim timeout : 5100 ms  
[EXT_CSD] Access size : 3072 bytes  
[EXT_CSD] HC erase unit size : 512 kbytes  
[EXT_CSD] HC erase timeout : 300 ms  
[EXT_CSD] HC write prot grp size: 8192 kbytes  
[EXT_CSD] HC erase grp def. : 0h  
[EXT_CSD] Reliable write sect count: 1h  
[EXT_CSD] Sleep current (VCC) : 7h  
[EXT_CSD] Sleep current (VCCQ): 7h  
[EXT_CSD] Sleep/awake timeout : 26214400 ns  
[EXT_CSD] Sector count : e90000h  
[EXT_CSD] Min. WR Perf. (52MH,8b): 0h  
[EXT_CSD] Min. Read Perf.(52MH,8b): 0h  
[EXT_CSD] Min. WR Perf. (26MH,8b,52MH,4b): 0h  
[EXT_CSD] Min. Read Perf.(26MH,8b,52MH,4b): 0h  
[EXT_CSD] Min. WR Perf. (26MH,4b): 0h  
[EXT_CSD] Min. Read Perf.(26MH,4b): 0h  
[EXT_CSD] Power class: 0  
[EXT_CSD] Power class(DDR,52MH,3.6V): 0h  
[EXT_CSD] Power class(DDR,52MH,1.9V): 0h  
[EXT_CSD] Power class(26MH,3.6V) : 0h  
[EXT_CSD] Power class(52MH,3.6V) : 0h  
[EXT_CSD] Power class(26MH,1.9V) : 0h  
[EXT_CSD] Power class(52MH,1.9V) : 0h  
[EXT_CSD] Part. switch timing : 1h  
[EXT_CSD] Out-of-INTR busy timing: 5h  
[EXT_CSD] Card type : 57h  
[EXT_CSD] Command set : 0h  
[EXT_CSD] Command set rev.: 0h  
[EXT_CSD] HS timing : 0h
```

```
[EXT_CSD] Bus width           : 0h
[EXT_CSD] Erase memory content : 0h
[EXT_CSD] Partition config     : 0h          <<<<<<<<<<<<<<< wrong
partition config
[EXT_CSD] Boot partition size   : 4096 kbytes
[EXT_CSD] Boot information      : 7h
[EXT_CSD] Boot config protection: 0h
[EXT_CSD] Boot bus width        : 0h
[EXT_CSD] Boot area write prot   : 0h
[EXT_CSD] User area write prot   : 0h
[EXT_CSD] FW configuration       : 0h
[EXT_CSD] RPMB size             : 512 kbytes
[EXT_CSD] Write rel. setting    : 1fh
[EXT_CSD] Write rel. parameter   : 4h
[EXT_CSD] Start background ops   : 0h
[EXT_CSD] Enable background ops  : 0h
[EXT_CSD] H/W reset function     : 0h
[EXT_CSD] HPI management         : 0h
[EXT_CSD] Max. enhanced area size : 136h (2539520 kbytes)
[EXT_CSD] Part. support          : 7h
[EXT_CSD] Part. attribute         : 0h
[EXT_CSD] Part. setting          : 0h
[EXT_CSD] General purpose 1 size  : 0h (0 kbytes)
[EXT_CSD] General purpose 2 size  : 0h (0 kbytes)
[EXT_CSD] General purpose 3 size  : 0h (0 kbytes)
[EXT_CSD] General purpose 4 size  : 0h (0 kbytes)
[EXT_CSD] Enh. user area size     : 0h (0 kbytes)
[EXT_CSD] Enh. user area start    : 0h
[EXT_CSD] Bad block mgmt mode    : 0h
```

```
=====
BPI-IoT> emmc pconf 0x48          <<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<< change
partition config
BPI-IoT> emmc ecsd                <<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<< verify
=====
```

```
[EXT_CSD] EXT_CSD rev.          : v1.7 (MMCv5.0)
[EXT_CSD] CSD struct rev.        : v1.2
[EXT_CSD] Supported command sets : 1h
[EXT_CSD] HPI features           : 1h
[EXT_CSD] BG operations support  : 1h
[EXT_CSD] BG operations status   : 0h
[EXT_CSD] Correct prg. sectors   : 0h
[EXT_CSD] 1st init time after part. : 3000 ms
[EXT_CSD] Min. write perf.(DDR,52MH,8b): 0h
[EXT_CSD] Min. read perf. (DDR,52MH,8b): 0h
[EXT_CSD] TRIM timeout: 0 ms
[EXT_CSD] Secure feature support: 55h
[EXT_CSD] Secure erase timeout   : 8100 ms
```

```
[EXT_CSD] Secure trim timeout : 5100 ms
[EXT_CSD] Access size : 3072 bytes
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[EXT_CSD] HC erase grp def. : 0h
[EXT_CSD] Reliable write sect count: 1h
[EXT_CSD] Sleep current (VCC) : 7h
[EXT_CSD] Sleep current (VCCQ): 7h
[EXT_CSD] Sleep/awake timeout : 26214400 ns
[EXT_CSD] Sector count : e90000h
[EXT_CSD] Min. WR Perf. (52MH,8b): 0h
[EXT_CSD] Min. Read Perf.(52MH,8b): 0h
[EXT_CSD] Min. WR Perf. (26MH,8b,52MH,4b): 0h
[EXT_CSD] Min. Read Perf.(26MH,8b,52MH,4b): 0h
[EXT_CSD] Min. WR Perf. (26MH,4b): 0h
[EXT_CSD] Min. Read Perf.(26MH,4b): 0h
[EXT_CSD] Power class: 0
[EXT_CSD] Power class(DDR,52MH,3.6V): 0h
[EXT_CSD] Power class(DDR,52MH,1.9V): 0h
[EXT_CSD] Power class(26MH,3.6V) : 0h
[EXT_CSD] Power class(52MH,3.6V) : 0h
[EXT_CSD] Power class(26MH,1.9V) : 0h
[EXT_CSD] Power class(52MH,1.9V) : 0h
[EXT_CSD] Part. switch timing : 1h
[EXT_CSD] Out-of-INTR busy timing: 5h
[EXT_CSD] Card type : 57h
[EXT_CSD] Command set : 0h
[EXT_CSD] Command set rev.: 0h
[EXT_CSD] HS timing : 1h
[EXT_CSD] Bus width : 0h
[EXT_CSD] Erase memory content : 0h
[EXT_CSD] Partition config : 48h      <<<<<<<<<<<<<<<<<<<<<<<
[EXT_CSD] Boot partition size : 4096 kbytes
[EXT_CSD] Boot information : 7h
[EXT_CSD] Boot config protection: 0h
[EXT_CSD] Boot bus width : 0h
[EXT_CSD] Boot area write prot : 0h
[EXT_CSD] User area write prot : 0h
[EXT_CSD] FW configuration : 0h
[EXT_CSD] RPMB size : 512 kbytes
[EXT_CSD] Write rel. setting : 1fh
[EXT_CSD] Write rel. parameter: 4h
[EXT_CSD] Start background ops : 0h
[EXT_CSD] Enable background ops: 0h
[EXT_CSD] H/W reset function : 0h
[EXT_CSD] HPI management : 0h
[EXT_CSD] Max. enhanced area size : 136h (2539520 kbytes)
[EXT_CSD] Part. support : 7h
[EXT_CSD] Part. attribute: 0h
[EXT_CSD] Part. setting : 0h
```

```
[EXT_CSD] General purpose 1 size : 0h (0 kbytes)
[EXT_CSD] General purpose 2 size : 0h (0 kbytes)
[EXT_CSD] General purpose 3 size : 0h (0 kbytes)
[EXT_CSD] General purpose 4 size : 0h (0 kbytes)
[EXT_CSD] Enh. user area size : 0h (0 kbytes)
[EXT_CSD] Enh. user area start: 0h
[EXT_CSD] Bad block mgmt mode: 0h
```

in newer uboot (2018):

<http://forum.banana-pi.org/t/add-latest-u-boot-support-for-bpi-r2-bpi-r64-not-yet/6938/26>

```
mmc partconf 0 1 1 0
```

## System-start out of Console

```
BPI-IoT> printenv
...
boot10=mmc init; run boot_normal; bootm
...
bootmenu_2=3. Boot Linux from SD.=run boot10
...
```

```
run boot10
```

## set Kernel-filename

in BPI-BOOT/bananapi/bpi-r2/linux/uEnv.txt change the param kernel:

```
#kernel=uImage
#kernel=uImage_4.14.33
kernel=uImage_4.9.92
```

with this you can have multiple kernel-files on disk to fast switch back to older one (if you have different filenames). For multiboot code of uboot has to be changed... The uEnv.txt is not loaded before displaying the boot-menu, it is loaded after „Boot Linux from SD“ is selected.

## manually load uEnv.txt

uEnv.txt will be loaded after „Boot from SD“ is selected. here the manual way from console

```
#Boot from emmc[]
enter to uboot-console[]
execute "mmc init 0"
```

```

execute "setenv partition 0:1"
execute "run loadbootenv"
execute "env import -t ${scriptaddr} ${filesize} "

#Boot from SD:
enter to uboot-console[]
execute "mmc init 1"
execute "setenv partition 1:1"
execute "run loadbootenv"
execute "env import -t ${scriptaddr} ${filesize} "

```

Source: <http://forum.banana-pi.org/t/how-to-extend-the-uboot-menu/5415/7>

because of „loadenv“ does not exist in upstream u-boot, these commands/variable-definitions are needed to get same result (load uEnv.txt + kernel):

```

setenv scriptaddr 0x83000000
setenv bpi bananapi
setenv board bpi-r2
setenv service linux
setenv device mmc
setenv partition 1:1
setenv bootenv uEnv.txt
setenv loadbootenv fatload ${device} ${partition} ${scriptaddr}
${bpi}/${board}/${service}/${bootenv}
run loadbootenv
#not define importenv before run loadbootenv (or at least with escaped $ on
filesize-var) !
setenv importenv env import -t ${scriptaddr} \${filesize}
run importenv

printenv

setenv newboot "fatload ${device} ${partition} ${loadaddr}
${bpi}/${board}/${service}/\$kernel; bootm"
run newboot

#check for boot-device (emmc/sd)
setenv checksd fatinfo ${device} 1:1
setenv selectmmc "if run checksd; then echo Boot from SD ; setenv partition
1:1;else echo Boot from eMMC; setenv partition 0:1 ; fi;"

run selectmmc

```

## helpful commands

### MMC

```
U-Boot> mmc list
mmc@11230000: 0 (eMMC)
mmc@11240000: 1 (SD)

#set mmc-device
U-Boot> mmc dev 1

#read current device
U-Boot> mmc dev
switch to partitions #0, OK
mmc1 is current device

U-Boot> mmcinfo
Device: mmc@11240000
Manufacturer ID: 1b
OEM: 534d
Name: 00000
Bus Speed: 50000000
Mode : SD High Speed (50MHz)
Rd Block Len: 512
SD version 2.0
High Capacity: Yes
Capacity: 7.6 GiB
Bus Width: 4-bit
Erase Group Size: 512 Bytes

#partitionconfig
#mmc partconf dev [boot_ack boot_partition partition_access]
# - Show or change the bits of the PARTITION_CONFIG field of the specified
device
#example for mode 0x48 (needed for emmc-boot on bpi-r2)
U-Boot> mmc partconf 0
EXT_CSD[179], PARTITION_CONFIG:
BOOT_ACK: 0x1
BOOT_PARTITION_ENABLE: 0x1
PARTITION_ACCESS: 0x0

#set via
U-Boot> mmc partconf 0 1 1 0
```

## directory-listing

```
ls mmc 1:1 bananapi/bpi-r2/linux
```

## ask for kernel

```
lskernel=ls ${device} ${partition} ${bpi}/${board}/${service};
askkernel=askenv kernelinput "enter uImage-name:";
```

```
boot0=run lskernel;run askkernel;if printenv kernelinput ;then setenv kernel
${kernelinput}; run newboot; fi
bootmenu_0=1. Enter kernel-name to boot from SD/EMMC.=run boot0
```

## netboot

[netboot](#)

## PCIe



uboot before 2020-10 (my version) has bug which causes hang on pci enum if there is no card inserted into slot

```
BPI-R2> pci enum
BPI-R2> pci 0
Scanning PCI devices on bus 0
BusDevFun VendorId DeviceId Device Class Sub-Class
-----+
00.00.00 0x14c3 0x0801 Bridge device 0x04
00.01.00 0x14c3 0x0801 Bridge device 0x04
BPI-R2> pci 1
Scanning PCI devices on bus 1
BusDevFun VendorId DeviceId Device Class Sub-Class
-----+
01.00.00 0x14c3 0x7612 Network controller 0x80
BPI-R2> pci 2
Scanning PCI devices on bus 2
BusDevFun VendorId DeviceId Device Class Sub-Class
-----+
02.00.00 0x1b21 0x0611 Mass storage controller 0x01
BPI-R2> scsi scan
scanning bus for devices...
SATA link 0 timeout.
Target spinup took 0 ms.
AHCI 0001.0200 32 slots 2 ports 6 Gbps 0x3 impl SATA mode
flags: 64bit ncq stag led clo pmp pio slum part ccc sxs
Device 0: (1:0) Vendor: ATA Prod.: ST750LM022 HN-M7 Rev: 2AR1
    Type: Hard Disk
    Capacity: 715404.8 MB = 698.6 GB (1465149168 x 512)
BPI-R2>
```

## SATA

see [pcie](#) (pci enum + scsi scan) and then access hdd via

```
ls scsi 0:1
```

## USB

```
BPI-R2> usb start
starting USB...
Bus usb@1a1c0000: hcd: 0x1a1c0000, ippc: 0x1a1c4700
u2p:1, u3p:1
Register 200010f NbrPorts 2
Starting the controller
USB XHCI 0.96
Bus usb@1a240000: hcd: 0x1a240000, ippc: 0x1a244700
u2p:1, u3p:1
Register 200010f NbrPorts 2
Starting the controller
USB XHCI 0.96
scanning bus usb@1a1c0000 for devices... 1 USB Device(s) found
scanning bus usb@1a240000 for devices... 2 USB Device(s) found
      scanning usb for storage devices... 1 Storage Device(s) found
BPI-R2> usb tree
USB device tree:
  1 Hub (5 Gb/s, 0mA)
    U-Boot XHCI Host Controller

  1 Hub (5 Gb/s, 0mA)
  | U-Boot XHCI Host Controller
  |
+-2 Mass Storage (480 Mb/s, 200mA)
  USB       Flash Disk       906B030002F4

BPI-R2> ls usb 0:1
      efi/
  4767728  kernel

1 file(s), 1 dir(s)
```

## Links

[patchwork archive](#)

[git](#)

From:  
<https://wiki.fw-web.de/> - **FW-WEB Wiki**



Permanent link:  
<https://wiki.fw-web.de/doku.php?id=en:bpi-r2:uboot>

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