

BananaPi R2

- [Hardware](#)
 - [Debug-UART](#)
 - power-on (10 second button-press)
 - without power-switch: [Forum](#)
 - additional Hardware:
 - Power Supply: 12V/2A recommended, Powerplug 5.5 mm/2.1 mm [Reichelt](#)
 - microSD-Card (>=8GB): Sandisk 32GB Ultra
 - WLAN-antennas: 5dbi with rp-SMA To IPEX/u-FL cable
 - PCIe Wlan-Card: [Forum](#) ⇒ [MT76](#)
 - [emmc](#): [Forum](#)
- [Software](#)
 - OS-Images: [GoogleDrive dev.banana-pi.org.cn](#)
 - [Debian](#)
 - [LEDE / OpenWRT](#)
 - [Ubuntu forum](#)
 - [CentOS Forum](#)
 - [Kernel/Uboot](#) (debian):
 - 4.4.70 on [GitHub](#)
 - 4.14,4.16,4.17 on [my GitHub](#)
 - [official 4.14](#)
 - precompiled Kernel on my [GDrive](#)
 - [Networkconfiguration](#)
 - [GPIO](#)
 - [WLAN / Bluetooth](#)
 - [HW-NAT](#)
 - [VLAN-Support](#)
 - [CryptoDev](#)
 - [HDMI](#)
- help / documentation:
 - [GitBook](#): [BPI-R2 GitBook](#)
 - [Schematics](#): [GoogleDrive](#)
 - [Datasheet](#): [GoogleDrive](#)
 - [Forum](#) [EN](#)

known Issues / Limitation

- on-board-WLAN ([AP-Mode working so far](#)),4.14
- bluetooth not working
- BPI-R2 does not power-off: [GitHub](#)
- Switch 7530 Port-separation/vlan in 4.4.x not supported, in 4.14 vlan-separation works, vlan can be tested on my github

From:

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

Permanent link:

<https://fw-web.de/dokuwiki/doku.php?id=en:bpi-r2:start&rev=1528964186>

Last update: **2020/08/29 17:14**

