License Terms and Conditions

RevPi Bookworm 11/2025



2025-11-26

License Terms and Conditions

The Bookworm image for the Revolution Pi is derived from Debian, whose components are subject to various open source licenses. Additionally, proprietary software packages and software are supplied with the image.

Open Source Components

The RevPi Bookworm image contains open source components that have been developed, modified or supplemented by KUNBUS GmbH. KUNBUS owns the copyrights for these packages.

These are the following packages:

- cockpit-revpi
- cockpit-revpi-apache
- cockpit-revpi-redirect-apache
- mqtt-revpi-client
- noderedrevpinodes-server
- opcua-revpi-server
- picontrol-6.12.56-revpi1-rpi-v8
- picontrol-common
- pictory
- · pictory-apache
- piserial
- pitest
- revpi-base-files
- · revpi-bluetooth
- · revpi-cert-wizard
- revpi-modbus-client
- revpi-modbus-server
- · revpi-nm-config
- · revpi-nodered
- revpi-nodered-proxy-apache
- revpi-pam-faillock
- · revpi-repo
- revpi-security-ssh
- · revpi-sos-report
- · revpi-tools
- revpi-ui

The above packages, including their components, for which KUNBUS has the copyright, are subject to the GNU General Public License, Version 2. This is also stated as such in the copyright files. The license terms and conditions can be viewed on the following website: https://www.gnu.org/licenses/old-licenses/gpl-2.0

The source code of the open source components are available on GitLab at https://gitlab.com/revol utionpi. In accordance with the license terms and conditions we also provide the source code of the open source components on data carriers. These are available on request for a handling fee.

Constituent parts of the image adopted from Raspberry Pi OS are subject to various open source licenses. The license terms and conditions of each and every component are listed in the package directories located on the image.

The license terms for all packages are located in the image at "/usr/share/doc/". Each package has its own folder containing a "copyright" file with the respective terms.

Additionally, all license terms are included in the complete source archive for the respective image: https://packages.revolutionpi.de/bookworm/sources/

Proprietary Components

The following software and software packages are not open source components of the image:

Software package from KUNBUS GmbH

revpi-firmware

Software package from NXP Semiconductors N.V.

firmware-nxp (LA_OPT_NXP_Software_License v57 July 2024)