

## Software für SDR-Systeme (Auswahl)

### PowerSDR von FlexRadio Systems für SDR-1000/FLEX-5000A/3000/1500

FlexRadio Systems <http://www.flexradio.com/>  
PowerSDR v2.7.2 [http://www.flexradio.com/downloads/powersdr\\_v2-7-2\\_installer-exe/](http://www.flexradio.com/downloads/powersdr_v2-7-2_installer-exe/)  
PowerSDR v2.8.xx <https://www.ke9ns.com/flexpage.html>  
für SDR-1000 <https://github.com/Excalibur201010/PowerSDR-2.8.0-SDR-1000/releases>  
Firmware Ist in den Installationsprogrammen enthalten  
Foren <https://community.flexradio.com/flexradio/>  
„Helpdesk“ <https://helpdesk.flexradio.com/hc/en-us/>  
[FlexRadio@yahoogroups.com](mailto:FlexRadio@yahoogroups.com)

### OpenHPSDRPowerSDR von TAPR für HPSDR-Module, HERMES, alle ANAN-Transceiver sowie Red Pitaya und Odyssey 2

Übersicht <https://github.com/TAPR>  
(OHP)PowerSDR <https://github.com/TAPR/OpenHPSDR-PowerSDR/releases>  
W5WC (Beta) <https://github.com/w5wc/openPowerSDR/releases>  
HPSDR (Mailing L.) [hpsdr@lists.openhpsdr.org](mailto:hpsdr@lists.openhpsdr.org)

### Firmware HPSDR/HERMES/ANAN-TRANSCEIVER

Übersicht <https://github.com/TAPR/OpenHPSDR-Firmware>  
Protokoll 1 <https://github.com/TAPR/OpenHPSDR-Firmware/tree/master/Protocol%201>  
Protokoll 2 <https://github.com/TAPR/OpenHPSDR-Firmware/tree/master/Protocol%202>

### Apache Labs

Homepage <https://apache-labs.com/>  
[www.apache-labs.de/](http://www.apache-labs.de/)  
Foren [apache-labs@yahoogroups.com](mailto:apache-labs@yahoogroups.com)  
<https://apache-labs.com/community/>  
<https://www.facebook.com/DL8HCZ/>

## Red Pitaya (10/14-Bit System) als SDR

Homepage <https://www.redpitaya.com/>  
Foren/Community <http://forum.redpitaya.com/index.php>  
HAMLab <https://www.redpitaya.com/u19/sdr-radio-hpsdr-compatible-transceiver>

Dokumente <http://hamlabdoc.readthedocs.io/en/latest/>

### SDR-Firmware

allgemein <https://github.com/pavel-demin>  
Firmware Releases <https://github.com/pavel-demin/red-pitaya-notes/releases>  
<https://github.com/pavel-demin/red-pitaya-notes/issues>

### SDR-Software

(OHP)PowerSDR <https://github.com/TAPR/OpenHPSDR-PowerSDR/releases>  
W5WC (Beta) <https://github.com/w5wc/openPowerSDR/releases>

## Odyssey 2

Homepage <http://ody-sdr.com/>  
Firmware <sup>1</sup> [https://github.com/Dfinitiski/Odyssey-2\\_2017\\_TRX](https://github.com/Dfinitiski/Odyssey-2_2017_TRX)  
Forum <https://groups.io/g/ody-sdr/topics>

### SDR-Software

(OHP)PowerSDR <https://github.com/TAPR/OpenHPSDR-PowerSDR/releases>  
W5WC (Beta) <https://github.com/w5wc/openPowerSDR/releases>

<sup>1</sup> Die Firmware beider Protokolle ist eine Portierung der ANGELIA Firmware von K5SO

## SmartSDR für FLEX-6300/6500/6700, Maestro, FLEX-6400/6600/M

FlexRadio Systems <http://www.flexradio.com/>  
SmartSDR für  
(Windows) [http://www.flexradio.com/downloads/smartsdr\\_v2-1-32\\_installer-exe/](http://www.flexradio.com/downloads/smartsdr_v2-1-32_installer-exe/)  
[http://www.flexradio.com/downloads/smartsdr\\_v2-1-30\\_installer-exe/](http://www.flexradio.com/downloads/smartsdr_v2-1-30_installer-exe/)  
SmartSDR für  
(iOS) <https://itunes.apple.com/de/app/smartsdr-flexradio-systems/id1089157289?mt=8>  
Manual (iOS) <http://manuals.roskosch.de/smartsdr-ios/>  
Foren <https://community.flexradio.com/flexradio/>  
„Helpdesk“ <https://helpdesk.flexradio.com/hc/en-us/>  
[FlexRadio@yahoo.com](mailto:FlexRadio@yahoo.com)

## DogParkSDR für FLEX-6300/6500/6700, Maestro, FLEX-6400/6600/M

DogParkSDR für <https://dogparksoftware.com/dogparkSDR.html>  
OS X (iMAC) <https://pairlist2.pair.net/mailman/listinfo/dogparklist>

### OSA103 Mini

Hersteller <http://www.osa103.ru/en/main-page/>  
Software OSA <http://www.osa103.ru/en/software/>  
HSDR <http://www.hdsdr.de/>

### SunSDR 2/Pro

Hersteller/Händler <https://sunsdr.eu/product/sunsdr2-pro/>  
<https://eesdr.com/en/>  
Forum <https://eesdr.com/en/forum-en>  
Software  
ExpertSDR2 <https://sunsdr.eu/support/expertsdr2/>  
<https://sunsdr.eu/support/sunsdr-eu-downloads/>  
<https://eesdr.com/en/products-en/transceivers-en/sunsdr2pro-en#downloads>  
<https://eesdr.com/en/expertsdr2-en>

### Zeus/Zeus-400

Homepage <http://www.ssb.de/sdr/transceiver/zs-1-zeus-1-transceiver>  
(incl. Software) <http://www.ssbusa.com/ZS-400.html>

### MØNKA-Transceiver

Foren <http://www.m0nka.co.uk/?p=794>  
<https://uk.groups.yahoo.com/neo/groups/MØNKA-mCHF/info>

(wird fortgesetzt)