

The Radio Tuner software development kit (SDK) provides a world-wide tuner reception solution for all relevant reception standards covering all layers from RF device control to radio application. The software stack architecture provides a scalable turn-key reception solution: from remote tuners boxes to high end head units. It enables a reliable fast to market solution with an excellent track record for more than ten years.

Examples of Supported Systems

Supported OSs

- Android
- Linux
- QNX

Supported Radio Tuner SoCs

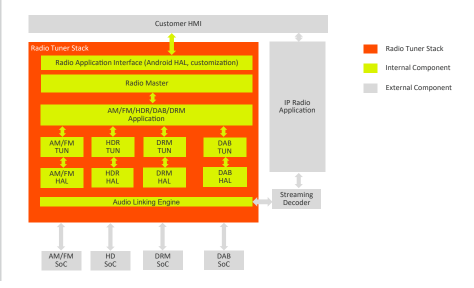
- NXP Mercury (SAF400x)
- NXP DiRaNA3 (SAF7751)
- NXP Saturn (SAF360x)
- NXP Merlin (TEF7100)
- NXP Radion (TEF3200)
- NXP Sabre (TEF7018)
- NXP TMC Tuner (TEF7006)
- Skyworks Dual Eagle (Si479xx)
- Skyworks Digital Falcon (Si46xx)
- Panasonic Amigo3.5
- Panasonic Amigo Lite2

Benefits

- World-wide coverage for all relevant receptions standards AM, FM, DAB, HD Radio, DRM, CDR (under development)
- Easy integration on Android platforms
- Same quality level in every vehicle
- Mass production proven with more than 10 years of continuous tuner development
- Development time reduction by early prototyping thanks to delivered own GUI
- Automotive-grade support (Test, Validation, Certification) according to A-SPICE

Features

- Highly scalable: from low-end remote tuner to high-end head unit
- Flexible tuner control architecture from single tuner to multiple tuner system
- Portable on various OEM-specific hardware
- Easy to adapt to new BSP and OS (e.g. Android, Linux QNX)
- Extensive tooling support for configuration, functional verification, tuning and evaluation
- Software Defined Radio (SDR) support
- Hybrid-Radio support



DATASHEET Radio Tuner SDK



Key Features

AM and FM

- Tuning methods AM and FM
- RDS decoding
- PSN / PTY / PTY31
- Radiotext / RT+ / eRT
- TP / TA
- EON TA / REG
- TMC
- Phase Diversity
- Background Scan (AM, FM)
- AF follow me

DAB

- Tuning methods DAB
- EPG/SPI
- DLS
- PTY
- Announcements
- Emergency Warning System
- Slideshows
- Journaline
- TPEG
- Maximum Ratio Combining
- Background Scan
- Service Linking

HD Radio

- Tuning methods HDR
- Service Label
- Artist Information
- PTY
- Emergency Alerts

- HD TMC
- HD TPEG
- Doppler Weather Radar
- Simple Traffic Maps
- Maximum Ratio Combining
- Service Linking
- Background Scan

DRM (under development)

- Tuning methods DRM
- EPG/SPI
- Announcements
- Text Messages
- Journaline
- Background Scan

CDR (under development)

- Tuning methods CDR
- Basic audio features
- Data service support (under consideration)

Service Tool (SVT)

- Windows application that is used as tool for tuning, configuration, functional verification, evaluation and debugging
- Tuner GUI, HMI substitute during development
- Radio Signal Quality Monitor

Support

The Radio Tuner SDK comes with standard support and access to updates of the product. In addition, OpenSynergy's Professional Services are available to port the tuner stack to your hardware or to help in configuration or integration tasks.

Contact

OpenSynergy GmbH

Rotherstraße 20 D – 10245 Berlin Germany

Phone: +49 30 6098 540 - 0
Fax: +49 30 6098 540 - 99
E-mail: sales@opensynergy.com
Web: www.opensynergy.com

OpenSynergy, Inc. (USA)

765 East 340 South Suite 106

uite 106

American Fork, UT 84003

Phone: +1 (801) 692 1653
E-mail: sales@opensynergy.com
Web: www.opensynergy.com