

## **Product Line DRM Monitoring Receiver RF-SE**

#### Overview

RF-SE is a professional digital radio monitoring and measurement receiver, which is available in different models.

The outstanding reception characteristics are based on a high-performance frontend with digital direct-down conversion system approach. The field-proven digital baseband demodulator provides access to all needed measurement and monitoring parameter. Furthermore, various modular blocks like RSCI capability, audio and data decoder, alarm feature, browser-based GUI, RFmonitor connector are available to suite the specific needs of the desired application.



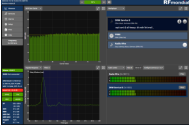
## **Applications**

- Transmitter, spectrum and coverage monitoring
- Modulation quality and parameter measurements
- RSCI long-term logging and analysis
- Reference for receiver development
- High accuracy field strength measurements
- Content verification and logging
- QoS (Quality of Service) monitoring
- Mobile field trials and measurements

## Specification

## **Common Features**

- Stand-alone monitoring receiver for reception analysis and content verification
- NTP synchronization
- Field proven demodulator
- Browser based configuration and services decoding. No installation of software necessary.
- Multi-decoder configuration possible
- Proven long-term stability
- Firmware update via remote GUI
- Extendible to work with RFarchiver for long-term content logging



- Fully compliant to DRM standard (ETSI ES 201 980)
- RSCI compatible to ETSI TS 102 349

## **DRM Decoder**

- · Decoding status
- Display of all services
- Audio decoding of a single service
- Streaming of audio as AAC
- Decoding of DL/TM(+), Journaline®, Slideshow, Broadcast Website, SPI, TPEG(optional)
- Full ensemble MDI output to Ethernet
- DCP/MDI output via Ethernet (including multicast support)

#### **DRM Demodulation**

DRM-AM (DRM30): below 30MHz, including the SW, MW and LW broadcasting bands

- Robustness modes A, B, C, D
- Spectrum occupancy 4.5, 5, 9, 10, 18, 20kHz
- MSC modes 16 QAM, 64 QAM, and hierarchical (HM-mix, HMsym)
- SDC modes 4 QAM and 16 QAM
- Interleaver depth 0.4s and 2s
- EEP and UEP with all protection ratios / code rates

DRM-FM (DRM+): above 30 MHz, incl. the VHF broadcast bands I, II (FM) and III

- Robustness mode E
- Spectrum occupancy 96kHz
- MSC modes 4 and 16 QAM
- SDC mode 4 QAM, code rates 0.5 & 0.25
- Interleaver depth 0.6s
- EEP and UEP with all protection ratios / code rates

#### **Remote Control**

- Full remote control via Ethernet
- Browser-based user interface
- SNMP (Get, Set, Treewalk)
- Control via DCP/UDP

#### **Advanced GUI**

The advanced graphical user interface (GUI) is designed to provide the full experience of a modern and professional measurement device:

- State-of-the-art HTML5 technology
- No software / plug-in installation necessary
- Same browser based advanced GUI remotely and locally (if available)
- · Touchscreen and mouse capability
- Adapts to different screen sizes

## Hardware

#### **RF-Frontend DRM-FM**

Parameter	Value
Input frequency range	Band I/II: 65 - 108 MHz Band III: 174 - 230 MHz
range	(optional)
Max. input level	+0 dBm
Max. input level	-15 dBm
for optimal decoding	<u> </u>
Sensitivity	-105 dBm
Level measurement	±1 dB
accuracy calibrated	
Noise figure	2.2 dB

## **RF-Frontend DRM-AM**

Parameter	Value
Input frequency range	144 kHz - 30 MHz down to 100 kHz (opt.)
Max. input level	+0 dBm
Max. input level	-15 dBm
for optimal decoding	
Sensitivity	-110 dBm
Level measurement accuracy calibrated	±1 dB
Noise figure	2.2 dB

## Front Panel Signaling

- LCD display with status information and IP address
- LED status

### **Interfaces**

- Antenna 50 Ohm, N connector
- 1 Ethernet & 1 Ethernet (optional)
- USB
- 10 MHz input, max. 5V, BNC Optional:
- 1 PPS input, max. 5V, BNC
- Displayport / HDMI
- Digital audio output AES/EBU XLR
- Internal GNSS

- External GNSS input 10 MHz, 1 PPS, NMFA
- ETI in / out

## **Power Supply Input**

- Auto-sensing supply, 100 VAC to 240 VAC, 50-60 Hz
- DC input (optional)
- Redundant power supply (optional)
- Power consumption 1 decoding instance: 35 W typ., 45W. max.
- Power consumption 2 decoding instances: 45 W typ., 55W. max.

#### **Mechanical**

- Aluminum extrusion front bezel
- Industrial 19" 1RU, rack mountable
- 420 (483) x 250 x 44 mm
- Weight: 5.5 kg
- Operating temperature: 0 50°C
- Humidity: 20 80% non-condensing

#### Options

Several options can be added to the standard version of the RF-SE.

## RF Measurements (RFM)

The option RFM includes high quality measurements on various stages of the reception and decoding chain:

- Either four window view or full screen display of diagrams.
- Relevant measurement values are available on SNMP.
- A comprehensive and configurable band-scan.

High quality measurements on various stages of the reception and decoding chain:

- Spectrum and spectrum waterfall
- QAM constellation
- Channel impulse response
- RF input power (storable offset)
- Frequency offset
- SNR
- MER (> 45 dB)
- · MER over carrier
- Channel estimation
- · Delay spread
- · Doppler spread
- Error rate of synchronization, FAC CRC, SDC CRC, audio frames, PRBS

# Advanced Application Decoder (AAD)



The option AAD enhances the device with an integrated professional audio and data services decoder, based on Fraunhofer technology:

- Parallel full ensemble decoding and access to all audio and data services
- Multi-user, browser-based decoding of all audio and data services

- Display of audio related information, e.g. audio rate, sampling rate, mode
- · Streaming of selected audio service
- Parallel streaming of all audio services in AAC/WAV format
- Service information (Labels, Service country, Program Type)
- Journaline®, MOT Slideshow, Broadcast Website, EPG/SPI
- Transparent Data Channel (TDC)
- Optional: TPEG
- Announcements and Emergency Warning Feature (EWF)
- PAD and NPAD, primary and secondary services
- Display of all audio levels, data services and subchannels in parallel
- Storage of Dynamic Label for the last 7 days
- Comprehensive analysis of Service Following informationn
- Statistical information of each service
- Relevant audio and data parameter are available on SNMP
- Audio decoding: HE-AACv2, xHE-AAC, with SBR, PS, MPEG Surround Optional: HVXC, CELP
- · Decoding of TextMessages

## Local GUI and Audio (LGA)

The option LGA enhances the device for local monitoring via a connected touchscreen and one digital AES/EBU XLS audio outputs:

- Displayport / HDMI output
- Touch functionality via USB
- Local AES/EBU XLR audio output
- Requires ET2 option

## Alarm System (ALM)

The option ALM enhances the receiver to a flexible, multi-level, built-in alarm system:

- Configurable thresholds
- Measurements/content parameters, e.g. MER, input level, BER, audio level, single stream data rate, announcements, detailed data services parameter
- Monitoring on multiplex and subchannel level possible
- Alarm and status signaling via SNMP (Traps, Informs)



## Field Measurements (FIM)

The option FIM provides a comprehensive tool set for mobile field measurements:

- Delivery with USB GPS mouse
- 12VDC input in addition to VAC
- Recording of geo-referenced measurements to file

- Live DCP/UDP output of measurements
- Export of selected tags (e.g. audio frame error, MER, field strength) in KML and CSV format
- · Import to Google Earth possible
- · Requires RFM option, excludes RPS



## **Diversity Reception (DIV)**

- Fully digital dual frequency tuner with high accuracy OCXO reference oscillator
- Dual independent synchronization, channel estimation, channel equalization, and FAC decoding
- Combined MSC decoder, SDC decoder, SDC database, and FAC decoder (for the combined signal)

#### **MDI Input (EDI)**

- DCP/MDI input via Ethernet and file
- · Full service and data decoding
- In-depth statistics and alarms on DCP
- · Requires AAD option

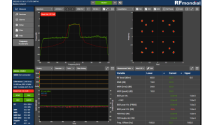
#### **MDI Analyzer (EAN)**

The MDI Analyzer option parses MDI content from RF or UDP and displays the following information in detail:

- Service structure (services, service components, signaling)
- MSC layout (position within MSC, protection level)
- Announcement information (when was which announcement signaled)
- Service linking information
- Dynamic PTy information
- Checking for correct and consistent FAC signaling. Various protocol levels.
- Requires AAD option

## Mask Measurement (MAM)

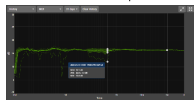
- Spectrum mask compliance according to ETSI EN 302245
- Power distribution CCDF for transmitter crest factor measurements





## Long-term logging / analysis (LOG)

- · The option LOG provides all RF measurements and content information to be logged for 31 days:
- · Display of measurements and statistics over time
- Time interval extension possible



## IQ file logging / playback (IQF)

The option IQF provides RF input signal logging to IQ file as well as baseband file replay:

- · Logging of baseband IQ to file
- Playback of baseband IQ files with all analysis possibilities
- · Input and output streaming of IQ via UDP
- Playback of arbitrary sample-rate baseband WAV-files
- Extended storage (optional)

#### Rebroadcasting (RBC)

- With the option RBC the DCP output can be used to feed a transmitter for rebroadcasting and partly overwriting the received multiplex:
- · Reconstruction of EDI/MDI and timing
- · Highly configurable extension to replace ensemble and/or data/program service IDs in the DCP output stream
- · Adjustable DCP transmission offset
- · Configurable via the GUI
- · Automatic fragmentation to adapt to network MTU (1500B)

## Multi Instance Operation (MIx)

- The option Mix enhances the device to be able to operate more than one demodulation instance in parallel. Depending on the frontend, various configurations are possible:
- · Input to instance can be RF or IP/DCP
- Demodulation can be DAB, DRM,
- Independent advanced GUI, alarm system and SNMP per instance
- Summarizing multi-view
- · Shared hardware and system related functionalities



#### **Ball Receiver (BAL)**

- The option BAL enhances the receiver to a comprehensive Ball Receiver:
- 2 AES/EBU XLR outputs
- 2 selectable audio services
- Smart conversion of DL/TM or Journaline content for RDS
- Requires AAD option

## Digital output option (DOO)

The option DOO provides feeding decoded data services to UDP and/or TCP for external processing (e.g. for an external SSR-receiver).

· Requires AAD option.

## Second Network Interface (ET2)

The option ET2 adds a separate circuit board with a second network, and an XLR AES/EBU output interface

- · Add second physical network interface (100Mb/s)
- LGA is necessary to use the XLR output

#### Redundant power supply (RPS)

The option RPS comprises two fully internal redundant power supplies with automatic switchover and monitoring:

- · Add second internal AC power supply with dedicated AC input port
- · Power supply status monitoring and alarm
- Excludes FIM option

## **General Purpose Outputs (GPO)**

This option adds general purpose outputs to the device:

- 15 pin SUB-D connector
- Outputs freely configurable in the alarm system
- · Requires ALM option

## Virtualization (VIR)

The option VIR is especially targeted for content monitoring and verification of EDI streams:

- · Delivered as virtual machine image, without hardware
- Software protection via USB dongle
- . In combination with option Mix, many EDI inputs can be monitored on one machine
- · Support of multi-port network dongle servers

## **Archiver (ARC)**

The archiver functionality is an uncomplicated solution to fulfil the logging task of your broadcasting content in a fully digital manner. Designed for the enhanced audio and multimedia services of digital radio (DAB/DRM), the system can directly store one or several DCP streams for a specified period of time.

- Digital storage of DCP streams (EDI/MDI) for a configurable time frame
- Independent of operating system: usage of WebAudio and Javascript
- Easy remote access: access to live and historical data is available from any location
- · Access: direct access to each second as well as live access
- Download: Download of DCP streams, download of selected audio service as wave- or MP3-file
- · Streaming: Streaming of selected stream via DCP/UDP from server
- · Length of archiving period (max. 90 days) is configurable

#### **Ordering Information**

RF-SE19-DRM-AM:

Basic DRM-AM receiver

RF-SE19-DRM-FM:

Basic DRM-FM receiver

Option RFM: RF Measurements

Option AAD: Advanced Application Decoder

Option LGA:

Local GUI and Audio Output

Option ALM:

Alarm System and SNMP Informs

Option FIM:

Field Measurements Option DIV:

Diversity Reception

Option EDI: MDI Input

Option EAN:

MDI Analyzer

Option SCH: CSV based scheduler

Option MAM: Mask Measurement

Option LOG:

Long-term logging & analysis

Option IQF:

Logging/playback to/from IQ file

Option RBC:

Rebroadcasting Option MIO:

Multi Instance Operation

Option BAL: Ball Receiver

Option DOO:

Digital output option Option ET2:

Second Network Interface

Option RPS: Redundant power supply

Option GPO:

General Purpose Outputs

Option VIR:

Virtual machine w/o hardware

Option ARC:

Archiver functionality