

# **EFM-210**





Easy-to-use Graphical User Interface

# **Cost-Optimised FM/DAB+ Radio Receiver with IP Output**

The EFM-210 is a wallet friendly solution for receiving FM, DAB and DAB+ radio. It can receive 4 FM or DAB+ channels in 4 different inputs, and this gives 4 separate audio streams.

The received audio is MPEG encoded and packaged in an MPEG transport stream. This is in turn converted into IP for distribution over Ethernet via the dedicated streaming connector. The DSP based architecture reduces costs and enables power consumption to be as low as one watt per channel. Analog outputs can be connected to legacy equipment or used for monitoring. The EFM-210 can also be used for remote monitoring of FM and DAB+ radio channels. By combining the EFM-210 with a Chameleon Processor it is possible to convert DAB+ to FM.

The EFM-210 is easy to set up via its web browser user interface, which is reached via the dedicated management connector. As it comes in a 19" chassis, the EFM-210 can be mounted in a cabinet, and works well in larger installations.

- Web browser user interface
- For operation in SMATV and Cable TV networks
- FM 76-108 MHz radio input
- IP SPTS output in UDP/RTP
- MPEG-1, layer II audio output format
- DAB & DAB+ 168-240 MHz (band III) radio input
- Line and headphone compatible audio monitor output
- Legacy FM radio contribution for DOCSIS 3.1 networks
- Low power consumption



# **Technical Specifications**

# INPUT

• 4 separate 75  $\Omega$  F-connectors

#### FM

- Frequency: 76-108 MHz
- Signal level: See figure 1
- Sensitivity: See figure 1
- THD+N: See figure 1
- Selectivity, adjacent channel: typical 50 dB
- Supported de-emphasis: 50 µs
- RDS support on request

#### DAB/DAB+

- Frequency: 168-240 MHz
- Signal level: See figure 1
- Sensitivity: See figure 1
- Selectivity, adjacent channel: typical 46 dB

### OUTPUT

#### IP

- 10/100/1000 Mbit RJ45 connector
- UDP and RTP

#### ANALOG

- 3.5 mm phono jack (TRRS connector with left channel on tip, right channel on ring 1. Ring 2 and sleeve connected to ground).
- Accepted loads: 16  $\Omega$ -10 k  $\Omega$
- Voltage: Adjustable, nominal 0.95 V<sub>P.P</sub>\*

# MISCELLANEOUS

- Mounting: 19" rack
- Mechanical dimensions: 483 x 44 x 166/184 mm \*\*
- Weight: 1,75 kg
- Operating temperature: 0-40 °C
- Operating humidity: <95%, non-condensing
- Packaged dimensions: 510 x 95 x 340 mm
- Packaged weight: 2,25 kg

#### \* See software manual for more information

\*\* Excluding/including connectors

## ENCODING

- Audio coder: MPEG-1, layer II stereo at 192 kbit/s
- Audio sample rates: 48 kHz
- Packaged into an MPEG transport stream

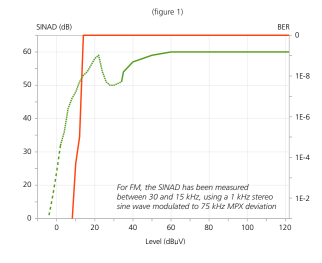
# MANAGEMENT

- Web UI via the 10/100/1000 Mbit RJ45 connector
- Software upgradeable via the web UI

#### **POWER SUPPLY**

- Connector: IEC-60320 C14
- Voltage: 85-264 VAC 50/60 Hz
- Consumption: < 9 W

# Typical SINAD and BER vs Level



---- SINAD for FM (mono reception)

- SINAD for FM (mono-stereo blended reception)
  - SINAD for FM (stereo reception)



status LED -streaming audio out 166/184 mm\*\* control Front **a**2b EFM-210 44 mm 483 mm Back 00  $\hat{\mathbf{O}}$ chassis ground power supply in radio in