

## FM RECEIVER

### Listen and monitor your radio from anywhere



The FM Receiver is an innovative device for remote monitoring of FM radios.

It was specially developed for the detection of audio faults and mainly to operate as an “FM Receiver” through audio streaming over IP.

Its ease of operation allows you to tune in to the FM station frequency to monitor the received audio level and also offers the great advantage of being able to listen to the audio of your radio remotely using an IP connection.

### 1. Product Features

- Remote monitoring of FM radios;
- Listen to your FM radio from anywhere in the world;
- Support for the SNMP protocol, allowing integration with management/ monitoring software;
- Alarm configuration remotely via web page.

### 2. Technical Specifications

FEATURES	
Frequency range	64 [MHz] to 108 [MHz]
Precision/ Error	±0.1 [Hz]
GENERAL FEATURES	
Ethernet	RJ45
Power input	9 [Vcc] to 24 [Vcc]
Consumption	<5 [W]
Size [cm] (LXAXP)	10 x 5 x 16,8
Weight [kg]	0,390