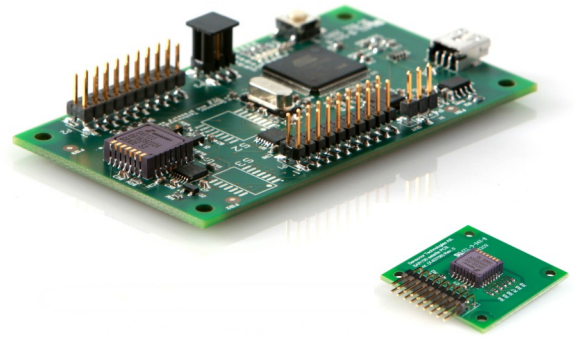


# GYRO SENSORS EVALUATION PLATFORM (EVP)

## Features

- Evaluation platform PCB with signal access
- USB cable for power supply and communication
- PC software with data presentation and log-to-file capability
- User manual
- Source files, schematics and layouts available



## Description

The gyro sensors evaluation platform provides rapid measurement access for gyro sensors from Sensoror Technologies. Power supply and communication is provided by the USB. Results are presented graphically and numerically in PC software, and written to file (optional).

A number of signals are made available on header pins for purpose of monitoring and test, e.g. for confirming timing of SPI communication between micro controller and sensor, which can be interest for the application.

Add-on satellite PCBs are available for all sensors for the purpose of test. Sources codes, schematics and layouts are available.

## Ordering information

Article no	Description
83894	SAR100-100 EVP
83895	SAR100-250 EVP
83896	SAR150-100 EVP
83897	SAR150-250 EVP
83898	SAR100-100 satellite PCB
83899	SAR100-250 satellite PCB
83900	SAR150-100 satellite PCB
83901	SAR150-250 satellite PCB
83785	SAR10 EVP
83786	SAR10H EVP
83787	SAR10Z EVP
83788	SAR10HZ EVP
82876	SAR10(H)/SAR10(H)Z satellite PCB

[Sensoror gyro sensors](#) on the web.

**SAR100 EVP**  
**SAR150 EVP**  
**SAR10(H) EVP**  
**SAR10(H)Z EVP**

## CONTACT INFORMATION

Sensoror Technologies AS  
 Phone +47 3303 5000 Fax +47 3303 5005  
[sales@sensoror.no](mailto:sales@sensoror.no) [www.sensoror.com](http://www.sensoror.com)