

## **GYRO SENSOR EVALUATION PLATFORM (EVP)**

## **Features**

- EVP PCB
- Including one gyro sensor
- USB cable
- Intuitive PC software
- User manual
- · Header pin access for monitoring and test
- Graphical and numerical presentation
- Data log capability



## Description

The gyro sensor evaluation platform provides rapid measurement results for Sensonor's gyro sensors. The results are presented graphically and numerically in PC software, and also written to file. Menus are few and easily understood.

One gyro sensor is mounted on each EVP PCB.

A number of sensor pins are made available for purpose of monitoring and test.

Add-on satellite PCBs are available.

## Ordering information

83779 SAR100-100-50 EVP 83782 SAR100-250-50 EVP 83786 SAR10H EVP 83788 SAR10HZ EVP 83758 Add-on SAR10O satellite PCB 83757 Add-on SAR10H/ SAR10HZ so lite PCB	Article no	Description
<ul> <li>83786 SAR10H EVP</li> <li>83788 SAR10HZ EVP</li> <li>83758 Add-on SAR100 satellite PCB</li> <li>83757 Add-on SAR10H/ SAR10HZ satellite</li> </ul>	83779	SAR100-100-50 EVP
83788 SAR10HZ EVP 83758 Add-on SAR100 satellite PCB 83757 Add-on SAR10H/ SAR10HZ sa	83782	SAR100-250-50 EVP
83758 Add-on SAR100 satellite PCB 83757 Add-on SAR10H/ SAR10HZ sa	83786	SAR10H EVP
83757 Add-on SAR10H/ SAR10HZ so	83788	SAR10HZ EVP
•	83758	Add-on SAR100 satellite PCB
	83757	Add-on SAR10H/ SAR10HZ satellite PCB

SAR100 EVP SAR10H EVP SAR10HZ EVP