

ROHM Semiconductor's Multi-Sensor Shield

Second generation ROHM sensor evaluation kit

The SENSORSHLD1-EVK-101 is a shield evaluation platform that integrates multiple ROHM sensor products on a single board. The shield uses standard Arduino shield interface pins, making it possible to connect to any evaluation kit with a shield interface header. The following sensors are included.



Core sensors included in the Sensor Shield

Analog Temperature Sensor (BDE0600G) ROHM

- Features a wide temperature range with excellent linearity

Digital Barometric Pressure Sensor (BM1383GLV) ROHM

- Delivers superior accuracy and temperature characteristics

Hall Switch Sensor (Omnipolar with Polarity Discrimination) (BU52014HFV) ROHM

- Enables waterproof/dustproof panel open/close detection

Geomagnetic Sensor (BM1422GMV) ROHM

- High accuracy design ideal for precision eCompass applications

Digital Color Sensors (BH1745) ROHM

- Capable of high accuracy detection under a variety of light sources

Optical Proximity Sensors and Ambient Light Sensors (RPR-0521) ROHM

- Low power consumption; improves screen visibility

Additional Functions

Digital Microphone

(Knowles SPM0423HD4H-WB)

- Footprint and connection specifically operable with the NXP MCU Lineup (LPCEXpresso)
- Miniature, high performance, low power, top port silicon digital microphone with a single bit PDM output

Accelerometers

(Kionix KX122-1037, KX122-1048)

- Allows for four corner Accelerometer algorithm development
- Applications include individual sensor tap detection or smart card password interfacing
- All 4 Accelerometers are controllable using a single I²C bus connection

[Back to Top](#)

Analog UV Sensor (ML8511) [LAPIS](#)

- Optimized for UV monitoring

Digital Accelerometer (KX122-1037/KX122-1048) [Kionix](#)

- Provides high performance in an ultra-compact form factor

Digital Magnetometer and Accelerometer (KMX62) [Kionix](#)

- Ultra-low-power 6-axis sensor with user-selectable ODR

Digital Gyroscope and Accelerometer (KXG03) [Kionix](#)

- Compact combo sensor strikes an ideal balance between current consumption and noise performance with excellent bias stability over temperature

- Provides high performance in an ultra-compact form factor that allows for four corner Accelerometer algorithm development



[About ROHM](#)
[News](#)

[Support](#)
[Careers](#)

[Investor Relations](#)
[Corporate Social Responsibility \(CSR\)](#)

[Terms & Conditions](#)
[Privacy Policy](#)

[Site Map](#)
[Contact Us](#)

© 2003 - 2016 ROHM Semiconductor. All rights reserved.

[Back to Top](#)