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.



New Generation Sensor Shield

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

· Provides high performance in an ultra-

compact form factor that allows for four

corner Accelerometer algorithm

development

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





















About ROHM News Support Careers Investor Relations
Corporate Social Responsibility (CSR)

Terms & Conditions Privacy Policy Site Map Contact Us

@ 2003 - 2016 $\mbox{\bf ROHM}$ Semiconductor. All rights reserved.

Back to Top