

Sense | Connect | Detect - SCD110

Industry 4.0 out of the box

PART NO | 0273 600 074

The Sense Connect Detect (SCD110) enables companies to start easily with industry 4.0. As a cost-effective, reliable (IP67) and easy-to-install solution, the sensor device attaches to almost any machine or component surface. Thanks to wireless connectivity via Bluetooth Low Energy, the data acquisition can starts just after attaching the sensor. The data can be visualized via SCD mobile App. User can capture raw-data from the sensors and download in .csv format to analyze e.g. in Excel or other tools. SCD can be connected to a gateway over BLE to realize different condition monitoring applications.

BUILT-IN SENSORS





meter

Accelerometer

Light sensor



sensor



- SCD device & built-in battery
- Quick Start Guide ►
- Packaging unit consists of 10 devices ►

OPERATING CONDITIONS

Reference	Range	Further on request
Operating temperature range	-20 °C +85 °C	European Union Countries: AT, BE, BG, CY, CZ, DE, DK, EE,
Storage temperature range	+10 °C +30 °C	ES, FI, FR, GR, HR, HU, IE, IT, LT, LU, LV, MT, NL, PL, PT, RO,
Humidity range	0% rH 100 % rH	SE, SI, SK
		Non-EU countries: AU, CA, IL, JP, KE, MY, SG, TR, US, VN, ZA
		For other countries ask BCDS support

Environmental certifications (RoHS, REACH)

TARGET MARKETS & CERTIFICATIONS

BOSCH

MEASSUREMENT RANGE, ACCURACY, RESOLUTION

Sensor	Measurement Range	Accuracy ¹	Resolution
Acceleration	± 200 g	± 10 %	0.1 g
Magnetometer	± 1300 μT (X, Y-Axis) ± 2500 μT (Z-Axis)	± 5 %	10 µT
Temperature	-20 °C +85 °C	± 0.25 °C	0.1 °C
Light	0 188000 Lux	± 15 %	1 Lux

1 Note: specified accuracies refer to the inbuilt sensors. The accuracy and responsiveness of the SCD110 might deviate from sensor specifications dependent on installation conditions and environmental influences.

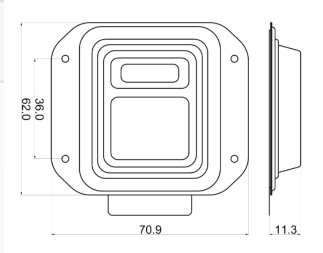
SAMPLING RATES

Sensorw	Sampling rate (Hz)
Acceleration	400, 800, 1600, 3200, 6400
Magnetometer	10
Temperature	0.05
Light	1.25, 10



Reference	Information
Weight	21 g
Power supply	non-rechargeable CR2450 3V Li/MnO₂, 490 mAh
Battery life	up to 2 years depending on configuration and use
Enclosure protection class	IP67
Electrical protection class	
Memory capacity	1 MB
BLE Activation	In Standby: On push button
	During operation: Automatic activation every 3 hours

DRAWING AND DIMENSIONS



COMMUNICATION INTERFACE

Wireless Communication

Bluetooth low energy (Range: up to 40 m (dependent on external influences)

BOSCH

Invented for life

USER INTERFACE

SCD Sensor App

Free smartphone application for configuration, read out and visualization

Download on the App Store



GET IN CONTACT WITH US!

E-Mail: support@bosch-connectivity.com *Website:* www.bosch-connectivity.com/SCD



Technical data subject to modification without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Modules category:

Click to view products by Bosch manufacturer:

Other Similar products are found below :

AD5T MM7150-AB1 SIBA5-JRAB-DKL 2314277-1 2314277-2 2314291-1 ZMW-SENSOR-1 2316851-1 1-2314277-2 2316852-1 2331211-3 2316852-2 2316851-2 1-2314277-1 CS-20SHSS-A CS-125HSS-A CS-95SSS-A eATVS-4 eATVS-8 tvLYT NGM_1 SKU-7000 DFR0759 SG-Link-200 SG-Link-200-OEM V-Link-200 MNS2-9-IN-VM-005 MNS2-9-W2-VD-DC MNS2-9-W2-VM-005 NGM-1 2JCIE-BU01 K6PM-THMD-EIP K6PM-THS3232 WYZBEE-SENS-101 101020932 101990693 SIBA5-JRAB SIBA5-JREB SIBA5-JREB-DKL SIBA-JRA SIBA-JRAB SIBA-JRE SIBA-JREB SEK SCC30-DB Sample ESYS11X ESYS11X+LOPY915 ESYS11X+LOPY868 Sensit Discovery 3.1 Sensit Discovery 3.2 Sensit Discovery 3.3