

IQS680EV02 Overview

Combination sensor with dual channel capacitive proximity/touch, Passive Infrared Radial sensor and metal detection capabilities

The IQS680 ProxFusion[®] IC is a multifunctional Capacitance, Passive Infrared Radial (PIR) & Inductance sensor designed for applications such as domestic energy efficient lighting applications with movement detection. The IQS680 is an ultra-low power solution designed for short or long-term activations through any of the sensing channels. The IQS680 operates standalone or via the I²C protocol and custom configurations are stored in an on-chip EEPROM.

EV-Kit Overview

- PIR sensing (Movement sensing)
- Capacitive sensing
- Inductive sensing (Requires writing to the EEPROM)
- Sample coil/touch pad supplied

Evaluation Modes

- Standalone Mode (Default)
 - Events shown by LED's
- Connect IQS680EV02 via a CT210A USB Dongle¹ to PC GUI
 Raw information displayed in GUI
- Assemble the module into a mock-up application and test
 - Sample inductive coil/touch pad supplied
- Connect custom coil or touch pad to sensor board



Figure 2: IQS680EV02 Top view

Applications

- Under Cabinet Lighting
- Standard PIR sensor cost reduction
- Battery powered PIR sensors solutions
- Smart Lights
- Night Lights

¹Sold Separately



Figure 3: IQS680EV02 Bottom view

- Movement detection
- White goods and appliances
- Human Interface Devices
- Movement activated backlighting



Figure 1: IQS680EV02 Orthogonal view



IQ Switch[®] ProxFusion[®] Series



Quick Start (Default Settings)

- Ensure that two 3V coin-cell batteries are inserted in the battery holder (6V).
- Place a lens over the PIR sensor and switch S1 to standalone and S2 to PIR mode.
- Wait for both LED's to go off (PIR is stabilizing).
- A movement will trigger the PIR sensor.
- A PIR event is indicated by the red LED and the blue LED has a predefined timeout.
- A capacitive touch on the coil will switch the light on/off and a long press will change the brightness of the blue LED.

Get the latest software at http://www.azoteq.com/design/software.html

Hardware

- If standalone mode is required, ensure that two 3V coin-cell batteries are inserted in the battery holder (6V) and place a lens over the PIR sensor. Switch S1 to standalone mode and evaluate using battery power supply.
- If streaming mode is required, switch S1 to streaming mode and place board in a stationary position and connect IQS680EV02 via a CT210A USB Dongle to PC GUI.
- After programming the EEPROM with the GUI, select the desired UI (PIR/Inductive) using S2.



Software

• Click START STREAMING and choose the desired UI from the options below:



- The GUI will update the EEPROM and start streaming.
- Unplug the CT tool for Standalone mode and switch S1 to Standalone side.









Evaluation

Settings can be changed and written to the RAM of the IQS680.

SETTINGS
WRITE TO CHIP Changes Made
D UI Mode
Multipliers and Compensation
ATI Threshold
ProxFusion Settings 0_0
ProxFusion Settings 0_1
ProxFusion Settings 0_2

The raw information of the PIR or inductive sensor is displayed on the GUI. •



Current settings in the RAM can be written to the EEPROM. •



Standalone mode can be entered with the current settings. • Only after writing to the EEPROM, unplug cable from IQS680EV02 and switch S1 to Standalone mode. Evaluate using battery power supply.



EEPROM

WRITE CURRENT VALUES IN RAM TO EEPROM

WRITE DEFAULT INDUCTIVE VALUES TO EEPROM

WRITE DEFAULT PIR VALUES TO EEPROM

PIR Standalone

•

A movement will trigger the PIR sensor.

the blue LED will not go on at 1.8 V.

- o A PIR event is indicated by the red LED and the blue LED has a predefined timeout.
- A capacitive touch on the coil will switch the light on/off and a long press will change the brightness of the blue LED.
- Inductive Standalone
 - Program the EEPROM using the GUI as described in this document.
 - Place a piece of metal on the inductive coil to trigger the inductive sensor. 0
 - The blue LED will switch off if metal is detected. 0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Development Tools category:

Click to view products by Azoteq manufacturer:

Other Similar products are found below :

MAXWSNENV# STEVAL-MKIT01V1 KT-02-25%-TB200A-E KT-TVOC-200-TB200A KT-NmHc-200-TB200A SEN0344 PIM520 PIM518 PIM519 PIM502 EVAL-AD7746HDZ AS7022-EVALKIT ALTEHTG2SMIP MAX30101WING# OB1203SD-U-EVK MIKROE-4265 A000070 EV_ICG-20660L GX-F12A GX-F12A-P GX-F15A GX-F6A GX-F8AI-P GX-H15AI-P GX-H6A-P GX-HL15B-P 1093 MIKROE-2455 MIKROE-2458 MIKROE-2507 MIKROE-2508 MIKROE-2516 MIKROE-2529 1458 MIKROE-1628 176 189 1893 2106 ATQT4-XPRO GP30-DEMO MODULE GX-F12AI-P GX-F15A-P GX-FL15B-P GX-H12AI-P GX-H15A-P GX-H6AI-P GX-H8A GX-H8A-P GX-F15AI-P