

Fast, flexible, and easy prototyping for IoT applications

Infineon's Shield2Go boards and My IoT adapter





Infineon's Shield2Go boards and My IoT adapter

Easy evaluation for shorter time to market

Through semiconductors and innovation, Infineon makes growth possible. With its technologies, Infineon helps to create sustainable and stable IoT environments by providing solutions with advanced sensing capabilities through sensors, control and processing (microcontrollers), security, and efficient power management.

Key benefits



Faster prototyping and shorter time to market







Flexible use



Cost savings - Arduino-ready at an attractive price

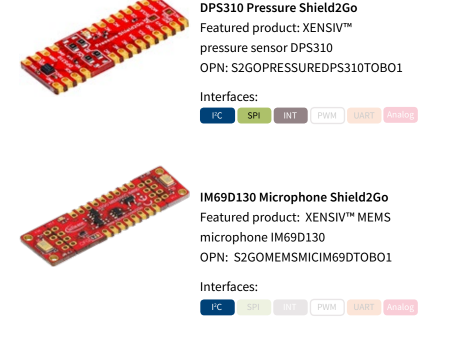
Prototyping has never been easier

Infineon's Shield2Go boards are equipped with featured Infineon ICs and provide a standardized form factor and pin layout for fast orientation. All boards come with solderless connectors allowing designers to stack the boards instead of soldering them. This makes the usage of the Shield2Go boards simple and flexible. In addition, each Shield2Go board comes with a dedicated and ready-to-use software library for Arduino.

The Shield2Go boards are compatible with Arduino Uno with Infineon's My IoT adapter. This combination of flexible hardware components and accompanying software speeds up the prototyping process. Designers now can select only those parts that the intended design and layout require, thus reducing the costs for a "box" or all-in-one solution of components that are rarely used in their entirety.

Product overview

Advanced sensing capabilities for edge devices







TLI4970 Current Sense Shield2Go

Featured product: XENSIV™ magnetic current sensor TLI4970-D050T4 OPN: S2GOCURSENSETLI4970TOBO1

PC SPI INT PWM UART Analog

Trusted security solutions



OPTIGA™ Trust X Security Shield2Go

Featured product: OPTIGA™ Trust X SLS 32AIA

OPN: S2GOSECURITYOPTIGAXTOBO1

Interfaces:





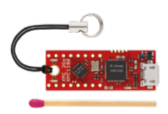
OPTIGA™ Trust E Security Shield2Go

Featured product: OPTIGA™ Trust E SLS 32AIA

OPN: S2GOSECURITYOPTIGAETOBO1

Interfaces:

Cross-application control



XMC™ 2Go kit

Featured product: XMC1100 (ARM® Cortex™-M0 based)

OPN: KITXMC2GOXMC1100V1TOBO1

Interfaces:





My IoT adapter board for Arduino



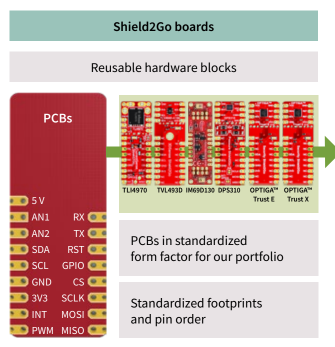
The My IoT adapter board enables designers to combine the Shield2Go boards into a system. Infineon's flexible evaluation boards are compatible with the existing solutions on the market.

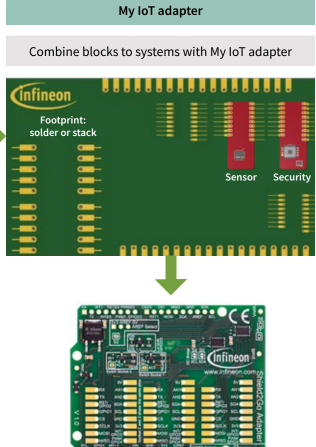
My IoT adapters act as gateways to external hardware solutions such as Arduino, one of the most common IoT evaluation and prototyping platforms.

OPN: MYIOTADAPTERTOBO1

Shield2Go boards and My IoT adapter

Concept for modular blocks of hardware





Maximum flexibility with minimum effort

The IoT market and environment consist of a range of different wireless connectivity technologies, offering varying benefits. In the end, it is the designer who decides which to use.

Infineon's new prototyping concept consists of a hard-ware and a software package that allows designers to quickly and efficiently set up the demonstration environment. The prototyping concept based on Shield2Go boards and My IoT adapters provides designers with the flexibility they seek.

Engineers can now develop their own, customized system solutions by selecting and combining Shield2Go boards in multiple ways based on their needs and use cases. Together with Infineon's My IoT adapter, they are able to easily connect to external systems.

Flexible evaluation boards compatible with existing solutions on the market

Where to buy

Infineon distribution partners and sales offices: www.infineon.com/wheretobuy



Mobile product catalog

Mobile app for iOS and Android.

Service hotline

Infineon offers its toll-free 0800/4001 service hotline as one central number, available 24/7 in English, Mandarin and German.

- > Germany 0800 951 951 951 (German/English)
- > China, mainland 4001 200 951 (Mandarin/English)
- > India 000 800 4402 951 (English)
- > USA 1-866 951 9519 (English/German)
- > Other countries 00* 800 951 951 951 (English/German)
- > Direct access+49 89 234-0 (interconnection fee, German/English)

Published by Infineon Technologies Austria AG 9500 Villach, Austria

© 2018 Infineon Technologies AG. All Rights Reserved.

Order Number: B138-I0613-V2-7600-EU-EC-P

Date: 12/2018

Please note!

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.

^{*} Please note: Some countries may require you to dial a code other than "00" to access this international number. Please visit www.infineon.com/service for your country!

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Magnetic Sensor Development Tools category:

Click to view products by Infineon manufacturer:

Other Similar products are found below:

AS5134 AB MMC5633NJL-B MIKROE-1647 MIKROE-1646 EVAL-CN0332-PMDZ AS5510-WL_EK_DB ADA4571R-EBZ AS5170A-SO_EK_AB 4366 AS5013-QF_EK_AB AS5040 DB V2 AS5045 AB AS5047D-TS_EK_AB AS5048A-EK-AB-STM1.1 AS5048-TS_EK_DB AS5050A-QF_EK_AB AS5132 AB AS5132 DB AS5132-PB AS5145B-EK-AB-STM1.0 AS5147P-TS_EK_AB AS5162-EK-AB AS5172B-TS_EK_AB AS5247-MF_EK_SB AS5247U-TQ_EK_SB AS5306-TS_EK_AB AS5311-TS_EK_AB AS5510-SOIC8-AB AS5600-SO_EK_AB AS5600-SO_EK_ST AS5601-SO_EK_ST AS5601-SO_RD_ST AS5X47U-TS_EK_AB SD4Y-EK-XX USB I&P BOX EVAL-CN0323-SDPZ EVAL-CN0368-SDPZ DFR0033 S2GO3DSENSETLV493DTOBO1 S2GOCURSENSETLI4970TOBO1 TLE5012BE5000MS2GOTOBO1 TLE5014PROGKITTOBO1 EVB90316-DC EVB90316-GO EVB90333-DC EVB90393 EVB922xx MMC5983-B EXTENSION BOARD V.4.0 HAL USB PROGRAMMER TOOL V.1.0