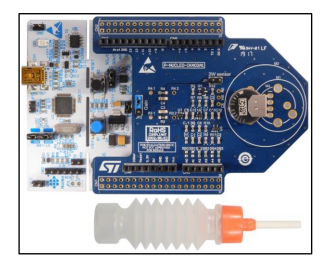


P-NUCLEO-IKA02A1

STM32 Nucleo pack: electrochemical toxic gas sensor expansion board with CO sensor

Data brief



Features

- STM32 Nucleo gas expansion board
 - compatible with most electrochemical sensors
 - four different footprints for sensors (PCD13,5, PCD17, Mini and TGS5141)
 - two-, three- and four-electrode sensors
 - signal conditioning with TSU111
 - STLM20 temperature sensor
 - changeable gain
- NUCLEO-L053R8
 - Ultra-low-power ARM® Cortex®-M0+ MCU (32 MHz max.) with 64 Kbytes Flash and 8 Kbytes of SRAM
- Carbon monoxide sensor
 - Figaro TGS5141
 - coin-cell sensor
 - expected life time > 10 yrs
 - can pass 5000 ppm EN50291
- Low power design for long battery life
- RoHS compliant

Description

The P-NUCLEO-IKA02A1 evaluation pack provides a reference design for various electrochemical sensors.

The STM32 Nucleo gas expansion board interfaces electrochemical sensors with the MCU on the STM32 Nucleo development board. Two TSU111 operational amplifiers provide signal conditioning; they are ideal for electrochemical sensing thanks to their high precision and low power consumption. The expansion board includes an ultra-low current precision analog temperature sensor STLM20 used for compensation of gas readings.

STM32 Nucleo boards provide an affordable and flexible way for users to experiment with new ideas and build prototypes with any STM32 microcontroller line. The NUCLEO-L053R8 is designed for low power applications.

The design and componentry are optimised for battery operation and maximum battery life time.



Board description P-NUCLEO-IKA02A1

1 Board description

STM32 Nucleo gas expansion board consist of three main blocks

- gas sensor footprints attached carbon monoxide sensor TGS5141
- operational amplifiers TSU111 for signal conditioning
- precision analog temperature sensor STLM20 for temperature compensation

Information regarding the NUCLEO-L053R8 and NUCLEO-F401RE development boards can be found at http://www.st.com/stm32nucleo

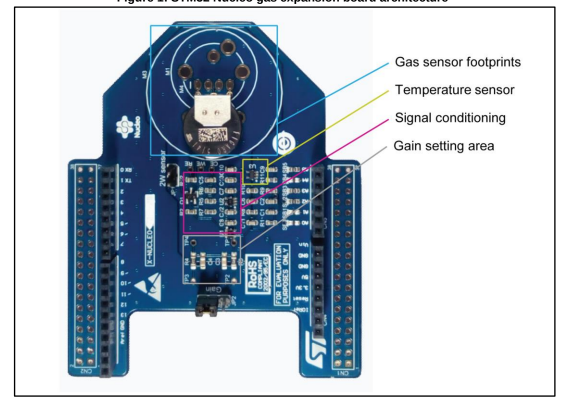


Figure 1: STM32 Nucleo gas expansion board architecture

2 STM32 Nucleo gas expansion board

The STM32 Nucleo gas expansion board is compatible with most X-NUCLEO expansion boards. See the following figure and table for configuration and compatibility information, respectively.

Default configuration:

Reference value
SB0: open
SB2: close

Gas concentration
SB1: open
SB3: close

Temperature
SB4: open
SB5: close

Figure 2: Configuration of solder bridges

Table 1: Compatibility table

Extension board	Reference	Gas reading	Temperature	
X-NUCLEO-IDB0xA1	Default	Default	Default	
X-NUCLEO-IDW01M1	Default ^a	Default	Default	
X-NUCLEO-IDS01Ax	Default ^b	Default ^b	Default ^b	
X-NUCLEO-IKS01Ax	Default ^c	Default ^c	Default ^c	
X-NUCLEO-IKA01A1	Alternative	Default	Default	

^c Limited usage of INT on DIL24 and DRDY – see schematic pack and used alternative configuration. It is possible to use humidity sensor on board to provide temperature and humidity compensation



DocID030604 Rev 1

3/6

^a Alternative connection of GPIO13 of Wi-Fi module cannot be used

^b Optional SPI connection and GPIO pins of SPSGRF module cannot be used

Ordering information P-NUCLEO-IKA02A1

3 Ordering information

Table 2: Order code

Order code	Description	
P-NUCLEO-IKA02A1	STM32 Nucleo pack: Electrochemical toxic gas sensor expansion board	

P-NUCLEO-IKA02A1 Revision history

4 Revision history

Table 3: Document revision history

Date	Version	Changes
19-Jun-2017	1	Initial release.

IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2017 STMicroelectronics - All rights reserved



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 STMicroelectronics manufacturer:

Other Similar products are found below:

MAXWSNENV# STEVAL-MKIT01V1 KT-O2-25%-TB200A-E KT-TVOC-200-TB200A KT-NmHc-200-TB200A SEN0344 PIM520
PIM518 PIM519 PIM502 EVAL-AD7746HDZ AS7022-EVALKIT ALTEHTG2SMIP MAX30101WING# OB1203SD-U-EVK MIKROE4265 A000070 EV_ICG-20660L GX-F12A-P GX-F15A GX-F6A-P GX-F8B GX-H12A-P GX-H15AI-P GX-H6A-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-F8A-P GX-FL15B-P GX-H15A-P GX-H6AI-P GX-H8A GX-H8AI-P GX-H8A-P
GX-F15AI-P