

Data brief

Dual channel IO-Link device expansion board based on L6364Q for STM32 Nucleo





Product summary Dual channel IO-Link device expansion board X-NUCLEO-IOD02A1 based on L6364Q for STM32 Nucleo Industrial digital output software X-CUBE-IOD02 expansion for STM32Cube Dual channel SIO and IO-Link PHY L6364Q device Motion MFMS and microphone MEMS expansion X-NUCLEO-IKS02A1 board for STM32 Nucleo **Factory Automation** Applications IO-Link modules

Features

- Based on the L6364Q IO-Link device dual transceiver in QFN package with the following main characteristics:
 - 2-channel (CQ and DIO) IO-Link PHY layer
 - IO-Link DLL (M-sequence handler and checksum)
 - Wake-up detection
 - Interrupt diagnostic pin
 - SPI and UART interfaces
 - 50 mA 3.3 V and 5.0 V linear regulators
 - 50 mA adjustable (5.0 ÷ 10.8 V) buck converter
 - Overload protection with adjustable intervention threshold
 - Overheating protection with adjustable shutdown threshold
 - Full reverse polarity on process side
 - Ground and V_{CC} wire break protections
 - QFN-20L (4 x 4 x 0.9 mm) package
- 5 to 35 V operating voltage range
- · Red LED and green LED for status diagnostics
- Radiated Emissions (EM Fields 30 MHz-1 GHz) < 40dB μV/m
- Immunity to conducted disturbance (150 kHz-80 MHz) ≤ 10 V
- Immunity to RF EM Fields (80 MHz-1 GHz) ≤ 10 V/m
- Immunity to RF EM Fields (1 GHz-2.7 GHz) ≤ 3 V/m
- Immunity to SURGE pulse (500 Ohm coupling) ≤ ± 1.2 kV
- Immunity to ESD contact/air ≤ ±3 kV
- Immunity to BURST noise ≤ ±1 kV
- Compatible with STM32 Nucleo development boards
- Equipped with Arduino UNO R3 connectors
- RoHS and WEEE compliant

Description

The X-NUCLEO-IOD02A1 expansion board for STM32 Nucleo is based on the L6364Q dual channel SIO and IO-Link PHY device transceiver embedding 50 mA 3.3 V and 5.0 V voltage regulators, DC-DC converter and M-sequence management.

The expansion board provides an affordable and easy-to-use solution for the development of SIO and IO-Link industrial sensor applications, letting you easily evaluate the L6364Q communication features and robustness.

The X-NUCLEO-IOD02A1 communicates with the STM32 controller via SPI and GPIO pins and it is compatible with the Arduino UNO R3 (default configuration) and ST morpho (optional, not mounted) connectors (when connected to a NUCLEO-L073RZ or NUCLEO-G071RB development board).

Communication via IO-Link can be performed in either Multi-byte and Single-byte modes with SPI control of IC configuration and bidirectional sensor data transmission, or in Transparent mode with SPI control of IC configuration and UART interfacing for bidirectional sensor data transmission.



The switches on the X-NUCLEO-IOD02A1 conveniently allow you to configure L6364Q and expansion board settings such as transmission mode and DC-DC converter enable/disable according to application requirements.

You can also perform evaluation of comprehensive industrial sensor modules by connecting the X-NUCLEO-IOD02A1 to the X-NUCLEO-IKS02A1 sensor shield.

DB3883 - Rev 1 page 2/6

Schematic diagrams

Figure 1. X-NUCLEO-IOD02A1 circuit schematic (1 of 2)

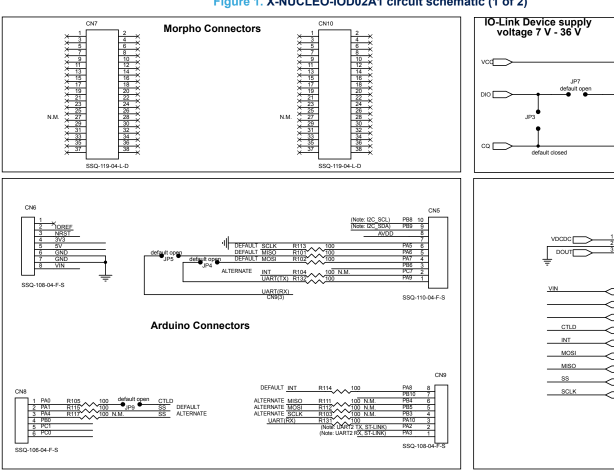




Figure 2. X-NUCLEO-IOD02A1 circuit schematic (2 of 2)

VCC

DIO

DIO

THE STATE OF THE STATE OF



Revision history

Table 1. Document revision history

Date	Version	Changes
01-Sep-2020	1	Initial release.

DB3883 - Rev 1 page 5/6



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. For additional information about ST trademarks, please refer to www.st.com/trademarks. 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.

© 2020 STMicroelectronics - All rights reserved

DB3883 - Rev 1 page 6/6

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-F8AI-P GX-F8B GX-H12A-P GX-H15AI-P GX-H6A-P GXHL15B-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-H12AI-P GX-H15A-P
GX-H6AI-P GX-H8A