

P-NUCLEO-IOM01M1

Data brief

STM32 Nucleo pack for IO-Link master with IO-Link v1.1 PHY and stack





Product summary		
STM32 Nucleo pack for IO-Link master with IO- Link v1.1 PHY and stack	P-NUCLEO-IOM01M1	
IO-Link master evaluation board based on L6360 equipped with ST morpho connectors for STM32 Nucleo	STEVAL-IOM001V1	
IO-Link communication master transceiver IC	L6360	
STM32 Nucleo-64 development board with STM32F446RE MCU	NUCLEO-F446RE	
Applications	IO-Link Gateway	
	IO-Link modules	

Features

- IO-Link master stack v.1.1 (property of TEConcept GmbH):
 - renewable 10k minutes license
 - ready for new version update
 - STEVAL-IOM001V1
 - IO-Link master PHY based on L6360
 - Interrupt diagnostics pin
 - I²C and UART interface
 - SPI (slave) interface
 - 65 mA selectable (3.3 or 5.0 V) linear regulator
 - CQ (push-pull) and L+ (high side) switches
 - IQ additional IEC61131-2 type 1 digital input
 - L+ and CQ overload and overheating protections with non-dissipative cut-off function
 - QFN-26L (3.5x5x1 mm) package
 - Operating voltage range from 18 to 32.5 V
 - Additional high side switch for L+ heavy loads (IPS161H)
 - LEDs for status and diagnostics
 - Ground and V_{CC} wire break protections
 - EMC compliance with IEC61000-4-2, IEC61000-4-3, IEC61000-4-5
 - Equipped with ST morpho connectors
 - CE certified
 - RoHS and China RoHS compliant
- NUCLEO-F446RE
 - STM32F446RET6 32-bit Micro-controller based on ARM[®]Cortex[®]-M4 core (180 MHz max.) with 512-Kbyte Flash memory and 128 (+4) Kbyte RAM
 - Two types of extension resources: Arduino[™] UNO Revision 3 connectivity and ST morpho extension pin headers for full access to all STM32 I/Os
 - Mbed-enabled (http://mbed.org)
 - On-board ST-LINK/V2-1 debugger/programmer with SWD connector: selection-mode switch to use the kit as a standalone ST-LINK/V2-1
 - Two push-buttons: USER and RESET

Description

The P-NUCLEO-IOM01M1 is an STM32 Nucleo pack composed of the STEVAL-IOM001V1 and the NUCLEO-F446RE boards. The STEVAL-IOM001V1 is a single IO-Link master PHY layer (L6360) while the NUCLEO- F446RE runs an IO-Link stack rev 1.1 (developed by and property of TEConcept GmbH, license limited to 10k minutes, renewable without additional costs). IO-Link stack update is allowed exclusively by following the procedure described in UM2421 (freely available at www.st.com). Any other erase/overwrite of the pre-loaded stack makes impossible to restore it. 57

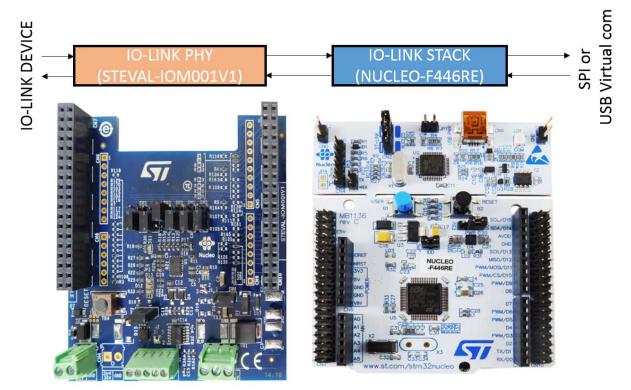
The STM32 Nucleo pack provides an affordable and easy-to-use solution for the evaluation of IO-Link applications, L6360 communication features and robustness, together with the STM32F446RET6 computation performance. The pack, hosting up to four STEVAL-IOM001V1 to build a quad port IO-Link master, can access the IO-Link physical layer and communicate with IO-Link Devices.

You can evaluate the tool via the dedicated GUI (IO-Link Control Tool[©], property of TEConcept GmbH) or use it as an IO-Link master bridge accessible from the dedicated SPI interface: source code of demo project (Low-Level IO-Link Master Access Demo Application, developed by TEConcept GmbH) and API specification are available for free.



1 P-NUCLEO-IOM01M1 main blocks

Figure 1. P-NUCLEO-IOM01M1 block details



Revision history

Table 1. Document revision history

Date	Version	Changes
15-Jun-2018	1	Initial release.
04-Jul-2018	2	Removed schematic diagrams.
02-Mar-2020	3	Updated cover page product summary table, features and description.



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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

STMicroelectronics: P-NUCLEO-IOM01M1