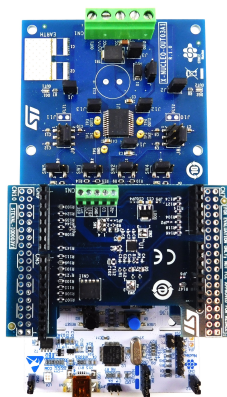


STM32 Nucleo pack for IO-Link device applications based on L6362A transceiver, IPS2050H power switch and STM32L073RZ



Features

- [STEVAL-IOD003V1](#) IO-Link transceiver expansion board based on the [L6362A](#) device
- [X-NUCLEO-OUT03A1](#) industrial digital output expansion board for STM32Nucleo providing a powerful and flexible environment for the evaluation of the driving and diagnostic capabilities of the [IPS2050H](#) (dual high-side smart power solid state relay) in a digital output module connected to 2.5 A (max.) industrial loads
- [NUCLEO-L073RZ](#) development board embedding the [STM32L073RZ](#) 32-bit ultra-low-power STM32L073xx microcontrollers incorporate the connectivity power of the universal serial bus (USB 2.0 crystal-less) with the high performance Arm Cortex-M0+ 32-bit RISC core operating at a 32 MHz frequency, a memory protection unit (MPU), high-speed embedded memories (up to 192 Kbytes of flash program memory, 6 Kbytes of data EEPROM and 20 Kbytes of RAM) plus an extensive range of enhanced I/Os and peripherals
- [FP-IND-IODOUT1](#) function pack featuring IO-Link demo-stack (for [X-NUCLEO-IOD02A1](#) and [STEVAL-IOD003V1](#)) and control software for actuators ([X-NUCLEO-OUT04A1](#) and [X-NUCLEO-OUT03A1](#))

Description

The [P-NUCLEO-IOD3A1](#) is an STM32 Nucleo pack composed of the [STEVAL-IOD003V1](#) and [X-NUCLEO-OUT03A1](#) expansion boards stacked on the [NUCLEO-L073RZ](#) development board.

The [STEVAL-IOD003V1](#) features the [L6362A](#) IO-Link device transceiver for the physical connection to an IO-Link master while the [X-NUCLEO-OUT03A1](#) features an industrial digital output expansion board for STM32. The [NUCLEO-L073RZ](#) features the necessary hardware resources to run the [FP-IND-IODOUT1](#) function pack and to control the transceiver and the power switch.

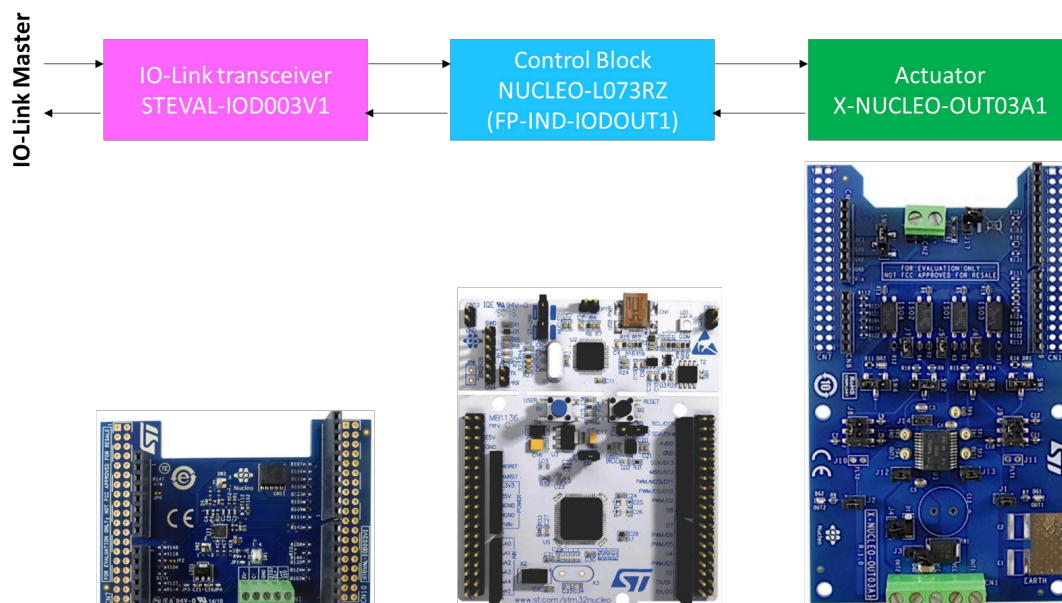
The [FP-IND-IODOUT1](#) combines an IO-Link demo stack library (derived from [X-CUBE-IOD02](#)) with the [X-CUBE-IPS](#) and features an example of IO-Link device sensor and actuator node.

The [P-NUCLEO-IOD3A1](#) can be used for evaluation purpose and as a development environment.

Product summary	
STM32 Nucleo pack for IO-Link device applications based on L6362A transceiver, IPS2050H power switch and STM32L073RZ	P-NUCLEO-IOD3A1
STM32Cube function pack for IO-Link applications controlling industrial IPS	FP-IND-IODOUT1
IO-Link communication transceiver device IC	L6362A
IO-Link (PHY) device expansion board based on L6362A	STEVAL-IOD003V1
Industrial digital output expansion board based on IPS2050H for STM32 Nucleo	X-NUCLEO-OUT03A1
Applications	Factory Automation IO-Link connectivity

1 P-NUCLEO-IOD3A1 main blocks

Figure 1. P-NUCLEO-IOD3A1 block details



Revision history

Table 1. Document revision history

Date	Revision	Changes
18-Mar-2024	1	Initial release.

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