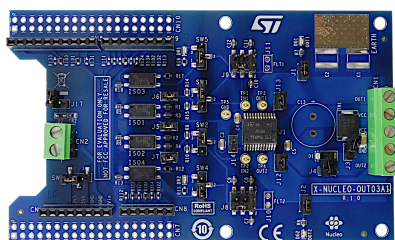


Industrial digital output expansion board based on IPS2050H for STM32 Nucleo



Features

- Based on **IPS2050H** dual high-side switch, which features:
 - Operating range up to 60 V/2.5 A
 - Low power dissipation ($R_{ON(MAX)} = 50\text{ m}\Omega$)
 - Fast decay for inductive loads
 - Smart driving of capacitive load
 - Under-voltage lock-out
 - Per-channel overload and over-temperature protection
 - PSSO24 package
- Application board operating range: 8 to 33 V/0 to 2.5 A
- Extended voltage operating range (J3 open) up to 60 V
- Green LEDs for output on/off status
- Red LEDs for per-channel diagnostic (overload and overheating)
- 5 kV galvanic isolation
- Supply rail reverse polarity protection
- EMC compliance with IEC61000-4-2, IEC61000-4-3, IEC61000-4-5
- Compatible with **STM32 Nucleo** development boards
- Equipped with Arduino UNO R3 connectors
- CE certified
- RoHS and China RoHS compliant

Product summary

Industrial digital output expansion board based on IPS2050H for STM32 Nucleo	X-NUCLEO-OUT03A1
Industrial digital output software expansion for STM32Cube	X-CUBE-OUT3
Dual high-side smart power solid state relay	IPS2050H
Applications	Programmable Logic Controllers

Description

The **X-NUCLEO-OUT03A1** industrial digital output expansion board for **STM32 Nucleo** provides 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.

The **X-NUCLEO-OUT03A1** interfaces with the microcontroller on the **STM32 Nucleo** via 5 kV optocouplers driven by GPIO pins, Arduino UNO R3 (default configuration) and ST morpho (optional, not mounted) connectors.

The expansion board can be connected to either a **NUCLEO-F401RE** or **NUCLEO-G431RB** development board.

It is also possible to evaluate a system composed by up to four stacked **X-NUCLEO-OUT03A1** expansion boards.

As an example, a system with four **X-NUCLEO-OUT03A1** expansion boards allows you to evaluate an eight-channel digital output module with 2.5 A (max.) capability each.

X-NUCLEO-OUT03A1

Schematic diagrams

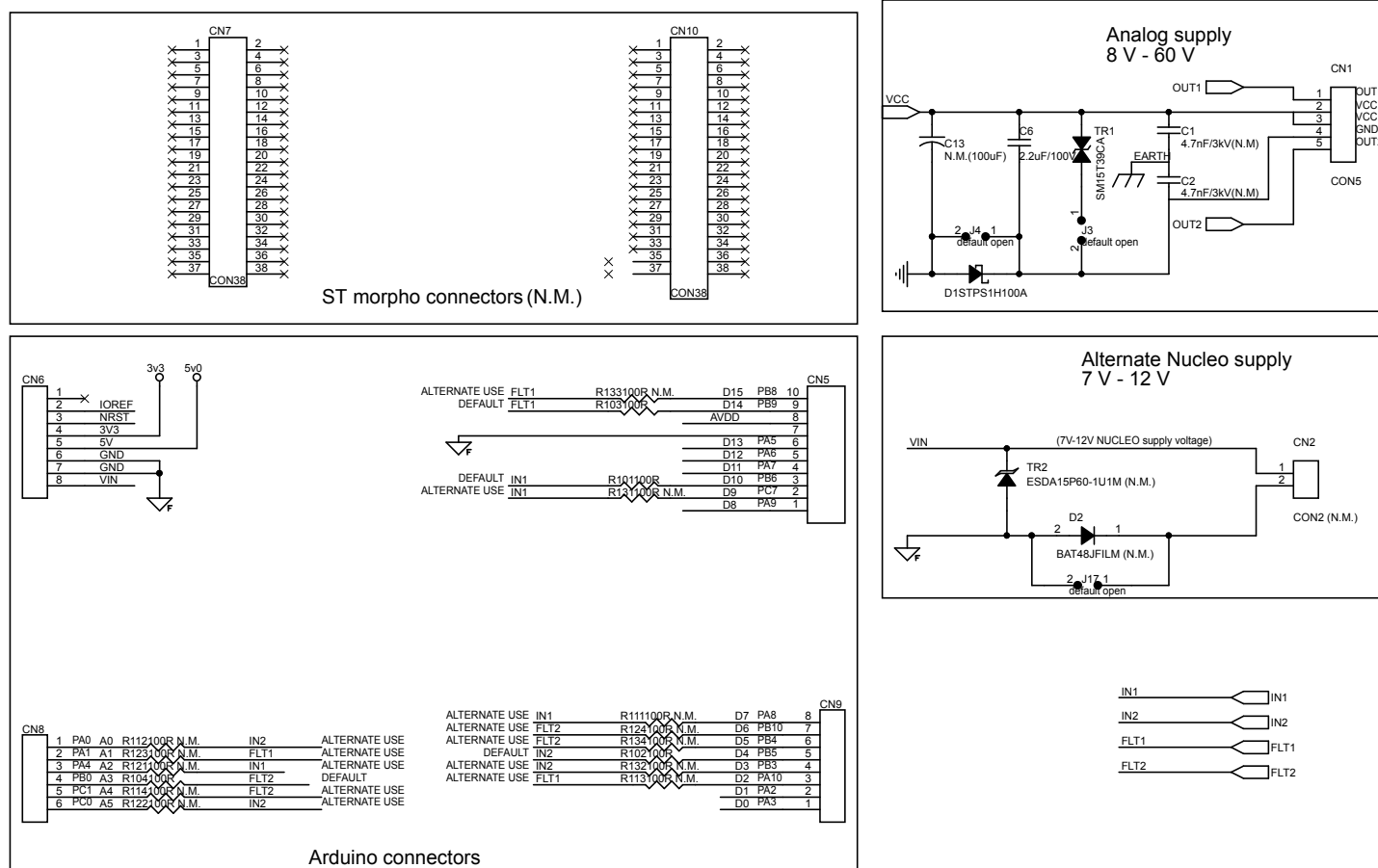
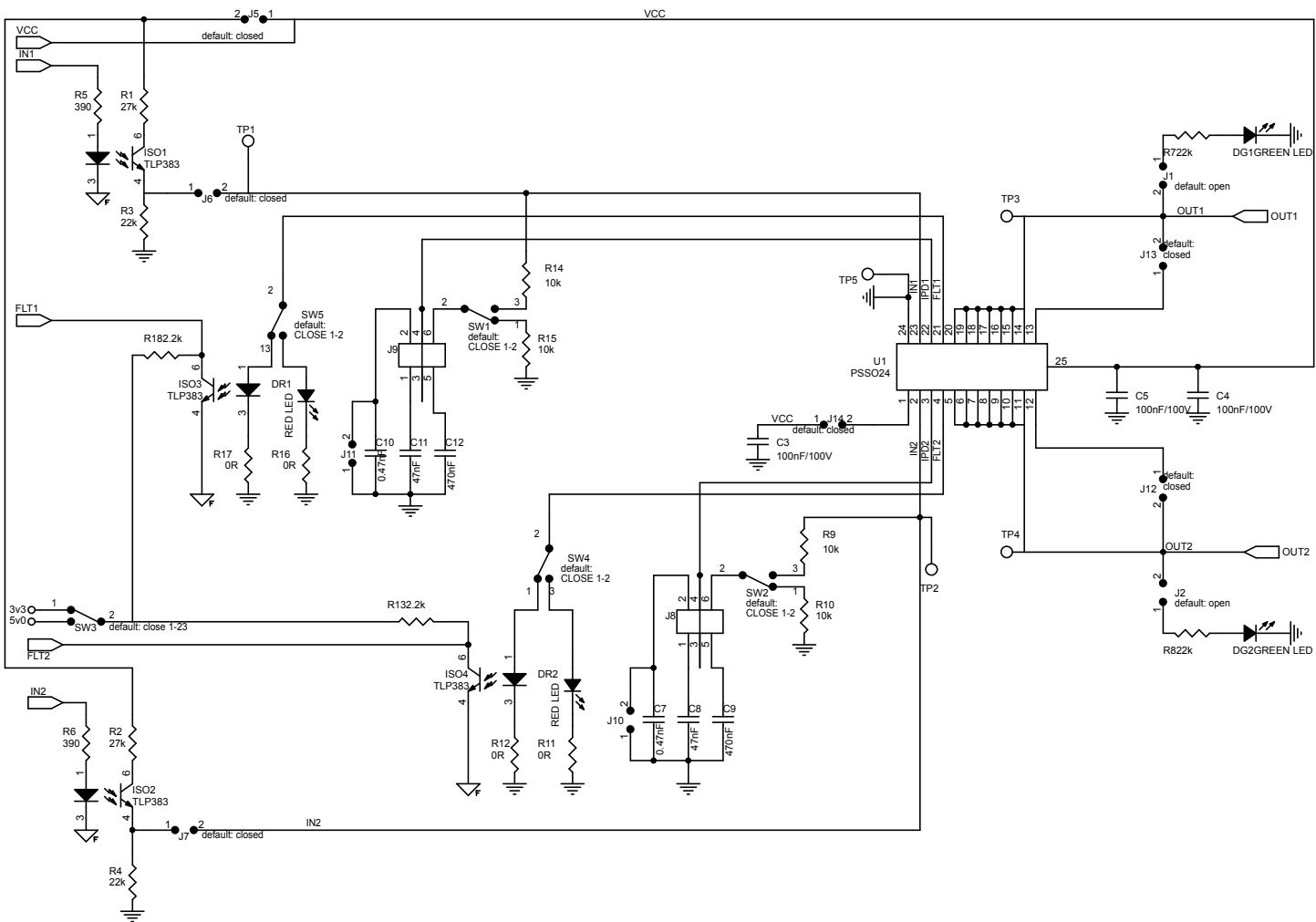


Figure 2. X-NUCLEO-OUT03A1 circuit schematic (2 of 2)



Revision history

Table 1. Document revision history

Date	Version	Changes
04-Aug-2021	1	Initial release.

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