Industrial digital output expansion board based on ISO808A in TFQFPN32 package

Features

- Based on the ISO808A octal high-side switch, which features:
  - Operating range 9.2 to 36 V
  - Low power dissipation ($R_{ON\,(MAX)} = 260 \, m\Omega$)
  - Process side operating current: up to 0.7 A per channel
  - Embedded 2.5k V \( V_{RMS} \) galvanic isolation
  - PGOOD (\( V_{CC} \) voltage level alarm signalization)
  - 20 MHz SPI with daisy chaining
  - Fast decay for inductive loads
  - Undervoltage lock-out
  - Overload and overtemperature protections
  - Loss of ground protection
  - TFQFPN32 package

- Application board process side operating range: 10 (J10 open) to 33 V (J9 closed)
- Extended operating range of process side from 9.2 (J10 closed) up to 36 V (J9 open)
- Application board logic side operating voltage 3.3 to 5 V
- Green LEDs for outputs on/off status (J6 and J7 close 1-2, 3-4, 5-6, 7-8)
- Red LED for common overheating and communication error diagnostic (J3 close 1-2)
- Red LED for PGOOD signalization (J3 close 3-4)
- Yellow LED for output enable status signalization (J3 close 5-6)
- Process and logic supply rails reverse polarity protections
- Compatible with STM32 Nucleo development boards
- Equipped with Arduino® UNO R3 connectors
- RoHS and China RoHS compliant
- CE certified

Description

The STEVAL-IFP042V1 is an industrial digital output expansion board based on ISO808A and compatible with STM32 Nucleo.

It provides a powerful and flexible environment for the evaluation of the driving and diagnostic capabilities of the ISO808A octal high-side smart power solid state relay, with embedded galvanic isolation and 20MHz SPI control interface, in a digital output module connected to 0.7 A industrial loads.

The STEVAL-IFP042V1 directly interfaces with the microcontroller on the STM32 Nucleo driven by GPIO pins and Arduino® R3 connectors, ensuring connectivity with either a NUCLEO-F401RE or a NUCLEO-G431RB development board.

The galvanic isolation between the microcontroller and the process stage is guaranteed by the ISO808A.

It is also possible to evaluate a 16 channel digital output system enabling the daisy chaining feature on two STEVAL-IFP042V1 stacked expansion boards.
Figure 1. STEVAL-IFP042V1 circuit schematic (1 of 2)

Analog supply
10V - 36V

Morpho connectors
(not mounted)

Arduino connectors

EXT_Volt

(7-12V NUCLEO supply voltage)
2 Board versions

Table 1. STEVAL-IFP042V1 versions

<table>
<thead>
<tr>
<th>Finished good</th>
<th>Schematic diagrams</th>
<th>Bill of materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEVAL$IFP042V1A (1)</td>
<td>STEVAL$IFP042V1A schematic diagrams</td>
<td>STEVAL$IFP042V1A bill of materials</td>
</tr>
</tbody>
</table>

1. This code identifies the STEVAL-IFP042V1 evaluation board first version.
## Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Sep-2023</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>