

# STEVAL-IFP019V1

## Quad high-side smart-power solid-state relay demonstration board based on the VNI4140K-32

Data brief

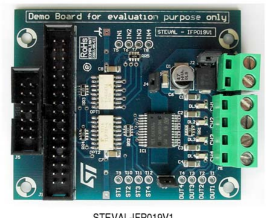
#### Features

- Output current: 1 A per channel
- Shorted load protections
- Junction overtemperature protection
- Case overtemperature protection for thermal independence of the channels
- Thermal case shutdown non-simultaneous restart for the various channels
- Protection against loss of ground
- Current limitation
- Undervoltage shutdown
- Open drain diagnostic outputs
- 3.3 V CMOS/TTL compatible inputs
- Fast demagnetization of inductive loads
- Conforms to IEC 61131-2
- RoHS compliant

### Description

The STEVAL-IFP019V1 demonstration board shows the features of the VNI4140K-32 quad high-side smart-power solid-state relay.

The application offers robustness and complies with EMC industrial standards. It implements short-circuit/overload protection and also thermal management, achieving best-in-class MTBF values. The reference design is suitable for use in programmable logic controllers (PLCs) as well as to drive generic loads which require up to 1 A of nominal current (the typical current limitation is 1.1 - 2.6 A). Thanks to the very low  $R_{DS(on)}$  (only 80 mΩ typical @ 25 °C per channel) the device allows very low power consumption during operation and for this reason it offers an ideal solution for IP65 / IP67 requirements. The VNI4140K-32 is compliant with IEC 61131-2 (international standard for programmable controllers).



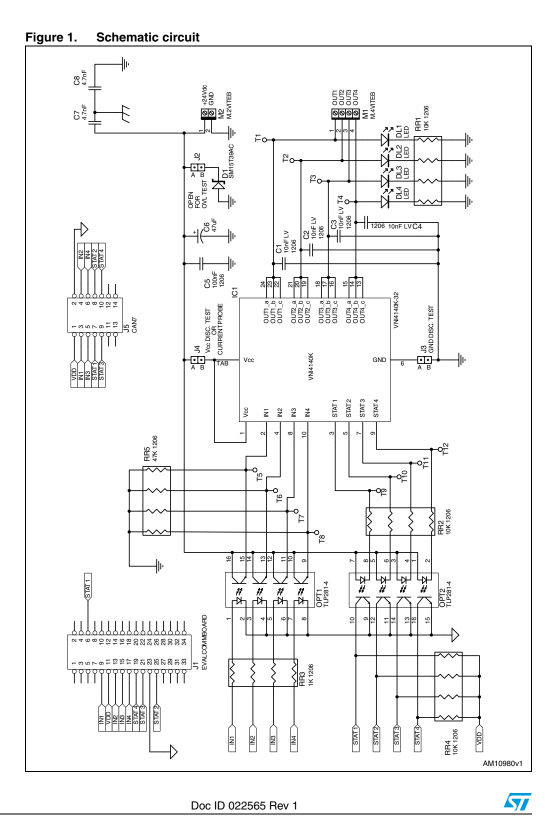
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# **1** Schematic circuit



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### 2 Connectors

The STEVAL-IFP019V1 demonstration board uses input header connectors; one screw drives the four-channel output connector and one screw drives the two-channel supply connector.

Both input connectors, J5 and J1, provide the same bi-directional demonstration board signalization guaranteeing maximum compatibility with existing ST tools.

Figure 2. J1 connector pinout

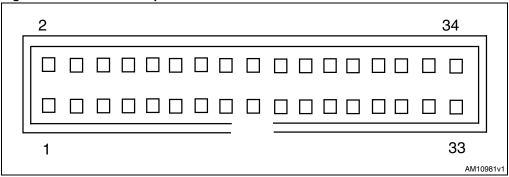
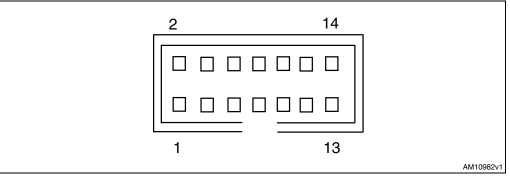


Figure 3. J5 connector pinout



#### Table 1. Connector J1 and J5 pinout mapping

J1 pin number	J5 pin number	Signal	Туре
11	1	V <sub>dd</sub>	5 / 3.3 V supply voltage
23	2	GND	Signal ground
9	3	IN1	Input channel 1
13	4	IN2	Input channel 2
15	5	IN3	Input channel 3
17	6	IN4	Input channel 4
6	7	STAT1	Status channel 1
25	8	STAT2	Status channel 2
21	9	STAT3	Status channel 3
19	10	STAT4	Status channel 4
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# 3 Revision history

Table 2.Document revision history

Date	Revision	Changes
19-Dec-2011	1	Initial release.

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