

# STEVAL-IFP010V2

# Demonstration board for the VNI2140J dual high-side, solid-state smart power relay

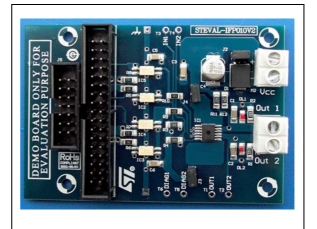
Data Brief

### Features

- Output current: 1 A per channel
- Shorted load protection
- Junction overtemperature protection
- Case overtemperature protection for thermal independence of the channels
- Non-simultaneous TCSD (thermal case shutdown) restart for the various channels
- Protection against loss of ground
- Current limitation
- Under-voltage shutdown
- Open load in OFF state and short to V<sub>CC</sub> detection
- Open drain diagnostic outputs
- 3.3 V CMOS/TTL compatible inputs
- Fast demagnetization of inductive loads
- Conforms to IEC 61131-2 supply voltage: +4 V to +36 V

## Description

The STEVAL-IFP010V2 demonstration board is based on the VNI2140J dual high-side smart power solid-state relay. The VNI2140J is a monolithic device designed using ST's VIPower technology to drive two independent resistive or inductive loads with one side connected to ground. Active current limitation prevents a drop in system power supply in the event of a shorted load. Built-in thermal shutdown protects the chip from overtemperature and short-circuits. In overload condition, the overloaded channel automatically turns OFF and ON to maintain the junction temperature between TTSD and TR. If this condition causes the case temperature to reach TCSD, the overloaded channel is turned OFF and will restart only when the case temperature has decreased down to TCR.



#### STEVAL-IFP010V2

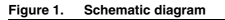
in order to prevent high peak current from the supply, if more than one channel is in an overload condition the TCSD restart will not be simultaneous. Non overloaded channels continue to operate normally. The open drain diagnostics output indicates an overtemperature condition.

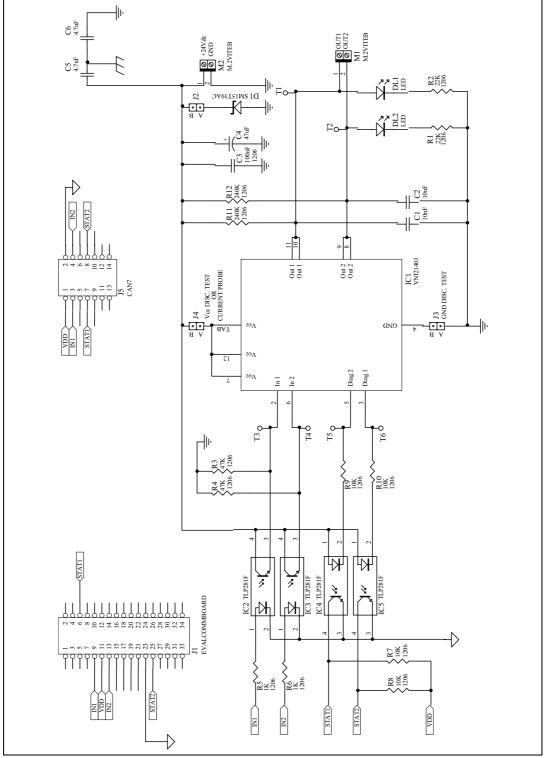
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## 1 Board schematic





# 2 Bill of materials

Designator	Value	Description
C1	10 nF	SMD capacitor
C2	10 nF	SMD capacitor
C3	100 nF	SMD capacitor
C4	47 μF	SMD capacitor
C5	4.7 nF	SMD capacitor
C6	4.7 nF	SMD capacitor
D1	SM15T39AC	ST Transil diode
DL1	LED	SMD LED diode
DL2	LED	SMD LED diode
IC1	VNI2140J	ST HSD IC
IC2	TLP281F	Optocoupler
IC3	TLP281F	Optocoupler
IC4	TLP281F	Optocoupler
IC5	TLP281F	Optocoupler
J1	EVALCOMMBOARD	34.P plug
J3	GND disc. test	Jumper
J4	V <sub>CC</sub> disc. test	Jumper
J5	CAN7	14.P plug
M1		2-screw connector
M2		2-screw connector
R1	<b>22</b> kΩ	R-1206 SMD resistor
R10	10 kΩ	R-1206 SMD resistor
R11	240 kΩ	R-1206 SMD resistor
R12	240 kΩ	R-1206 SMD resistor
R2	22 kΩ	R-1206 SMD resistor
R3	47 kΩ	R-1206 SMD resistor
R4	47 kΩ	R-1206 SMD resistor
R5	1 kΩ	R-1206 SMD resistor
R6	1 kΩ	R-1206 SMD resistor
R7	10 kΩ	R-1206 SMD resistor
R8	10 kΩ	R-1206 SMD resistor
R9	10 kΩ	R-1206 SMD resistor

Table 1. BOM list



## 3 Revision history

Table 2.Document revision history

Date	Revision	Changes
06-Apr-2009	1	Initial release



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