

Inrush current limiter for active AC-DC bridge rectifier



Product summary		
Inrush current limiter for active AC-DC bridge rectifier	STEVAL- SCR002V1	
600 V, 16 A high temperature SCR	TN1605H-6T	
600 V, 1 A standard Triac	Z0107MN 5AA4	
1000 V, 1 A ultrafast diode	STTH110A	
Applications	AC-DC Converters	

Features

- Two TN1605H-6T 16 A 600 V Hi Tj SCRs in a TO-220 package, used to bypass the inrush resistor
- Compact solution: 43.6 x 28.5 mm (≈ 1.8 sq in)
- Compatible with AC-DC converters with or without PFC in all modes: CCM, CRM, and DCM
- Enable signal (EN = 3.3 V to 15 V) versus GND DC (DC or PWM signal)
- Suitable for applications from 50 W up to 1000 W (230 V_{RMS} , $T_{AMB} = 60$ °C)
- Compliant with AC or DC input voltage: 90-265 V_{AC} , 50/60 Hz, or 120-400 V_{DC}
- Robust, immune (2 kV IEC 61000-4-5, 4 kV IEC 61000-4-4)
- Low EMI noise (EN55014 and EN55022) solution

Description

The STEVAL-SCR002V1 introduces a simple and innovative AC-DC front-end circuit that allows the designer to perform an inrush current limitation in any converter with input rectifier bridge topologies.

Based on a discrete control circuit made of one Z0110MN SMD triac and two STTH110A diodes, it offers a compact and non-insulated high voltage driver for the mains SCR. The drive circuit synchronizes the SCR gate signals with the AC line polarity and powers directly the SCR gate from the mains. This operation does not generate reverse losses in the SCRs.

This STEVAL-SCR002V1 solid-state solution provides a high reliability, a long service lifetime, an electromagnetic interference reduction, and a faster response compared to electromechanical solutions.

This solution is also compatible with an inrush current limitation performed either in the NTC/PTC bypass mode or in the MCU phase-control mode.

The enable control pin of the SCR driver is referenced to GND_DC. Therefore, an uninsulated power supply or a direct control by the MCU can be used.

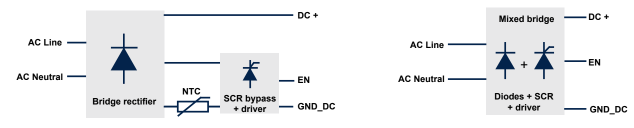
With five wires to connect, the STEVAL-SCR002V1 is designed for an easy implementation on existing AC-DC converters for plug-and-play tests.

It is suitable for applications with an RMS current up to 4.3 A (at an ambient temperature of 60°C).



1 Configurations

Figure 1. STEVAL- SRC002V1 circuit configurations



NTC bypass configuration

Original configuration

Phase control mixed bridge configuration

Thermistor to be removed

DB4576 - Rev 1 page 2/6



2 Schematic diagrams

NEUTRAL

STTH110A STTH110A

TN1605H-6T

X1

Z0110MN 5AA4

Test points

CRN

CRN

CRN

TN1605H-6T

X2

TN1605H-6T

X2

GND_DC

LINE

NEUTRAL

Figure 2. STEVAL- SRC002V1 circuit schematic

A T-filter (R1-C1-R2) is placed on top of the Z0110MN gate to maximize the EFT immunity of the low side ICL driver. Refer to AN5649 for further information.

DB4576 - Rev 1 page 3/6





3 Board versions

Table 1. STEVAL-SCR002V1 versions

PCB version	Schematic diagrams	Bill of materials
STEVAL\$SCR002V1A (1)	STEVAL\$SCR002V1A schematic diagrams	STEVAL\$SCR002V1A bill of materials

^{1.} This code identifies the STEVAL-SRC002V1 evaluation board first version. It is printed on the board PCB.

DB4576 - Rev 1 page 4/6



Revision history

Table 2. Document revision history

Date	Revision	Changes
04-Jul-2022	1	Initial release.

DB4576 - Rev 1 page 5/6



IMPORTANT NOTICE - READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgment.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2022 STMicroelectronics - All rights reserved

DB4576 - Rev 1 page 6/6