

STEVAL-IHT007V1

Extension board with ACS switches for STM8S Discovery Kit

Data brief

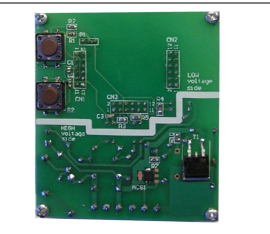
Features

- Direct drive of 110/220 VAC loads
- Opto-transistors to isolate the high voltage side
- Zero voltage switching to synchronize Triac / AC switch pulses with AC mains
- Full wave on/off control (phase angle control is covered with STEVAL-IHM029V1)
- RoHS compliant

Description

The STEVAL-IHT007V1 is an extension board for the STM8S Discovery Kit that provides a simple tool for control of AC loads with ACS switches in markets accepting the STM8S Discovery Kit.

The target application is small AC loads of up to 500 W, used in home appliances and home and building automation.



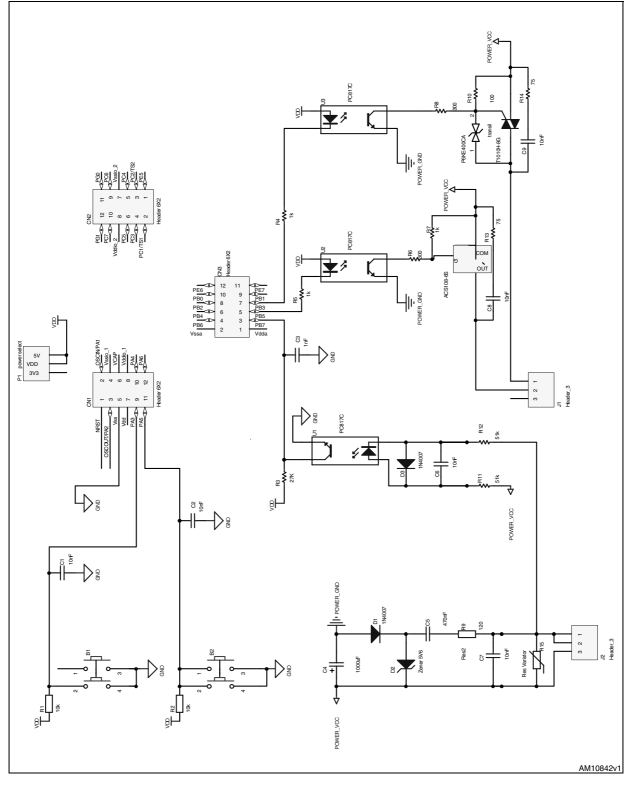
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For further information contact your local STMicroelectronics sales office.

1 Circuit schematic





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2 Revision history

Table 1.Document revision history

Date	Revision	Changes
16-Nov-2011	1	Initial release.
18-Nov-2011	2	Modified board name in the coverpage photo
16-Dec-2011	3	Modified Features in cover page



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