

STEVAL-IFS017V5

Temperature sensor daughter card based on the STTS751-1WB3F in SOT package

Data brief

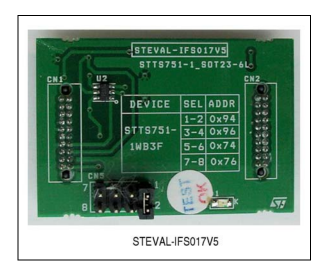
Features

- Multiple device temperature sensor
- USB powered
- RoHS compliant

Description

The STEVAL-IFS017V5 demonstration board is a temperature sensor daughter card based on the STTS751-1WB3F in SOT package.

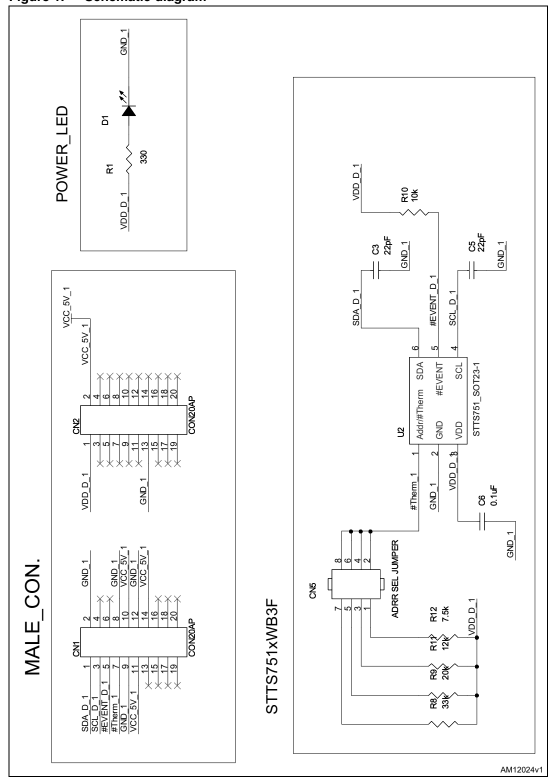
The STEVAL-IFS017V5 daughter card can be mounted into the STEVAL-IFS017V1 motherboard platform in order to test the multiple temperature sensor and real-time clock (RTC).



Schematic diagram STEVAL-IFS017V5

1 Schematic diagram

Figure 1. Schematic diagram



STEVAL-IFS017V5 Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
28-Feb-2012	1	Initial release.

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4/4 Doc ID 022859 Rev 1