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STEVAL-IFR003V1

RTC calibration daughterboard based on the M41T83SMY6E to be used with STEVAL-IFS012V1

Data brief

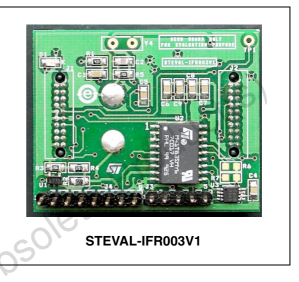
Features

- M41T83 RTC in SOX18 package mounted on daughter card
- RoHS compliant

Description

The STEVAL-IFR003V1 is an RTC calibration demonstration daughter card to be used in connection with STEVAL-IFS012V1, a multidevice temperature sensor demonstration motherboard. STEVAL-IFS012V1 supports the demonstration of four RTCs; M41T81S RTC mounted on motherboard, M41T82 (SO-8 package) mounted on separate STEVAL-IFR001V1 daughter card, M41T83(QFN package) mounted on separate STEVAL-IFR002V1 daughter card, and M41T83 (SOX18 package) mounted on separate STEVAL-IFR003V1 daughter card.

RTC mode of the GUI is chosen through the RTC selection icon on the GUI.



)bsolete

For further information contact your local STMicroelectronics sales office.

1 Circuit schematics



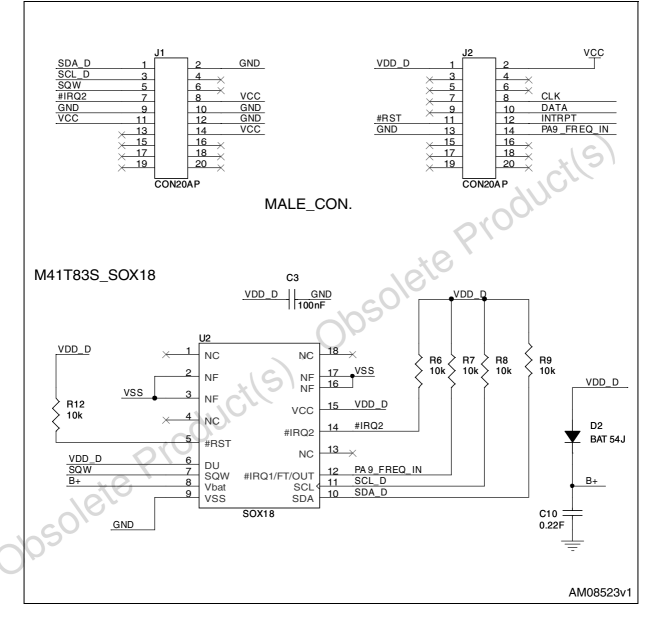




Figure 2. Schematic 2 of 5

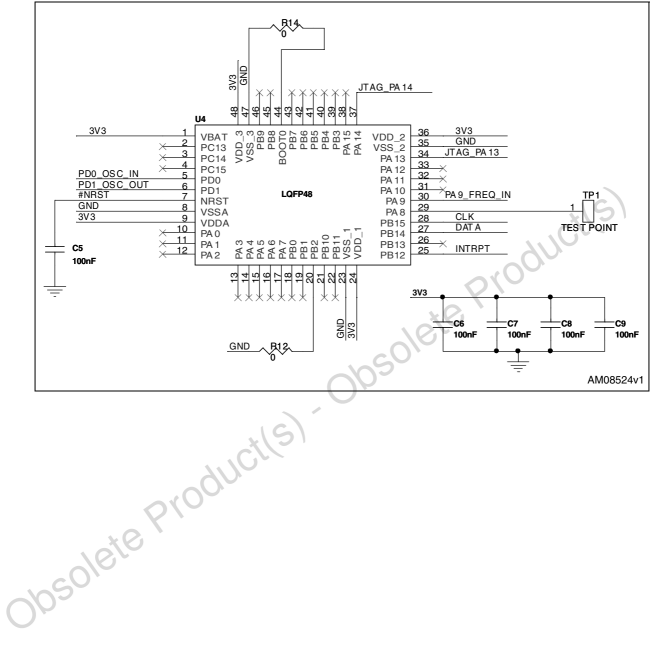




Figure 3. Schematic 3 of 5

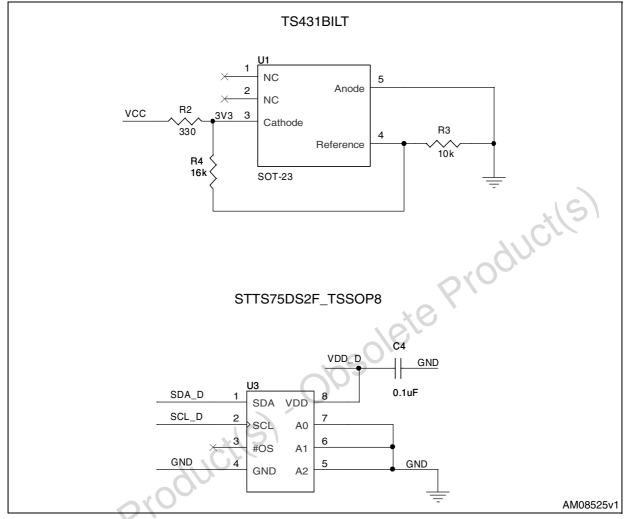
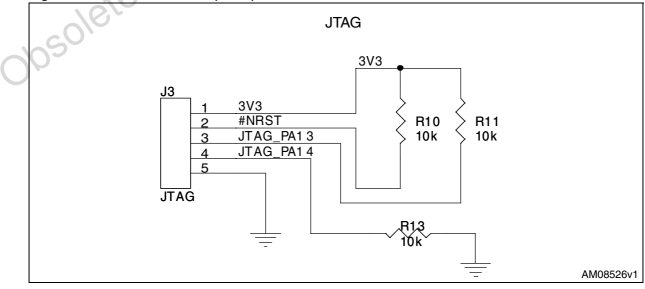


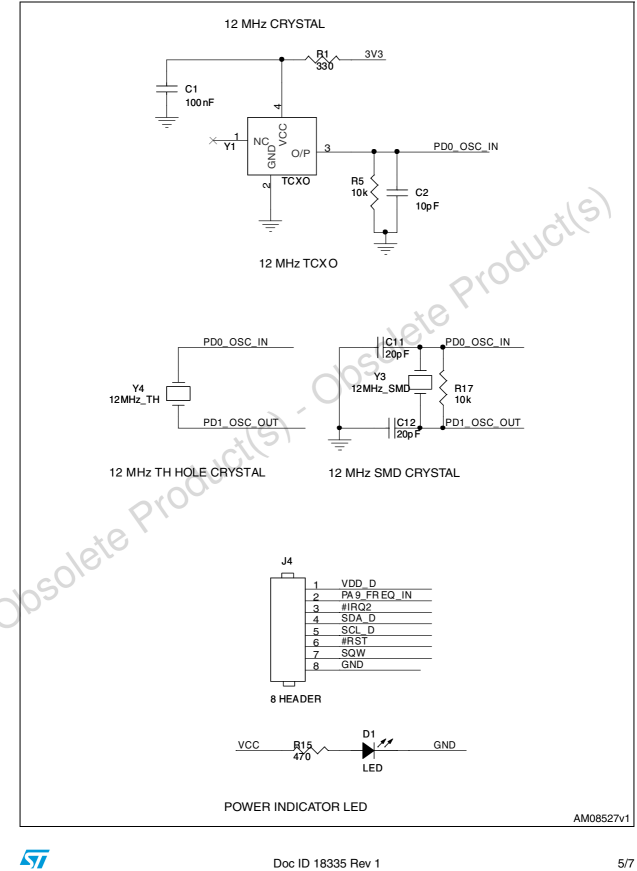
Figure 4. Schematic 4 of 5 (JTAG)



Doc ID 18335 Rev 1



Figure 5. Schematic 5 of 5



Doc ID 18335 Rev 1

5/7

2 Revision history

Table 1.Document revision history

Date	Revision	Changes
16-Dec-2010	1	Initial release.

obsolete Product(s). Obsolete Product(s)

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