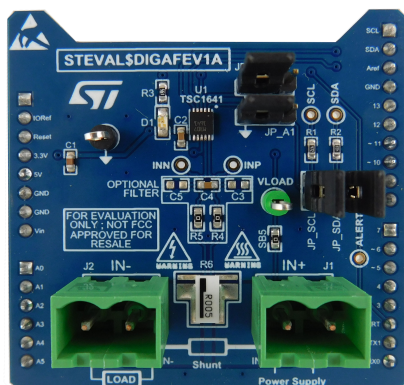


Evaluation board for the TSC1641, 16-bit, high precision current and power monitor with MIPI I3C/I2C interface



Features

- 16 bit dual channel for current, voltage, and power monitoring
- Temperature monitoring
- Simple digital connection with I²C up to 1MHz and compatible with MIPI I3C up to 12.5MHz
- From 128μs to 32.768ms total conversion time
- 2.7 to 3.6 V power supply
- Alert signals generated in case of over/under voltage, over/under current, overpower or over temperature
- Load voltage sensing from 0 to 60 V

Description

The [STEVAL-DIGAFEV1](#) evaluation board allows the user to evaluate the performance of the [TSC1641](#) 16-bit, high precision current and power monitor with MIPI I3C/I2C interface.

The board can measure voltage up to 60V, a load current up to 10A, deliver the power, and the temperature, based on the dual channel power monitor.

The current measurement can be high-side, low-side and bidirectional. Analog filters can be implemented on the board.

Pull ups can be enabled/disabled for I2C/I3C communication. It allows consumption optimization. Address can be selected on the board with jumpers.

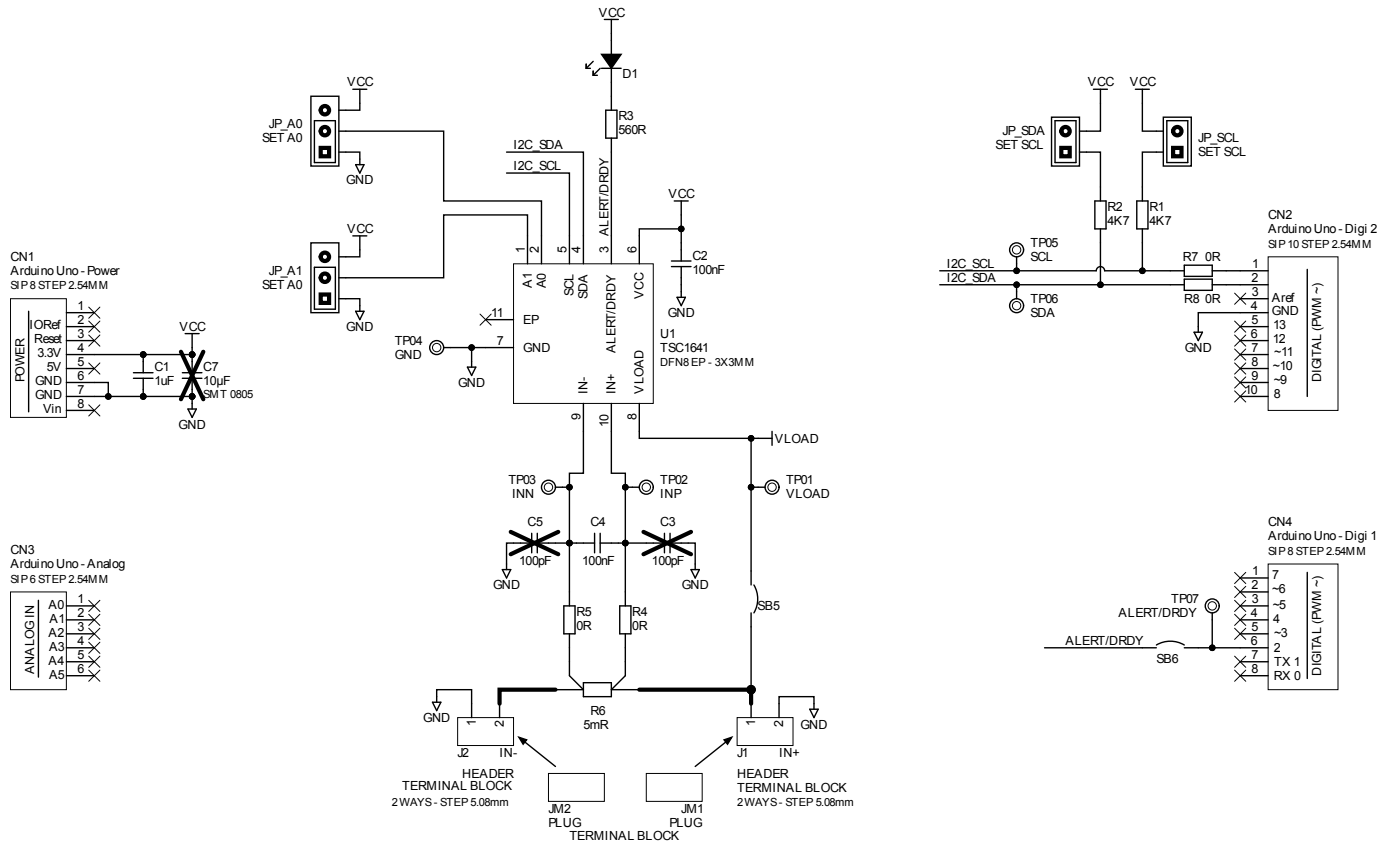
The board is supplied in ready-to-use in standalone mode, or it can be connected to a [NUCLEO-L476RG](#) or [NUCLEO-H503RB](#) board with an STM32 microcontroller, which enables further signal processing and PC communication. This product can be used with the [STSW-DIGAFEV1GUI](#) (only compatible with [STM32H503RB](#)).

Product summary	
Evaluation board for the TSC1641, 16-bit, high precision current and power monitor with MIPI I3C / I2C interface	STEVAL-DIGAFEV1
60V, 16-bit, High precision, I3C/I2C, digital current/voltage/power/temperature Monitor	TSC1641IQT
STM32 Nucleo-64 development board with STM32L476RG MCU, supports Arduino and ST morpho connectivity	NUCLEO-L476RG
STM32 Nucleo-64 development board with STM32H503RBT6 MCU, supports Arduino, ST Zio and morpho connectivity	NUCLEO-H503RB
Software for STEVAL-DIGAFEV1 evaluation kit for TSC1641 configuration	STSW-DIGAFEV1GUI
Software for STEVAL-DIGAFEV1	STSW-DIGAFEV1FW

Product summary	
evaluation kit, running on NUCLEO-H503RB	
Applications	Industrial battery packs Telecom equipment Power inverters Data Center

1 Schematic diagrams

Figure 1. STEVAL-DIGAFEV1 circuit schematic



2 Board versions

Table 1. STEVAL-DIGAFEV1 versions

PCB version	Schematic diagrams	Bill of materials
STEVAL\$DIGAFEV1A ⁽¹⁾	STEVAL\$DIGAFEV1A schematic diagrams	STEVAL\$DIGAFEV1A bill of materials

1. This code identifies the STEVAL-DIGAFEV1 evaluation board first version. The STEVAL\$DIGAFEV1A code is printed on the board.

Revision history

Table 2. Document revision history

Date	Revision	Changes
07-Aug-2023	1	Initial release.

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