

STEVAL-ICB001V1

Capacitive touch sensor demonstration board based on the STMPE1208S

Data Brief

Features

- Host software and ST7 source code provide a user-friendly environment for operating the board in:
 - Standalone mode
 - PC GUI mode
- In standalone mode, touch events are displayed on a 64 X 128 monochrome LCD
- Board power is supplied either through a Mini B-type USB connector, or by AAA-size Ni batteries
- The board is equipped with an alternate I²C path for external control, and an ICC connector to reprogram the ST7 microcontroller Flash memory

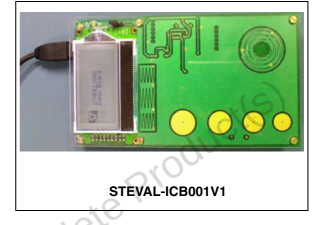
Description

The STEVAL-ICB001V1 demonstration board is based on the capacitive touch sensor STMPE1208S. An ST72F63B microcontroller functions as the I²C master.

The purpose of the board is to demonstrate the features and capabilities of the STMPE1208S, using a Windows[®]-based host software application and one of several USB low-speed microcontrollers from ST acting as the control device (in this board the ST72F63B is used).

For the STEVAL-ICB001V1, the ST72F63B microcontroller acts as the I^2C master and controls STMPE1208S device, which functions as an I^2C slave.

The STMPE1208S device interfaces with the touch keys, slider and rotator. The device senses touch events and provides the information to the ST72F63B via I^2C communication.



1/5

1 Circuit schematics

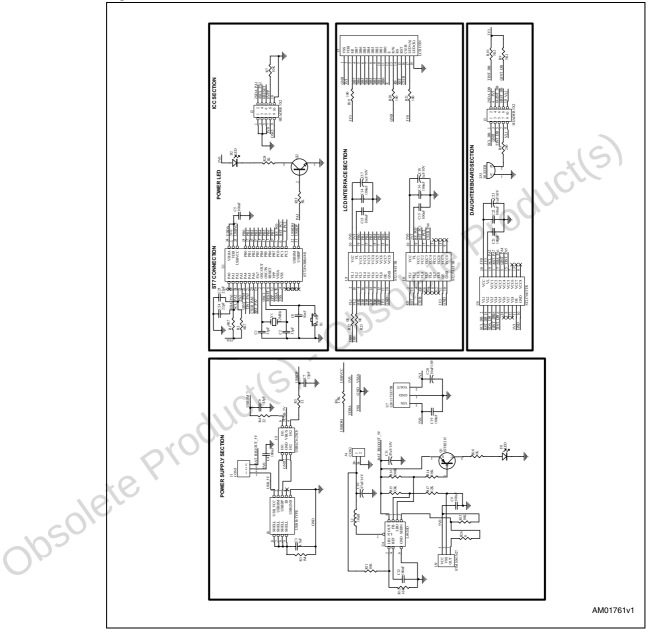
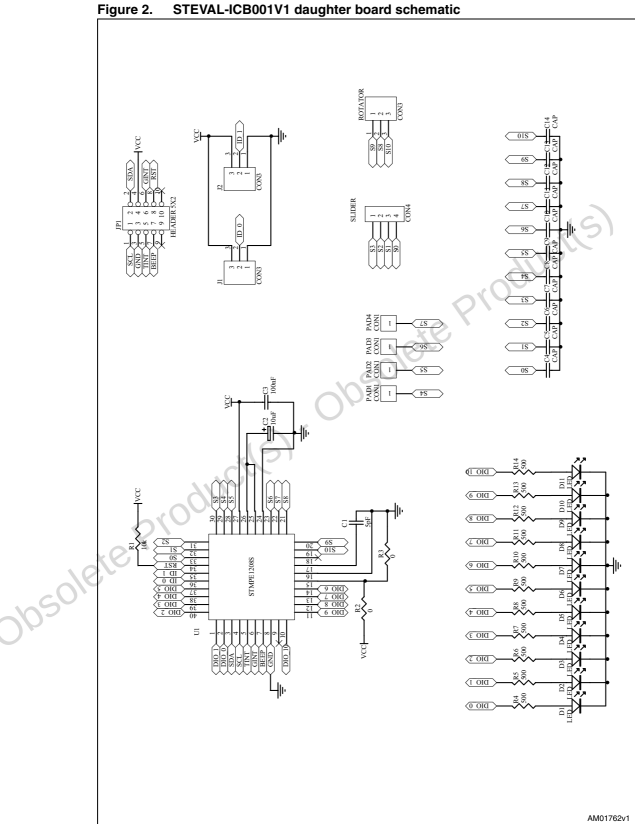


Figure 1. STEVAL-ICB001V1 mother board schematic





STEVAL-ICB001V1 daughter board schematic



2 Revision history

Table 1.Document revision history

| Date | Revision | Changes |
|-------------|----------|------------------|
| 05-Nov-2008 | 1 | Initial release. |

obsolete Product(s). Obsolete Product(s)



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