

# TMF882X-Shield

## Quick Start Guide

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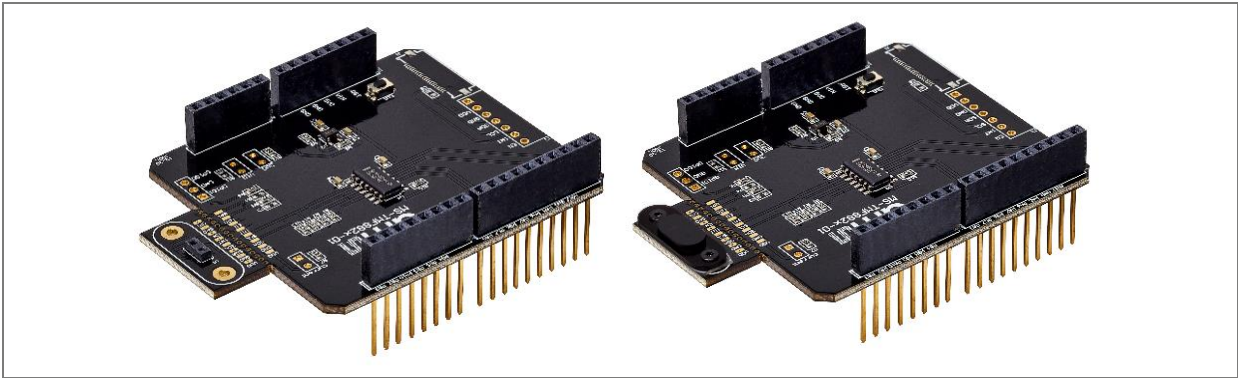
# 1 Out of the box

The TMF882X-SHIELD board is an Arduino UNO form factor development platform for quick evaluation of the TMF8820, TMF8821 & TMF8828 multi-zone dToF sensors.

Featuring a small (20 mm x 12 mm) sensor breakaway board, this kit can be easily integrated into custom, prototype hardware.

Several cover glass and air gap spacers are provided, this helps to evaluate the system for optimal optical performance.

Figure 1: TMF882X-SHIELD with and without airgap spacer & cover glass



No.	Item	Description
1	TMF882X-Shield	Main PCB with TMF8828 sensor breakaway board
2	x4 Cover Glass	0.5 mm / 0.6 mm / 0.7 mm / 0.8 mm - thickness
3	x4 Air gap spacers	0.17 mm / 0.25 mm / 0.38 mm / 0.5 mm - thickness
4	2 screws	Screws for securing cover glass to PCB
5	Screwdriver	Screwdriver for securing screws

## 2 Software

### 2.1 Overview

The TMF882X-Shield is designed to operate with a variety of MCU hardware platforms.

Please refer to the TMF8820 / TMF8821 / TMF8828 Arduino Demo Kit User Guide. This guide shows how to run the shield board with an Arduino Uno R3 or compatible. It is available on the ams OSRAM website: E.g. [ams-osram.com/tmf8828](https://ams-osram.com/tmf8828) for TMF8828.

ams OSRAM also provides python software to control the TMF882X sensor on the TMF882X-SHIELD. Please note that you will need your own USB-to-I<sup>2</sup>C controller (e.g. FT232H based). The user guide included with the python software shows you how to set up an evaluation system.

### 2.2 Online resources

Table 1: Online resources

Resource	Web link
Arduino Firmware / Driver	<a href="https://ams-OSRAM-Group/tmf8820_21_28_driver_arduino">ams-OSRAM-Group/tmf8820_21_28_driver_arduino</a>
Python Software	<a href="https://ams-OSRAM-Group/tmf8820_21_28_driver_python">ams-OSRAM-Group/tmf8820_21_28_driver_python</a>
TMF882x tool for custom SPAD maps	<a href="https://ams-OSRAM-Group/tmf8820_21_28_tool_SPAD_maps">ams-OSRAM-Group/tmf8820_21_28_tool_SPAD_maps</a>
TMF882x post processing filter (de-scattering filter)	<a href="https://ams-OSRAM-Group/tmf8820_21_28_driver_descattering_filter">ams-OSRAM-Group/tmf8820_21_28_driver_descattering_filter</a>

## 3 Hardware overview

The EVM includes an I<sup>2</sup>C level shifter and supply voltage regulator to allow the EVM to be used with input voltages up to 5V.

### Key features

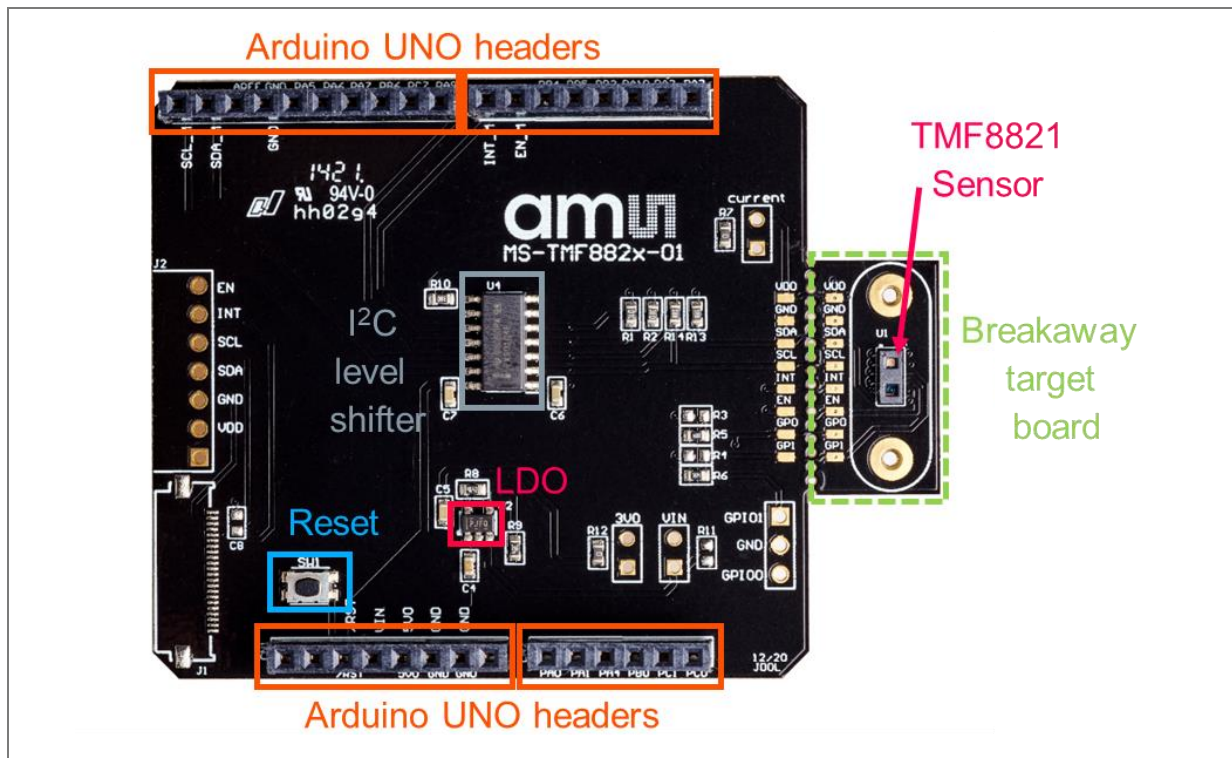
- Arduino UNO form factor development board
- TMF882X sensor mounted on a breakaway board
- Cover glass samples included 0.5 mm / 0.6 mm / 0.7 mm / 0.8 mm - thicknesses
- Air gap spacer samples included 0.17 mm / 0.25 mm / 0.38 mm / 0.5 mm - thicknesses
- Breakaway board  $V_{dd}$  current sense test point
- Reset button
- Onboard LDO and I<sup>2</sup>C level shifter



### Information:

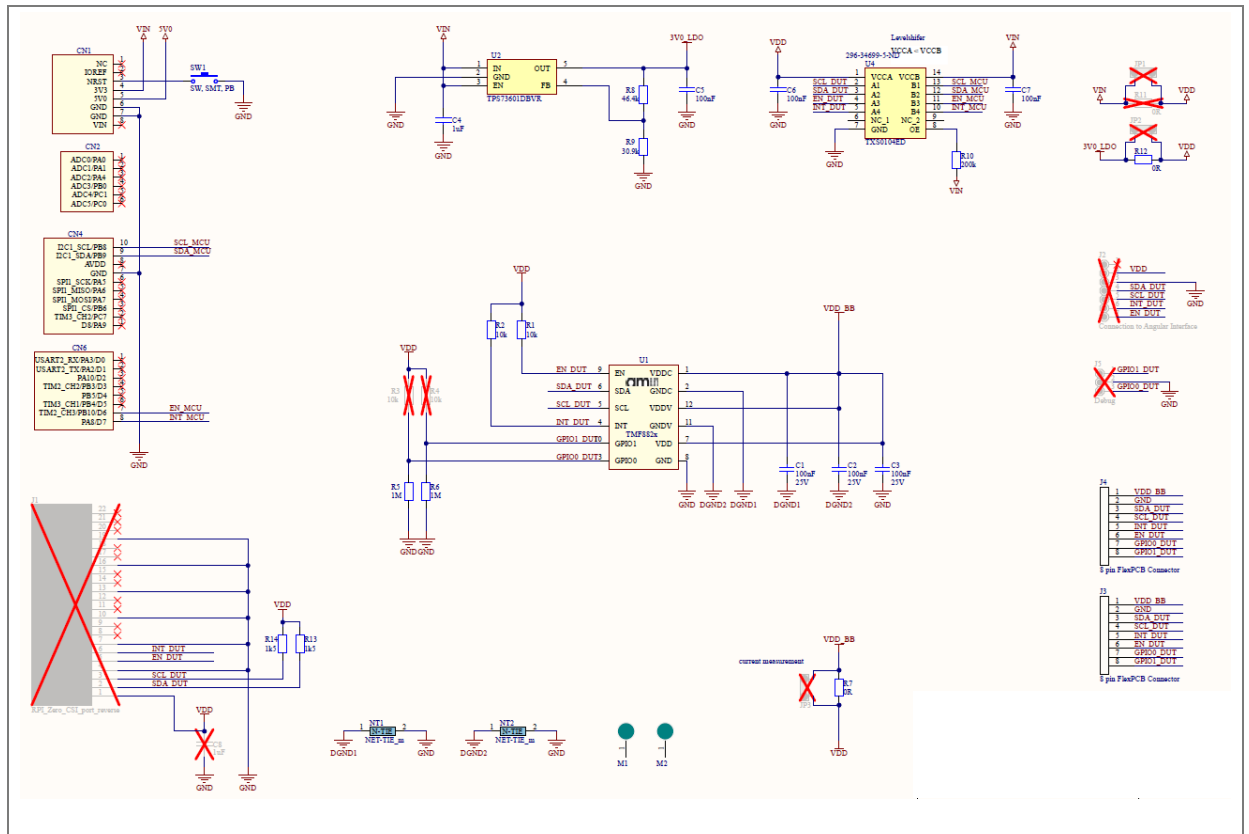
Please check latest TMF882X datasheet for maximum supply and IO voltages. Failure to adhere to these voltage levels may result in permanent damage to the TMF882X-Shield.

Figure 2: TMF882X-SHIELD hardware overview



## 4 Schematic

Figure 3: TMF882X-SHIELD schematic

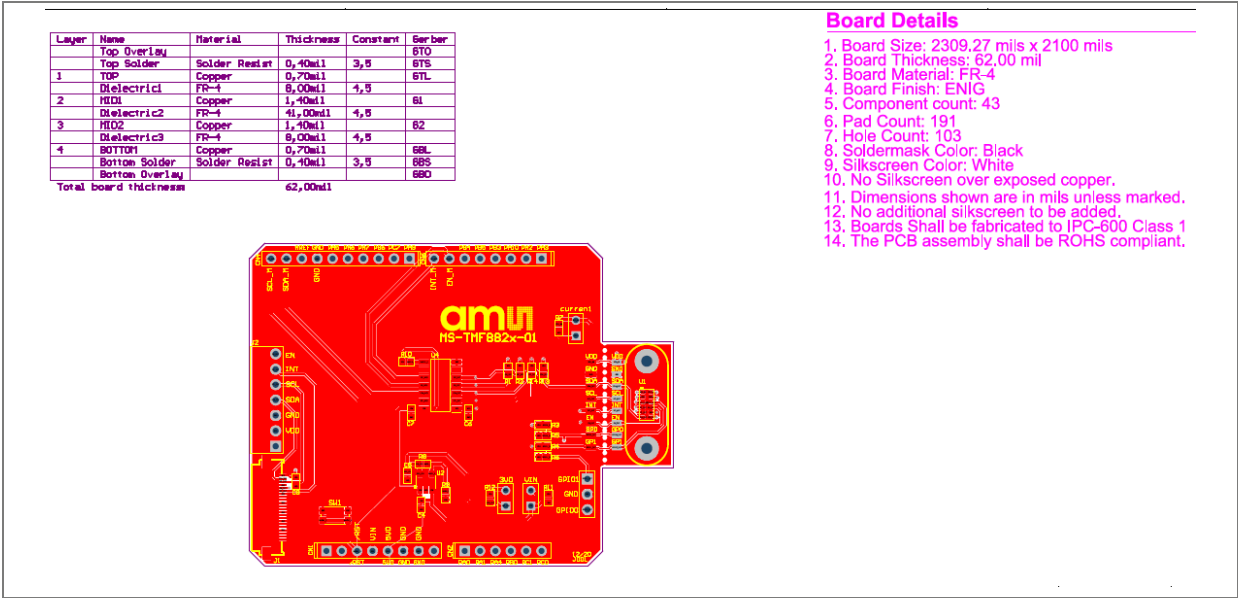






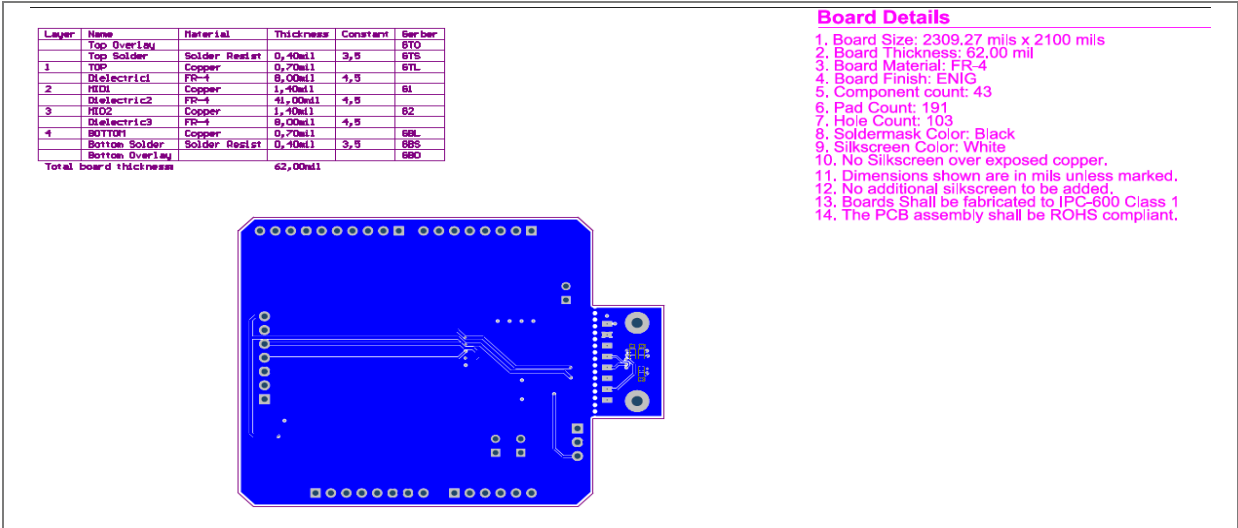
# 6 Layout

Figure 5: Layer 1<sup>(1)</sup>



(1) Full layout details can be found in TMF882x\_AD001003\_1-00.pdf.

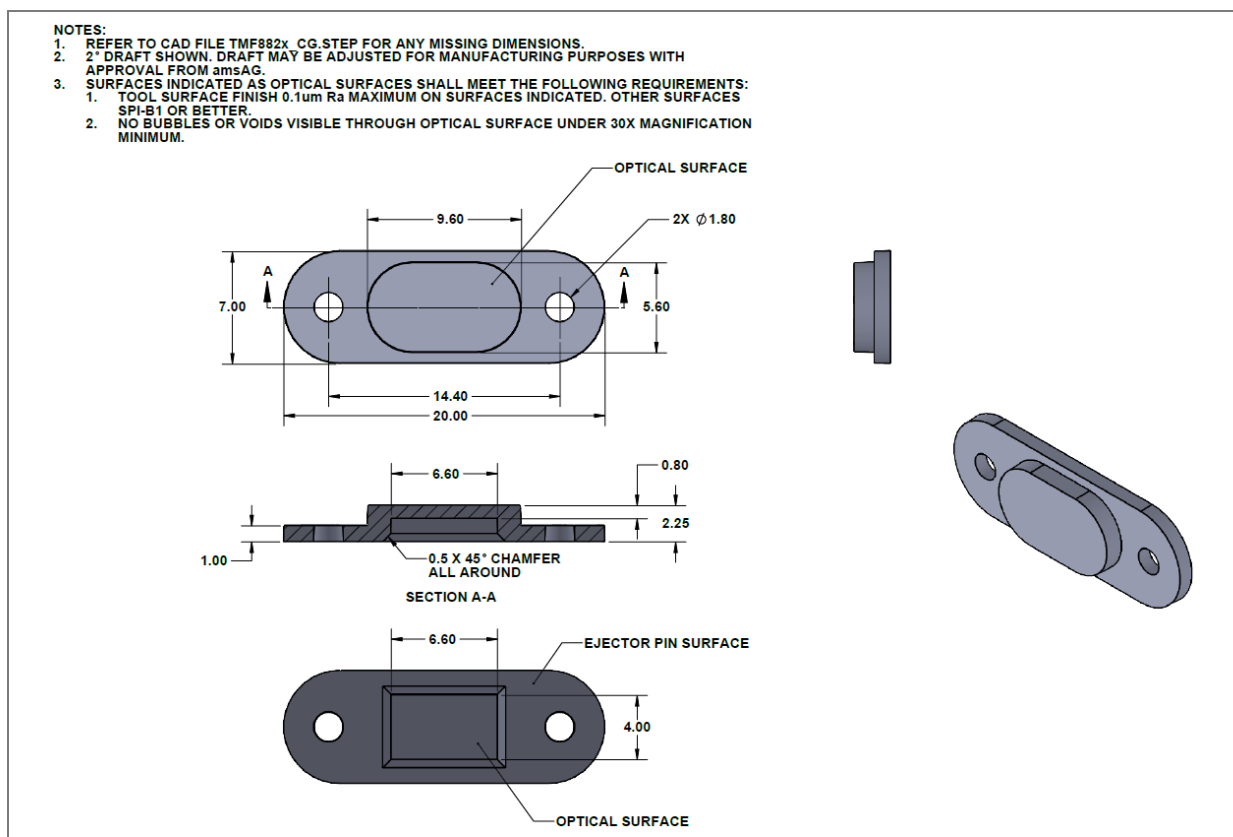
Figure 6: Layer 4<sup>(1)</sup>



(1) Full layout details can be found in TMF882x\_AD001003\_1-00.pdf.

## 7 Cover glass drawing

Figure 7: Cover glass mechanical drawing



# 8 Revision information

Definitions

Draft / Preliminary:  
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Changes from previous released version to current revision v2-00	Page
Document contents transferred to ams OSRAM template	
Updated software description	4
Removed redundant text	5

- Page and figure numbers for the previous version may differ from page and figure numbers in the current revision.
- Correction of typographical errors is not explicitly mentioned.

# 9 Legal information

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