

Data brief

# Pressure sensor evaluation kit with Qvar functionality based on the ILPS28QSW









### **Features**

- User-friendly ILPS28QSW board
- Complete ILPS28QSW pinout for a standard DIL24 socket
- Fully compatible with the STEVAL-MKI109D evaluation platform
- RoHS compliant

### **Description**

The STEVAL-MKI223V1K demonstration board is a kit composed of a PCB mounting the ILPS28QSW pressure sensor with a Qvar electrostatic sensor and a swipe electrode.

The electrode boards (STEVAL-MKE001A, STEVAL-MKE002A, or STEVAL-MKE003A) can be stacked on the STEVAL-MKI223V1 board. The kit provides the complete ILPS28QSW pinout and comes ready to use with the required decoupling capacitors on the  $\rm V_{DD}$  power supply line.

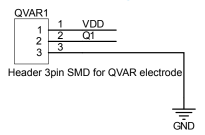
This adapter is supported by the STEVAL-MKI109D evaluation platform, which includes a high-performance 32-bit microcontroller functioning as a bridge between the sensor and a PC, on which it is possible to use the downloadable MEMS Studio graphical user interface or dedicated software routines for customized applications.

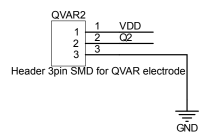
Product summary		
	Pressure sensor evaluation kit with Qvar functionality based on the ILPS28QSW	STEVAL- MKI223V1K
	Dual full-scale, 1260 hPa and 4060 hPa, absolute digital output barometer with Qvar detection in a water-resistant package	ILPS28QSW
	Professional MEMS tool: evaluation board for all ST MEMS sensors	STEVAL- MKI109D
	Applications	Gas metering

# **Schematic diagrams**



Figure 1. STEVAL-MKE001A circuit schematic





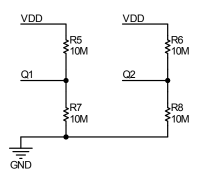
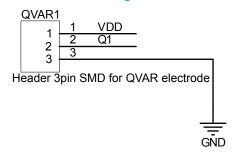
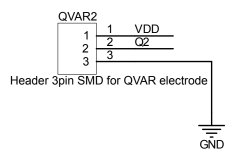
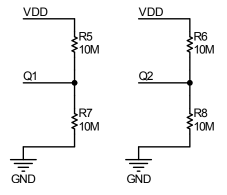


Figure 2. STEVAL-MKE002A circuit schematic

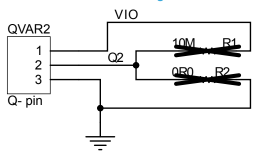


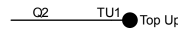


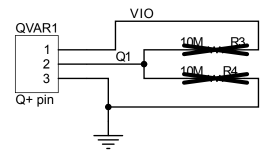






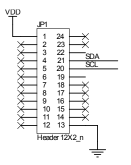


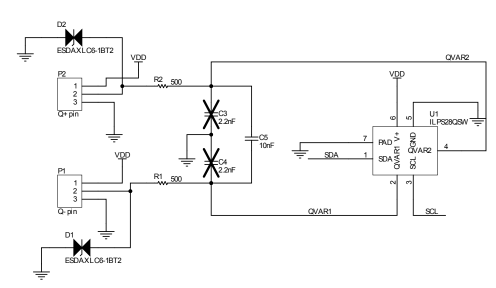


















### 2 Kit versions

Table 1. STEVAL-MKI223V1K versions

	PCB version Schematic diagrams		Bill of materials	
STEVA	AL\$MKI223V1KA <sup>(1)</sup>	STEVAL\$MKI223V1KA schematic diagrams	STEVAL\$MKI223V1KA bill of materials	

<sup>1.</sup> This code identifies the first version of the STEVAL-MKI223V1K evaluation kit. The kit consists of the STEVAL-MKI223V1 whose version is identified by the code STEVAL\$MKI223V1A, the STEVAL-MKE001A whose version is identified by the code STEVAL\$MKE001AA, the STEVAL-MKE002A whose version is identified by the code STEVAL\$MKE002AA, and the STEVAL-MKE003A whose version is identified by the code STEVAL\$MKE003AA.

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## **Revision history**

Table 2. Document revision history

Date	Revision	Changes
18-May-2023	1	Initial release
27-Aug-2024	2	Updated Description to include MEMS Studio software solution Minor textual updates
07-May-2025	3	Added STEVAL-MKI109D evaluation platform

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