



Data brief

LSM6DSO adapter board for a standard DIL24 socket

		0000 1 C2		۲ ۳			
	STEVAL	-MKI	960	<u></u> °	8	75	i i
GND INTI INT2 OSD	0 SD× 00	s Tes	SCL	SDA	500		SCx.
e o o o	00	0	1	•	۲	۲	۲

Features

- Complete LSM6DSO pinout for a standard DIL 24 socket
- Fully compatible with STEVAL-MKI109V3 motherboards
- Changing the resistor settings is also compatible with the STEVAL-MKI109V2 motherboard
- WEEE compliant
- **RoHS** compliant

Description

STEVAL-MKI196V1 is an adapter board designed to facilitate the evaluation of MEMS devices in the LSM6DSO product family. The board offers an effective solution for fast system prototyping and device evaluation directly within the user's own application.

The STEVAL-MKI196V1 can be plugged into a standard DIL 24 socket. The adapter provides the complete LSM6DSO pin-out and comes ready-to-use with the required decoupling capacitors on the VDD power supply line.

This adapter is supported by the STEVAL-MKI109V2 and STEVAL-MKI109V3 with high performance 32-bit microcontroller functioning as a bridge between the sensor and a PC, on which it is possible to use the downloadable graphical user interface (Unico GUI), or dedicated software routines for customized applications.

Product summary				
LSM6DSO adapter board for a standard DIL24 socket	STEVAL- MKI196V1			
iNEMO 6DoF inertial module, ultra-low power and high accuracy	LSM6DSO			
ST MEMS adapter motherboard based on the STM32F401VET6 compatible with ST MEMS adapters	STEVAL- MKI109V3			
ST MEMS adapters motherboard based on STM32F103, compatible with all ST MEMS adapter boards	STEVAL- MKI109V2			

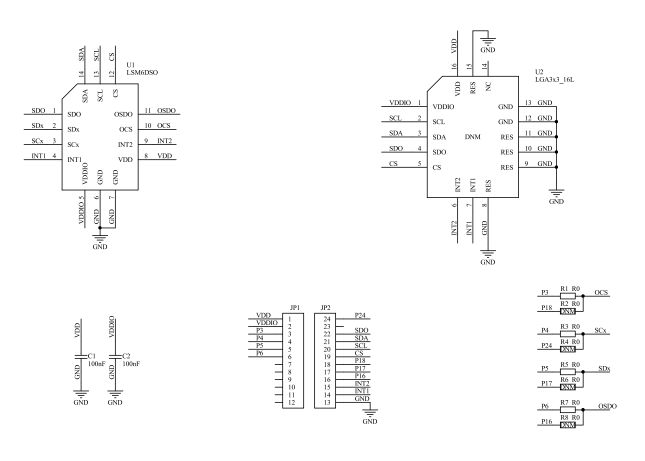
LSM6DSO adapter board for a standard DIL24 socket	STEVAL- MKI196V1
iNEMO 6DoF inertial module, ultra-low power and high accuracy	LSM6DSO
ST MEMS adapter motherboard based on the STM32F401VET6 compatible with ST MEMS adapters	STEVAL- MKI109V3
ST MEMS adapters motherboard based on STM32F103, compatible with all ST MEMS adapter boards	STEVAL- MKI109V2

Schematic diagram

57

1

Figure 1. STEVAL-MKI196V1 board schematic



Revision history

Table 1. Document revision history

Date	Version	Changes
28-Aug-2018	1	Initial release.



IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2018 STMicroelectronics – All rights reserved

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Acceleration Sensor Development Tools category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below :

2019 EVAL-ADXL343Z-S BRKOUT-FXLN8362Q MXC6655XA-B 1018 EVAL-KXTJ2-1009 1231 1413 DEV-13629 2020 EVAL-ADXL343Z-DB EVAL-ADXL344Z-M EVAL-ADXL375Z-S EV-BUNCH-WSN-1Z EV-CLUSTER-WSN-2Z STEVAL-MKI033V1 EVAL-ADXL344Z-DB EVAL-ADXL346Z-DB EVAL-ADXL363Z-MLP EV-CLUSTER-WSN-1Z 2472 EVAL-ADXL312Z EVAL-ADXL343Z EVAL-ADXL344Z-S EVAL-ADXL363Z-S EVAL-ADXL375Z STEVALMKI032V1 DFR0143 SEN0032 SEN0079 SEN0168 SEN0224 MXD6240AU-B FIT0031 SEN-13963 MXP7205VW-B ASD2511-R-A 3463 SEN0140 SEN0183 SEN-11446 EVAL-KX022-1020 EVAL-KX023-1025 163 2809 4097 4344 4627 4626 ADIS16201/PCBZ