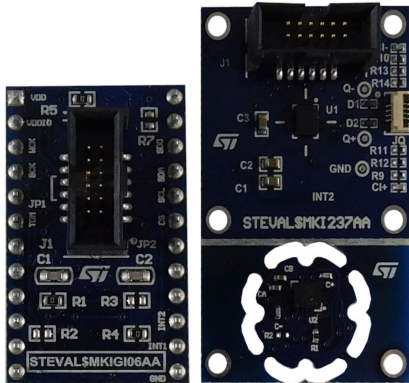


LSM6DSV16BX adapter kit for a standard DIL24 socket with Qvar and bone conduction functionalities



Features

- User-friendly [LSM6DSV16BX](#) board
- Complete [LSM6DSV16BX](#) pinout for a standard DIL24 socket
- Fully compatible with the [STEVAL-MKI109D](#) evaluation platform
- RoHS compliant

Description

The [STEVAL-MKI237KA](#) evaluation kit is based on a specific PCB mounting the [LSM6DSV16BX](#) IMU (inertial measurement unit). The kit provides the complete [LSM6DSV16BX](#) pinout and comes ready to use with the required decoupling capacitors on the VDD power supply line.

There are two different boards inside the [STEVAL-MKI237KA](#). One can be used as a standard application board and a small adapter can be put inside the earphone to verify the bone conduction feature. This small electrode flex connector can be used as the concept of the application. Both boards can be connected to the [STEVAL-MKI109D](#) using the [STEVAL-MKIGI06A](#) interface board.

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	
LSM6DSV16BX adapter kit for standard DIL24 socket with Qvar and bone conduction functionalities	STEVAL-MKI237KA
6-axis IMU with sensor fusion, AI, Qvar, hearable features for TWS	LSM6DSV16BX
Professional MEMS tool: evaluation board for all ST MEMS sensors	STEVAL-MKI109D
Applications	Smart glasses (AR)

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Figure 1. STEVAL-MKIGI06A circuit schematic

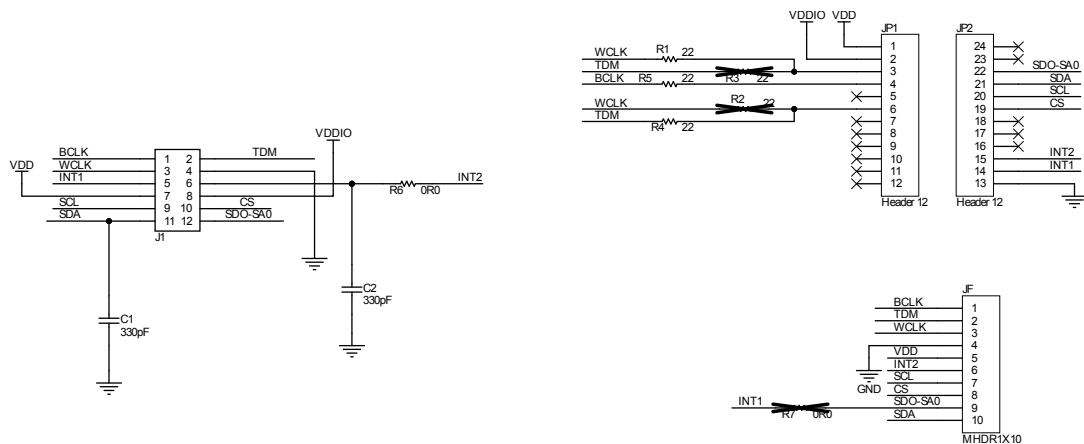
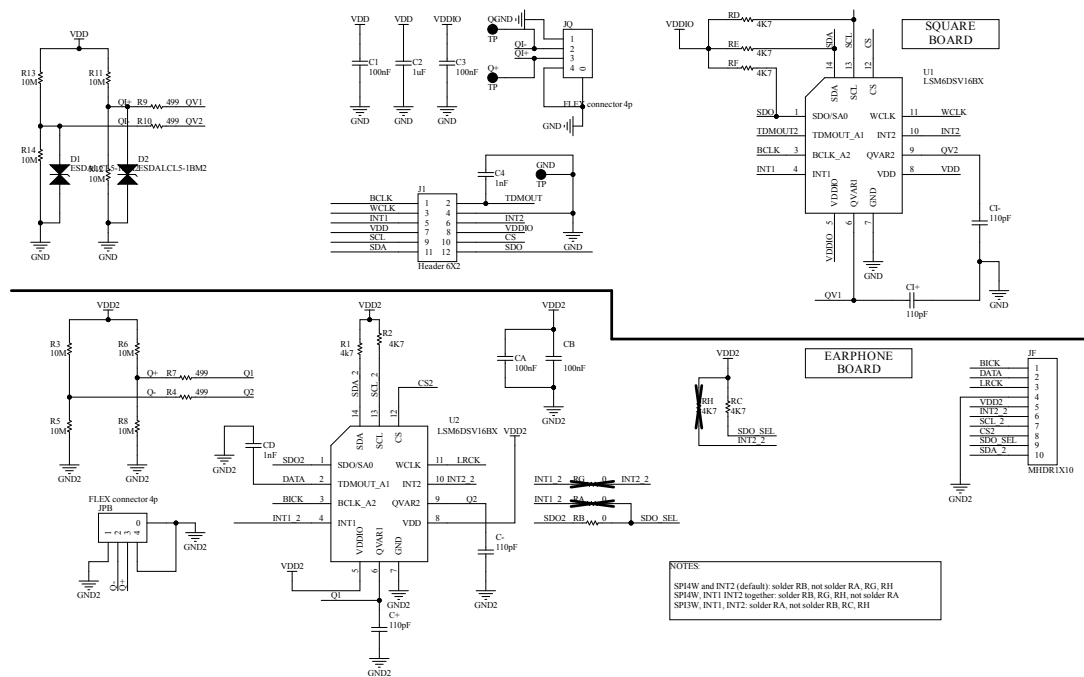


Figure 2. STEVAL-MKI237A circuit schematic



2 Kit versions

Table 1. STEVAL-MKI237KA versions

PCB version	Schematic diagrams	Bill of materials
STEVAL\$MKI237KAA ⁽¹⁾	STEVAL\$MKI237KAA schematic diagrams	STEVAL\$MKI237KAA bill of materials

1. This code identifies the first version of the STEVAL-MKI237KA evaluation kit. The kit consists of a STEVAL-MKI237A whose version is identified by the code STEVAL\$MKI237AA and a STEVAL-MKIGI06A whose version is identified by the code STEVAL\$MKIGI06AA.

Revision history

Table 2. Document revision history

Date	Revision	Changes
16-Jan-2023	1	Initial release
07-Sep-2023	2	Updated Section 1: Schematic diagrams
09-May-2024	3	Updated Description to include MEMS-Studio software solution Minor textual updates
27-Jun-2025	4	Added STEVAL-MKI109D evaluation platform

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