

KAMAMI

KAmoDLIS35DE



Rev. 20200923075102

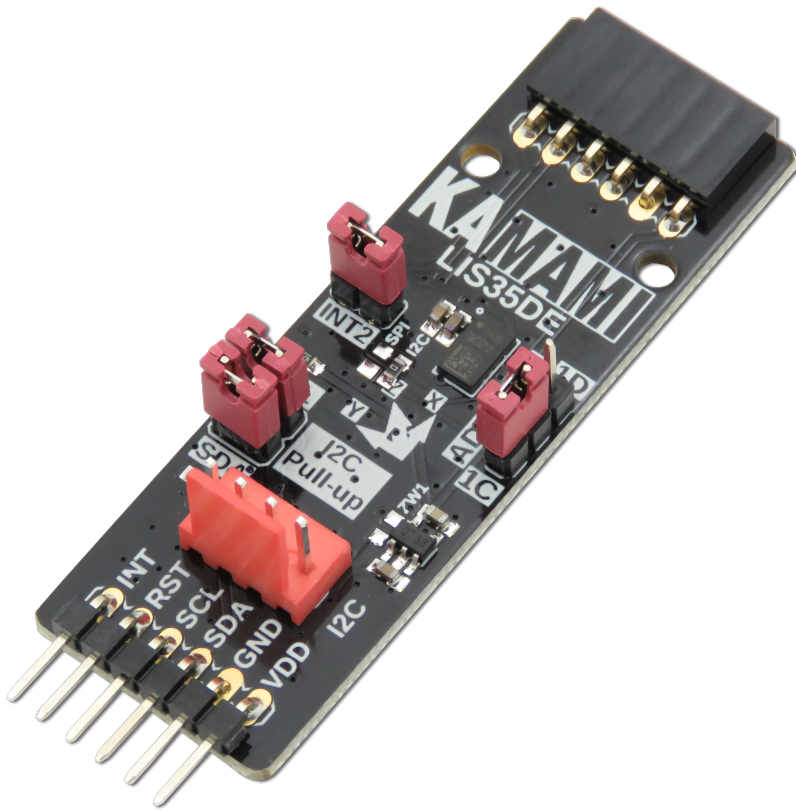
Źródło: <https://wiki.kamamilabs.com/index.php/KAmoDLIS35DE>

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Description

[KAmoDLIS35DE](#) is a module with the MEMS LIS35DE chip from STMicroelectronics. The chip has a digital signal output (I2C or SPI bus) and allows acceleration measurement in three axes. Thanks to the programmable interrupt generator outputs, it is possible to wake up the microcontroller after detecting free fall or object movement. The board is equipped with a Pmod standard connector and a KAMAMI connector, allowing easy attachment of the module to development kits. Due to its small dimensions, the product can be used in many development projects and the Pmod through connector allows the boards to be connected in series.



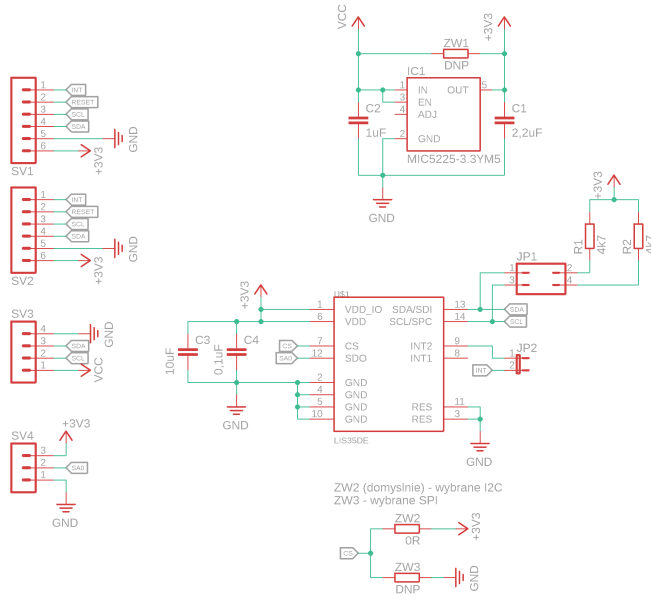
Basic features and parameters

- LIS35DE (MEMS accelerometer) from STMicroelectronics
 - Measuring range: $\pm 2/\pm 8$ g
 - 8-bit data output
 - Low power consumption (<1 mW)
 - Communication interface: SPI/I2C
 - Configurable I2C bus address: 0x1C or 0x1D
 - Programmable interrupt generators (with free fall, motion detection)
- Through-connector compatible with the Pmod standard, allows for serial connection of Pmod I2C modules
- Connector in accordance with the KAMAMI standard
- Built-in jumpers enabling pull-up on I2C bus lines
- Built-in jumper connecting the INT line of the system to the INT line of the Pmod connectors
- Possibility of supply with voltage from 1.9 - 3.6 V via Pmod connector and 1.9 - 5.5 V via KAMAMI connector
- Mounting holes with a diameter of 2.5 mm
- Dimensions: 61.2 mm x 20.3 mm x 10 mm

Standard equipment

Code	Description
KAmoDLIS35DE	• Assembled and launched module

Electrical schematics



Output description - Pmod standard connector

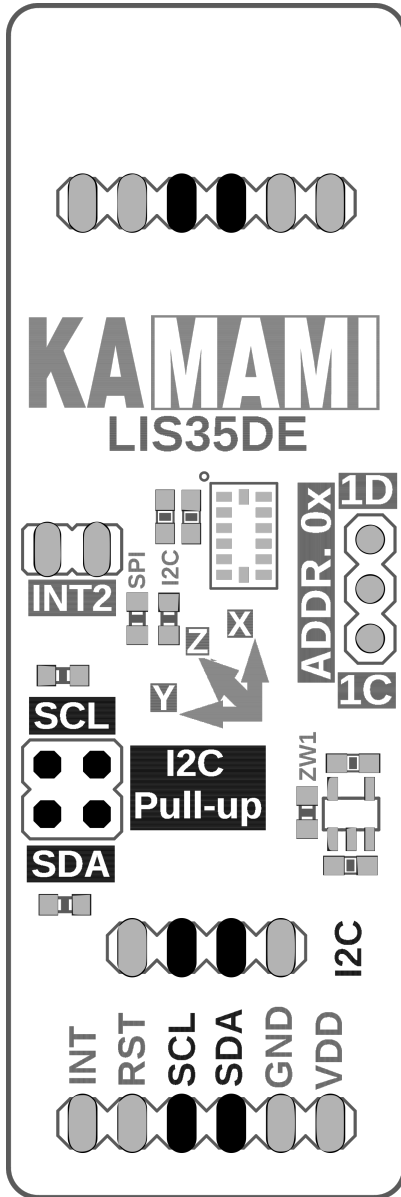
	JP1 (Male connector)	JP2 (Female connector)	I2C	SPI 3-wire
150px	VDD	VDD	Zasilanie modułu (max. 3,6 V)	
	GND	GND		
	SDA	SDA	I2C data line	SPI data line (SDI/SDO)
	SCL	SCL	I2C clock line	SPI clock line (SPC)
	RST	RST	-	
	INT	INT	INT2 interrupt line	

Output description - KAMAMI standard connector

	Pin number	I2C	SPI 3-wire
150px	1 (VCC)	Power supply (max. 5,5 V)	
	2 (SCL)	I2C clock line	SPI clock line (SPC)
	3 (SDA)	I2C data line	SPI data line (SDI/SDO)
	4 (GND)	Ground	

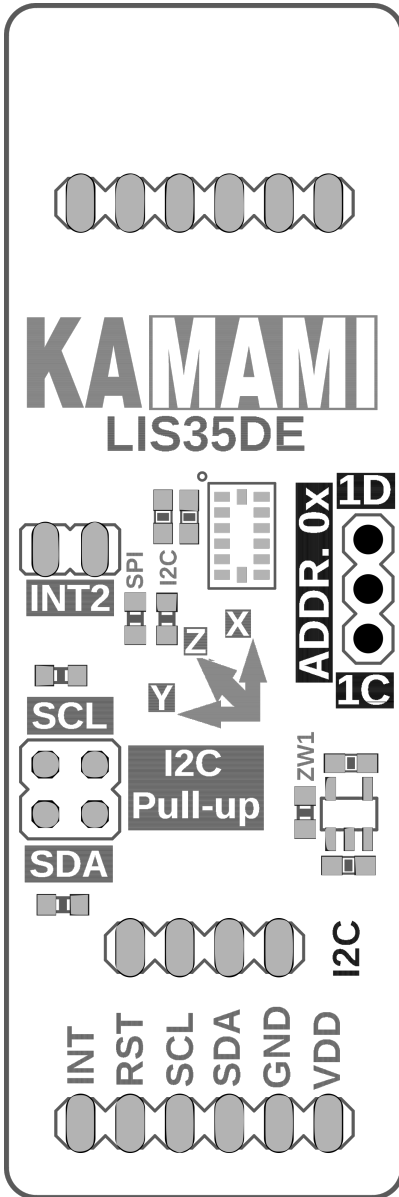
I2C interface line

The KAmoLIS35DE module is equipped with jumpers enabling the connection of pull-up resistors to the power supply to the I2C bus line. Jumpers allow the independent activation for SDA and SCL lines.



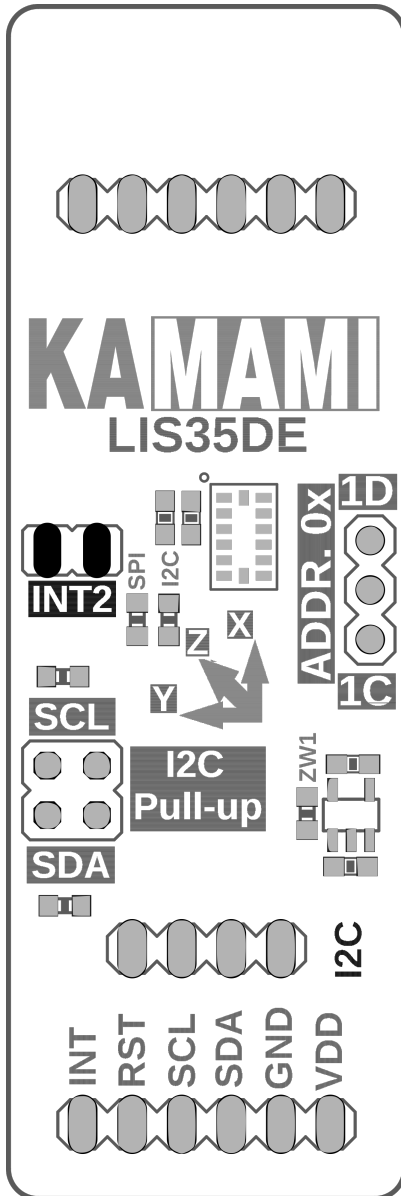
I2C interface address

The KAmoLIS35DE module is equipped with a jumper that allows you to change the I2C bus address. The jumper allows you to switch the address between the value 0x1C and 0x1D.



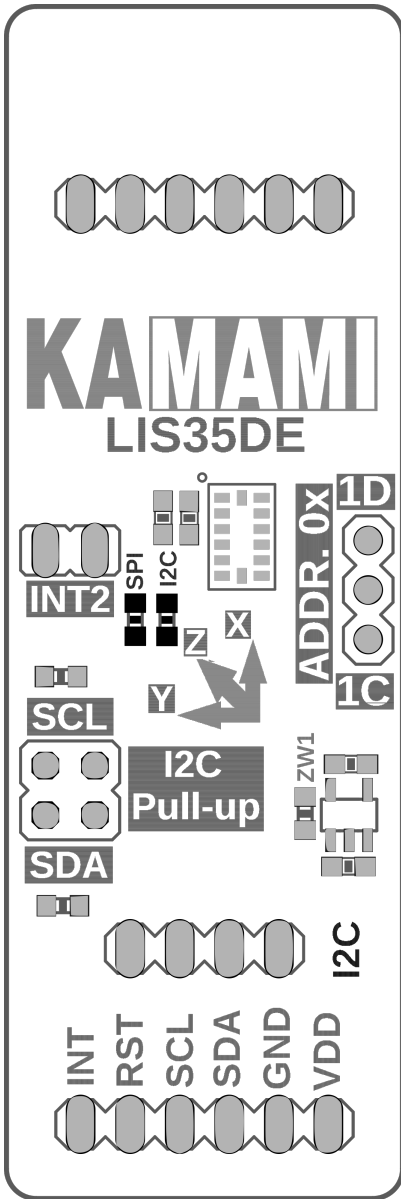
INT interrupt line

The KAmoDLIS35DE module has a jumper to connect the INT2 interrupt output line to the connector compatible with the Pmod standard. Thanks to the ability to disconnect the KAmoDLIS35DE interrupt line from the Pmod connectors, the user does not have to worry about the consequences of any conflicts arising from connecting modules compatible with Pmod with different logic states.



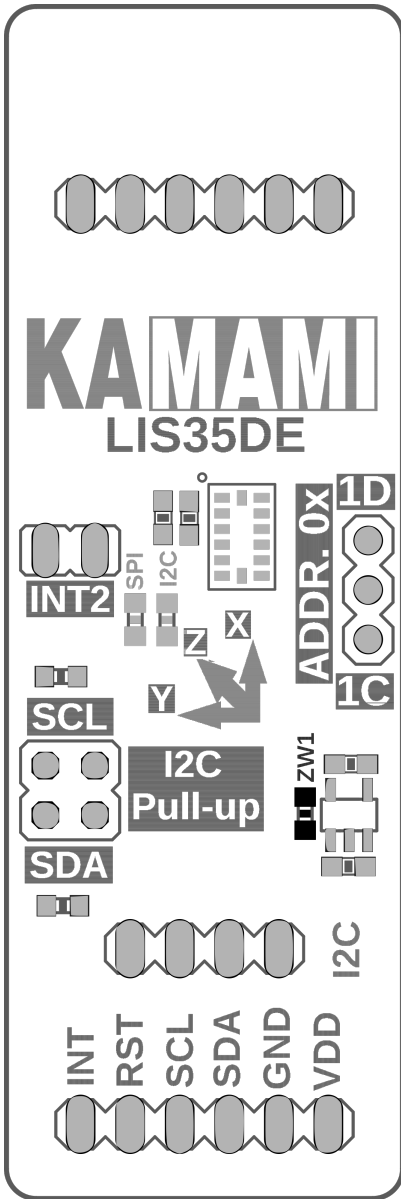
Communication bus

The KAmoLSM303C module has the option of choosing a communication bus between I2C and SPI. The active bus is selected by soldering the jumper in the right place in the form of a 0R resistor on the board. By default, the module is configured for communication via the I2C bus.

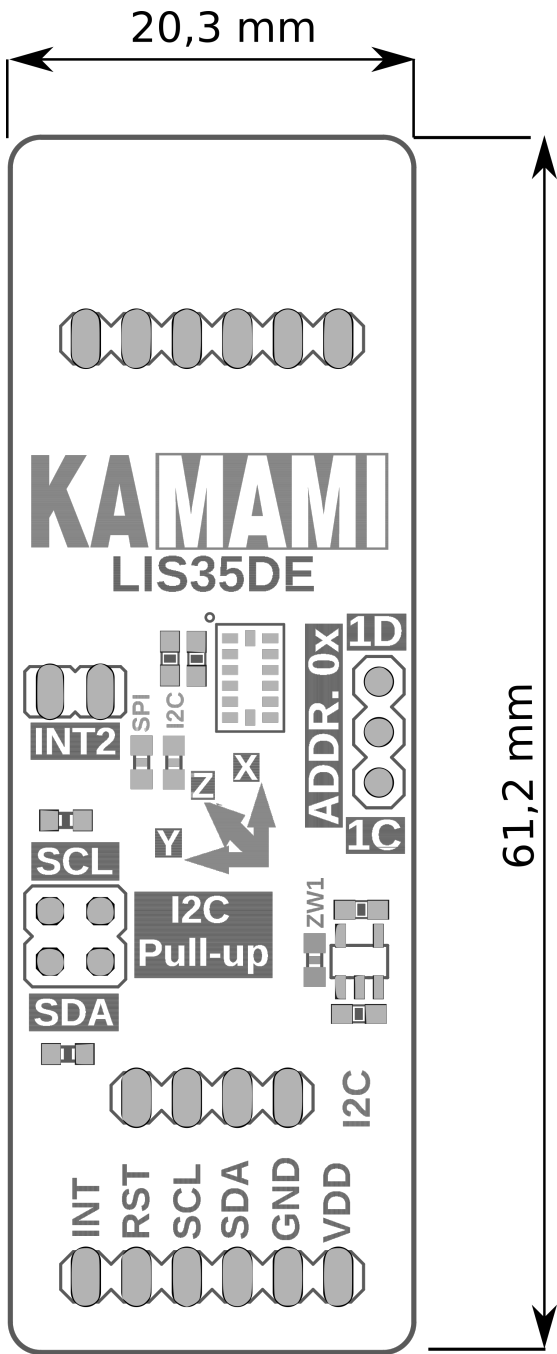


Power supply voltage jumper

The KAmoLIS35DE module has a jumper that allows the module to be supplied with voltage supplied to the KAMAMI connector without the 3.3 V regulator. To configure the module in this way, solder the ZW1 jumper located next to the regulator.



Dimensions



External links

- [LIS35DE datasheet from STMicroelectronics](#)



Zastrzegamy prawo do wprowadzania zmian bez uprzedzenia.

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