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Motion 2 Click





PID: MIKROE-4059

Motion 2 Click is a Click board [™] based on <u>EKMC1607112</u>, PIR motion sensor from <u>Panasonic Corporation</u> that's used as human motion detector. Also featured on Motion 2 Click bord is TLP241A photorelay from Toshiba that is used to provide a reinforced galvanic isolation for the external signals used to drive some external high power electronic equipment when motion is detected. It's allowing up to 40V between the SSR contacts in OFF state, and currents up to 2A while in ON state, thanks to a very low ON-state resistance.

Motion 2 Click board $^{\text{m}}$ is supported by a mikroSDK compliant library, which includes functions that simplify software development. This Click board $^{\text{m}}$ comes as a fully tested product, ready to be used on a system equipped with the mikroBUS $^{\text{m}}$ socket.

How does it work?

Motion 2 Click is using a PIR sensor that can detect changes in the amount of infrared radiation impinging upon it, which varies depending on the temperature and surface characteristics of the objects in front of the sensor. Detection performance of EKMC1607112 at ambient temperature of 25°C with temperature difference of 8°C is up to 7m and for temperature difference of 4°C it's up to 5m.

Mikroe produces entire development toolchains for all major microcontroller architectures.

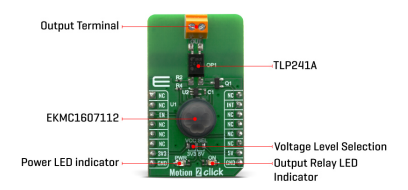
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Output from PIR sensor is feed into buffer and then photorelay alowing users to directly control with galvanic isolation from sensor and MCU electronic devices such as lights, motors, gates etc. The TLP241A photorelay is able to effectively replace traditionally used mechanical relays, bringing up the full set of inherited benefits: virtually unlimited number of cycles since there are no moving parts that would wear off, no bouncing effect on the output contacts, high resistance to mechanical shock and environmental influence, low current required for the activation, constant resistance since no carbon and rust can build up on contacts, there is no sparking or electric arc forming while operated, compact size, higher isolation voltage, and so on.

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When an object, such as a person, passes in front of the background, such as a wall, the temperature at that point in the sensor's field of view will rise from room temperature to body temperature, and then back again. The sensor converts the resulting change in the incoming infrared radiation into a change in the output voltage, and this triggers the detection. Objects of similar temperature but different surface characteristics may also have a different infrared emission pattern, and thus moving them with respect to the background may trigger the detector as well. In some cases, going back and forth towards the sensor (parallel movement to the axis Z), may not be detected.

Difficulty in sensing the heat source is that glass, acrylic or similar materials standing between the target and the sensor may not allow a correct transmission of infrared rays and also nonmovement or guick movements of the heat source inside the detection area.

Specifications

Туре	Motion
Applications	Alarm systems, light switch controllers, automatic doors and similar systems where human presence needs to be detected.
On-board modules	EKMC1607112 the PIR motion sensor
Key Features	32 detection zones with 90° of horizontal and vertical detection angles, external control of the lights/outputs
Interface	GPIO
Feature	No ClickID

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Compatibility	mikroBUS™
Click board size	M (42.9 x 25.4 mm)
Input Voltage	3.3V or 5V

Pinout diagram

This table shows how the pinout on Motion 2 Click corresponds to the pinout on the mikroBUS™ socket (the latter shown in the two middle columns).

Notes	Pin	mikro™ BUS				Pin	Notes
	NC	1	AN	PWM	16	NC	
	NC	2	RST	INT	15	INT	Interrupt
Enable	EN	3	CS	RX	14	NC	
	NC	4	SCK	TX	13	NC	
	NC	5	MISO	SCL	12	NC	
	NC	6	MOSI	SDA	11	NC	
Power Supply	3.3V	7	3.3V	5V	10	5V	Power Supply
Ground	GND	8	GND	GND	9	GND	Ground

Onboard settings and indicators

Label	Name	Default	Description
PWR	LD1	-	Power LED Indicator
ON	LD2	-	Photorelay ON
			Indicator
JP1	VCC SEL		Logic voltage level
			selection: left position
			3.3V, right position 5V

Detection performance and electrical characteristics

Detection Range	Temperature Difference	Value	
	8°C	up to 7m	
	4°C	up to 5m	
Detection Area	Detection Angle	Value	
	Horizontal	90°□±45°)	
	Vertical	90°□±45°)	
	Detection Zones	32	
Photorelay Characteristics	Maximum Voltage	Maximum Current	
	40V	2A	

Software Support

We provide a library for the Motion 2 Click on our <u>LibStock</u> page, as well as a demo application (example), developed using MikroElektronika compilers. The demo can run on all the main MikroElektronika development boards.

Library Description

Mikroe produces entire development toolchains for all major microcontroller architectures. Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.







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The library has a function to activate the motion sensor and functions to check Movement detection in the vicinity of the sensor.

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Key functions:

- void motion2 active (uint8 t status) Functions for active motion sensors
- uint8 t motion2 detect state (void) Gets detection state

Examples description

The application is composed of three sections:

- System Initialization Initializes all necessary GPIO pins
- Application Initialization Initializes the GPIO driver and activates the motion sensor
- Application Task Checks if an object is detected. Prints a message about the object detection and whether the sensor has stabilized after object detection.
- Note: The sensor needs a maximum of 30s to stabilize. See the sensor technical documentation for more information.

The full application code, and ready to use projects can be found on our <u>LibStock</u> page.

Other mikroE Libraries used in the example:

UART Library

Additional notes and informations

Depending on the development board you are using, you may need <u>USB UART click</u>, <u>USB UART</u> 2 click or RS232 click to connect to your PC, for development systems with no UART to USB interface available on the board. The terminal available in all MikroElektronika compilers, or any other terminal application of your choice, can be used to read the message.

mikroSDK

This Click board™ is supported with mikroSDK - MikroElektronika Software Development Kit. To ensure proper operation of mikroSDK compliant Click board[™] demo applications, mikroSDK should be downloaded from the LibStock and installed for the compiler you are using.

For more information about mikroSDK, visit the official page.

management system.

Resources

mikroBUS™

mikroSDK

Click board™ Catalog

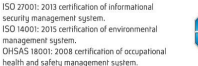
Click Boards™

Downloads

Motion 2 click 2D and 3D files

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Motion 2 click schematic

Motion 2 click example on Libstock

EKMC160711 datasheet

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