

MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com

<u>PIR 2 Click</u>





PID: MIKROE-6052

PIR 2 Click is a compact add-on board designed for high-performance motion detection applications. This board features the <u>ZSLM323511</u>, a dual-element balanced differential pyroelectric (PIR) sensor from Zilog. Key features include excellent EMI immunity, a low-profile surface mount package, and a typical field of view of 150 degrees on the X-axis and 139 degrees on the Y-axis. The board also integrates the ZCWM05GIV1 PIR lens for maximum IR transmissivity. Ideal for security systems, lighting control, and video doorbells, PIR 2 Click ensures reliable motion detection in various demanding environments.

How does it work?

PIR 2 Click is based on the ZSLM323511, a dual-element balanced differential pyroelectric (PIR) sensor from Zilog. Designed for high performance and excellent EMI immunity, this sensor is ideal for demanding motion detection applications such as security/intrusion motion detectors, lighting control, video doorbells, and many more. The ZSLM323511 features a low-profile surface mount package compatible with IR reflow processes. It includes two sensing elements behind a spectral filter window tuned to an 8-13um wavelength, blocking out unwanted IR energy sources. With a 0.6mm element spacing, it provides additional white light protection and a typical field of view of 150 degrees from the center of the element on the X-axis and 139 degrees on the Y-axis.

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.

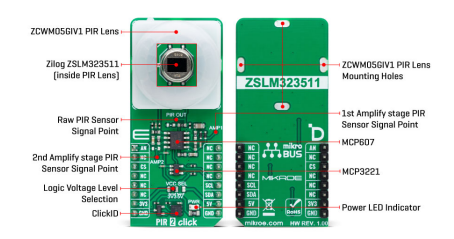


ISO 27001: 2013 certification of informational security management system. ISO 14001: 2015 certification of environmental management system. OHSA5 18001: 2008 certification of occupational health and safety management system.





MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com



Combined with the ZSLM323511, the PIR 2 Click also integrates the ZCWM05GIV1 PIR lens, made from high-density polyethylene. This lens ensures maximum IR transmissivity with well-defined beam patterns. It clips directly into the Click board over the ZSLM323511 sensor, simplifying mechanical design.

The MCP607, a micropower CMOS operational amplifier from Microchip, processes the ZSLM323511 raw sensor output. This unity-gain stable, low offset voltage OpAmp features rail-to-rail output swing capability and low input bias current. The buffered signal can be then converted to a digital value using the MCP3221, a 12-bit resolution successive approximation A/D converter with a 2-wire I2C compatible interface, or it can be sent directly to an analog pin of the mikroBUS[™] socket labeled as AN. Additionally, the board allows for signal monitoring at every process stage via test points, from the raw PIR sensor signal on PIR OUT to the amplified signal stages at AMP1 and AMP2 test points.

This Click board[™] can operate with either 3.3V or 5V logic voltage levels selected via the VCC SEL jumper. This way, both 3.3V and 5V capable MCUs can use the communication lines properly. Also, this Click board[™] comes equipped with a library containing easy-to-use functions and an example code that can be used as a reference for further development.

Specifications

Туре	Motion
Applications	Ideal for security systems, lighting control, video doorbells, and more
On-board modules	ZSLM323511 - dual-element balanced differential pyroelectric (PIR) sensor from Zilog
Key Features	High performance, excellent EMI immunity, two sensing elements behind a spectral filter window, tuned to an 8-13um wavelength for blocking unwanted IR energy, 0.6mm element spacing for additional white light protection, typical field of view 150deg on the X- and 139 on Y-axis, integrated the ZCWM05GIV1 PIR lens for maximum IR transmissivity, output options between analog or digital processing, test points for signal monitoring throughout

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.



ISO 27001: 2013 certification of informational security management system. ISO 14001: 2015 certification of environmental management system. OHSA5 18001: 2008 certification of occupational health and safety management system.





MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com

	the process stages, and more		
Interface	Analog,I2C		
Feature	ClickID		
Compatibility	mikroBUS™		
Click board size	L (57.15 x 25.4 mm)		
Input Voltage	3.3V or 5V		

Pinout diagram

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

Notes	Pin	● ● mikro* ● ● ● BUS				Pin	Notes
Analog Output	AN	1	AN	PWM	16	NC	
	NC	2	RST	INT	15	NC	
ID COMM	CS	3	CS	RX	14	NC	
	NC	4	SCK	ТΧ	13	NC	
	NC	5	MISO	SCL	12	SCL	I2C Clock
	NC	6	MOSI	SDA	11	SDA	I2C Data
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
LD1	PWR	-	Power LED Indicator
JP1	VCC SEL		Power Voltage Level Selection 3V3/5V: Left position 3V3, Right position 5V

PIR 2 Click electrical specifications

Description	Min	Тур	Max	Unit
Supply Voltage	3.3	-	5	V
Field of View - X-axis	-	150	-	deg
Field of View - Y-axis	-	139	-	deg

Software Support

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

Package can be downloaded/installed directly from NECTO Studio Package Manager(recommended), downloaded from our <u>LibStock™</u> or found on <u>MIKROE github account</u>.

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.



ISO 27001: 2013 certification of informational security management system. ISO 14001: 2015 certification of environmental management system. OHSAS 18001: 2008 certification of occupational health and safety management system.





This library contains API for PIR 2 Click driver.

Key functions

- pir2_read_raw_adc This function reads raw ADC value.
- pir2_read_voltage This function reads raw ADC value and converts it to proportional voltage level.
- pir2_set_vref This function sets the voltage reference for PIR 2 click driver.

Example Description

This example demonstrates the use of PIR 2 Click boards.

The full application code, and ready to use projects can be installed directly from NECTO Studio Package Manager(recommended), downloaded from our <u>LibStock™</u> or found on <u>MIKROE github</u> <u>account</u>.

Other MIKROE Libraries used in the example:

- MikroSDK.Board
- MikroSDK.Log
- Click.PIR2

Additional notes and informations

Depending on the development board you are using, you may need <u>USB UART click</u>, <u>USB UART</u> <u>2 Click</u> or <u>RS232 Click</u> to connect to your PC, for development systems with no UART to USB interface available on the board. UART terminal is available in all MIKROE <u>compilers</u>.

mikroSDK

This Click board^{\mathbb{M}} is supported with <u>mikroSDK</u> - MIKROE Software Development Kit. To ensure proper operation of mikroSDK compliant Click board^{\mathbb{M}} demo applications, mikroSDK should be downloaded from the <u>LibStock</u> and installed for the compiler you are using.

For more information about mikroSDK, visit the <u>official page</u>. **Resources**

<u>mikroBUS</u>™

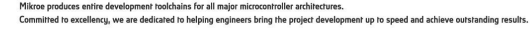
mikroSDK

Click board[™] Catalog

Click boards[™]

<u>ClickID</u>

Downloads



ISO 27001: 2013 certification of informational security management system. ISO 14001: 2015 certification of environmental management system. OHSAS 18001: 2008 certification of occupational health and safety management system.





MCP607 datasheet

MCP3221 datasheet

PIR 2 click example on Libstock

PIR 2 click 2D and 3D files v100

ZSLM323511 Datasheet

ZCWM05GIV1 Datasheet

PIR 2 click schematic v100

MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com

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.



ISO 27001: 2013 certification of informational security management system. ISO 14001: 2015 certification of environmental management system. OHSAS 18001: 2008 certification of occupational health and safety management system.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below :

MT9V034C12STCH-GEVB ISL29112IROZ-EVALZ TCS3430-DB TSL2520-DB SX9210EVKA MIKROE-5421 MIKROE-2103 MT9M114EBLSTCZDH-GEVB SEN0043 SEN0162 TMD2672EVM 1918 LV0111CFGEVB BH1790GLC-EVK-001 SEN0097 SEN0212 SEN0228 MIKROE-2677 AS7262 Demo Kit SEN0144 TMD2725-EVM IRDET-01 LA0151CSGEVB AP0100AT2L00XUGAH3-GEVB AS722X/1X DEMO KIT SEN-14351 SEN-14347 PIR-01 PIEZO-01 MIKROE-3330 MT9M114EBLSTCZD3-GEVK SI1102EK 1980 1981 2748 3779 4162 4698 5610 5758 5940 ALS-GEVB ZTPD-EVM-KIT AS7264N DEMO KIT AS7265x Demo Kit Housing AS7265X DEMO KIT V3.0 AS73211-AB5 AS7341 EVAL KIT AS7341 EVK REFLECTIO AS7343 EVK ALS