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3D Hall 8 Click





PID: MIKROE-4498

3D Hall 8 Click is a compact add-on board containing an ultra-small 3D-magnetic sensor for industrial and consumer applications. This board features the TLI493D-W2BW, a low-power 3D Hall sensor from Infineon. This magnetic sensor combines high-accuracy magnetic field measurements with exceptionally low power consumption (minimum 7nA). It features an I2C interface, enabling it to be easily configured by MCU whit the measurement data provided in digital format. It also provides the functionality to Wake-Up a sleeping system. This Click board $^{\text{TM}}$ is suitable for a wide range of magnetic sensing, including robotics position sensing, angle measurement at the end of the shaft and out of shaft configurations, and many more.

3D Hall 8 Click is supported by a $\underline{\mathsf{mikroSDK}}$ compliant library, which includes functions that simplify software development. This $\underline{\mathsf{Click}}$ board $\underline{\mathsf{mikroBUS}}^{\mathsf{m}}$ comes as a fully tested product, ready to be used on a system equipped with the $\underline{\mathsf{mikroBUS}}^{\mathsf{m}}$ socket.

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.





health and safety management system.



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Specifications

Туре	Magnetic
Applications	Can be used for a wide range of magnetic sensing, including robotics position sensing, angle measurement at the end of the shaft and out of shaft configurations, and many more.
On-board modules	TLI493D-W2BW - low-power 3D Hall sensor with an I2C interface and Wake-Up feature from Infineon
Key Features	Low power 3D Hall sensor, Wake-Up function, power down mode with 7nA (typ.) power consumption, 12-bit resolution for each measurement direction plus 10-bit temperature sensor, and more.
Interface	I2C
ClickID	No
Compatibility	mikroBUS
Click board size	S (28.6 x 25.4 mm)
Input Voltage	3.3V

Resources

mikroBUS™

mikroSDK

Click board™ Catalog

Click boards™

Downloads

TLI493D-W2BW datasheet

3D Hall 8 click 2D and 3D files

3D Hall 8 click schematic

3D Hall 8 click example on Libstock

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