#### Magnetic Field Sensor|1



# Magnetic Field Sensor (Triple Axis)

Product Number: ENMGN



## Overview

The triple axis Magnetic Field sensor can measure magnetic fields along the x, y and z axes simultaneously. It contains two Hall Effect transducers placed at right angles to each other. The axial transducer measures the magnetic field along the axis of the sensor while the radial transducer measures the tmagnetic field perpendicular to the sensor.

This Magnetic Field Sensor can be used for measuring a wide range of magnetic fields, from the Earth's weak magnetic field to the strong magnetic fields inside solenoids – up to 20 mT. Typical experiments

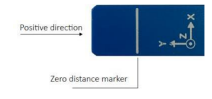


- Measuring the vertical and horizontal components of the Earth's
   magnetic field
- Investigating magnetic field patterns around magnets and coils
- Exploring the relationship between the magnetic field and current in a coil
- Investigating the variations in a magnetic field due to Helmholtz
   coils
- Investigating the magnetic fields created by AC current
- Investigating the field strength of different types of magnets
- Investigating the changes of the magnetic field strength with distance
- Investigating the changes of the magnetic field strength between
  magnets

## How it works

The sensor uses a Hall Effect transducer, which produces a voltage proportional to the magnetic field. The sensor measures both the axial and radial axes relative to the sensor.

The line mark at the front of the sensor indicates the exact location of the Hall element. The Magnetic Field sensor measures positive values when the sensor is pointed directly at the magnetic field. (see figure below).



## Sensor specification

Range:	Two axis: ± 20 mT			
	Three axis: ± 0.4 mT			
Accuracy:	±6 % over entire range			
Resolution (12-bit):	For: 0 to 20 mT: 10 μT			
	For: 0 to 0.4 mT: 0.2μT			
Default Sampling Rate:	10 samples per second			

Note: sensor cables sold separately

## Calibration

The Magnetic sensor comes fully calibrated.

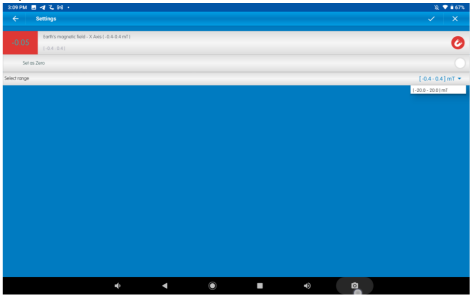
## Data logging and analysis

#### Android

- 1. Take your einstein<sup>™</sup> Tablet OR pair your einstein<sup>™</sup> LabMate with your Android or iOS tablet via Bluetooth
- 2. Insert the sensor cable into the sensor
- 3. Insert the other end of the sensor cable into your einstein™ device
- 4. Launch MiLABExEx
- 5. Tap on LAB Start an Experiment
- 6. MiLABEx will automatically detect the sensor
- 7. To change the range of the sensor go to Sensors



8. Tap on the arrow icon

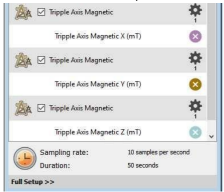


- 9. Select the range of the sensor
- 10. Tap V to confirm the selection

11. Tap V to return to the LAB to start an experiment

#### Desktop

- 1. Pair your einstein<sup>™</sup> LabMate with your PC, MAC, or Linux machine via Bluetooth, or connect it via the USB cable (found in the einstein<sup>™</sup> LabMate box).
- 2. Insert the sensor cable into the sensor
- 3. Insert the other end of the sensor cable into your einstein™ device
- 4. Launch MiLABEx then LAB start an Experiment
- 5. MiLAB will automatically detect the sensor and show it in the Current Setup Summary window



7. Click Full Setup, located at the bottom of the Current Setup Summary window to program the data logger's

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				Temperature (%)	Seto						
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Rate Samples Duration		10 samples per sec	ond	• x axis Title							
		500 * 50 seconds									
axis		Time									

- 8. sample rate, number of samples, units of measurement, and other options
- 9. Click the Run button on the main toolbar of the Launcher View to start logging

## An example of using the Magnetic Field Sensor

#### Magnetic Field of Helmholtz Coils

In this experiment we map the magnetic field along the axis of Helmholtz coils, using the Magnetic Field sensor and the Distance sensor:

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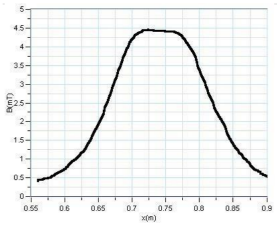


Figure 1: Magnetic field produced by a pair of Helmholtz coils

## Troubleshooting

If the Magnetic Field sensor isn't automatically recognized by MiLABEx, please contact Fourier Education's technical support.

## Technical support

For technical support, you can contact the Fourier Education's technical support team at: Web: <u>www.einsteinworld.com/support</u> Email: <u>support@fourieredu.com</u>

# Copyright and Warranty

All standard Fourier Systems sensors carry a one (1) year warranty, which states that for a period of twelve months after the date of delivery to you, it will be substantially free from significant defects in materials and workmanship.

This warranty does not cover breakage of the product caused by misuse or abuse. This warranty does not cover Fourier Systems consumables such as electrodes, batteries, EKG stickers, cuvettes and storage solutions or buffers.

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