



- Hand-held device for determining magnetic field strength
- High accuracy of 0,5 % and repeatability
- Latest LiPo battery technology (USB charging)
- Easy to operate with intuitive touchscreen operation
- Compact & ergonomic design



Find out more and order the Gaussmeter online at our webshop:

SHOP.BROCKHAUS.COM

#### **Features**

Multicolour touch TFT  $320 \times 240 \, px$ 

4 measuring ranges and Auto range

From DC to 10 kHz AC fields (TRUE RMS)

**Automatic probe detection** 

Display in Gauss, Tesla, Oersted or A/m

**Bargraph visualization** 

**Fast Peak hold detection** 

Digital band filter for pulse measurement

Functions: Max/Min hold, Alarm, Relative, Auto zero, Data storage, Data transfer to PC

**Measuring Technology for Hard Magnetic Materials** 

**Gaussmeter BGM 101** 

# **Gaussmeter BGM 101**

## **Operating principle**

The Gaussmeter enables a precise and user-friendly magnet field measurement by means of Hall sensors. The operation of the Gaussmeter is via a multicolour touch display and individually programmable display settings.

The Gaussmeter is supplied with a LiPo battery pack which ensures long-term operation. The battery pack can be charged either by USB or power adapter.

Data transfer is via USB interface thus enabling further data processing of the magnet field measurement on a PC.

Special attention has been given to extremely thin and flexible Hall probes which allow magnetic field measurements even in the tightest of spaces.

#### **Technical Data**

| Measuring mode     | Hall sensor technology (axial or transversal) |
|--------------------|---|
| Measuring range    | 4 mT, 40 mT, 400 mT, 2 T, AUTO                |
| Frequency          | DC to 10 kHz                                  |
| Measuring accuracy | 0.5 % for DC and AC                           |
| Measuring rate     | 800 measuring points/s via USB                |
| Display            | 320 x 240 px multicolour touch TFT            |
| Probe              | transversal (BTP 101) axial (BAP 101)         |
| Temperature range  | 0-50°C  |
| Weight             | 185 g   |
| Dimensions         | L 120 mm x W 72 mm x H 25 mm                  |
| Power supply       | LiPo battery 2500 mAh (power supply or USB)   |

## Gaussmeter packages

| GAU-005000 | Gaussmeter package complete BGM 101, 1 x selectable probe, 1m probe extension cable BPC 101, Zero field chamber BZC 101, USB cable, battery charger, PDF manual, hard case. |
|------------|---|
| GAU-005001 | Gaussmeter package basic BGM 101, 1xselectable probe, battery charger, PDF manual   |

### **Accessories**

**Fluxmeter** 

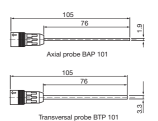
| GAU-005002              | Zero field chamber BZC 101                       |
|-------------------------|--|
| GAU-005004              | Axial probe BAP 101                              |
| GAU-005005              | Transversal probe BTP 101                        |
| GAU-005003              | Hard case  |
| GAU-005006              | Probe extension cable (1 m) BPC 101              |
| Other measuring systems | Product divisions                                |
| Hystograph              | Measuring Technology for Soft Magnetic Materials |
| AC/DC Hystograph        | Magnetizing Technology                           |
| XYZ Field Scanner       | Services   |
|                         |  |



Gaussmeter package



Zero field chamber BZC 101



**Probes** 



Multicolour touch display

