

Gaussmeter/Teslameter CYGM99C



The Gaussmeter CYGM99C works according to Hall Effect measuring principle. It is a microcontroller-controlled instrument and can be used to measure DC/AC magnetic field strength of permanent magnet materials, motors, speakers, magnetic sensors/ transducers, other machines and instruments etc. with high resolution. It is powered with a rechargeable LiPo Battery (+3.7V) or via USB cable (+5VDC).

Features:

- Rechargeable LiPo battery
- Wide measuring range and high resolution
- A low-cost measuring device, which is easy to operate, portable and convenient to handle and store.
- Ideal for quick quality checks and comparative measurements, with built-in polarity display.
- Wireless data-communication with a computer or cell phone over the WIFI protocol or wired communication over USB cable for further signal processing.
- Remote control by computer or mobile phone.

Technical Data:

Measuring ranges:

Basic accuracy: Resolution:

0-50mT and 0~500mT, 0-200mT and 0-2000mT,

0-300mT and 0-3000mT DC: ±1.0%, AC: ±2.0%

DC/AC x1: 0.0 ~ 50.000mT, 0.001mT DC/AC x10: 0.0 ~ 500.00mT, 0.01mT DC/AC x1: 0.0 ~ 200.00mT, 0.01mT DC/AC x10: 0.0 ~ 2000.0mT, 0.1mT DC/AC x1: 0.0 ~ 300.00mT, 0.01mT DC/AC x1: 0.0 ~ 3000.00mT, 0.1mT

Measuring magnetic field:

Frequency range:

Functions:

DC/AC (static and dynamic field)

DC, 10Hz ~ 10 kHz Range x1 / x10 selection Unit mT/Gs selection Probe zero adjustment

N/S pole display for DC measurement RMS/Peak value for AC measurement Max hold, Min hold, Display hold

Local/Remote control, rechargeable battery

Display: 5 Digit LCD

Display Unit: mT/Gs (1mT=10Gs)

Ambient temperature: $+5^{\circ}\text{C} \sim +50^{\circ}\text{C}$

Storage temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Relative humidity: $20\% \sim 80\%$

Power supply: 1 x LiPo battery (3.7V) or USB 5V

Dimensions: 190mm x 90mm x 33mm

Weight: 365

Accessories:

1) 1x 3.7V LiPo battery

- 2) 1 x Hall probe CYTP98[A/B/C] or CYAP98[A/B/C]
- 3) 2 x 0.9m USB Cable
- 4) 5V DC Voltage adapter (standard USB-B charger)

Hall Probes:

Probe Name	transverse probe			axial probe		
Part number	CYTP98A CYTP98B CYTP98C		CYAP98A	CYAP98B	CYAP98C	
Measuring	0-50mT,	0-200mT,	0-300mT	0-50mT,	0-200mT,	0-300mT
range	0-500mT	0-2000mT	0-3000mT	0-500mT	0-2000mT	0-3000mT
Probe size	1.5 x 4 x 65mm			Ø7 x 80mm		
	Custom-made: 0.95x4x65mm					
Picture of CYTP98[A/B/C]				SONNEC	(

Packing Box



Net weight: 735g

