-3,000 mG to 3,000 mG, -300.0 uT to 300.0 uT, AC/DC

PRECISION MILLI GAUSS METER

Model: GU-3001 *ISO-9001, CE, IEC1010*







The Art of Measurement

DC/AC milligauss magnetometer

PRECISION MILLI GAUSS METER

Model: GU-3001

FEATURES

* DC/AC milligauss Magnetometer.			
* Using exclusive high sensitivity sensor (better			
performance than the traditional Hall element sensor),			
available for high precision magnetic field measurement.			
* Wide application for industrial, mechanical, material,			
electrical, laboratory field to check the material			
contains magnetic field value.			
* DC and AC magnetic field measurement			
* Wide measure range : ± 3,000 milligauss.			
* The meter can detect the magnetic fields as small			
as 0.1 milligauss.			
* N pole/S pole indicator.			
* Separate probe, easy operation and convenient			
for remote measurement.			
* High precision magnetometer, even can measure			
the absolute environment Earth's magnetic field as			
reference.			
* Zero adjustment button for relative measurement.			
* Large S-TN type LCD, high contrast, easy readout.			
* Data hold function for freezing the desired value			
on display.			
Records Maximum and Minimum readings with Recall.			
* RS232/USB computer interface.			
* Microprocessor circuit assures maximum possible			
accuracy, provides special functions and features.			
 Heavy duty & compact housing with hard carrying case, 			
designed for easy carry out & operation.			
* Auto shut off is available to save battery life.			
Power supply from batteries or DC 9V adapter in.			

SPECIFICATIONS

Custom one-chip of microprocessor LSI		Custom one-chip of microprocessor LSI	
circuit.			
LCD size : 52 mm x 38 mm			
dual function LCD display.			
mG: milligauss			
uT : micro Tesla		uT : micro Tesla	
- 3,000 mG to 3,000 mG.			
- 300 uT to 300 uT.			
DC			
AC: 40 Hz to 10 KHz			

^{*} Appearance and specifications listed in this brochure are subject to change without notice.

Resolution	0.1 mG	- 199.9 mG to 199.9 mG.	
	1 mG	≥ 200 mG, ≤ -200 mG	
	0.01 uT	- 19.99 uT to 19.99 uT.	
	0. 1 uT	≥ 20.0 uT, ≤ -20.0 uT.	
Accuracy	± (2% + 2 mG)		
	* -1,000 mG to 1,000 mG		
	* -100.0 uT to 100.0 uT		
Field Direction	Uniaxial.		
Data Hold	Freeze the display reading.		
Memory Recall	Maximum & Minimum value.		
Display	Approx. 1 second.		
Sampling Time			
Power off	Manual c	off by push button or	
	Auto shu	t off to save battery life.	
Data Output	RS 232/USB PC serial interface.		
	* Connect the optional RS232 cable		
ANV.	UPCB-02 will get the RS232 plug.		
	* Connect the optional USB cable		
	USB-01 will get the USB plug.		
Operating	0 to 50 ℃.		
Temperature			
Operating	Less than 85% R.H.		
Humidity			
Power Supply	DC 1.5 V battery (UM4, AAA) x 6 PCs,		
	Alkaline/heavy duty type or equivalent.		
Power Current	Approx. DC 20.5 mA .		
Weight	Main instrument : 321 g/0.71 LB.		
	@ Battery is included.		
	Probe : 78 g/0.17 LB.		
Dimension	Main instrument :		
	173 x 68 x 42 mm		
	(7.9 x 2.7x 1.2 inch)		
	Probe :		
	177 x 29 x 17 mm		
Accessories	Instruction	on manual1 PC	
Included	Probe 1 PC		
	Hard Car	rying case, CA-061 PC	
	RS232 cable, UPCB-02		
Optional			
Optional Accessories		e, USB-01	