

DESCRIPTION

3MTS is the USB handheld Teslameter/Gaussmeter developed in cooperation with SENIS' partner company Matesy.

The 3MTS incorporates a fully integrated 3-axis Hall Probe, which is integrated in a specially designed carbon-fiber holder to provide the mechanical protection of the probe. The probe holder is 4mm wide and only 1mm thick to allow a measurement of the magnetic field in narrow air gaps.

The Hall probe is connected to a compact and light electronic module, providing the measured signal conditioning; the 12bit AD conversion; the device calibration; and an USB connection to the host computer.

The Hall probe on-chip temperature sensor allows a temperature compensated output signal for each three magnetic field components (Bx, By and Bz). The easy-to-use Teslameter software running on a MS Windows computer, tablet or smartphone is used for the data acquisition, Teslameter power supply and control and for measured data visualization. The measured data are visualized in numerical and graphical colored displays, allowing an easy readability and intuitive setup of alarm triggers, hold function and measured data storage. The total value of the magnetic field, as well as all three components of the magnetic field and the probe temperature are displayed. In addition, the min/max values of the magnetic field components can be presented.

KEY FEATURES

- Teslameter/Gaussmeter with 3-axix Hall probe
- Very compact and light robust plastic packaging
- Carbon-fiber probe holder for extreme robustness and flexibility
- Hall probe thickness, including the holder: 1mm Calibrated measurement ranges: 0.1T, 0.5T, 2T
- Non-calibrated measurement range: 20T
- Accuracy: better than 0.5%
- Magnetic resolution: 20uT
- Frequency bandwidth: DC 500Hz
- AD Conversion: 12bit
- Computer Interface: USB2, USB3
- EEPROM for calibration data storing
- User-friendly Teslameter software for PCs, tablets and smartphones
- Numerical and graphical visualization of all three components of the magnetic field, Bx, By and Bz as well as B_{Total}, B_{max}, B_{min} and probe temperature
- Alarm, Hold and Zeroing functionality
- Measured data storage





Figure 1: 3MTS USB Handheld Teslameter

PHONE +41 44 508 70 29 FAX +41 43 205 26 38 E-MAIL info@senis.ch

9 **SENIS AG** 8 Neuhofstrasse 5a 6340 Baar, Switzerland



DETAILED SPECIFICATION





Dimension	X [mm]	Y [mm]	Z [mm]	
Magnetic field sensitive volume (MFSV)	0.10	0.01	0.10	
Position of the center of MFSV (see Figures 2 and 3)	-2.0 ±0.1	0.55 ±0.05	-0.50 ±0.05	





Figure 3: a) Reference Cartesian coordinate system of the 03C Hall probe integrated in the carbon-fiber probe holder; b) Dimension of Field Sensitive Volume of the fully integrated 3-axis Hall sensor chip

 PHONE
 +41 44 508 70 29

 FAX
 +41 43 205 26 38

 E-MAIL
 info@senis.ch

SENIS AG38Neuhofstrasse 5ach6340 Baar, Switzerland



MAGNETIC AND ELECTRICAL SPECIFICATION

Unless otherwise noted, the specifications summarized in the table below apply for all three measurement channels Bx, By, and Bz at the room temperature (23°C) and after a 15 minutes' device warm-up time.

Parameter	Value			
Standard measurement ranges	± 100mT	± 500mT	± 3T	± 20T
Linear/Calibrated range of magnetic flux density ($\pm B_{LR}$)	± 100mT	± 500mT	± 2T	± 2T
Total Accuracy (@ B < ± B _{LR})	0.5 % of B _{range}			
Planar Hall Voltage impact (@ B < ± B _{LR})	< 0.01 % of $B_{perpendicular}$			
Long-term instability	< 1% over 10 years			
Magnetic Resolution (no averaging)	< 400 μT	< 1.8 mT	< 11 mT	-
Magnetic Resolution (with averaging; integration time 1s)	< 20 μT	< 70 μT	< 320 µT	-
AD Conversion	12bits			
Sampling frequency [fs]	1kHz per measurement channel			
Frequency bandwidth [fc]	fc >> fs			
Operating temperature range	-20°C - +85°C			





3MTS TESLAMETER USB Handheld Teslameter

TESLAMETER SOFTWARE

9 ÷ 0 0	H	Passe @ Stop 3. Other	uses REVOC.001 Destates		H	Come Day 30		1.1
		73- 3- 25- 	Entern 7 D 0.000 mT X 0.000 mT <td>6/X 6/X 6/X 10000 (10000) 10000 (10000)</td> <td></td> <td></td> <td>Comer 0 Offer 0 000er 0 000er 1 0.000er 1 0.000er</td> <td></td>	6/X 6/X 6/X 10000 (10000) 10000 (10000)			Comer 0 Offer 0 000er 0 000er 1 0.000er 1 0.000er	
010025423	01/02/25/122 Noniki see misee	-7.5 V V V	-7. B'utan <u>bertan</u>	00.04 33 000	00.00.32,556 h.main.tate.ansare	-74 00:00:32.055	(Evideos Martina	2)
s per Gessor: 3 temperature per Sensor: 1) Prequency: 1.0005	H Genuari	Passa @ Stop 3 Office	www.nevec.com	C C C C C C C C C C C C C C C C C C C	ofset	(1) Passa (0) 200 3	MIN REVOCUDA : Debtab	a) =
Inetic Mean).	Channel	Value	Offset	Average (Although Minas)	Channel	Value	Offset	
	X in mT	-1.387	0		X in mT	-92.832	0	
n ∰ Hold Mas	Y in mT	-3.716	0	X is st Pool MacAllic The Mad Max	Y in mT	-0.113	0	
- Mic -	Z in mT	91.497	0	Mac - Min -	Z in mT	1.107	0	
Ef Alarm Max	T in °C	23.000	0	Alaem gif Alaem Max gif Alaem Min	T in °C	24.000	0	
0.00 A V Min 0.00 A V	M in mT	91.583		Mar: 0.00 A V Min 0.00 A V	M in mT	92.839		
per Senar: 3 Temperature per Senar: 1 🖒 Frequency: 1.004%	in Servers -		E allers he Ples	more: 1 - Channels per Sensor: 3 Temperature per Sensor: 1 $\%$ Frequency: 1.0245s	w let		Evators 는 Pors	b)
	VE MEASUREMENT		File Configuration		SETTINGS		*	
* cev •		Date+Time MHM AC 100m7 2 500Hz Consents and Settings/Velia/Lettrony/Decktor/URI	File Prefix + Name + Type: Date Directory Path: C-ID	**	1 ma		Data Rate	
	yyy-MM-04_M-mm-m_MPM AC 100mT	Cocuments and Settings/Velia Sentrosis/Desist p.184	Complete Plegath + Name: C.IS	-	617		Measurement Range Plat	
X Canod	Detua	cement 🔚 Seve settings persiste	Start saving research		500 mm		Repiet Interval	
					14		Alami	
					×		System Beep:	
per Sensor: 3 T	W SHOPS I VE MEARINEMENT 1999 MIN-01 (Johnson, 1994 AC 1997) 20 From	tern Team → UNIXI AC 1000-12 1000- Consents and EntropyDagis Conversion Contrary MR Consents and EntropyDagis Conversion Contrary MR annual Entropy Dagis Conversion Contrary MR Entropy Language Section 2010	Ne Cedystein Ke hede + Name Type Dit Couple Regist - Name Type Couple Regist - Name Type Start sing measure	ners: 1 Glanoh pro Brazo: 3 Tregender pr Brazo: 1 % Preservy, 1994 	= im Sermos 0.17 00 m 15		Cord Dot filter Monitories Rape Republications Republic Republications Advent	b)

Figure 4: a) Graphical visualization of the measured data (Bx, By, Bz, Btotal, T°); b) Numerical presentation of the measured data (Bx, By, Bz, Btotal, T°), as well as Hold function, Bmin, Bmax data and alarm function; c) Setup tab and data store settings.

TYPICAL APPLICATIONS



- Quality control and monitoring of permanent magnets & magnet systems •
- Measurement of the environmental magnetic field •
- Development of magnet systems & process control •
- Magnetic field mapping •
- Applications in production lines and laboratories •

PHONE FAX E-MAIL

+41 44 508 70 29 +41 43 205 26 38 info@senis.ch

