FOR YOUR BEST QUALITY CONTROL WITH THE ADVANCED **MEASURING TOOL**



Industry Standard for handheld devices

A METER TM-801



Large improvement of performance! And keeping the usability of TM-701!

We have sold 15,000 pcs. of Tesla Meter TM-701 for about 6 years. We studied the demand of customers in those 6 years and refined it. Tesla Meter TM-801 is following TM-701 with major improvements.

Specifications and main features (for the comparison with previous model TM-701.)

The wide expanded range of measuring!

- ■Mode Accuracy of high resolution for measurement on DC magnetic flux density, is now improved.
- ■Range covering frequency for measuring AC magnetic flux density is expanded. $(40 \sim 500 \text{Hz})$

Max.160 hours of operating time & high speed sampling!

- ■Sampling speed is improved 1.5 times when measuring in the hold mode.
- Measuring time increases 20% for continuous operation with alkali batteries.
- Tesla Meter can be operated with batteries, chargeable batteries and AC power supply.

Simple operation with your PC!

Measured data is now read by your computer with outer digital output though



New free sample software

is newly produced to respond with Windows XP/7/8.

[Application]

- Measurement of residual magnetism in machined parts, in stamped parts, and in demagnetized parts.
- Measurement of magnetic flux in magnets and magnetism applied products.
- Measurement of magnetic flux of motors.
- Measurement of properties of magnetic materials.

Reliability

Measured data is now "mT" exclusively in compliance with the unit specified by the Measurement Law.



INPUT TERMINAL FOR **AC POWER SUPPLY**



INPUT TERMINAL FOR USB

TM-801 Features

							[mm(in)]	
Model	TM-801				Function	Zero reset Polarity indication		
Model						Max. detect value hold		
Detecting Contents	DC magnetic flux density AC magnetic flux density Polarities (N, S) (40~500Hz)				Output	USB communication port /output(analog)		
Measuring	mT				Mode	Detection value	Numeric value (digital)	
						Polarity	Alphabets (N/S)	
Indication Range	0—3000.0mT				Operating Temperature	0-+40°C (104° F)		
Measuring Mode	Measuring mode	Measuring range	Resolution	Indication accuracy	Power Source	Battery SUM-3(1.5 V) × 4 pieces DC5-6V adapter input/ USB		
	mode	0.0000	04 T	1 (50) -5 -1- 1 0 5-21	Dimensions	Height 140 (5.51) × width 64 (2.51) × thickness 30 (1.18)		
Measuring Range	DC× 1®	0— 200.0 mT	0.1 mT	\pm (5% of rdg.+ 3digit)	7000	Approx. 250 g/0.55 lb (including batteries and probe)		
		200.1—3000.0 mT	1 mT	\pm (5% of rdg.+10digit)	Mass			
Resolution	DC×10	0- 300.00mT	0.01mT	\pm (3% of rdg.+ 5digit)	1.0000000000000000000000000000000000000	Probe, batteries and carrying case		
	AC*	0— 150.00mT	0.01mT	± (5% of rdg.+20digit)	Accessories			
Indication Accuracy		150.1— 300.0 mT	0.1 mT		Option	Axial probe (TM-801AXL)		
		301.0—1500.00mT	1 mT			Reference magnetic field for Tesla Meter(TM-SMF)		

* The measuring ranges are automatically selected.

Note: This product is not designed for measurement of electromagnetic waves.

Option / Accessories

MEASUREMENT PROBE FOR TESLA METER



TM-801AXI



A probe dedicated to TM-801. Please keep this probe as a spare; it can be replaced without troublesome calibration. In addition to the standard PRB (transverse type), an axial type (AXL) capable of measurement in the vertical direction and having higher durability is optionally available.

Model Applicable Model Tip Dimensions Cord Length Mass TM-801PRB (T)1.0(0.03)×(W)3.5(0.13)×(L)65(2.55) 50g/0.11 lb Only for TM-801

φ13 (0.51) ×55 (2.16)

Model TM-SMF REFERENCE MAGNETIC FIELD FOR TESLA METER

For calibration or dailycheck of the Tesla meter



Application]

- Daily check of the Tesla meter.
- Calibration of the Tesla meter.

Features

The closed circuit construction employing a permanent magnet that causes less magnetic force leak.

Dimensions

Frame Dia. Height

φ43(1.69)

50(1.96)

40(1.57)

Small and light weight.

Magunetic Flux Density*

3mT

50mT

300mT

Usable with Kanetec TM-201 and above

mm(in)

Mass

Approx. 0.2kg/0.44 lb

30(1.18) Approx. 0.1kg/0.22 lb



TM-SMF-1000 1000mT φ73(2.87) 74(2.91) Approx. 2.0kg/4.4 lb *Can be used with Kanetec,s conventional TM-501,TM-601 and TM-701.

In case reference magnetic field coresponding to Axial type probe TM-801AXL isrequired,

Model PC MAGNETIC POLARITY CHECKER





Easy check of residual magnetic flux density, and N or S magnet polarity!

Model

TM-SMF- 003

TM-SMF- 050

TM-SMF- 300

In addition to selecting magnetic material, or to confirm the magnetic pole when magnet is installed, it can be used as an easy checker for residual magnetic flux density level on processed products.

Features

Card size thickness, 6mm only. Convenient to have with you.

Audio tone and LED lights

N Pole (red LED) tone sounds in a short continuous note. S Pole (blue LED) tone sounds in a longer continuous note

Olt detects magnetic flux density of more than 1mT so it can be used for simple confirmation of demagnetized results. *for precise measurement of magnetic flux density, please use TM-801 Tesla Meter

	[mm(in)]									
Model	Dimentions	Distinction Accuracy	Indication Lamp	Battery	Mass	Accessories				
PC-10	55(2.16)×85(3.34)×t6(0.23)	N/S Approx. 1mT or more	N pole(Red LED) S pole(Blue LED)	CR2025 Button battery(included)	25g/0.055 lb	soft case				



%The products listed in this catalog are subject to change in models, appearance and specifications without notice.

INTERNATIONAL DEPARTMENT

No.2-9, 3-Chome, Iwamoto-cho, Chiyoda-ku,

Tokyo 101-0032 Japan

TEL: +81-3-5823-7013 FAX: +81-3-5823-7018

Web site: http://www.kanetec.co.jp E-mail: kokusai_01@kanetec.co.jp