SPECIFICATIONS

	M-1141X	M-1141XR	M-1141 (No Bluetooth function)
Measuring range	AC: 30 mA / 300 mA / 3 A / 30 A / 300 A / Auto-range		
CT inner diameter	φ 40 mm		
Communication	Bluetooth 4.2, Communicatable rang	ge: up to 10 m (indoor, line-of-sight)	-
True RMS detection	-	0	-
Filter function	Band pass filter fo=55Hz (Automatically starts when the power is turned on)		
MAX Hold function	The maximum displayed value will be held.		
Other functions	Over-range indication, Low battery indication, Auto-power-off, Data hold, Backlight		
Sampling rate	Approx. 2 times / sec.		
Overvoltage category	CAT III 1000 V / CAT IV 600 V		
Conformable standards	EN61326, EN61010, RoHS		
Applicable circuit voltage	Low voltage circuit AC 600 V or less (insulated wire)		
Operating temperature and humidity range	0 $^{\circ}$ C to 50 $^{\circ}$ C , 85 $^{\circ}$ RH or less (without condensation)		
Power source	Battery CR2450×1		
Dimension, Mass	W66 × H205 × D25 mm Approx. 260 g		
Accessories	Battery, Carrying case, Hand strap, Instruction manual		

PERFORMANCE		RMANCE	Under the condition of 23 $^{\circ}\!$	
ı	Range	Resolution	Accuracy	
	30 mA	0.01 mA	± 1.2 %rdg ± 5 dgt	
ı	300 mA	0.1 mA		
Ī	3 A	0.001 A		
Ī	30 A	0.01 A		
			$0\sim$ 200 A : \pm 1.2 %rdg \pm 5 dgt	
	300 A	0.1 A	200 A ~ 250 A: ± 3.0 %rdg ± 5 dgt	

How to get the software

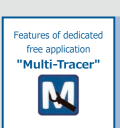
Dedicated free application "Multi-Tracer"





250 A \sim 300 A : - 5.0 %rdg \pm 5 dgt

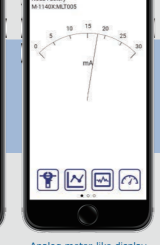












Storage of measured values

Review of saved data



Large diameter leakage current clamp tester with built-in Bluetooth

- Bluetooth connection with smartphones or Accuracy ± 2 %rdg ± 5 dgt tablets enables waveform display and data Communication Bluetooth 4.2 utilization.
- tester with φ 74 mm
- Wide range current measurement from 1 mA to 1000 A
- Measuring AC: 20 mA / 200 mA / 2 A / 20 A / 200 A / 1000 A / Auto-range Resolution 0.01 mA capability Power source Alkaline batteries 1.5 V (LR03) X 3 • Large diameter leakage current clamp Dimensions W138 × H237 × D46 mm Mass Approx. 650 g Accessories Batteries, Carrying case, Hand strap, Instruction manual
- Bluetooth and its logo are trademarks or registered trademarks of Bluetooth SIG, Inc.
- Android, Google Play and the Google Play logo are trademarks or registered trademarks of Google Inc.
- iOS is a trademark or registered trademark of Cisco Systems, Inc.

MULTI MEASURING INSTRUMENTS Co., Ltd.

http://www.multimic.com/e/ E-mail: multi@multimic.com

Head Office:

Multi Instruments Dong Guan Limited: Multi Measuring Instruments India LLP:

Akihabara Murai-Bldg.7F, 1-26 Kanda Sakuma-cho Chiyoda-ku, Tokyo 101-0025, Japan . 24 Feng Ning Road, Ren Zhong, Gang Group, Bei Ce Community, Humen Town, Dong Guan City, Guandong, China .. Phone: +86-0769-85559498 No.26 Mahadimane, 12th Main, 1st Block, Rajajinagar Bangalore, Karnataka, India ...

The contents of this leaflet are subject to change without prior notice.

Large diameter leakage current clamp tester with built-in Bluetooth

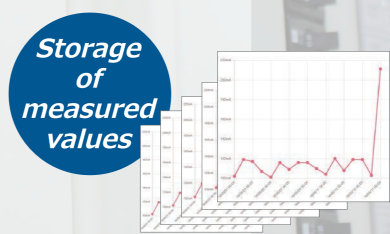
New generation leakage current clamp testers which enable waveform display and data utilization by Bluetooth connection with smartphones or tablets





Built-in Bluetooth models

M-1141X • M-1141XR



MULTI MEASURING INSTRUMENTS Co., Ltd.

The built-in Bluetooth brings MAX convenience! It's one of the on-site necessaries.

In addition to measuring leakage current and load current with high accuracy, the measured data can be stored on a server by linking with a smartphone or tablet with built-in Bluetooth function. The data can be used for "early detection of equipment failure" and as an "indication for deterioration diagnosis".





Easy-to-read large LCD

The large LCD with 2-stage display shows the measured value also large. Since the LCD has a backlight, it is easy to read in dark places.



High safety

The instrument employs an elastomeric material that is easy to grip and has excellent impact resistance. Furthermore, the high safety of CAT IV 600 V / CAT III 1000 V is provided.



POINT 1

Storage of measured data

In recent days, labor shortages have become serious, and "more efficient work" is required at the maintenance and management site. The M-1141XR / M-1141X can save measured data to a server via a smartphone or tablet, so the function eliminates saving by handwriting and contributes "working time reduction".

* Connection to the network is required for data saving.



Simple display of current waveform

POINT 2

The current waveform can be simply displayed by Bluetooth connection between the instrument and a smartphone / tablet installed the dedicated application. This function enables you to investigate the sources of harmonics and noise, and also compare the waveforms before and after replacing equipment. Since the instrument is more portable than an oscilloscope, it is ideal for simple field investigation.



Advantage

Easy management by linkage with map information

Just select one of the registered measurement points on the map and measure. No complex operation is completely necessary.



Advantage

Central management of multiple measuring instruments

The server management site "MULTI Measure & Trace" enables centralized management of our Bluetooth compatible measuring instruments.



Advantage

Measured data will be stored on the server.

You can see the data trend in a graphic form.

» The data can be used for "early detection of equipment failure" and as an "indication for deterioration diagnosis".

You can get CSV files. (Available as an option) » The CSV files can be used widely to make

a report etc.