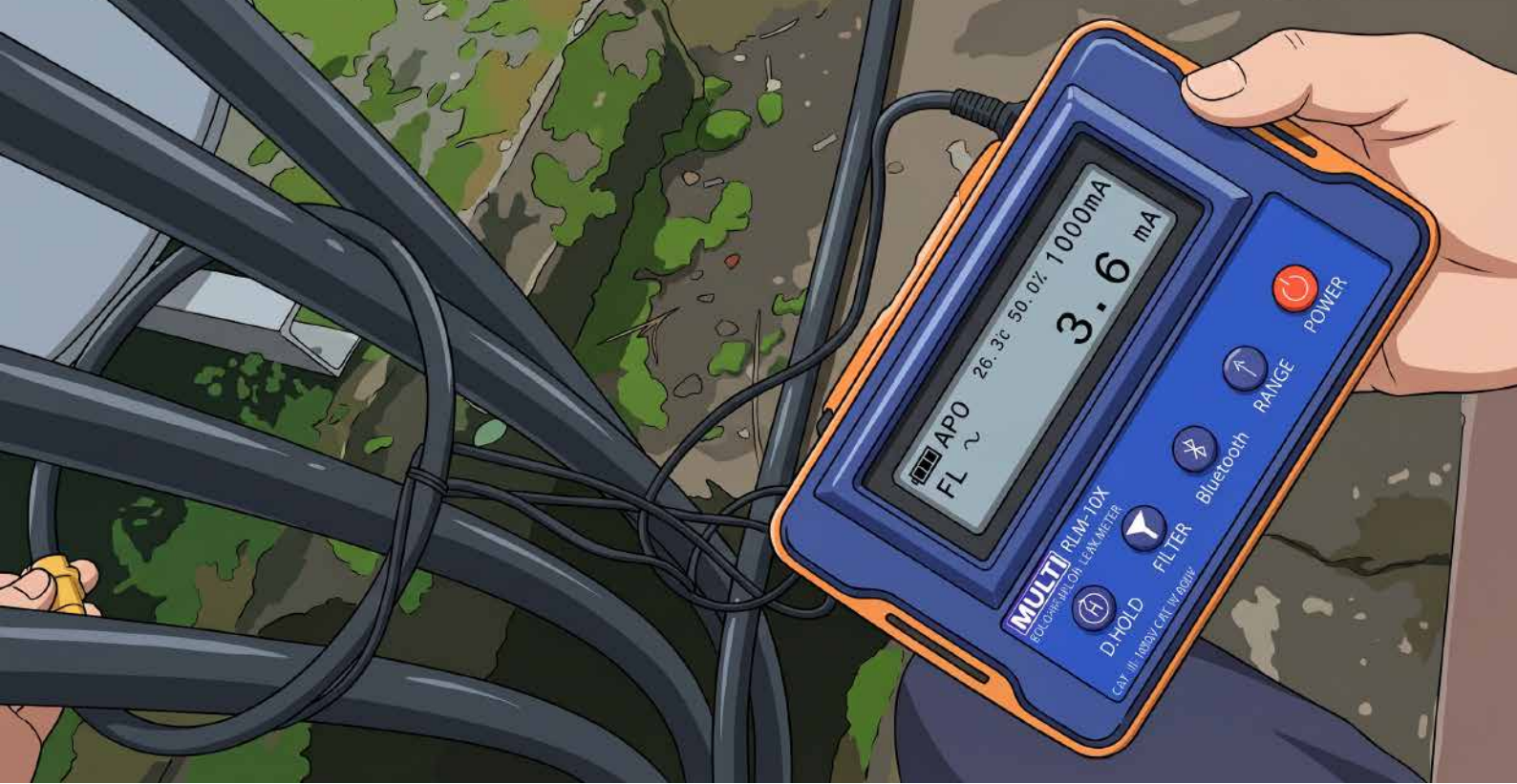


RLM-10X

Flexible Leakage/Line Current Tester with Bluetooth

MULTI

Let's Create
New Concepts of
Instruments



Such wide cables distance cannot be clamped by other leakage current meter.

Long-time logging is possible using an AC adapter with a USB Type-C connection (Via our APP "Multi-Tracer").
Of course, logging data can also download the file in CSV format by "Multi-Tracer".

Shipping is scheduled to begin around autumn 2026.

A new clamp meter for your measurement work.



CT protective protector installed

Outdoor-use black background LCD
(switchable)

Specifications

Measuring function	AC Line Current rms, AC Leakage Current rms, AC current rms logging(Operation and control are performed on the APP side)
Measuring range	AC 1000mA/10A/100A/1000A (50/60 Hz)
Measuring accuracy	23°C±5°C, less than 80%RH ±3%rdg±5dgt (1000mA) ±2.5%rdg±5dgt (10A/100A/1000A)
Measuring resolution	0.1mA (1000mA) 0.001A (10A) 0.01A (100A) 0.1A (1000A)
Sampling rate	Normal use: 2 Times/sec. Logging: Minimum setting since 1s is possible via the APP (This is the current specification and may change later).
Circuit voltage	Less than AC 600V
Withstanding voltage	AC 2200V/1min
safety class	CE CAT-IV 600V or CAT-III 1000V(This is the current specification and may change later).
Filter Function	Bandpass filter
Other function	Data Hold Indication, Low Battery Indication, Over Range Indication, Over Range Indication, Backlight inversion function, Auto Power Off function, Bluetooth communication
Dimension	CT Diameter:φ210mm (total length approx. 650mm) Length of Lead Wire:Approx. 2m between CT and Measuring Part Measuring Part:W 140mm*H92mm*D37.5mm
Weight	CT:Approx.250g Measuring Part:Approx.380g
Power Supply	1.5V ("AA" size, UM-3) x 4

A new LCD screen coming!

[When power is turned on] [Press and hold the range button] [Easy viewing angle]



Successful diet!

[RLM-10+]



53.0mm

[RLM-10X]



37.5mm

Attached to the wall of the distribution panel by magnet (optional)

[Front view]



[Side view]



[Reverse side view]



Manufacturer/exporter:

MULTI

Multi Measuring Instruments Co., Ltd.

Akihabara Murai-Bldg.7F,1-26
Kanda Sakuma-cho, Chiyoda-ku,
Tokyo 101-0025, Japan

<https://www.multimic.com/e/>