

Multifunction tester



- True Loop[™] test with patented Confidence Meter[™]
- CertSuiteTM compatible Bluetooth® result transfer
- Next generation 2-wire and 3-wire non-trip loop testing
- User upgradeable operating system
- High resolution 0.001Ω loop test
- Automatic volt-drop measurement
- Stabilised insulation test voltage
- Configurable RCD and EV auto-sequence tests
- Fast switch rechargeable plug-in battery pack
- Full colour TFT bonded display
- Re-designed lead set and carry case solution
- IP54 operational housing

DESCRIPTION

The UK designed and built MFT-X1, introduces the first generation of platform based Multifunction electrical installation testers to the Megger MFT range.

Rated to CATIV 300 V, the MFT-X1 is designed for use on all single or 3-phase domestic, commercial and industrial electrical installations. The range of individual tests allow the user to complete all the electrical commissioning, routine maintenance and reporting/certification requirements for an installation, as well as aid detailed fault diagnostics.

FEATURES

True Loop™

True Loop™ impedance testing is now a standard feature on the MFT-X1. The latest 3-wire non-trip loop testing technology, incorporated with the patented Confidence Meter™, offers an unmatched, reliable, accurate, stable and repeatable loop test solution to the user, allowing testing in the most hostile high noise conditions or close to the source of supply. The technology also removes the risk of RCD uplift whilst reducing typical test times – even on circuits protected by 6 mA or 10 mA protective devices.

Patented Confidence Meter™ technology

All loop impedance ranges are now supported by the Megger patented Confidence Meter™ technology, reducing typical test times for non-trip loop testing to around 7 seconds on quiet circuits, and providing optimised test times for loop impedance testing in difficult noisy supplies. The Confidence Meter™ shows the progress of the loop measurement and indicates the presence of noise on the circuit, removing erroneous values to give a stable and consistent result.

CertSuite™ compatibility

The MFT-X1 is the first fully integrated instrument for use on the CertSuite[™] software platform. Test results can be tagged in the instrument and transferred directly to any test certificate or report open on an IOS® or Android® mobile device running the CertSuite[™] App. Professional certificates and reports can be completed on-site by multiple users with the confidence the data is protected by the cloud-based application*.

*CertSuite is available on a monthly or yearly subscription.

High resolution loop impedance testing

The MFT-X1 now includes a high resolution, high current, 2-wire loop impedance test that, with the integration of the Confidence MeterTM, provides accurate measurements down to 0.001Ω resolution, with PFC/PSCC current calculation up to 50 kA.

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RCD configurator

RCD testing can now be optimised with the RCD configurator, allowing the user to select only those elements of an RCD test required to be completed in the auto-RCD test mode.

EV Charge point testing

Suitable for both EV charger installation testing with either RCD Type B or RDC protected charge points. The MFT-X1 in conjunction with the Megger EVCA adaptor can test all known EV chargers for installation or maintenance.

Stabilised insulation test voltage

For the first time in any multifunction tester, the MFT-X1 incorporates a stabilised insulation test voltage, ensuring output voltage is accurate to within +2% +2 digits. This compares to the industry standard of +20% and so provides a more accurate test voltage without the risk of over-voltage damage to circuits or sensitive components.

Current measurement

The MFT-X1 uses current clamps for current measurement using the optional Megger MCC1010 current clamp for measurement of AC currents from 1 mA to 1000 A.

Operating system upgrades

A user upgradable operating system - using a standard microSD card - helps future-proofing the MFT-X1 against changing regulations or testing requirements.

Display and user interface

The user interface utilises the flexibility of the high contrast 480 x 272 colour, TFT bonded display, with a monochrome black on white mode designed specifically for use in difficult lighting conditions.

Enhancing the colour coded test selection rotary dial, range selection is now replicated on the instrument screen, ensuring easy use in poor lighting environments. Hot keys for second level functions are clearly shown across the top of each screen and the second control dial provides users with a further quick selection option of any highlighted feature, even if wearing protective gloves.

Relevant information is clearly shown on the display, both before and after each test, in full colour, and includes the Confidence Meter™ progress bar, RCD ramp test progress as well as the insulation and continuity measurement bar graph. The new Voltage Widget, displays the L-N, L-E and N-E voltages.

Always on with Modula battery technology

The Megger MFT-X1 can be used with either the Megger Li-ION battery pack, or the AA NiMH or Alkaline battery technologies*. The unique battery pack solution enables the rechargeable 4 Ahr Li-ION pack to be swapped with the AA carrier module, providing the most flexible and fastest battery change solution in the industry. A smart fuel tank chip technology optimises battery status accuracy on the Li-ION pack.

* Available after launch

Graphical assistance

The instrument has context help to provide graphical circuit connection guidance for each of the measurements.

Accessories

The MFT-X1 is shipped in a rugged, weather-proof carry case offering outstanding protection and flexible storage. Also included is a complete set of test leads to meet the wide range of connection challenges in modern electrical systems.





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FUNCTIONAL SUMMARY

Voltage measurement				
Voltage range	0.001 V to 2 V (mV range) 2 V to 600 V (V range), 1000 V DC			
	(on-CAT rated circuits)			
Voltage type:	Trms, AC, DC			
Phase sequence	Automatic phase sequence testing on detection of valid three phase supplies			
Current measurement (non-cor	itact)			
AC Trms	Using optional accessories: MCC1010 current clamp			
Measurement Range	MCC1010: 1 mA to 300 A			
Continuity/Resistance				
Measurement range Digital display	$0.01~\Omega$ to 999 $k\Omega$ Auto-ranging			
Measurement Range Analogue arc	0 Ω to 1 M Ω log scale			
Test voltage	4 V DC to 5 V DC			
Test current (Nominal)	>200 mA 0Ω >< 2Ω 10 mA			
Test polarities	Auto reduction on high resistance (actual current reported in display) Forward polarity			
Test polarities Buzzer resistance range	$> 0.01 \Omega < 2 k\Omega$			
Buzzer threshold	0.3, 0.5, 1, 2, 3, 4, 5, 10, 20, 30, 40, 50, 100, 200 Ω			
	0.5, 0.5, 1, 2, 5, 4, 5, 10, 20, 50, 40, 50, 100, 200 \(\text{2} \)			
Insulation testing	0.001 MO to 000 MO Auto respice			
Measurement range Digital display	0.001 MΩ to 999 MΩ Auto-ranging			
Measurement range Analogue arc	0.001 MΩ to >1000 MΩ log scale			
Insulation test voltages	50 V DC to 1000 V DC + Variable 50 V to 999 V			
Test current	1 mA to 2 mA			
Stabilised output voltage	Output test voltage stabilised to -0% +2% +2 V			
Loop impedance testing				
2 Wire – all modes				
Test types	Mode 1: Non-Trip			
	Mode 2: High current			
	Mode 3: High resolution			
Resolution	Non-Trip: 0.01 Ω			
	High current: 0.01Ω			
	High resolution: 0.001Ω			
Voltage range	Non-trip: 48 V AC to 280 V AC			
	High current: 48 V AC to 550V AC			
	High resolution: 48 V AC to 550 V AC			
Frequency range	45 Hz to 65 Hz (all modes)			
Phases	Non-trip: Single phase			
	High current: Three phase			
	High resolution: Three phase			
3 wire - non-trip				
Test types	RCD (non-trip)			
	RCD EV (non-trip on 6mA EV RDCs)			

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Resolution	0.01 Ω		
Voltage range	48 V AC to 280 V		
Frequency range	45 Hz to 65 Hz		
Phases	Single phase		
Volt drop			
Volt drop calculation	Requires Zref (Ze) and circuit current (I-vdrop)		
Accuracy	Dependent on loop impedance accuracy		
RCD testing			
RCD types supported	Type AC, A, B, AC(S), A(S), B(S)		
Auto RCD sequence	1/2x IΔn, 1x IΔn, 2x IΔn, 5x IΔn, Ramp, 0°/180° (customer configurable)		
Ramp testing	10 mA to 1000 mA		
RDC testing	6 mA RDC		
Fault (Touch) voltage	0 V to 253 V		
Earth testing			
2 wire	2 wire earth resistance test		

Description	Part number	Description	Part number
MFT-X1-BS Multifunction tester BS1363	1012-223	Optional and replacement accessories	
		Multipurpose hard base carry case	1014-985
Included accessories		Blow moulded carry case (Polypropylene)	1013-453
Switched test probe SP5		Switched test probe SP5	1002-774
Red test lead, probes, clips and grabbers		Neck strap replacement	1013-454
Blue test lead, probe, clips and grabbers		Li-ION battery 4400 mAh	1013-450
Green test lead, probe, clips and grabbers		8x AA Alkaline quick release battery module with A	A cells 1013-452
Li-ION battery 4400 mAh		SIA10 MAINS socket interface adaptor UK (boxed)	1014-300
Li-ION battery charge		Li-ION battery charge	1013-451
SIA10 MAINS socket interface adaptor UK		3 lead set RD/GN/BL non-fused (boxed)	1014-291
Neck strap		3 lead pro set RD/GN/BL non-fused (boxed)	1014-292
Multipurpose hard base carry case		3 lead set RD/GN/BL fused 10 A (boxed)	1014-295
Quick start guide		3 piece grabber set RD/GN/BL (boxed)	1014-299
Calibration certificate		7 piece probe and clip set RD/GN/BL (boxed)	1014-301
		3 lead RD/GN/BL fused 10 A (boxed) – leads only	1014-304
		MCC1010 Current clamp	1010-516
		MSA1363 socket adaptor UK	1013-837
		LA-KIT Lamp adaptor kit	1014-833
		UKAS Calibration certificate	1013-460

