

#### Handheld transformer turns ratiometer



- Single phase source and measurement for single phase, three phase, and instrument transformer testing:
  - Turns ratio, excitation current, and polarity
    - Up to 62.5 V induced, ±0.05 % accuracy
- Go/No Go short circuit, open circuit, and inductance winding tests
- Accuracy guaranteed from -20 °C to 50 °C
- Easily manage data with custom transformer entry, auto saving, USB export, and PowerDB import
- AA battery operated
  - NiMH USB-C rechargeable batteries included

#### **DESCRIPTION**

Power through transformer electromechanical tests with the new TTRU1, the latest handheld transformer turns ratiometer from Megger. Perform routine polarity validation and turns ratio tests on power, distribution, and instrument transformers guided by colour-coded leads, clamps, and customisable on-screen vectors that match the transformer nameplate under test. In addition to turns ratio tests, the TTRU1 adds go/no-go short circuit, open circuit, and inductance test capabilities. The easy to follow setup ensures the right result the first time - just click start and perform over 1000 turns ratio tests on a single NiMH AA battery charge! When it's time to recharge the batteries, connect to any standard USB wall charger or connect to your PC.

#### **STANDARD FEATURES**

- Automatic results storage
- Microsoft Excel export
- Full colour Hi-bright LCD screen
- TTR Up to 62.5 V AC, ±0.05 % accuracy
- Additive/Subtractive polarity detection
- Excitation current
- Auto screen dimming and power off
- Pass/Fail ratio evaluation
- Instrument self-check
- USB drive save and export
- Belt loop carry bag
- Battery operated with USB-C Rechargeable AA NiMH batteries included

#### **ADDITIONAL FEATURES**

- PowerDB Import
- Customisable transformer vector list and voltages
- Guided three phase transformer tests
- Go/No Go short circuit impedance, open circuit, impedance
- USB printer
- Hand crank and solar battery pack

#### **DETAILED DESCRIPTION**

The TTRU1 is designed to test distribution, instrument (CTs and PT/VTs), and power transformers. With minimal input from the user, the TTRU1 delivers the required AC voltage and current to obtain accurate results.

Reduce training time with the intuitive full colour Hibright LCD user interface of the TTRU1. The configurable vector list in the TTRU1-ADV model saves information for transformers routinely tested, simplifying selection of common transformer configurations and results interpretation. When exported, results are grouped by file name, producing an XLSX/PDF report that is easy to read, email, or import into PowerDB. If you need results on the spot, use the optional USB printer!

Perform up to 1000 TTR tests on a single charge with AA NiMH batteries installed from the factory. When it is time to charge the batteries, connect the provided USB-C cable to any wall charger or computer USB port.

The information herein is subject to change without notice



#### **Handheld Transformer Turns Ratiometer**

#### **TTR - Turns ratio testing**

When compared to other single phase turns ratio test instruments, the TTRU1 is easier to use as you don't need to know the proper test voltage to obtain a valid test result.. The TTRU1 uses the latest technological advancements, providing safe, repeatable, and reliable results.

#### Additive/Subtractive polarity recognition

Polarity recognition provides confidence in transformer results by performing vector group validation during every test. Results on screen show if the connected distribution transformer is additive or subtractive.

#### **Excitation current**

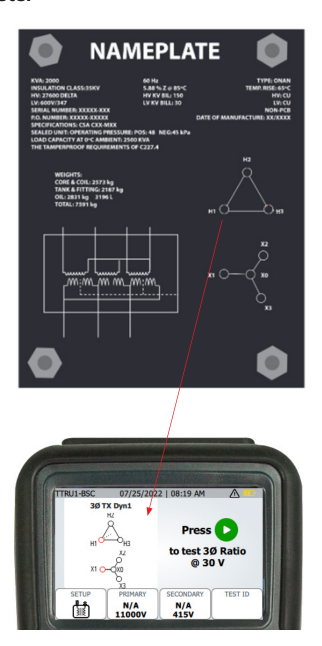
Included with the TTR test, the excitation current test is extremely useful in locating problems such as defects in magnetic core balance, magnetic core structure, shifting windings, failures in the turn-to-turn insulation, or problems in tap changers.

#### Custom vector list/voltages – TTRU1-ADV

Increase efficiency by saving up to 10 commonly used transformer vectors and voltages found in the power network. Recall saved transformer vectors and test with confidence that the setup and evaluations are correct.

## Go/No Go short circuit, open circuit, and inductance – TTRU1-ADV

Go/No go short circuit, open circuit, and inductance winding tests provides confidence that the high and low side of a distribution transformer does not have easily identifiable failures.





#### **Handheld Transformer Turns Ratiometer**

#### **SPECIFICATIONS**

#### Input power

6 x IEC LR6 1.5 V alkaline (AA)

6 x IEC HR6 1.2 V NiMH rechargeable (AA)

**Battery life** 

1000 TTR tests on a single charge

Storage: 1+ years NiMH, 5+ years alkaline

**Battery charging** 

USB-C when set to NiMH batteries

Protection against alkaline charging

PowerEx PRO NiMH battery charging: 0 to 45 °C.

Output

Voltage Single phase, 1-50 V

Current 0.1 mA - 1 A

Frequency range 40 – 480 Hz

Regulatory

Safety IEC 61010-1:2010 + AMD1:2016

EMI/EMC IEC 61326-1:2012

RoHS2 EN50581

Vibe/Shock MIL-STD -810G

Ingress IP54

**Transformer testing standards** 

IEEE C57.152-2013

IEC 60076-1:2011

AS/NZS 6076 1:2014 CIGRE 445 2011

GOST 3484.1-88

**Dimensions** 

22.8 x 10.5 x 7.5 cm 8.98 x 4.1 x 2.95 in

Weight

1 kg 2.2 lbs

Case

Heavy duty over-molded case with built in connection for hook strap. Carry case with quick start guide, belt loop hook, and pouches for included lead set and accessories.

Internal/external data storage

Up to 10 custom vector storage

Up to 10 000 sets of single phase results internal storage

Transferable via USB 2.0 drive

Communication/control software

USB Interface for PC download with custom GUI

**Display** 

Full colour 88 mm (3.5 in)  $320 \times 240 \text{ px Hi-bright LCD}$  screen with 'auto dim' and 'auto off' to preserve battery life

**Printer (optional)** 

51 mm (2 in) thermal printer

Prints all measurement data displayed on GUI

**Environmental** 

Operating  $-20 \degree$  to 50 °C (-4 ° to 122 °F) Storage  $-30 \degree$  to 70 °C (-22 ° to 158 °F)

Relative humidity 0-90 %, non-condensing

**TTR** 

Turns ratio measurement

**methods** Single phase step down

Turns ratio range and accuracy

Step down excitation

25 - 50 V

±0.05 % 0.8 – 1000

±0.10 % 1001 – 2000

±0.30 % 2001 – 15000

±1.0 % 15000 +

1-24 V

±0.10 % 0.8 - 1000

±0.20 % 1001 - 2000

±0.60 % 2001 - 15000

±2.0 % 15000 +

**Excitation current** 

resolution

Resolution 0.1 mA, 0.1 mA - 100 mA

1.0 mA, 101 mA - 1000 mA

**Excitation current** 

accuracy ±1 %

±1 % Reading, ±0.1 mA

Frequency accuracy

Max voltage output

±1 % Reading, ±0.1 Hz

45 V AC peak

The information herein is subject to change without notice

www.megger.com



# TTRU1 - BASIC, ADV Handheld Transformer Turns Ratiometer

TTRU1 Selection Guide			
Model	TTRU1-BASIC	TTRU1-ADV	
Full colour Hi-bright LCD screen			
Max turns ratio	50 000 Down		
Max induced voltage	37.5 V	62.5 V	
Max current	1 A		
Pass / Fail ratio evaluation	•		
Additive/ Subtractive polarity validation	•		
Excitation current measurements			
Automatic results storage	•		
Auto dim and power off battery saving			
Self-check diagnosis			
USB drive save and export			
Battery operated NiMH or alkaline			
USB-C NiMH battery charging			
Soft carry bag with belt loop hook			
Microsoft Excel export			
PowerDB Import			
Go/No Go short circuit, open circuit, inductance			
Customisable transformer vector list and voltages			
USB printer	Option	al	
Hand crank/solar battery charger pack	Option	al	

■ = INCLUDED

## **Handheld Transformer Turns Ratiometer**

Item (Qty) Cat. No.		Optional hardware accessories	
1 Phase Handheld Turns Ratiometer	TTRU1-BASIC	Calibration certification	TTRU1-CAL-CER
	TTRU1-ADV	Backpack lead bag	2012-18
Included accessories		USB NiMH battery charger with outlet adapter	90041-00
Soft carry case	1012-063	USB printer	90029-57
USB C to A cable	90041-001	USB printer paper (x48 rolls)	90029-573
USB C to C cable	90041-002	USB outlet adapters (US, UK, CE)	90041-00
2 m (6 ft) H and X leads	1015-031	TRS1+ calibration standard	TRS1PLU
USB drive	90012-878	Hand crank and solar battery pack	90041-00
Optional leads		Magnetic strap	1010-01
3 m (9 ft) H and X leads	1015-032	12 V Car accessory outlet adapter	90041-00
6 m (20 ft) H and X leads	1015-032	15kV Tx probe adapter	210.0001
9 m (30 ft) H and X leads	1015-035	25kV Tx probe adapter	210.0001
		Bushing adapter	MC714
3 m (9 ft) H and X leads with banana conne	1015-037	Hard sided case	1015-53

The information herein is subject to change without notice



Megger Valley Forge 400 Opportunity Way Phoenixville, PA 19460 USA T. +1 610 676 8500

PA 19460
USA
T. +1 610 676 8500
F. +1 610 676 8610
VFCustomerSupport@megger.com



www.megger.com ISO 9001 The word 'Megger' is a registered trademark

