



## TTRU1

# Handheld transformer turns ratiometer

User Guide

1.800.561.8187



### Notice

The information presented in this manual is adequate for the intended use of the product. Use of the product or its individual instruments for purposes other than those specified herein requires confirmation of their validity and suitability from Megger. Refer to the warranty information below. Specifications are subject to change without notice.

#### WARRANTY

Products supplied by Megger are warranted against defects in material and workmanship for a period of 1 years following shipment. The warranty is void in the event of abuse (failure to follow recommended operating procedures) or failure by the customer to perform specific maintenance as indicated in this manual.



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#### Introduction

### Introduction

Thank you for your purchase of the Megger TTRU1 Handheld transformer turns ratiometer. The TTRU1 design emphasizes safety, reliability, and ease of use. It will provide you with the information you need to test power, distribution, and instrument transformers and make informed electromechanical maintenance decisions

#### Purpose of this manual

This document is the user manual for the Megger TTRU1 handheld transformer turns. It provides a description of the instrument as well as operating instructions. Read this manual before using the equipment, with special emphasis on all safety discussions.

#### Audience

This manual is for technical personnel who are familiar with the various transformer measurements performed by electrical test equipment and have a general understanding of their use and operation. Such personnel should also be thoroughly familiar with the hazards associated with the use of this equipment and should have received proper safety training.

If you find any discrepancies in the TTRU1 manual or have any comments, please send them to Megger via fax, e-mail, or phone.

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### **Items received**

#### **TTRU1 Models**

Part Number	Description	Image	
TTRU1-BASIC	37.5 VAC induced handheld turns ratiometer test set		
TTRU1-ADV	62.5 VAC induced handheld turns ratiometer and go / no go impedance test set with customizable vector lists, guided three phase tests, and PowerDB import	Megger TTRU1	
TTRU1-PRO	125 VAC induced handheld step up turns ratiometer and go / no go impedance test set with phase deviation, customizable vector lists and transformer nameplates, guided three phase tests, and PowerDB import		
TTRU1-EXP	250 VAC induced handheld step up turns ratiometer and short circuit impedance / leakage reactance test set with phase deviation, customizable vector lists and transformer nameplates, guided three phase tests, PowerDB import, PC communication, and select hardware accessories	Megger. The LP	

Model Differentiation	TTRU1 BASIC	TTRU1 ADV	TTRU1 PRO	TTRU1 EXP
Induced Voltage - Max (V)	37.5	62.5	125	250
Step Up Ratio Measurement				Yes
Phase Deviation Range	Additive /	Subtractive		±180°
Impedance Measurements		Go/	No Go	Short Circuit Impedance
Customizable vector list	Yes			
PowerDB Import	Yes			
Three phase measurements	Yes, U	Unguided Yes, Guided		s, Guided
Customizable transformer nameplate	Yes		Yes	
PC Communication	Yes		Yes	
Printer	Optional Included		Included	
Hand Crank USB Charger	Optional Included			

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#### TTRU1 Leads

Part Number	Description	Image
1015-031	2 m (6 ft) H and X leads	
1015-032	3 m (9 ft) H and X leads	
1015-033	6 m (18 ft) H and X leads	
1015-035	9 m (33 ft) H and X leads	
1015-037	3m (9 ft) H and X leads with banana connectors for CT/PT testing (not pictured)	

#### **Included Accessories**

	Part Number	Description	Image
	1015-031	2 m (6 ft) H & X leads	
	1012-063	Soft Carry Case	Megger
	90041-001	USB C to A cable	
6	90041-002	USB C to C cable	

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Part Number	Description	Image
90012-878	USB Drive	

#### **Optional hardware accessories**

Part Number	Description	Image
TTRU1-CAL-CERT	TTRU1 Calibration Certificate	
90041-005	NiMH batteries (qty 8)	
2012-180	Backpack lead bag	Megger.
90041-006	USB NiMH battery charger	
90029-573	USB Printer	<b>)</b> <b>)</b> <b>)</b> <b>)</b> <b>)</b>
90029-573-P	USB Printer Paper (x48 rolls)	
TRS1-PLUS	TRS1+ Calibration Standard	
1015-532	Hard sided Transit Case	
90014-003	USB outlet adapters (US, UK, CE)	
90014-004	12V car accessory outlet adapter	





Part Number	Description	Image
1012-068	Magnetic Strap	
90041-007	Hand crank and solar battery pack	

### Warnings and safety precautions





### Warnings and safety precautions

Safety Warnings and safety precautions



#### WARNING!

Death, serious injury, or fire hazard could result from improper use of this instrument. Read and understand this manual before installing this instrument.

Do not use parts other than those provided by Megger.

Usage of this instrument must comply with the National Electric Code and any additional safety requirements applicable to your country and company policies.

Qualified personnel MUST perform operation and maintenance of this instrument. The National Electrical Code defines a qualified person as one familiar with the construction and operation of the equipment and the hazards involved.

#### **Safety Precautions**

Take the following safety precautions whenever the instrument is used:

- Wear safety glasses and insulated gloves when making circuit connections
- Hands, shoes, floor/ground must be dry when making any connection to a powered line

These warnings and safety precautions are to be used where appropriate when following instructions in this manual.

#### CAUTION!



The equipment could be impaired from improper use not specified in this user guide. Read the complete manual before use.

### **CAUTION!**



Only use NiMH and Alkaline AA batteries.Do not mix NiMH/Alkaline batteries. Do not use non-rechargeable batteries when the battery setting is set to NiMH.

#### **CAUTION!**







#### SPECIFICATIONS

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#### **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 Current

Regulatory

Safety	IEC 61010-1:2010 + AMD1:2016
EMI/EMC	IEC 61326-1:2012
RoHS2	EN50581
Vibe/Shock	MIL-STD -810G
Ingress	IP54

2.2 lbs

Single phase, 1-50 V

0.1 mA – 1 A

#### **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

#### 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

USB-C connection to PC (EXP ONLY)

#### Communication/control software

USB Interface for PC download with custom GUI

#### Display

Full colour 88 mm (3.5 in) 320 x 240 px Hi-bright LCD screen with 'auto dim' and 'auto off' to preserve battery life

#### **Printer (optional)**

51 mm (2in) thermal printer

Prints all measurement data displayed on GUI

#### Environmental

Operating	-20 ° to 50 °C (-4 ° to +122 °F)
Storage	-30 ° to 70 °C (-22 ° to +158 °F)
Relative humidity	0-90 %, non-condensing

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### **Max Technical Specifications**

#### TTR

Turns ratio measurem	ent	Impedance measurement	
methods	Single phase step up	methods	Single phase
	Single phase step down	Frequency range	40 – 480 Hz
Turns ratio range		Impedance measurem	ent
and accuracy		range	0.1 Ω - 700 Ω
Step down excitation		Impedance accuracy	±1 % reading, ±0.01 %
25-50 V			$\pm 1$ % reading, $\pm 0.10$ m $\Omega$
	±0.05 % 0.8 – 1000	Reactance measureme	ent
	±0.10 % 1001 – 2000	range	0.1 Ω - 700 Ω
	±0.30 % 2001 – 15000 +1 0 % 15000 +	Reactance accuracy	±1 % reading, ±0.01 %
1-24 V	11.0 /0 13000 1		$\pm 1$ % reading, $\pm 0.10$ m $\Omega$
	+0 10 % 0 8 - 1000	Inductance accuracy	±1 % reading, ±10 μH
	+0.20 % 1001 - 2000	Power factor Range	0.1 % - 100 %
	+0.60% 2001 - 15000	Power factor accuracy	±5 % reading, ±0.1 %
	±2.0 % 15000 +	AC current accuracy	±0.2 % reading, ±0.1 mA
Step up measurement			
25-250	V		
	±0.05 % 0.8 – 200 (most Power Tx)		
1-24 V			
	±0.10 % 0.8 - 200		
Excitation current resolution			
Resolution	0.1 mA, 0.1 mA – 100 mA		
	1.0 mA, 101 mA – 1000 mA		
Excitation current			
accuracy	±1 % Reading, ±0.1 mA		
Frequency accuracy	±1 % Reading, ±0.1 Hz		
Phase range	0 – 360 °		
Phase accuracy	±0.05 °		
Max voltage output	15 V AC neak		

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### **Connections and controls**



NOTE : TTRU1-EXP model shown. Test Mode selector and PC Data Download will vary by model.

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### **PC Software Installation**

Before installing PC software, contact your IT department. Your IT department can assist with install and provide administrator approval if required.

Control of the TTRU1 is possible from the built-in touchscreen or from a USB connected PC with the PC software installed. To install the PC SW:

- 1. Locate the TTRU1 PC software installer
  - a. From the TTRU1
    - I Connect the TTRU1 to a PC with the included USB cable
    - II Turn on the TTRU1
    - III After initialization, a CD drive will appear on the PC which contains the software
    - IV Locate the file named TTRU1\_installer\_X.xxx.exe. X.xxx is the version.
  - b. From the internet
    - L
    - II Download the latest PC installer
- 2. Double click to launch the installer
- 3. Select a language for the install and click OK.

Installer La	anguage	$\times$
М	Please select a language.	
	English	$\sim$
	OK Cancel	

4. Click Next on the welcome screen



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#### **PC Software Installation**

5. Review the license agreement and click I Agree

M TTRU1 GUI 1.1.0.5	-		×
License Agreement Please review the license terms before installing TTRU1 software.	Me	gge	er.
Press Page Down to see the rest of the agreement.			
MEGGER			^
SOFTWARE LICENSE AGREEMENT			
READ THE FOLLOWING TERMS AND CONDITIONS I INSTALLING THE SOFTWARE. IF YOU DO NOT I THEM, PROMPTLY RETURN THE SOFTWARE AND TH ACCOMPANYING ITEMS (INCLUDING MANUALS) TH MPGGER	BEFORE AGREE WI HE O:	TH	
2621 VAN BUDEN AVE			~
If you accept the terms of the agreement, click I Agree to continue. agreement to install TTRU1 software.	. You must ac	cept the	
Nullsoft Install System v3.03			
< <u>B</u> ack I	<u>Ag</u> ree	Cano	el

6. Choose components and select Next. Defaults recommended.

M TTRU1 GUI 1.1.0.5		– 🗆 X
Choose Components Choose which features of TTR	U1 software you want to install.	Megger.
Check the components you wa install. Click Next to continue.	nt to install and uncheck the comp	onents you don't want to
Select components to install:	<ul> <li>✓ TTRU1 software</li> <li>✓ Create desktop shortcut 1</li> </ul>	Description Position your mouse over a component to see its description,
Space required: 197.3 MB	< >>	
Nullsoft Install System v3.03	< <u>B</u> ack	Next > Cancel

7. Select Install Location and click Install. Defaults recommended.



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8. Click Finish to complete the install.

M TTRU1 GUI 1.1.0.5	_		×
Choose Install Location Choose the folder in which to install TTRU1 software.	M	egg	e <b>r</b> .
Setup will install TTRU1 software in the following folder. To install in a Browse and select another folder. Click Install to start the installation	a differer 1.	nt folder, clic	k
Destination Folder           C:\Program Files (x86)\Megger\TTRU1\	В	<u>r</u> owse	]
Space required: 197.3 MB Space available: 24.6 GB			
Nullsoft Install System v3.03 – Sector State Sta	nstall	Can	cel





#### PC Software Update

### **PC Software Update**

When updating to a new version of the TTRU1 software, the installer will remove the installed version of software.

- 1. Locate the updated TTRU1 PC software installer
  - a. From the TTRU1
    - I Connect the TTRU1 to a PC with the included USB cable
    - II Turn on the TTRU1
    - III After initialization, a CD drive will appear on the PC which contains the software
    - IV Locate the file named **TTRU1\_installer\_X.xxx.exe**. X.xxx is the version.
  - b. From the internet

Ι

- II Download the latest PC installer
- 2. Double click to launch the installer
- 3. Click OK to remove the previous TTRU1 version

TTRU1 GU	11.1.0.5	×
	TTRU1 software is already installed. Click 'OK' to remove previous version and install new version, or 'Cancel' to cancel this upgrade.	
	OK Cancel	

4. Click Next on the welcome screen



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5. Click Next on the uninstall TTRU1 software screen

UTITISTOIL LITUUT SOL	warp			
Remove TTRU1 softwa	re from your computer.	Me	gge	er.
TTRU1 software will be	uninstalled from the following fol	der. Click Next to contin	ue.	
Uninstalling from: C	:\Program Files (x86)\Megger\TT	RU1\		
ulles fit Testell Custom v2				
ulisort Instali bystem v3.	03	ack <u>N</u> ext >	Cance	el
6. Click Uninstal	I			
TTRU1 software Unin	stall	-		×
Choose Components Choose which features	of TTRU1 software you want to u		gge	er.
Check the components uninstall. Click Uninstall	you want to uninstall and unchec to start the uninstallation.	k the components you d	on't want	to
Check the components uninstall. Click Uninstall Select components to uninstall:	you want to uninstall and unched to start the uninstallation.	k the components you d Description Position your over a components description	mouse mouse prent to ption,	to
Check the components uninstall. Click Uninstall Select components to uninstall:	you want to uninstall and unched to start the uninstallation.	k the components you d Description Position your over a compo see its descri	mouse mouse ment to ption,	to

< <u>B</u>ack

<u>U</u>ninstall

Cancel

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Nullsoft Install System v3.03



#### PC Software Update

7. Click Finish

M TTRU1 software Uninstall	- 🗆 🗙	
Megger	Completing TTRU1 software Uninstall TTRU1 software has been uninstalled from your computer. Click Finish to close Setup.	
	< <u>B</u> ack <b>Finish</b> Cancel	

8. Proceed with the installation instructions from PC Software Installation

### **PowerDB Installation**

PowerDB can import TTRU1 data.

To install PowerDB, download the latest version from www.powerdb.com. Follow the instructions on screen to install PowerDB.





### **Initialization and Power Off**

Press the power button to turn on the TTRU1. After turning on the TTRU1, the Megger logo will display, followed by the screen corresponding to the rotary knob position.

Press the power button to put the TTRU1 into sleep mode. While in sleep mode, the power button can be pressed again and the TTRU1 will immediately turn back on. If the power button is not pressed within 15 minutes, the instrument will shut down.

Press and hold the power button for 3 seconds to shut down the TTRU1. While holding, a timer will appear on screen. When the timer finishes counting down, release the power button and the TTRU1 will shut down.

In the event that the TTRU1 becomes unresponsive, press and hold the power button for 10 seconds. This will force shut down the TTRU1 and return it to a proper operating state.







### **Rotary Knob Functions**

The rotary knob is used to select different functions of the TTRU1. Move the rotary knob to the left or right to select the desired function. Some functions may have more than one rotary knob position.



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The 8 buttons shown below are the primary controls for the TTRU1. The four rectangle buttons will be mapped to functions displayed on screen directly above the buttons. The enter, delete, and save buttons will have different functions based on the screen displayed. The play button will start and stop tests when the rotary button is set to TTR, Go/No Go (ADV and PRO models), and Impedance testing (EXP model).



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### TTR Screen

When the rotary knob is set to TTR, the TTR test setup screen will be displayed. The TTR screen displayed with vary based on model. The differences are shown below.





TTRU1 ADV, PRO, and EXP TTR Screen

#### TTRU1 BASIC Test Setup

Press the enter key to select the maximum test voltage from the following options: 1 V, 4 V, 8V, 16 V, 32 V, or 50V.

Vectors can be changed with the SELECT VECTOR button. Vectors available are 1ph0, CT, and PT.

With 1ph0 selected, press the PRIMARY button to set the tap and L-L voltage for the primary winding. Press the SECONDARY button to set the tap or connection and L-L voltage for the secondary winding.



Use the up and down arrows to change the highlighted value. Use the left and right arrows to select a value to change. Press the enter button to return to the previous screen without saving changes. Press and hold the delete button to discard changes. Press the save button to save changes and return to the previous screen.





With CT selected, press the PRIMARY button to set the winding, connection, and amps for the primary winding. Press the SECONDARY button to cycle through secondary Amp selections



TTRU1-BSC	03/29/2023	03:58 PM		
Primary Amps				
Bacl لم	→ Back 🗊 Hold to Discard 🖬 Save			
Winding	Connection	An	nps	
U	U1-U2	000	000	
^	~ )(	<	>	

With PT selected, press the PRIMARY button to set the primary winding voltage.

Press the SECONDARY button to set the winding, connection, and L-L voltage for the secondary winding.

TTRU1-BSC	03/30/2	023   11:1	19 AM 🔬 💷
1Ø TX PT0	ØA	Lead	Max Voltage
	H1	H1	37.5 V
	H2	H2	Test Ratio
	X1	X1	
	X2	X2	
SELECT VECTOR	PRIMARY	SECO	ONDARY TEST ID
3/3	N/A		5V

TTRU1-BSC	03/30/2023   11:22 AM			
Primary Voltage				
Back Bicard B Save				
	L-L Voltage			
	000 000			
^	~ <	>		



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#### **TTR Screen**

Press the TEST ID button with any vector selected to enter a TEST ID. Use the up, down, left, and right arrows to select a character, change upper case to lower case, or to show numbers. Press the select button to enter a character. Press the delete button to delete the last character entered. Press and hold the delete button to discard changes and return to the TTR setup screen. Press the Save button to save the TEST ID.

Select	I-BSC 03/30/2023   11:24 AM A Select Delete Hold to Discard Save					
		T Y U	IOP			
↑ Z	x c	V B N	MX			
123			-			

Press the Play button to start a test.

If a TEST ID was not entered when the PLAY button was pressed, the TTRU1 will ask the user if they would like to enter a test ID. Click the buttons below the green check mark to use the default TEST ID. Click the buttons under the red cross and the TEST ID entry screen will be displayed.



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#### TTRU1 BASIC, ADV, PRO, and EXP TTR Test in Progress

With a TEST ID entered, clicking the play button will show a brief countdown, followed by a test in progress screen.

TTRU1-BSC	03/30/2023   11:46 AM	
	Ratio Test Starting	
	2	

TTRU1-BSC	03/30/2023   12:23 PM	
	Ratio Test In Progress	

#### TTRU1 BASIC Test Complete

When the ratio test completes, the result will be automatically saved to the instrument. Results will also automatically save to a USB thumb drive if inserted into the TTRU1.

The results screen will show the measured ratio, test voltage, test current, and polarity (subtractive – or additive +). If primary and secondary voltage or current are entered, calculated ratio and % error will be displayed. If the polarity measured does not match the test setup, the polarity will be highlighted in red.

Press the primary and secondary buttons to change the tap, voltage, connection, or winding values. The TEST ID will be saved automatically when new primary or secondary information is entered. Changing the TEST ID will also automatically save the test.

If a thumb drive was not present when the test completed, insert a USB thumb drive and select the SAVE TO USB button to save the result.

Connect the USB Printer to the TTRU1 and select the PRINT button to print the results.

Press the enter button to return to the TTR Test Setup screen. The TEST ID will automatically increment to facilitate data grouping.

TTRU1-BSC	03/30/2023	12:23 PM	
 1Ph0 TTR	Result	ı ب	est Setup
	Measured	l Ratio	
	10.02	29	
Test V	Test n	nA	Polarity
30 V	11.54	mA	-
SAVE TO USB	PRIMARY	SECONDARY	TEST ID
	N/A	N/A 5V	3003231146

TTRU1-BSC	03/30/202	3/30/2023   12:24 PM 🛛 🔬 💷				
1Ph0 TTR Result						
Calc.	Act	ual	%	Error		
10.0000	10.	10.029		0.29 %		
Test V	Test	Test mA		larity		
30 V	11.54	4 mA		-		
SAVE TO USB	PRIMARY N/A 1000V	IMARY N/A 000V SECONDA N/A 100V		TEST ID 8003231146 45_2		

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#### **TTRU1 ADV TTR Test Setup**

The operation of the TTRU1 ADV is comparable to the TTRU1 BASIC. Key changes are highlighted below.



Clicking the SAVE button will save the vector, primary, and secondary winding information as a custom vector based on the TEST ID. Custom vector primary and secondary winding information can be updated and resaved to update the custom vector. Up to 10 custom vectors can be saved.

|--|

TTRU1-ADV	03/30/202	23   02:30 PM	<u>A</u> 💷
1Ø TX 1	1Ø TX 1Ph0		Lead
~	0	H1	H1
HÍ HŽ		H2	H2
~	~	X1	X1
X1 X2 SUBTRACTIVE		X2	X2
▲ 1/12	~	🗍 Hide	← Select

TTRU1-ADV	03/30/20	023   02:33 PM	<u> </u>
1Ø T	K 1Ph0	ØA	Lead
<mark>9</mark> 9		H1	H1
		H2	H2
		X1	X1
X1 SUBT	X1 X2 SUBTRACTIVE		X2
Vecto 300323	or ID I41933	Pri Tap 3 10000 V	Sec Tap N 1000 V
∧ 11/	'11 V	📋 Delete	Select

Use the up and down buttons to change the displayed vector. Press the enter button to select the displayed vector. The instrument will return to the test setup screen with the vector selected.

Vectors can be hidden from display by pressing the delete button. Hidden vectors can be redisplayed in settings.

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Custom vectors can be deleted by clicking the delete button when they are selected. Confirmation is required when deleting custom vectors. Click the green check mark button(s) to confirm deletion and click the red cross button(s) to cancel deletion of the custom vector.

TTRU1-ADV	03/30/20	23   02:35	PM	
	Delete	Vecto	r?	
Delete cu	istom ve	ctor <b>30</b>	03231	<b>41933</b> ?
		_		
✓			<u> </u>	

A single phase vector that has multiple secondary connections have the connections options limited to those available. For example, 1Ø TX 1Ph0 #2 has two secondary connections: X1-X2, and X1-X3. When configuring the secondary voltage, the options to select will be X1-X3, X1-2, and N/A.

TTRU1-ADV 03/30/2023   02:43 PM 🔬 💷 🗎						
1Ø TX 1Ph0 #2	X1-X2	X1-X3	Lead			
	H1	H1	H1			
	H2	H2	H2			
+	X1	X1	X1			
X1 X2 X3 SECONDARY	X2	Х3	X2			
7/11	-		L Colore			
[^ ″ <sup>™</sup> `]	Hid	•	Select			



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#### TTRU1 PRO TTR Test Setup

The operation of the TTRU1 PRO is comparable to the TTRU1 ADV. Key changes are highlighted below.



Press the enter key to select the maximum test voltage from the following options: 1 V, 4 V, 8V, 16 V, 32 V, 50 V, 80 V, or 125 V. Voltages above 50 V will use the step up method of ratio testing.

Three phase vectors are selectable from the vector list. Not all three phase vectors are presented, but common configurations can be found.

With a three phase vector selected, clicking the test button will present an intermediate screen. The intermediate screen is used to select which phase is being tested. Use the left or right arrows to select the phase to test, then press the play button to start the test.



TTRU1-PRO 03/3	30/2023	02:58 PI		
	ØA	ØB	ØC	Lead
Select phase	H1	H2	H3	H1
then press	H3	H1	H2	H2
D to test	X1	X2	X3	X1
	X3	X1	X2	X2
		<		>

A custom vector can be upgraded to a custom nameplate in settings. When a custom nameplate is selected, the primary and secondary winding information cannot be changed – only the different taps or connections associated with the nameplate can be selected.

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#### TTRU1 PRO TTR Results

In place of additive/subtractive phase deviation, the results screen of the TTRU1 PRO shows phase deviation. This is a more accurate representation of the relationship between the primary and secondary winding.

TTRU1-PRO	(	3/30/202	23   03:03 P	M			
Dd0 ØA TTR Result Jest Setup							
Measured Ratio							
		9.9	804				
Test V	r	Test	mA	Ø	ð Dev.°		
125 V		11.54	4 mA		0.1		
SAVE TO USB	PR	MARY	SECOND	ARY	TEST ID		
	Та	ap 3	Tap N		3003231456 46		

TTRU1-PRO 03/3	30/2023	03:04 PI	M	<u> ( </u>
	ØA	ØB	ØC	Lead
Select phase	H1	H2	H3	H1
then press	H3	H1	H2	H2
<b>D</b> to test	X1	X2	X3	X1
	X3	X1	X2	X2
		<		>

When testing three phase vectors, using the enter button to return to the test setup and then pressing play will highlight the next phase to be tested, guiding the customer through all three phases of tests.

#### **TTRU1 EXP TTR Test Setup**

The operation of the TTRU1 EXP is comparable to the TTRU1 PRO. Key changes are highlighted below.



Press the enter key to select the maximum test voltage from the following options: 1 V, 4 V, 8V, 16 V, 32 V, 50 V, 80 V, 125 V, 160 V, 200 V, or 250 V. Voltages above 50 V will use the step up method of ratio testing.

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#### TTRU1 ADV and PRO Go/No Go Impedance Test Setup

The Go/No Go impedance test of the TTRU1 is very similar for the ADV and PRO units. The only difference



The vector select options, including custom vectors, are the same as the TTR Test Setup. Please refer to the previous sections for selecting vectors.

When testing three phase vectors with the TTRU1 PRO, the TTRU1 will guide the user through testing each phase

#### TTRU1 ADV and PRO Go/No Go Impedance Test in Progress

With a TEST ID entered, clicking the play button will show a brief countdown, followed by a test in progress screen.



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#### TTRU1 ADV and PRO Go/No Go Impedance Test Results

When testing is complete, the TTRU1 will report pass or fail for open circuits, short circuits, inductance, and induction

TTRU1-PRO	03/30/2023	3   03:47 PM	
Go/No Go I	Result	Test لې	Setup
Open Circuit		PASS	
Inductance test		PASS	
Induction test		PASS	
Short Circuit		FAIL	
Shc	ort circui	t on side H	

Open circuit ensures continuity through a winding.

Short circuit ensures no short circuits between winding terminals.

Inductance checks that the winding has a minimum inductance (no capacitance).

Induction checks that there is some ratio transformation between the primary and secondary windings, but only from a pass/fail criteria.







#### **TTR Screen**

#### TTRU1 EXP Short Circuit Impedance / Leakage Reactance Test Setup

The short circuit impedance / leakage reactance test is only available in the TTRU1 EXP.



As with TTR, pressing enter will change the maximum test voltage.

Pressing the KVA and Z% button enables entry of KVA/MVA and impedance % values. These values will be used to



Pressing save will create a custom vector or update the selected custom vector ID with the KVA and Z% information.

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#### TTRU1 EXP Short Circuit Impedance / Leakage Reactance Test in Progress

With a TEST ID entered, clicking the play button will show a brief countdown, followed by a test in progress screen.

TTRU1-EXP	03/30/2023   04:17 PM	
Im	pedance Test Starting	g
	2	
	4	

TTRU1-EXP	03/30/2023   04:18 PM	
Imp	edance Test In Proc	iress
-		

#### TTRU1 EXP Short Circuit Impedance / Leakage Reactance Test Complete

When testing is complete, Z % will be displayed. If temperature correction is enabled in settings, the Z % result will be corrected to the specified temperature. The Z % value will be compared to the nameplate value, and if the limit in settings is exceeded, the result will be displayed in red.

TRU1-EXP 03/3	)/2023   04:22 PM	<u> </u>	TTRU1-EXP	03/30/202	3   04:22 PI
Dd0 ØA Z% Re	sult 🖌 Tex	st Setup	Dd0 ØA	Z% Result	Ð
7% @85 %	% E	rror	Ζ, Ω	Z % (	₫85 °C
Z % @05 C	70 E	nor	1468.3	2.	.76
2.76	45.1	192	Xs, Ω	L, H	PF, %
			836.08	2.2178	82.206
Hold of for 3	s for Additional dat	a	Va	ltage	(
SAVE PRIMA	KVA 15.0	TEST ID	SAVE	PRIMARY	KVA 15
Tap 3	7.00	3003231622		Tap 3	
19980	V 1 2 %	16 /		19980V	[[ Z %

Click and hold the enter button for three seconds to view additional test information, including measured impedance, reactance, inductance, power factor, and AC resistance, and test voltage and current.

Press enter to return to the test setup. If testing three phase transformers, the TTRU1 will guide testing to the next phase.

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#### **TTRU1 PRO and EXP Results**

#### **All Results**

Saved results can be viewed on the TTRU1 PRO and EXP models only.

TTRU	J1-EXP 01/0	6/2023   01:	58 PM	Δ 🚥		
	32 Results					
View Delete Hold to Delete All						
#	Test ID	Date	Resu	Ilt % Error 🎴		
1	030123160525		Ratio			
2	040123150159		Ratio			
3	050123164904		Z%			
EXPORT ALL SORT PREVIOUS NEXT Date (v)						

Test results are listed with a test number, Test ID, Date of test, Result type (Ratio, Go/No Go, or Z%), and % error. % error will be blank if primary or secondary information was not saved with the result. % error will be Pass or Fail if the result is a go/no go impedance test.

Press enter to view the selected result.

Press delete to the selected results. Deleting a result requires confirmation before the deletion is completed.

Press and hold the delete button until the "Release!" message is displayed to delete all results. Confirmation is also required to delete all results.

Press Export All to export all results to a usb thumb drive.

Press the sort button to change the sorting. The following sort options are available:

- Date (descending)
- Date (ascending)
- Test ID (A-Z)
- Test ID (Z-A)
- % Error (descending)
- % Error (ascending)

Press the previous button to go to the previous result in the list

Press the next button to go to the next result in the list

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#### **Individual Results**

TTRU1-EXP	03/30/2023   04:31	РМ 🔬 💷				
1Ph0 TTR Result  Load Results						
Measured Ratio						
	9.9804					
Test V	Test mA	Ø Dev.°				
50.1 V	11.54 mA	0.0				
EXPORT	PRIMARY	DARY TEST ID				
	N/A N// 5V	45_1				

Viewing individual results is the same as viewing results after a test completes, with a few notable changes.

Press enter to return to the All Results screen.

Press the play button to load the test setup for TTR and Impedance testing. After pressing the play button, the TTRU1 will instruct the user to choose the appropriate rotary knob position. Once the rotary knob is set to the correct position, the test setup will load on the display.

TTRU1-EXP	03/30/2023   04:33 PM	<u> </u>	TTRU1-EXP	03/30/2023   04:33 PM	
Test Se rotary	tup selected. Cl knob position t to test.	nange o TTR	Test Se rota In	rtup selected. C ry knob position pedance to tes	hange n to t.

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#### Settings

Turn the Rotary Knob to Settings to view the settings screen

TTRU1-EXP	01/06/2023   02:36 PM	<u> </u>			
	Settings				
	Measurements and Limits	N			
63	Regional				
٤.	Display / Battery				
<b>1</b>	Maintenance				
<b>(</b>	Vector List	U			
^		( > )			

Press the up and down button to change the selected settings

- Measurement and Limits
- Regional
- Display / Battery
- Vector List
- Factory Settings
- Press the right arrow button to view the selected settings options

#### **Measurement and Limits**

TTRU1-EXP	01/06/202	3   02:41	PM	
Measu	remen	ts an	d Li	mits
<b>↓</b> Bac	k Disc Char	ard nges	🖯 Sa	ve
Max Test V	/oltage		80	
Frequency			60 Hz	
Test Buzze	r		ON	
Standard		A	NSI (H,X	0
^	<ul> <li></li> </ul>	<		>

Press the back button to return to the settings screen without saving the changes

Press and hold the delete button until the "Release!" message is displayed to discard changes made to the settings.

Press the save button to save changes to the settings

Press the up and down arrow to select a setting to change

Press the left and right arrow to adjust the selected setting

Available settings in Measurement and Limits

- Max Test Voltage Options
  - TTRU1 BASIC
    - **1**, 8, 30

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- TTRU1 ADV
  - 1, 8, 30, 50
- TTRU1 PRO
  - 1, 8, 30, 50, 80, 125
- TTRU1 EXP
  - 1, 8, 30, 50 80, 125, 160, 200, 250
- Frequency (Hz)
  - 50, 60
- Test Buzzer
  - On, Off
- Standard
  - ANSI (H,X)
  - IEC (1U,2U)
  - Australian (A#, a#)
  - GOST (A,a)
- Taps
  - **1**,2,3
  - 1R,N,1L
  - +1,0,-1
  - A,B,C
- Ratio Error Limit
  - 0.5%, 1.0%, 1.5%, 2.0%
- Ratio Display
  - TTR, TNR
- Ratio Evaluation
  - % Error, Pass/Fail
- Phase Dev Limit (TTRU1 PRO, TTRU1 EXP)
  - 0.5°, 1.0°, 5.0°
- Winding Temp (TTRU1 EXP)
  - 0°C to 85 °C, 1°C increment
- Correct to Temp (TTRU1 EXP)
  - 0°C to 85 °C, 1°C increment
- Correct Z% to Temp (TTRU1 EXP)
  - Enabled, Disabled

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### Regional



Press the back button to return to the settings screen without saving the changes

Press and hold the delete button until the "Release!" message is displayed to discard changes made to the settings.

Press the save button to save changes to the settings

Press the up and down arrow to select a setting to change

Press the left and right arrow to adjust the selected setting

Press the edit button to adjust date and time settings

Available settings in Regional

- Language
  - English, German, French, Spanish
- Number format
  - 1,000.00, 1.000,00
- Date Format
  - MM/DD/YYYY, DD/MM/YYYY, YYYY/MM/DD
- Date
  - Adjust Year, Month, Day using up, down, left, and right buttons. Press discard to return to the regional settings without saving changes. Press save to return to the regional settings with saving changes.
- Time Format
  - 12H, 24H
- Time
  - Adjust hours, minutes, and AM/PM using up, down, left, and right buttons. Press discard to return to the regional settings without saving changes. Press save to return to the regional settings with saving changes.

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### **Display / Battery**

TTRU1-EXP	01/06/202	3   03:13	PM			
Dis	Display / Battery					
↓ Back	Disc Char	ard nges	🖯 Sa	ve		
Screen Dim			15s			
Auto Off			60s			
Screen bright	ness		7			
Battery			Alkaline			
^	~	<		>		

Press the back button to return to the settings screen without saving the changes

Press and hold the delete button until the "Release!" message is displayed to discard changes made to the settings.

Press the save button to save changes to the settings

Press the up and down arrow to select a setting to change

Press the left and right arrow to adjust the selected setting

Press the edit button to adjust date and time settings

Available settings in Display / Battery

- Auto Off
  - 60s, 120s, 300s, 20 minutes
- Screen Brightness
  - 1,2,3,4,5,6,7
- Battery
  - Alkaline, NiMH

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### TTRU1 ADV, PRO, and EXP Vector List

The vector list is unavailable in the TTRU1 BASIC model.

TTRU1-EXP 01/06	01/06/2023   03:49 PM 🛛 🛆 💷				
1Ø TX 1Ph0	ØA	Lead			
00 H1 H2	H1	H1			
	H2	H2			
<u> </u>	X1	X1			
X1 X2 SUBTRACTIVE	X2	X2			
∧ 3/27	∨ Î Hide				

TTRU1-ADV 03/30/202	3   04:41 PM	
1Ø TX 1Ph0 #3	X1-X3	Lead
	H1	H1
	H2	H2
	X1	X1
	Х3	X2
∧ 7/11 ∨	DISPLAY Show	<b>↓</b> Back

Press the up and down arrows to change vectors

Press the Hide button to hide the selected vector from the display list in TTR or Impedance testing

Press the Show button to show the selected vector from the display list in TTR or Impedance testing

Press the Delete button to delete custom vectors

Change the rotary dial position to exit the vector list

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### **TTRU1 PRO and EXP Custom Nameplates**

With a custom vector selected, press the edit button to enter complete nameplate information.

TTRU1-EXP 03/30/202	03/30/2023   04:47 PM	
Test ID	300323164508	
	Primary Winding	
	L-L Voltage	4160
	KVA	300.0
	Z %	5.78
	Tap Labels	1,2,3
	# Taps	1
^ ¥	Reset Taps	<b>↓</b> Edit

Press the up and down arrows to select a nameplate field to edit.

Nameplate fields available to edit:

- Test ID
- Single phase transformer with multiple connections
  - Primary Voltage
  - Connections Voltage
  - KVA
  - Z%
- Three Phase transformer
  - Primary
    - L-L Voltage
    - Z%
    - Tap Labels
    - # Taps
    - Tap voltage

- Edit each tap voltage based on # of taps and labels

- Secondary
  - L-L Voltage
  - Tap Labels
  - # Taps
  - Tap voltage
    - Edit each tap voltage based on # of taps and labels
- Potential Transformer
  - Secondary Voltage
  - Primary Winding Label
  - Primary # taps
  - Connection Voltages
- Current Transformer
  - Secondary Amps
  - Primary Winding Label
  - Primary # Taps
  - Primary connection Amps

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**Factory Reset Settings** 

### **Factory Reset Settings**



Choose to confirm or cancel after selecting factory reset settings.

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### Info / Warnings

Turn the Rotary Knob to Info to view the information and warning screen

TTRU1-EXP	01/06/2023   04:01 PM	
	About	
	TTRU1-EXP	
SW Version		SFW_1.0
HW Version		HW_1.0
BSP Version		BSP_1.0
Serial #	sir	m12345678
SELF CHECK	WARNING	

Software, hardware, and build support package versions and serial number will be displayed.

Press the warning button to view the warnings

Press the Export Data button to export results and logs

Press the update button to update the TTRU1 from a USB thumb drive.

Press the self check button to perform a self check.



Follow the directions on screen to complete the device self check.

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**PowerDB** Import

### **PowerDB Import**

The combined 3Ø form can be used to import TTRU1 data into PowerDB.

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### **Service**

#### Troubleshooting

The Troubleshooting Guide is designed to evaluate the reasons for a TTRU1 malfunction. The possible test set malfunctions and causes are listed below. Electronic circuit repairs should not be attempted in the field. Refer to Repair section.

#### TTRU1 does not turn on

- Check that the batteries inserted into the TTRU1 and in the proper orientation
- Check that the battery voltage is at acceptable levels for each battery.
- Hold the power button for 5 seconds. Press the power button again.
- Replace batteries.

#### **TTRU1 Reports test failed**

Check lead connections. Reference Nameplate to ensure leads are connected to the correct bushing.

#### Printer not working

- Check battery is inserted into printer
- Charge printer battery using supplied charger
- Check printer paper is inserted properly
- Check USB cable is plugged into printer
- Check USB cable is plugged into TTRU1 USB port
- Check printer is turned on by holding power button
- Try other USB ports

#### Cannot connect TTRU1 to PC

Contact your IT department for primary assistance when connecting any device to your PC.

- Check USB-C end of cable is fully inserted into the TTRU1
- Check USB-A end of cable is fully inserted into PC
- Check the TTRU1 is powered on
- Check TTRU1 SW is installed
- Check TTRU1 is running
- Move USB cable to another USB port on your PC
- Try another USB Cable
- Try another PC

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#### Maintenance

### Maintenance

Only qualified persons familiar with the hazards involved with high-voltage test equipment should perform maintenance. Read and understand Sections 1, 2, 3, 4, and 5 before performing any service.

The TTRU1 requires only periodic inspection. Inspect all hardware items to ensure all are in good condition.

The TTRU1 may be cleaned periodically. In so doing, do not allow water to penetrate panel holes. An all-purpose, household spray cleaner can be used to clean the panel. Polish with a soft, dry cloth. Clean the cables and mating panel receptacles with isopropyl or denatured alcohol applied with a clean cloth.

#### Calibration

A complete performance and calibration check should be made at least once every year. This will ensure that the TTRU1 is functioning properly over the entire measurement range. The TTRU1 calibration is performed on each new or repaired unit before sending it to a customer.

Repairs





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