# Megger TTR310 Specs Provided by www.AAATesters.com

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TTR®300 Series

#### Three-Phase Transformer Turns Ratio Test Sets



TTR310 — text-based LCD interface unit

#### TTR310

This unit features an easy-to-read, high-contrast LCD which can be seen in bright sunlight and provides the user interface for instrument set-up and test operation. The unit comes complete with the software application, PowerDB LITE.

The TTR310 has the ability to store test results, upload results to a PC (via RS232 serial port), and/or print them in the field via optional thermal paper printer, without the use of an external computer.

Some of the features of the TTR310 consist of:

- Fully automatic operation (either stand-alone or remote-control)
- Field upgradeable to a TTR330 or TTR320 without compromise to calibration
- Built-in RS-232 port and optional thermal spool-paper printer allows for printing of test results, while in the field, and without the use of an external computer
- Built-in capability for storing test results into internal memory in an open data format for direct input into Excel® or XML format via PowerDB LITE



TTR330 shown testing a pad mount three-phase transformer

#### TTR320

The TTR320 features a high contrast bright 5.7" full VGA color display that can be seen in direct sunlight. The instrument employs a full QWERTY keyboard for entering nameplate-type information. Communications ports are provided in the form of RS-232, USB and Ethernet ports for easy on-board printing, storage, and downloading of test results.

Also, with a simple interface to PowerDB LITE PC software application (included), the user can perform data analysis and trending of results.

The TTR320 includes the following features:

- Fully automatic operation (stand-alone or remotecontrol)
- Field upgradeable to a model TTR330 without compromise to calibration
- Graphical User Interface allows for automated setup and control through easy-to-read ICON based screens
- Built-in capability for storing test results, in an open XML format, to either internal memory or to an external USB storage device
- Built-in RS-232 port and optional thermal spool-paper printer allows for printing of test results, while in the field, and without the use of an external computer
- 5.7" VGA bright color display



TTR320 — graphical ICON based user interface unit

#### TTR330

The TTR330 offers a new user interface which allows the operator to interact with the PowerDB ONBOARD software system via full QWERTY and navigation keypads as displayed on an 8.4" VGA bright-color screen. One of the primary benefits of this interface is that it displays the actual test form on the screen. An advanced feature of the TTR330 allows the user to customize these test forms via optional full-version PowerDB.

Other primary features of the TTR330 include three communications ports (two USB, one Ethernet). The USB "host" ports can be used for connecting directly to an optional printer (to print full size 8.5" x 11" completed test forms) and for data storage to a USB memory device (for later printing, analysis, archiving, and/or trending). The Ethernet port allows the TTR330 to interface (on a bidirectional basis) directly to a PC.

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The TTR330 offers the following:

- Fully automatic operation (stand-alone or remote-control) with user interface via on-screen customizable test forms
- Integrated PowerDB ONBOARD allows for data analysis and trending while in the field without the use of an external computer
- Built-in USB port and optional USB printer allows for 8.5"x 11" test forms printing without the use of a laptop
- Built-in capability for storing test results, in an open XML format, to either internal memory or to an external USB storage device
- Full 8.4" VGA color display

#### PowerDB LITE™ Acceptance & Maintenance Test Data Management Software

All four units in the TTR300 Series come complete, at no extra charge, with PowerDB LITE (a new powerful PC Windows® based software program). PowerDB LITE allows the operator to completely program a test routine, in advance, for a transformer, save it under the transformer ID number, and then recall it in the future as required.

Testing on the TTRs can be performed in a remote control manner, via PowerDB LITE. Once testing is complete on all of the instruments, results are easily downloaded to the external PC in an "open" XML data format. The instruments' internal memory also maintains historical data-files so that, through interface to PowerDB LITE, current and past results can be archived, compared, analyzed, displayed in trend charts, and compiled into Test Reports.

Control of the TTRs in this remote-control manner offers the following benefits:

- Easy to use interface between operator and instrument.
- Problems such as PASS/FAIL are flagged visually using a RED highlight.
- Easily recall transformer setups from a custom settings menu
- Quickly download results to the PC for completing a transformer test report.

# PowerDB™ (full version) Acceptance & Maintenance Test Data Management Software

As an enhancement over the PowerDB LITE software (described above), a powerful "full version" PowerDB software is also available on the TTR300 Series as an option. PowerDB LITE and the internal architecture of the TTR Series has a seamless interface to the full version PowerDB, PC based software application.

Multiple data files (from multiple instruments) can automatically be fed to PowerDB in order to generate comprehensive asset analysis in the form of Reports containing table of contents, test data sheets, commentary, and deficiency summaries.

Electrical utilities who have invested in sophisticated Computerized Maintenance Management Systems (CMMS) can easily link with the PowerDB software because it works with a number of systems.

#### PowerDB™ ONBOARD Acceptance & Maintenance Test Data Management Software (Model TTR330 only)

The "PowerDB ONBOARD" logo means PowerDB software is running on a computer embedded within the TTR330. This powerful feature provides the TTR330 with a common "User Interface" to minimize operator training and provides a seamless interface to the full PowerDB (PC version) application.

Easy-to-read on-screen test forms provide the user interface for instrument set-up and test operation. Results are displayed against pass/fail nameplate limits and can be stored (either internally or to a USB storage device) in an open XML data format.

The ONBOARD software also maintains a historical data file so that, while in the field, current and past results can be analyzed, compared, and displayed in trend charts without the need of an external computer. An 8.5" x 11" test form can also be printed in the field via an optional USB printer, and without the use of an external computer.

#### **Built-in Memory**

The TTRs come equipped with sufficient internal memory to store test results. The outcome of the results are based on the model:

**TTR310:** stores up to 200 three-phase data sets in the field for later retrieval. Test results can be printed on an optional printer (using thermal spool paper) whenever a hard copy is desired, or the data can be downloaded to a PC for archiving, analysis, trending, and/or printing. The system software allows entry of the transformer alphanumeric serial number, transformer type and tap information for each test performed.

**TTR320:** stores up to 100,000 data sets in the field for later retrieval. Test results can be printed on an optional printer (using thermal spool paper) whenever a hard copy is desired, or the data can later be downloaded to a PC for archiving, analysis, trending, and/or printing. Identification of individual test readings is also easily done. The system software allows entry of the transformer alphanumeric serial number, transformer type and tap information for each test performed.

**TTR330:** stores up to 100,000 data sets in the field for later retrieval. Test results can be printed on an optional in-lid printer (using 8.5" x 11" thermal paper) whenever a hard copy is desired, or the data can later be downloaded to a PC for archiving, analysis and/or printing. Identification of individual test readings is also easily done. The system software allows entry of the transformer alphanumeric serial number, transformer type and tap information for each test performed.

#### **APPLICATIONS**

The TTR300 Series applies voltage to the high-voltage winding of a transformer and accurately measures the resulting voltage from the low voltage winding. In addition to turns ratio, the units measure excitation current, phase angle deviation between the high- and low-voltage windings and percent ratio error.

#### **Transformer Turns Ratio**

Transformer turns ratio is the ratio of the number of turns in the high-voltage winding to that in the lowvoltage winding. Complexity in the measured ratio versus nameplate ratio occurs with most three-phase power transformers because multipliers such as  $\sqrt{3}$  are required to match the measured ratio to the nameplate ratio. The TTR300 Series automatically applies the multiplier in a form which allows the operator a direct comparison to the nameplate (or expected) ratio. The built-in calculator displays the % error versus nameplate for each tap and each winding, without the need for a computer.

#### **Exciting Current**

The TTR provides accurate measurement of exciting current (to 0.1 mA) which can help provide information about the condition of a transformer's core. Unwanted circulating currents or unintentional core grounds can increase the exciting current and indicate a problem.

#### **Phase Angle Deviation and its Application**

The phase angle deviation, displayed in either degrees (minutes) or radians, is the phase relationship between the voltage signal applied to the high-voltage winding and the voltage signal extracted from the low-voltage winding. The phase deviation, together with ratio error, can be used as a low-cost method of verifying accuracy class of all types of PTs and CTs at "zero burden."

The phase deviation between the high and low side of a transformer is generally very small. If there is deterioration or damage in the transformer core, however, the phase deviation can change significantly. The three-phase TTR can measure this phase relationship with the resolution of 0.1 minutes (equal to 1/600 of a degree), which is necessary to detect problems.

#### **SPECIFICATIONS**

#### **Input Power**

120/230 V ac ±10%, single phase, 50/60 ±2 Hz 100 VA

#### **Battery Operation (Optional)**

Inverter 12 V dc to 120 V/230 V ac for operation from vehicle bat-

#### **Excitation Voltage**

8, 40, or 80 V rms, automatically or manually selected

#### **Excitation Current Range and Accuracy**

0 to 500 mA, 3 digit resolution, ±(2% of reading + 1 digit)

#### **Phase Deviation Range and Accuracy**

±90 degrees, 1 decimal point for the minutes display, 2 decimal points for the degree display, or for the centi-radian display Accuracy: ±3 minutes

#### **Turns Ratio Range and Accuracy**

8 V ac: ±0.1% (0.8 to 2000)

±0.25% (2001 to 4000)

±0.35% (4001 to 8000)

40 V ac: ±0.1% (0.8 to 2000)

> +0.15% (2001 to 4000) ±0.3% (4001 to 10,000) ±0.35% (10,001 to 25,000)

80 V ac: ±0.1% (0.8 to 2000)

±0.15% (2001 to 4000) ±0.25% (4001 to 10.000) ±0.30% (10,001 to 45,000)

Resolution: 5 digit for all ratios

#### **Printer Interface**

TTR300: Not applicable TTR310: RS-232 port TTR320: RS-232 port TTR330: USB

#### **Computer Interface**

TTR300 and TTR310: RS-232 port TTR320 and TTR330: Ethernet

#### **User Interface**

TTR300: Not applicable

TTR310: 5.7 in., B&W display, text on-screen view,

numeric keypad

TTR320: 5.7 in., full-color VGA, graphical icon on-screen view,

full QWERTY keypad and navigational pushbuttons

TTR330: 8.4 in., full-color VGA, test forms on-screen view,

full QWERTY keypad and navigational pushbuttons

#### **Internal Data Storage**

TTR310: up to 200 data sets

TTR320 and TTR330: up to 100,000 data sets

#### **Communication/Control Software**

PowerDB LITE and PowerDB (full version, optional)

TTR330: PowerDB ONBOARD

#### **Transformer Winding Phase Relationship**

ANSI C57.12.70-1978

CEI/IEC 76-1:1993 and Publication 616:1978 AS-2374, Part 4-1982 (Australian Standard)

#### Safety/EMC/Vibration

Meets the requirements of IEC-1010-1, CE and ASTM D999.75

#### **Temperature Range**

**Operating:** 23° F to 122° F (-5° C to 50° C) **Storage:** -58° F to 140° F (-50° C to 60° C)

#### **Relative Humidity**

0 to 90% noncondensing

#### **Measuring Time**

8 to 20 seconds depending on mode of operation and type of transformer

#### **Measurement Method**

ANSI/IEEE C57.12.90

#### **Dimensions**

8.5 H x 21.5 W x 13 D in. (216 H x 546.1 W x 330.2 D mm)

#### Weight

Instrument only, not including leads

**TTR300:** 20 lbs (9.1 kg) **TTR310:** 23 lbs (10.4 kg) TTR320: 25 lbs (11.3 kg) **TTR330:** 25 lbs (11.3 kg)



FEATURES AND BENEFITS GUIDE	TTR300	TTR310	TTR320	TTR330
	-			
Field upgradeable/interchangeable to any other TTR in the Series without compromising calibration ( <i>patent pending</i> )				•
Remote controllable	•	•	•	•
Works in the presence of high interference/high voltage	•		•	•
Displays % error vs. name plate with pass/fail limits	•	•	•	•
Measures the widest turns ratio range in the industry (45,000:1) and provides the highest accuracy (0.1%)	-		•	•
Enables operator to enter the ratio of transformer and all of its taps letting operator know immediately when a tap is outside acceptable limits so problem can be flagged	•	•	•	-
Equipped with "Remote TEST" switch for single person testing, allowing the operator to test transformers with "LTCs" very quickly	•	•	•	-
Measures phase deviation of the transformer primary versus secondary; quickly indicates problems in the transformer such as partial shorted turns and core faults.  Useful in verifying phase errors in PTs and CTs	•	•	•	•
Rugged, lightweight design ideal for a harsh field and substation environment	•	•	•	•
User selectable standards: ANSI, IEC, and Australian. Meets IEC 1010 and other standards such as CSA and UL	•	•	•	•
"Quick Test" mode provides a fast determination of turns ratio for single- and three-phase transformers	•	•	•	•
Units can be operated while in transit case	•	•	•	•
Leads can stay connected while in transit case	•	•	•	•
Printing of test results without the use of a computer	N/A	4" thermal spool paper	4" thermal spool paper	8.5" x 11" thermal paper
Software PowerDB LITE	•	•	•	-
"PowerDB ONBOARD" allows for operation of the unit through on-screen customizable test forms ( <i>patent pending</i> )				
Full version PowerDB	Optional	Optional	Optional	Optional
Communications port				
Printer interface	N/A	RS-232	RS-232	USB
Internal data storage (data sets)	N/A	200	100,000	100,000
External storage device	N/A	N/A	USB	USB
Computer interface	RS-232	RS-232	Ethernet	Ethernet
User interface				
Display type	N/A	5.7" B&W	5.7" color VGA	8.4" color VGA
On-screen view	N/A	Text	Graphical icons	Test forms
Keypad	N/A	Numeric	QWERTY	QWERTY



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Item (Qty)	Cat. No.	Item (Qty)	Cat. No.
Three-Phase TTR, remote controlled	TTR300	Optional Accessories	
Three-Phase TTR, stand alone or remote control	led TTR310	PowerDB software, 1st machine license, soft key	DB1001
Three-Phase TTR, graphical user interface	TTR320	PowerDB, 1st machine license, USB dongle	DB10019
Three-Phase TTR with PowerDB ONBOARD	TTR330	TTR check box	550555
Note: 120 V 50/60-Hz operation standard. For 230 V, 50/60-Hz operation Add -4	7 to Cat. No.	3-ø lead set adapter to allow use of Megger TTR C/N 550503 lead set (30915-xxx)	37087
Included Accessories		3-ø TTR calibration standard	550055
Canvas carrying bag for test leads	30915-211	3-ø shielded test lead set,	
Power supply cord, 8 ft (2.5 m), 120 V	17032-4	X and H winding, 30 ft (9.1 m)	37093
Power supply cord, 8 ft (2.5 m), 230 V	17032-13	3-ø shielded test lead set,	
Ground lead, 15 ft (4.6 m)	4702-7	X and H winding, 50 ft (15 m)	37094
Hand-held TEST switch assy		1-ø shielded test lead set, X and H winding, 30 ft (9.1 m)	37095
for remote operation	30915-220	Inverter with 3 ft (0.91 m) cigarette adapter cord	37093
PowerDB LITE software			35271-1
RS232 cable for connecting to a PC		12 V dc to 120 V ac, 60 Hz	35271-1
for use with TTR300, TTR310 and TTR320	CA-RS232	12 V dc to 120 V ac, 50 Hz	
Ethernet cable for connecting to a PC		12 V dc to 230 V ac, 60 Hz	35271-2
for use with TTR320 and TTR330	36798	12 V dc to 230 V ac, 50 Hz	35271-4
Bushing clips (6)	MC7144	TTR printer package for TTR310, TTR320 120 V, 60 Hz	1001-390
Transformer Vector Voltage Diagram Set (for ANSI, IEC, and AS Standards) for TTR310	35314	230 V, 50 Hz	1001-330
Spare fuse kits:	33314	USB portable thermal printer (120V) for TTR330	36493-1
for TTR300 and TTR310	35026-3	USB portable thermal printer (230V) for TTR330	36494-1
for TTR300-47 and TTR310-47	35026-4	Thermal paper (8.5" x 11") for printer	36809-1
for TTR320 and TTR330	35026-5	Thermal paper (A4) for printer	36809-2
for TTR320-47 and TTR330-47	35026-2	Replacement/spare battery pack for printer	37077
Instruction manuals:	33020-2	Transit case (for instrument, leads and accessories)	37077
	AVTMTTR300	Field upgrade kits	37003
	AVTMTTR300 AVTMTTR310	TTR330 interface panel	37089-1
		TTR320 interface panel	37089-1
-	AVTMTTR320 AVTMTTR330	TTR310 interface panel	37089-3
101 117530	AVIIVIIIK53U	TTR300 interface panel	37089-4
		Those interface parier	37009-4

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#### ISO STATEMENT

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