



www.powertest.in

# **List of Contents**

- Introduction
- Capabilities of AMT Relay Tester
- Brief List of Specifications
- Software Specifications
- AMT Accessories
- Contact Information

# Introduction

VEBKO, a Leading Innovator in the field of Relay Testing Solutions and POWER TEST, an evolving solution provider, joined hands recently to Manufacture Next-Gen Multifunction Relay Tester Kits- AMT 205 in India to cater Quality Product locally and fast service support to customers.

VEBKO in a way of Innovation stays ahead of the curve by Investing in Research and Development to provide you the latest advancement in the Electrical Equipment Testing world.

AMT is a Universal Solution for Testing of All Type of Protection Relays and Sub Station Equipment, Transformer, Circuit Breaker, Isolator, Current Transformer, Potential Transformer, Transducer and Energy Meters. AMT is one of its kind and unique solution for Test all substation Equipment.

AMT-205 have Six 32A Current Source (64A in Three Phase mode, 128A in Single Phase mode), In Booster mode, AMT can inject Three phase current up to 70 A and Single Phase current up to 200A up to 300ms.

AMT 205 have Six 300V Voltage Source (1200V in Single Phase mode), current and voltage combination cable, 8 Analog Binary Inputs, 2 DC Analog Current and voltage Inputs with high accuracy, 4 Binary Outputs, DC Voltage source (420V).

AMPro Software is very versatile and with full features, There is no License or there is no optional modules, It can be downloaded freely from website and freely upgraded anytime. AMT 205 complied with IEC 61850, can do GOOSE Message for Testing and even Sample Value (SV) Testing for Latest Advanced Protection Relays.

AMT 205 comes with full accessories required for Testing of All Substation Equipment like GPS Antenna, Energy Meter Sensor, Long Cables for Transformer Testing, Heavy duty Clamps and Rugged Transport case. AMT-205 with its robust design ensures its Durability, Longevity, Consistent Performance and user friendly interface for seamless operation.



# **Capabilities of AMT205**

### **Software Specifications**

- 1. Capable of testing a wide range of Static, Electromechanical & Numerical relays
- 2. Capable of reading, editing & creating all XRio & Rio files
- 3. Capable of Transient testing
- 4. Capable of point-to-point or End-To-End testing
- 5. Built-in GPS & Wi-Fi Modules
- 6. Automatically performing tests
- 7. Comprehensive Report of tests
- 8. Capable of automatically filling out the test sheets of different companies

- 9. Compatible with Windows XP, 8, 10, 11
- 10. Android & iOS application for easy operation
- 11. Autosave, redo & undo options
- 12. Manual HTML file in various languages
- 13. Using bootloader technology to update firmware
- 14. A host of training videos
- 15. Capable of PMU Testing

### Capable of testing power transformers

- 1. Winding resistance measurement
- 2. No-Load current measurement
- 3. Magnetic balance test
- 4. Tap Changer continuity measurement

- 5. Ratio (TTR) measurement
- 6. Vector group test
- 7. Demagnetizing of transformers
- 8. Leakage reactance measurement

## Capable of testing current transformers (CT)

- 1. Excitation (Saturation) KPV test
- 2. Hysteresis curve test
- 3. Ratio using current or voltage measurement
- 4. polarity using current or voltage test

- 5. Phase error measurement
- 6. Winding resistance measurement
- 7. Secondary burden measurement

### Capable of testing transducers & Meters

- 1. Highly precise in testing of transducers & meters
- 2. Equipped with a pulse counter to automatically Read energy & to test ENERGY METER

### Capable of testing VT/CVT

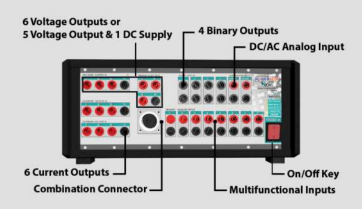
- 1. Ratio & Polarity test
- 2. Winding resistance measurement
- 3. Short Circuit impedance measurement
- 4. Excitation test

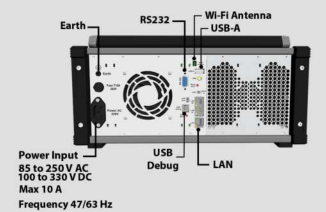
## Capable of testing circuit breakers (CB) & sectioners

- 1. Testing of opening & closing time of CB
- 2. Contact resistance measurement
- 3. Minimum voltage test operate CB



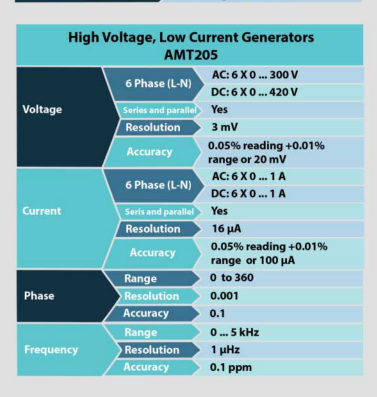
## **Tester Hardware Features**

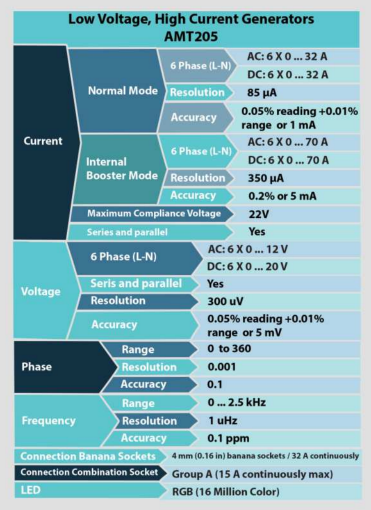




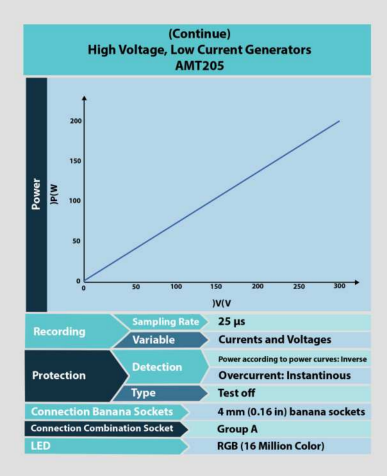
### A summary of electrical & physical characteristics of the device

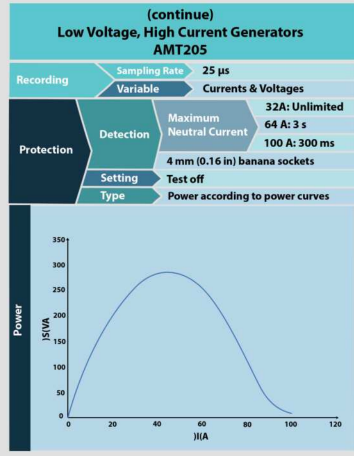
Po	ower Supply AMT205
Power supply range	85-250 VAC or 100-330VDC
Input frequency range	0-100 Hz
Consumption	up to 3 kVA
Nominal current	3 A at 230 VAC
Connection	According to IEC60320



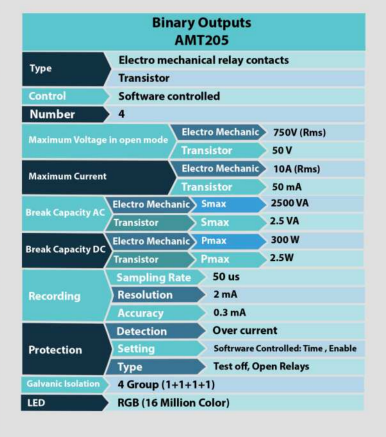






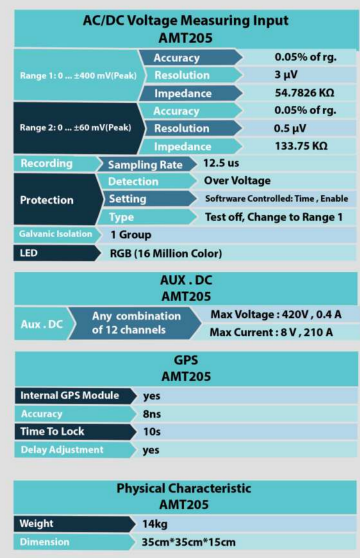


		og Binary Inputs 「205
Numbe	8	
Dev	Open circuit voltage	5 V
Dry	Short circuit viltage	Software controlled
Rai		Accuracy 0.05% of rg
	Range 1: 0 ±4.5 V(Peak	Resolution 35 µV
		Impedance 493.75 KΩ
Wet		Accuracy 0.05% of rg.
	Range 1: 0 ±30 V(Peak)	Resolution 250 μV
		Impedance 414.783 ΚΩ
	F	Accuracy 0.05% of rg
	Range 1: 0 ±180 V(Peal	Resolution 1.5 mV
		Impedance 405.267 ΚΩ
		Accuracy 0.05% of rg
	Range 1: 0 ±520 V(Peak)	Resolution 4 mV
		Impedance 404.298 ΚΩ
Record	ing Sampling Rate	12.5 us
Detection Protection Setting		Over voltage
		Softrware Controlled: Time , Enabl
	Туре	Test off, Change to Dry
Galvanic	Up to 10-8 Gro Expandable.	oup(1+1+1+1+1+1+1) -
LED RGB (16 Million		n Color)





AC/E	OC Current Measuri AMT205	ng Input
	Accuracy	0.05% of rg.
Range 2: 0 ± 800 mA	Resolution	6 μΑ
	shunt	1Ω
	Accuracy	0.05% of rg.
Range 3: 0 ± 35 mA	Resolution	0.3 μΑ
	shunt	22Ω
	Accuracy	0.05% of rg.
Range 1: 0 ± 10 A	Resolution	1.5mA
	shunt	5mΩ
	Accuracy	0.05% of rg.
Range 4: 0 ± 82 μA	Resolution	6 nA
	shunt	з КΩ
Protection Se Ty Galvanic Isolation 1	etting Softrware	ness es auca describación de la Marcha de la Constancia d
Protection Se Ty Galvanic Isolation 1	pe Softrward pe Test off, Group GB (16 Million Color)  Protocol	e Controlled: Time , Enable Change to open circuit
Protection Se Ty Galvanic Isolation 1	pe Softrwar pe Test off, Group GB (16 Million Color)	Controlled: Time , Enable
Protection Se Ty Galvanic Isolation 1	Softrward pe Test off, Group GB (16 Million Color)  Protocol AMT205  Goose Message	Controlled: Time , Enable
Protection Se Ty Galvanic Isolation 1 LED RO	pe Softrware pe Test off, Group GB (16 Million Color)  Protocol AMT205	Controlled: Time , Enable
Protection Se Ty Galvanic Isolation 1 LED RO	Softrward pe Test off, Group GB (16 Million Color)  Protocol AMT205  Goose Message	Controlled: Time , Enable
Protection Se Ty Galvanic Isolation 1 LED RO	Protocol AMT205 Goose Message SV, IRGB Combination Cable	Controlled: Time , Enable
Protection Ty Galvanic Isolation LED RO  IEC 61850  S Voltage, 3 current	Protocol AMT205  Goose Message SV, IRGB  Combination Cable AMT205	Controlled: Time , Enable
Protection  Ty  Galvanic Isolation  LED  RO  IEC 61850	Protocol AMT205 Goose Message SV, IRGB Combination Cable AMT205 Yes	Controlled: Time , Enable
Protection Ty Galvanic Isolation LED RO  IEC 61850  S Voltage, 3 current	Protocol AMT205 Goose Message SV, IRGB Combination Cable AMT205 Yes No	Controlled: Time , Enable





# **Brief List of Specifications**

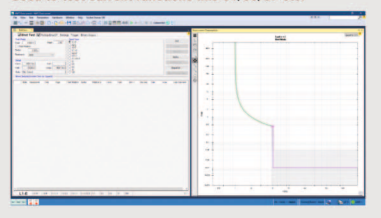
### **Different Testing Rooms**

Home Page of Vebko Software



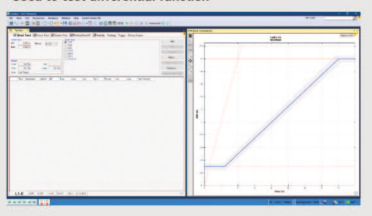
#### **AMT Overcurrent**

Used to test current functions like 51/50/67 etc.



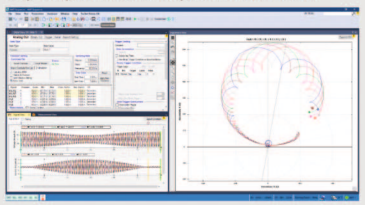
### **AMT Differential**

Used to test differential function



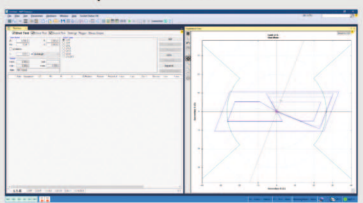
### **AMT Sequencer**

Used to design tests that employ the normal, Quick Step Ramp, Continuous Ramp, Harmonic, Transient



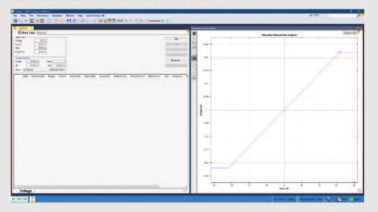
#### **AMT Distance**

Used to test Impedance functions



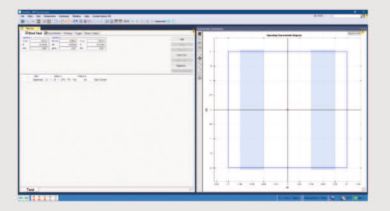
#### **Transducer & Meter**

Used to test Transducer & Meter.



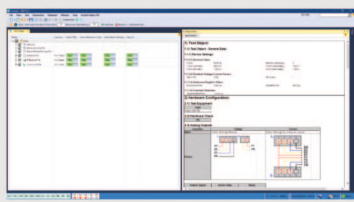


### **AMT Synchronizer**



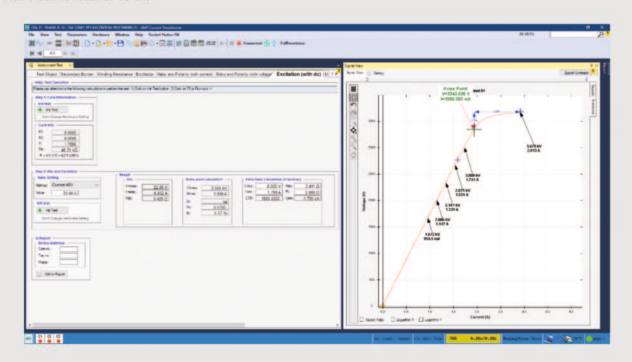
### VCC

#### Used to successively run the tests designed for a relay



### **Current Transformer**

Used to test various classes of CT.



Secondary burden Winding resistance

Phase error

Polarity using current or voltage

Ratio using current or voltage

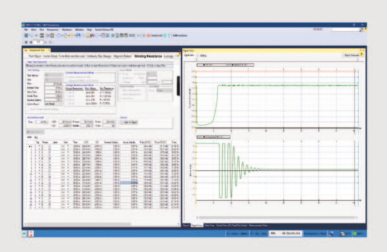
Hysteresis curve

Excitation (Saturation)



### **Transformer**

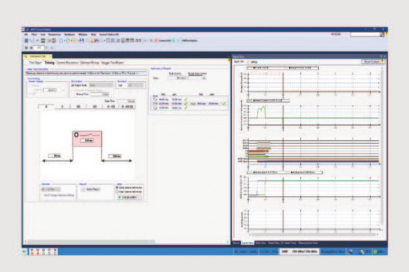
Used to perform different transformer tests

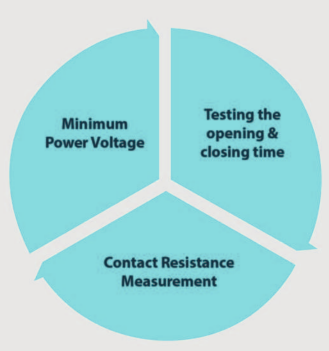




### **Circuit Breaker**

Used to MV & HV circuit breaker tests.





## **Equipment in Transportation Case**





# **Clients**















and many more...

# **Training and Software**

- The AMT205 relay tester is widely recognized as one of the best multifunction devices in the market, and it has no comparable competition.
- <u>Tutorials:</u>
  Our Tutorials are very comprehensive and can be accessed for free on our website/Youtube in

the form of videos, in several different languages.

https://powertest.in/download/tutorials

> Software:

You can download all Technical Specifications from the Vebko website, and you can also download the software. Software is always Free and without any License requirement. https://powertest.in/download/software



AMT 205 has Global presence, with Distribution worldwide.

We offer 24x7 Support on Whatsapp/Telegram, Ensuring that our Customers can reach us at any time for Assistance.



#### **Contact Details**

#### Mr. Mostafa Hajati



mostafa.hajati@vebko.org

#### **Our Associates**

#### POWERTEST SOLUTIONS FZC

- Business Centre, Sharjah Publishing City, Sharjah, United Arab Emirates.
- www.powertest.ae
- +971 058 558 7754
- info@powertest.ae



#### **Contact Details**

#### NS POWERTEST SOLUTIONS

- B-618, Shalin Square, Hathijan Circle, Vinzol, Ahmedabad, Gujarat, India - 382445.
- www.powertest.in
- +91 96012 82133 / +91 76000 96685
- info@powertest.in / j.panchal@powertest.in

