

TEST & MEASUREMENT INSTRUMENTS

TEKON®

TEKDN* is a customer-oriented solution provider by offering measurement systems ensuring the highest level of precision, safety and durability, such as battery quality analyzer, power quality analyzer, EESS performance test system, transformer analyzer, EV/HEV test and motor pump tester used in applications of testing RMS (Risk Management System), FMS (Facility Management System) and EMS (Energy Management System).



Transformer Turn To Ratio



TEKON° 500

TEKON600 is a tester that measures the turns ratio of windings in single-phase and three-phase distribution with the application of 7" wide touchscreen aimed to maximize user convenience. In particular, it can be used anywhere as it is powered by chargeable battery. Selectable test voltages include 5Vac, 10Vac, 40Vac and 100Vac (optional), enabling you to measure a variety of transformers.

It uses the IEEE C57.12.90 measurement method and accurately measures the voltage at the transformer's winding at no load. The TEKON600 can be used to test power regulator, power transformer, CT (Current Transformer) and PT (Potential Transformers).

This model is divided into two: TEKON600-1P (single-phase) and TEKON600-3P (three-phase). You are able to print out measurement data via printer, save them to the meter's internal memory, or download to your PC.

Features

- Portable with robust and lightweight enclosure
- Simultaneously measures turns ratio, excitation current, polarity and phase angle
- Verifies limiter settings: function to judge whether acceptable or non-acceptable
- Application of dockable wireless printer (bluetooth) (Optional)
- Micro SD 8GB applied as basic memory.
- Measurements automatically saved to designated storage space in real time
- Automatic measurement and display of measurement result
- Communication: USB, Bluetooth
- Output of measurement data in reports
- Chargeable battery (Li-ion) operated

General specifications			
LCD display	1024×600 pixels, 7.0-in color TFT screen (touch panel)		
Power(battery)	7.2V/5.2A Li-ion, 12V/2.5A Adaptor		
Communication	USB, Bluetooth		
Print	External printer		
Data Storage	MicroSD(8GB)		
Operating temp/ humidity	0°C ~ 45°C, RH 85% max		
Storage temp/ humidity	-20°C ~ 60°C, RH 85% max		
Dimension	270(L)×246(W)×124(H) mm		
Weight	3.0kg		
Case Color	Black, Yellow, Orange		

Electrical specifications

Measurement of turns ratio			
Туре	Single-phase	Three-phase	
Range for turns ratio	5Vac 1-1,999(0.1%) 2,000~3,999(0.25%) 4,000~15,000(2%)	5Vac 1~1,999(0.1%) 2,000~3,999(0.25%) 4,000~15,000(2%)	
	40Vac 1~1,999(0.15%) 2,000~3,999(0.3%) 4,000~15,000(1%)	40Vac 1~1,999(0.1%) 2,000~3,999(0.25%) 4,000~15,000(1%)	
Excitation voltage	1V, 5V, 10V, 40V	1V, 5V, 10V, 40V	
Excitation current	0~1A	0~1A	
Phase angle	Range: 0~360degree Accuracy: ±0.2degree+2dgts	Range: 0~360degree Accuracy: ±0.2degree+2dgts	
Polarity	Displayed on screen	Displayed on screen	

Temperature & Humidity (operating environment)			
Measurement	Measurable range	Accuracy	
Temp	-40°C ~ 125°C	±0.3°C(10~60°C)	
Humidity	0 ~ 100%RH	±2%(20~80%RH)	
- Built-in temp/humidity sensor			

Accessories

Standard TTR Cable Assembly, 12V/2.5A power adaptor, 7.2V/5.2Ah Li-ion battery, USB cable, Micro SD card (8GB), Portable bag, PC S/W, User's manual







7.2V/5.2Ah Li-ion battery Pack

Power Quality Analyzer

TEKON 550 TEKON 560

Transformer Turn To Ratio

TEKON 600

Transformer Analyzer

TEKON 610

Energy Storage System Diagnostic

TEKON 650

Industrial Robot Diagnostic

TEKON 700

EV/HEV Diagnostic

TEKON 800

Battery Quality Analyzer

TEKON 950





203-702 Bucheon Technopark, 388, Songnae-daero, Wonmi-gu, Bucheon-si, Gyeonggi-do, Korea, 14502 TEL 82-32-325-6030 FAX 82-32-325-6032 E-mail tekon@tekon.co.kr

www.tekon.co.kr

Marketed in INDIA by -



CROMTECH INDIA

1st Floor Begum Niwas, Opp Mercantile, Bank Society Colony, 5th Natwar Nagar Road, Jogeshwari (East), Mumbai 400 060.

Maharashtra - India.

Mobile: +91 98693 82134 / 81088 13320

Telefax: +91 22 2838 6028

Email: <a href="mailto:cromamumbai@mail.com/cromtechindia@mail.com/info@cromtechindia.com/sales@cromtechindia.com/cromte

Website: www.cromtechindia.com