



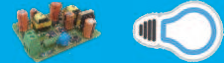
EMBUILT
TECHNOLOGIES

Smart Testing Solutions for LED Drivers/SMPS/Power Converters

Makes Testing Simple, Faster, Safer and Organised



LED Driver Testing Machine



FEATURES :

- Measure AC - DC Parameters
- Odd Harmonic up-to 55th order
- Pass / Fail indication facility
- Automatic Data logging
- Internal Memory storage 32000 data
- Bar Code data scanning
- Computer Interfacing through USB and Pen-drive



AC Production Testing Meter

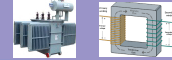


FEATURES :

- True RMS AC Measurement
- Micro controller based accurate and reliable
- Pass / Fail indication for testing load
- Computer interfacing through USB
- Internal Memory storage 32000 data
- Limit set facility
- Real time data logging
- Jig testing fast & accurate



Transformer Testing Instrument



FEATURES :

- LT - HT Voltage measure
- Turns Ratio Measure
- Winding Resistance Measure
- Pass / Fail facility
- Shows Deviation in ratio
- User friendly Hardware & Software
- Internal Storage 500 Data
- Turns Ratio testing for Y-Y, Y-D windings



Burn In Testing Machine

FEATURES :

- Switching load on set timing
- Count total number of switching
- Single and dual voltage switching facility
- one or more products switching together
- current range available in 2Amp, 32Amp, 40Amp
- User friendly connection and operation
- limit set facility for time and count



Other Products Temperature-Humidity data logger, digital meters, Energy Meter & more.

COMMON FEATURES :

- True RMS Measurement
- Micro controller based accurate and reliable
- User friendly Hardware and Software interface
- Standard PDF/EXCEL Reports
- Compliance to International and Indian standards
- Data receiving through wire or wirelessly
- Panel meter for Voltage, Current, Wattage.



Product Comparison Sheet

Features	Display	Alarm Limits Setting in Meter	Pass/Fail	Software Interface	Real Time Clock	Production Report /Data Logging	Pendrive Interface	Internal Memory for production testing	Log On Connect	Vrms, Arms	PF, W, Hz	Vthd, Athd	V.A Harmonics (1-5 th)	Voltage, Current Watt	Efficiency	Advantage	Website Link
Products																	
DPA-1	Character LCD	X	X	X	X	X	X	X	✓	✓	X	X	X	X	Basic AC Model Testing without Software	http://leddrivertesting.com/downloadablefiles/2017/DPA-1_catalog.pdf	
PT-AC	LED Display	25	✓	✓	✓		✓	32000 Test memory	✓	✓	✓	X	X	X	X	Basic AC Model With Pendrive Interface with Software Interface	http://leddrivertesting.com/downloadablefiles/2017/PTAC_catalog.pdf
ATRI-3 / 3F	Character LCD	X	X	X	✓		✓	32000 Test memory	X	X	X	X	X	✓	X	Basic DC model With Pendrive Interface with Software Interface	http://transformertesting.info/wp-content/uploads/file/ATRI_3CatalogE.pdf
SMARTQC	LED Display	✓	✓	✓	X		X	X	X	✓	✓	X	X	✓	✓	AC+DC Testing Model With Efficiency Calculation With Software Interface	http://leddrivertesting.com/downloadablefiles/2017/SMART-QC_catalog.pdf
THDPM-1	Graphic LCD + LED Display	25	✓	✓	✓		✓	32000 Test memory	✓	✓	✓	✓	✓	X	X	AC +THD Testing Model With Pendrive Interface With Software Interface	http://leddrivertesting.com/downloadablefiles/2017/THDPM-1_catalog.pdf
DTM-1	Character LCD + LED Display	25	✓	✓	✓		✓	32000 Test memory	✓	✓	✓	✓	✓	✓	✓	AC+DC+THD model with internal memory With Pendrive Interface With Software Interface	http://leddrivertesting.com/downloadablefiles/2017/DTM-1_catalog.pdf
PRPT-16	16 Channel Burn In Tester. Parameters : Voltage, Current, Watt (16 Individual Channel) Switching Mode - Voltage 1, Voltage 2 and OFF Test Mode : Voltage 1, Voltage 2, Rapid and Programmable						Character LCD Display 16 Dual Color LEDs for Pass/Fail USB Interface for programming						16 Channel Measurement with switching 2 Amps per Channel		http://leddrivertesting.com/downloadablefiles/2017/PRPT-16_catalog.pdf		
UBC-1	Marketing Tool for LED Driver Two sockets/Bulb Holders where device can be connected. Modes : Load1, Load2 and Saving Parameters : Voltage, Current, Watt for Load 1, Load 2						20X4 Character LCD Display 4 Digit LED Display						2 Channel Measurement and Savings				

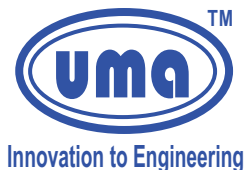
Old products : 1. DPA-1i: AC Parameters
7 Segment led display
Software Interfacing
http://leddrivertesting.com/downloadablefiles/2017/DPA-1i_catalog.pdf

2. DPA-THD: AC Parameters + THD
20X4 Alphanumeric LED display
Software Interfacing
http://leddrivertesting.com/downloadablefiles/2017/DPA-THD_catalog.pdf

Pen Drive Interface
 Software Interface

For more product details visit us at www.leddrivertesting.com

ADDRESS :
A-404, VAISHALI NAGAR,
NEAR NURSERY CIRCLE
JAIPUR - 302021
RAJASTHAN, INDIA



Phone : +91-141-2240935
Mobile : +91-8107587107
Email : office.umaelectronics@gmail.com
Website: <http://www.umaelectronics.com>



Phone : +91-141-2240935
Mobile : +91-7524853539
Email : embuilt.jaipur@gmail.com
Website: <http://www.embuilt.com>

MADE IN BHARAT (भारत में निर्मित)