

## **Optional Accessories**

PC Software &

RS232 Cable

Download data and

waveforms from the

460 to any PC using

Microsoft Windows

A402

Handheld Oscilloscopes

and wear. Digital Multimeters

Digital Clamp-on Meters

**Gas Detection** Instruments

Combustion **Analyzers** 

Refrigeration **Leak Detectors** 

Digital **Manometers** 

**Contact and** Infrared **Temperature** Instruments

Oscilloscope **Probes** 

**Surface Mount Test Clips** 

BNC-BNC **Molded Coax** Cables

F-series Cables

**Full Line of Accessories** 

> L TAW 440 -1104 Copyright © 2004 Test Products International, Inc. All pricing subject to changes without notice.



Protect against impact

Hanging Boot Hook A103 Work hands free with

the 440's protective boot and book

Temperature Adapter

thermocouple probes.

Measure -40° to

A301

500° F

For K-type



Fused Test Leads FTLK1

Reduce your risk of electrical shocks and/or instrument damage



Soft Zipper Case

Keep your 440, AC/DC charger, test leads and optional accessories at the ready. Moveable partitions and adjustable shoulder strap.

High Voltage Probe

Measure up to 40 KV

HV40C



Low Current Adapter A254 Measures from 10mA

Δ256 Measure up to 400 AC/DC amps.

Measure up to 1.000



Test Lead Kits w/Silicone Insulation TI \$2000B Shuttered plug TLS2000RB



Right angle plug



to 60 amps AC/DC.

Pressure Adapter A620 Measure up to 500 PSI. A630 Measure up to 10.000



Allows any DMM with

to measure up to

30 amps.

Cigarette Lighter DC Adapter **A**/108

Charge the 440 while on the road or in remote locations



**Test Products International. Inc.** 

Headquarters: 9615 SW Allen Blvd. Beaverton, OR 97005 USA 503-520-9197 Fax: 503-520-1225

Test Products International, Ltd. 342 Bronte St. South Unit #9

Milton, Ontario L9T 5B7 Canada 905-693-8558 Fax: 905-693-0888

e-mail: info@tpicanada.com

Test Products International UK. Ltd.

Longlev House, East Park Crawley, West Sussex RH10 6AP England +44 (0)1293 561212 Fax: +44 (0) 1293 813465 e-mail: info@tpi-uk.com

e-mail: info@tpi-thevalueleader.com Distributed By:

The

# **Fibi**

# Your Tools at Work

True RMS DMM & Handheld Oscillsope



**Power Quality** 

Variable **Speed Drives** 

Industrial **Motor Controls** 

**Battery Testing** 

**Programmable Logic Controls** 

NC/CNC **Machines** 

Uninterruptable **Power** Supplies

Audio

Video

Industrial Lighting **Controls** 

**Factory Automation** 

Line Conditioners

Voltage Regulators

Gaming Industry

**Inverters** 

## 6 Instruments in 1...

Auto Ranging 4.000 Count True RMS DMM TPI's 440 has 9 measurement functions and 0.3% basic DC accuracy.

5 INSTRUM

The versatile

handheld

TPI 440...

winner!

a customer

2 1 MHz Oscilloscope

View industrial power signals such as motor controls. UPS, switching power supplies, and PLC controls with detail and clarity.

3 Trend Mode

Graph readings over a predetermined time period to check for surges or dropouts.

4 Component Test

Check voltage-current signatures on resistors. capacitors, and semiconductors.

5 Logic Test

Indicates transitions up to 2 MHz.

6 Frequency Counter

Measure low frequency signals from 1Hz to 2 MHz and display duty cycle, pulse width and period.

PC/Printer Compatibility to RS-232C Port Optional accessory A402 allows user to download data or waveforms to PC for archiving, processing, and report generation. Ideal for extended monitoring.

## **Advanced Capabilities** for the Troubleshooter...

TPI

FLUKE

87-5

No

No

No

FLUKE

867RF

Yes

Yes

Yes

- POWER QUALITY
- INDUSTRIAL MOTOR CONTROLS
- View waveform to verify power quality delivered to variable speed drives.
- Measure voltage and frequency at the
- 400µF to check motor start and run capacitors.
- DC µAmps for checking flame safety controls.
- DC mV for checking thermocouples.

Waveform analysis is a key troubleshooting technique for quickly locating electronic system problems. An oscilloscope provides a picture of voltage with respect to time. Voltage is diplayed vertically and time horizontally.

The TPI 440 combines the features of a Digital Multimeter with the waveform capability of a 1 Mhz bandwidth oscilloscope. This easy-to-use instrument features Continuos autoset for operating simplicity and a separate T-Base Button to manually adjust the sweep rate. See reverse inside and reverse for further details.



# 4,000 Count True RMS DMM with waveform capabili-

## Applications and Frequently Asked Questions





**Included:** Insulated Test Leads with Alligator Clips, Power Supply, NiCad Battery, and Instruction Manual

#### 6 INSTRUMENTS IN 1

• Auto Ranging 4,000 Count True RMS DMM
TPI's 440 has 9 measurement functions and 0.3 basic DC accuracy.

#### 1 MHz Oscilloscope

View industrial power signals such as motor controls, UPS, switching power supplies, and PLC controls with detail and clarity.

#### Trend Mode

Graph readings over a predetermined time period to check for surges or dropouts.

#### Component Test

Check voltage-current signatures on capacitors, resistors, semiconductors and much more.

#### **6** Logic Test

Indicates transitions up to 2 MHz.

#### Frequency Counter

Measure low frequency signals from 1Hz to 2MHz and display duty cycle, pulse width and period.

#### **T-Base Button**

Use feature to manually adjust sweep speed (time/division) to shrink or enlarge the viewable waveform for analysis.

#### Continuous Autoset

Feature automatically determines the correct vertical and horizontal settings for optimum waveform viewing. Autoset provides hands free operation while moving between test points.

#### PC/Printer Compatibility to RS-232C Port

Optional accessory A402 allows user to download data or waveforms to a PC for archiving, processing, and report generation. Perfect for extended monitoring. Eight waveform storage locations enables remote data acquisition for later viewing.

SPE	<u>UIH</u>	<u>IUAI</u>	IIUI	<b>N2</b>
DMM				

True RMS	Yes
Basic DC Accuracy	0.3%
DCV / ACV	Up to 1,000 volts
DCA / ACA	Up to 10 amps
Ohms	Up to 40 Meg ohm
Capacitance	Up to 400uF
Frequency	Up to 2 MHz
OSCILL OSCOPE	

1 MHz

20 Megasamples

OSCILLOSCOP	
Bandwidth	
Sample Rate	

	per Second Single Sho
Channels	Single
Glitch Capture	Yes
Trend Mode	Yes
Auto Set	Continuous
Waveform Memory	8 locations
Set-up Memory	8 locations
Viewing Area	160 x 240 pixels
Contrast	Adjustable

#### True RMS DMM

True RMS allows the user to obtain accurate measure-ments of non-sinusoidal AC voltage and current waveform found in controls and circuits.

International Version: 220 volt 50/60Hz AC/DC adapter is included when specifying model no. **440X**.

**440E1**: Comes with 440 Oscilloscope and A403 protective boot.

**440E2**: Comes with 440 Oscilloscope, A403 protective boot, and A402 PC software with RS232 cable



Protective Boot A403 Protect against impact

Hanging Boot Hook A103 Work hands free with the 440's protective boot and hook.



PC Software &

Download data and

waveforms from the

Microsoft Windows

460 to any PC using

**RS232 Cable** 

Soft Zipper Case
A900

Keep your 440, AC/DC charger, test leads and optional accessories at the ready. Moveable partitions and adjustable shoulder strap.



Clamp-on Adapter
A256
Measure up to 400

AC/DC amps.

A296

Measure up to 1,000

AC/DC amps.



Low Current Adapter
A254
Measures from

Measures from 10mA to 60 amps AC/DC.



Deluxe Test Lead
Kits TLS2000B &
TLS2000RB
High-quality silicone

rubber test leads

with 700-wire strand



Cigarette Lighter DC Adapter A408

Charge the 440 while on the road or in

#### **APPLICATIONS**

#### Industrial motor control

View start-up in rush currents, waveform symmetry, SCR trigger pulses, variable frequency drive signals, pulse width modulation, noise, miscellaneous AC/DC speed control signals, and synchronous motor and generator field excitation controls.

#### Power quality

Define AC voltage wave shapes, current waveforms, machine start-up and power quality interference, and noise on industrial feeds and/or general noise.

#### **Battery testing**

Measure voltage drops in Gel-Cell type batteries when connected in circuit. Measure stationary battery charger float and equalize voltages and individual cell voltages in DC backup power systems.

#### Programmable logic controls

Read PLC input and output signals, control signals, signal conditioning circuits, communication lines and power supplies.

#### **NC/CNC** machines

Check power quality, sensor outputs, control circuits, safety circuits, calibration and adjustments of components, relays and switches. Troubleshoot axis drives.

#### Uninterruptable power supplies

Sense and monitor circuits, switching circuits, output waveforms and current waveforms.

#### Audio

Locate noise spikes and voltage/current drops on all home/auto amplifiers, mixers, preamps, and paging system amplifiers.

#### Video

Analyze horizontal and vertical scan rates, z-axis blanking, sync pulses and luminance.

### **Industrial lighting controls**

Troubleshoot SCR and Triac dimming controls and photo sensors. Measure lamp ballast voltages.

#### **Factory automation**

Robot control signals, machine vision, machine control and sensing circuits, calibration of positioning systems, analog controllers, and servo controls.

#### **Line conditioners**

Detect noise and monitor waveform distortion.

### **Voltage regulators**

Define noise and stability.

#### Inverters

Define waveform quality.

#### Gaming Industry

Troubleshoot for component and capacitor degrading which causes noise to appear as periodic waveforms or rapid fluctuations. Most meters cannot catch these anomalies due to a slow sampling frequency. The 440 samples at 20 million times per second. This offers a visual graph of the voltage making it fast and simple for you to detect the noise.

#### Where do I use the 440?

The 440 is ideal for viewing industrial power signals, UPS systems, power supplies and PLC controls. Use anywhere a DMM is used.

## Does the 440 measure capacitance?

Yes, the 440 can measure up to 400uF (microfarads).

## What is the highest voltage the 440 can measure?

The 440 can measure up to 1,000 DCV and 1,000 ACV.

## What is the lowest voltage the 440 can measure?

The 440 can measure down to 0.1 millivolts on both DCV and ACV. The scope also has a volts/division setting of 0.1 volts.

#### How is the RS232 port used?

With the optional A402 cable and software you can acquire data and download it to a spreadsheet.

## Can the 440 measure more than 10 DCA or ACA?

Yes, TPI offers a number of amp adapters to extend the range up to 1,000 amps. TPI has a wide range of optional accessories that enables the user to measure amps, temperature, pressure, or CO.

## CERTIFICATION OF CALIBRATION, CERTIFICATE OF COMPLIANCE

For details and related fees, call 800-368-5719.