# Handheld Battery Operated Oscilloscope/ DMM/Power Analyzers

► THS700 Series

# Provided by www.AAATesters.com



► THS730A.

### **THS700 Series**

# Handheld Battery Operated Oscilloscopes

The TekScope® THS700 Series Oscilloscope/DMM combines a fullfeatured real-time oscilloscope with a True RMS digital multimeter in rugged, battery-operated instruments. Scope and meter modes can operate simultaneously and independently on the same or separate signals. The high-resolution, backlit display and pop-up menus make it easy for users to take full advantage of the instrument's many features. These include cursors, video trigger, voltage and resistance measurements, and storage of waveforms, data and instrument setups. In addition, they offer the most comprehensive triggering capabilities - external trigger



### ► THS720P.

and extensive triggering including delay, pulse width and video.

The THS700A Series is ideal for electronic applications – at the bench or at the site. The THS720P Oscilloscope/DMM includes features to address the needs of electrical/power electronics measurements.

## ► Features & Benefits

#### THS730A/THS720A/ THS720P

200 and 100 MHz Bandwidth

1 GS/s and 500 MS/s Sampling Rates per Channel

Two Channels and Dual Digitizers

**External Trigger** 

3% Digit DMM with Datalogger

Roll Mode

Extra Bright Backlit Display

8 ns Glitch Capture

Independently Floating Isolated Oscilloscope and DMM Channels for Safety

Full Floating Measurement Capability up to 600 V<sub>RMS</sub>

Advanced Trigger – Delay, Pulse and Video (Line Count and Field Select)

21 Automatic Measurements

RS-232 Programmability/ Communications

NiCd Battery and AC Adapter

Deluxe Soft Carrying Case

#### THS720P Only

Measures Harmonics up to 31st (Fundamental from 30 Hz to 450 Hz)

Automatic Power Measurement with Statistics

Advanced Trigger – Delay, Pulse, Video (Line Count and Field Select), PWM Motor Drive

1 kV High-voltage Probes

#### Applications

#### THS730A/THS720A/ THS720P

Field or Bench Electronic Troubleshooting

Floating (Nongrounded) System Measurements

Industrial Electronic Equipment Troubleshooting (THS720P)

Power Quality Surveys (THS720P)



# The Only Safe Measurement Solution for Power Electronics

The THS720P TekScope IsolatedChannel™ Oscilloscope/DMM is ideal for electrical/power electronics applications.

The THS720P includes features specifically for electrical/power electronics measurements which allow testing and verifying correct operation of motors, checking transformer efficiency, verifying powersupply performance and measuring the effect of neutral current. These features include harmonic analysis, power measurements and statistics and PWM motor drive triggering. It also contains the powerful features of a modern oscilloscope that enable troubleshooting and verification of complicated electronic control circuits controlling the high-voltage powerelectronics circuitry.

The THS720P shares measurement features with the THS730A, THS720A Oscilloscope/DMMs, which are ideal for electronic applications.

### ► Characteristics

### ► Oscilloscope Functions

	THS730A	THS720A	THS720P
Bandwidth	200 MHz	100 MHz	100 MHz
Sample Rate (each channel)	1 GS/s	500 MS/s	500 MS/s
Time/Division Range	2 ns to 50 s/div	5 ns to 50s/div	5 ns to 50s/div
Power Measurements	N	N	Υ

#### **Oscilloscope Functions**

Channels – Two.

Sensitivity -

5 mV to 50 V/div (to 500 V/div with 10X probe).

Position Range  $-\pm 10$  div.

DC Gain Accuracy  $-\pm 2\%$ .

Vertical Resolution – 8-Bits.

Record Length - 2500 points.

Horizontal Accuracy - ±200 ppm.

**Roll Mode**  $- \ge 0.5$  s/div.

Autorange - User-selectable.

Trigger Modes - Auto, Normal.

Trigger Types - Edge, Pulse, Video, External.

Video Trigger Formats and Field Rates -

Odd field, even field and line.

Motor Trigger (THS720P only) -

Triggers on 3- and 5-level pulse-width modulated power signal.

Harmonics (THS720P only) -

Up to 31st (30 Hz to 450 Hz).

External Trigger Input - 5 MHz TTL compatible.

Waveform Processing -

Add, Subtract, Multiply, Calculate Watts =  $V \times I$ .

Waveform Storage - 10 waveforms.

Acquisition Modes -

Sample, Envelope, Average, Peak Detect.

Cursor Measurements -

delta Volts,  $\Delta$  Time,  $1/\Delta$  Time (Hz),

Degree (phase).

Cursor Types -

Horizontal Bars, Vertical Bars, Paired (volts @ time).

Display System -

Interpolation: Sin(x)/x.

Format: YT and XY.

Mode: Vector, Dot, Vector Accumulate, Dot Accumulate.

Period	Frequency	
+Width	–Width	
Rise Time	Fall Time	
+Duty Cycle	-Duty Cycle	
+Overshoot	-Overshoot	
High	Max.	
Low	Min.	
Peak-to-Peak	Amplitude	
Mean	RMS	
Cycle Mean	Cycle RMS	
Burst Width		

► Power Measurements (THS720P Only)		
W	True power	
VA	Apparent power	
VAR	Reactive power	
V	Volts (RMS, Peak)	
Α	Amps (RMS, Peak)	
THD-F	Total harmonic distortion as a percentage of the fundamental	
THD-R	Total harmonic distortion of the RMS of the input signal	
PF	Power factor	
DPF	Displacement power factor	
PHI	Phase difference between the voltage and current	

#### **DMM Specifications**

DC Voltage Ranges - 400.0 mV to 880 V. DC Volts Accuracy -  $\pm (0.5\%$  of reading + 5 counts). True RMS AC Voltage Ranges - 400.0 mV to 640 V. Maximum Float Voltage -

 $600 \, V_{\text{RMS}}$  CAT II, each channel (probe dependent). **Resolution** – 4000 count, 3-3/4 digits. **AC Volts Accuracy** –  $\pm (2\% \, \text{of reading} \, + \, 5 \, \text{counts})$ .

Resistance Ranges –  $400.0 \Omega$  to  $40.00 M\Omega$ . Resistance Accuracy –

 $\pm (0.5\%$  of reading + 2 counts); 40 M $\Omega$ :  $\pm (2\%$  of reading + 5 counts).

Diode Test Range - 0 to 2 V. Continuity Check - Audible tone when < 50  $\Omega$ . Modes - Min, Max,  $\Delta$ , Max-Min, Avg, Hold. Nonvolatile Storage - 10 DMM screenshots. External Trigger Input - 5 MHz TTL compatible. Vertical Zoom Capability - 2X, 5X, 10X. dB Scale - Selectable, referenced from 1 mV to 10 V.

dBm Scale – Selectable, referenced from 50  $\Omega$  to 600  $\Omega$ .

#### **General Specifications**

**Setups** – 10 front-panel setups. **Safety** –

UL3111-1, CSA1010.1, EN61010-1, IEC61010.1.

EMC - Meets Directive 89/336/EEC.

#### Power -

NiCd rechargeable battery pack with AC adapter (both included).

**Battery Life** — Approx. 2 hours from full charge. **Display** — Backlit LCD.

**Display Resolution –** 320 x 240.

#### **Physical Characteristics**

Dimensions	mm
Width	177
Height	217
Depth	51
Weight	kg
Net	1.45

#### **Contact Tektronix:**

ASEAN / Australasia (65) 6356 3900

Austria +41 52 675 3777

Balkan, Israel, South Africa and other ISE Countries +41 52

675 3777

**Belgium** 07 81 60166

Brazil & South America 55 (11) 3741-8360

Canada 1 (800) 661-5625

Central East Europe, Ukraine and the Baltics +41 52 675

Central Europe & Greece +41 52 675 3777

Denmark +45 80 88 1401 Finland +41 52 675 3777

France +33 (0) 1 69 86 81 81

Germany +49 (221) 94 77 400

Hong Kong (852) 2585-6688

India (91) 80-22275577 Italy +39 (02) 25086 1

Japan 81 (3) 6714-3010

Luxembourg +44 (0) 1344 392400

Mexico, Central America & Caribbean 52 (55) 5424700

Middle East, Asia and North Africa +41 52 675 3777

The Netherlands 090 02 021797 Norway 800 16098

People's Republic of China 86 (10) 6235 1230

Poland +41 52 675 3777

Portugal 80 08 12370

Republic of Korea 82 (2) 528-5299

Russia & CIS +7 (495) 7484900

South Africa +27 11 254 8360

Spain (+34) 901 988 054

Sweden 020 08 80371

Switzerland +41 52 675 3777

Taiwan 886 (2) 2722-9622

United Kingdom & Eire +44 (0) 1344 392400

USA 1 (800) 426-2200

For other areas contact Tektronix, Inc. at: 1 (503) 627-7111

Updated 12 May 2006

Our most up-to-date product information is available at:

www.tektronix.com

Product(s) are manufactured in ISO registered facilities.

 $\epsilon$ 





Copyright © 2006, Tektronix, All rights reserved, Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specifi-cation and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

5/06 JS/WOW 3MW-10566-6

# Tektronix Enabling Innovation

## Ordering Information

#### **THS730A, THS720A**

Handheld Battery Operated Oscilloscope/DMM.

Includes: Two P6117 10X Passive Probes, User Manual, Quick Reference Manual, Standard Meter Lead Set, NiCd Rechargeable Battery Pack, AC Power Adapter, Soft Carrying Case, Cable and Adapters for RS-232, NIST-traceable Certificate of Calibration.

Please specify power plug and manual version when ordering

#### **THS720P**

Handheld Battery Operated Oscilloscope/DMM.

Includes: Two P5102 10X Passive Probes, User Manual, Quick Reference Manual, Standard Meter Lead Set, NiCd Rechargeable Battery Pack, AC Power Adapter, Soft Carrying Case, Cable and Adapters for RS-232, NIST-traceable Certificate of Calibration.

#### **Language Options**

Opt. LO - English User Manual.

Opt. L1 - French User Manual.

Opt. L2 - Italian User Manual.

Opt. L3 - German User Manual.

Opt. L4 - Spanish User Manual.

Opt. L5 - Japanese User Manual.

Opt. L6 - Portuguese User Manual.

Opt. L7 - Simplified Chinese User Manual.

Opt. L8 - Traditional Chinese User Manual.

Opt. L9 - Korean User Manual.

Opt. L10 - Russian User Manual.

#### **Power Plug Options**

Opt. A0 - US Plug, 115 V, 60 Hz.

Opt. A1 - Euro Plug, 220V, 50 Hz.

Opt. A2 - UK Plug, 240V, 50 Hz.

Opt. A3 - Australian Plug, 240V, 50 Hz.

Opt. A6 - Japanese Plug, 100V, 110/120 Volt, 60 Hz.

#### **Recommended Accessories**

P5102 - 10X 100 MHz Passive Probe for higher voltage application: 1000 V<sub>RMS</sub> tip-to-reference; 600 V<sub>RMS</sub> Reference-to-Earth Ground (float).

A621, A622 - Current Probes.

**P6117** (replacement) – 10X Passive Probe.

Battery Charger - THS7CHG.

Rechargeable Battery (replacement) - THS7BAT.

Standard Meter Lead Set (replacement) -012-1482-00.

**Programming Manual –** 070-9751-01.

Service Manual - 070-9752-01.

Soft Carrying Case (replacement) -016-1399-01.

#### Software

WSTRO - WaveStar Software for Oscilloscopes, Windows 95/98/NT application for waveform capture, analysis, documentation and control from your PC.

#### Warranty

Three years (excluding probes).