Product Fact Sheet

THS3000 Series Oscilloscopes

Affordable performance in a rugged, portable design



Features Benefits

Four isolated channels	Safely and easily make 4-channel floating or differential measurements, including 3-phase power measurements.
10 Kpoints record length per channel	Capture more signal information at higher sample rates to clearly see signal details.
Dedicated front-panel controls	Spend less time learning and more time on your task with easy-to-use front-panel controls.
Waveform limit testing	Automatically monitor up to four signals and evaluate pass or fail results determined by predefined boundaries.
Data logging features	Quickly find signal anomalies by using the TrendPlot™ function or by capturing multiple waveform screens for playback and review
7 hour battery	Work where you need to with up to 7 hours of continuous battery operation.
Just 4.8 lbs (2.2 kg)	Easily transport from the lab to the field with the lightweight and compact design.
USB host and USB mini ports	Quickly and easily save instrument settings, screenshots, and waveform data onto a flash device or transfer the data directly to a PC.

Designed to make your work easier



Quickly correlate your measurements between bench, lab and field

Featuring:

- 100 MHz and 200 MHz models
- 4 fully Isolated and Floating Channels
- 600 VRMS CAT III rated inputs
- 10 Kpoints standard record length on all channels
- Maximum sample rates up to 5 GS/s
- Advanced triggering
- 21 automatic measurements
- FFT function standard on all models
- 7 Hours of continuous battery operation
- USB 2.0 device and host support
- Lightweight and portable
- Tektronix OpenChoiceTM desktop software included
- 3 year warranty



THS3000 Series Oscilloscopes

Key specifications and ordering information

Models	Analog Channels	Bandwidth	Record Length All channels	Sample Rate
THS3014	4	100 MHz	10 Kpoints	2.5 GS/s
THS3014-TK	4	100 MHz	10 Kpoints	2.5 GS/s
THS3024	4	200 MHz	10 Kpoints	5.0 GS/s
THS3024-TK	4	200 MHz	10 Kpoints	5.0 GS/s

Standard Probes and Accessories
Standard Accessories
Four THP0301-x; 300 MHz, 10x Passive Probes
Lithium-ion battery with 7-hour battery life
Carrying Handle
Hanging Strap
USB-A to mini USB-B cable for PC communication
 Installation/safety Manual & Documentation C
AC Power Adapter with Power Cord
OpenChoice® Desktop Software
Calibration Certificate
Three-year Warranty
Soft-sided carry case (standard models only)
TK Model Accessories
Hard-sided travel case
Soft-sided probe case
Two probe replacement accessory kits

Recommended	ecommended Probes	
A621	2000 A, 5 to 50 kHz AC Current Probe/BNC	
A622	100 A, 100 kHz AC/DC Current Probe/BNC	
P5122*1	200 MHz passive 100X high-voltage probe	
P5205A* ²	100 MHz, 1300 Vp-p, High-Voltage Active Differential Probe	
P5210A* ²	20X, 50 MHz, 5600 Vp-p, High-Voltage Active Differential Probe	
CT2	2.5 A, 200 MHz AC current probe	
TCP303 TCPA300	150 A, 15 MHz AC/DC current probe/amplifier	
TCP312 TCPA300	30 A, 100 MHz, DC/AC current probe/amplifier	
TCP404XL TCPA400	500 A, 2 MHz AC/DC current probe/amplifier	

Optional Acces	Optional Accessories				
THSBAT	Additional spare battery	376-0255-xx	Versatile hanging hook		
THSCHG	Battery charger	020-3085-xx	Probe replacement accessory kit		
ACHHS	Instrument soft case	119-7900-00	AC Power Adapter		
HCHHS	Instrument hard case				

 $^{^{\}star 1}$ The P5122 should not be used for AC-coupled measurements on signals with greater than 300 V DC offset.





Key Applications	Benefits
Design and debug of electronic systems	Save measurement time and test equipment cost by using a single instrument to measure embedded analog and digital signals or to make floating or differential measurements for power applications
Industrial power design and debug	The four isolated channels allow for easy measurement of three-phase power or simultaneous capture of digital control and power signals
Installation and maintenance	Verify and document power system operating conditions before and after installation



^{*2} Requires 1103 TEKPROBE Power Supply