

## TAS 465

## TAS 475

## TAS 485

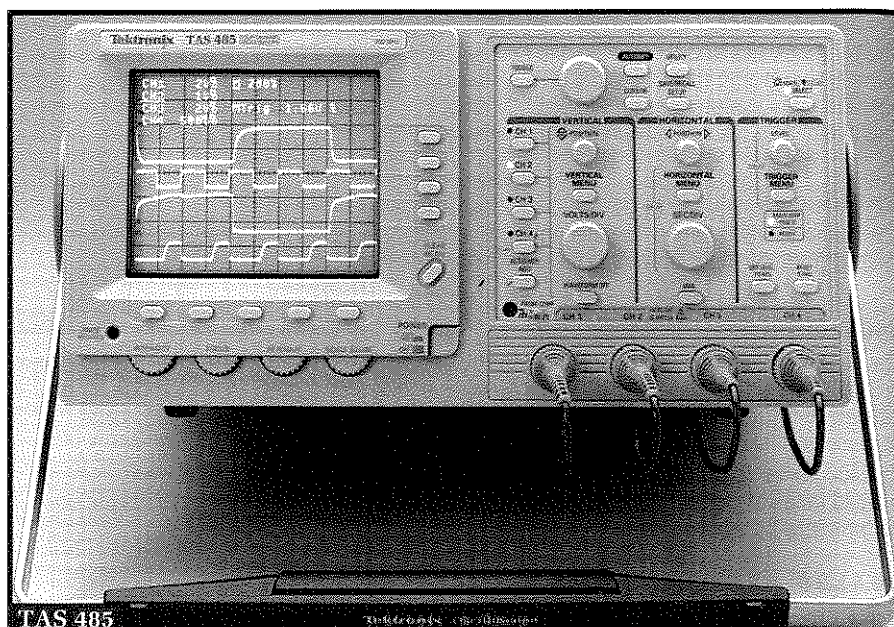
*New level of power and reliability to general purpose scopes.*

### TAS 400 SERIES

- Bandwidths of 100 MHz to 200 MHz
- Two or Four True Input Channels
- Auto Setup
- Store/Recall of Four Setups
- Video Triggering
- Dual Time Base
- Measurement Cursors
- Trigger Level Indicator
- Ground Reference Indicator
- Highly Integrated Design
- Three Year Free Replacement Warranty

# Analog Oscilloscopes

## 100 MHz to 200 MHz



### TAS 400 Series

By incorporating features from higher-end scopes, the low-cost Tektronix TAS 400 Series of scopes brings an advanced level of power and reliability to general purpose scopes. This family of instruments offers 2 or 4 input channels and 100 MHz to 200 MHz bandwidths.

### STREAMLINED INTERFACE

Modeled after the brilliant TDS Series interface, the TAS interface simplifies scope operation without limiting the instrument's capabilities.

Important and frequently used functions, such as horizontal and vertical position, are controlled directly with buttons and knobs. Secondary functions are menu driven, eliminating the profusion of buttons found on most low-cost analog scopes.

For instance, to trigger on most signals, you simply press the SET LEVEL TO 50% button and the scope will set the trigger level to the midpoint of the signal. Because a trigger signal's level often changes, these scopes have Auto Level to retain the triggered signal. Adjusting the trigger level control indicates the trigger point on the screen.

### ADVANCED FEATURES

The TAS 400 Series brings leading-edge innovation to low-cost analog scopes with a comprehensive set of features.

Auto Setup instantly delivers meaningful waveforms. Pressing the AUTOSET button automatically adjusts the horizontal, vertical, and triggering controls to display a stable signal.

Indispensable when trying to trigger and display unknown waveforms, Auto Setup also helps inexperienced users display useful waveforms quickly.

Cursors with readouts in the display greatly ease the task of measuring waveforms. Complete with menus, the cursors can measure frequency, delta time, delta volts, and absolute volts from the ground reference.

Save/Recall Setup stores up to four front-panel setups. With this feature you can save complex setups and recall them within seconds.

Comprehensive Video Triggering simplifies triggering on complex video waveforms. With line or field (odd, even, or both) composite video selections and positive or negative sync, you can cleanly trigger on any NTSC, PAL, or SECAM video signal. And the scopes dual time bases let you zoom in on any portion of a waveform for closer examination.

The TAS 400 Series' Rugged Probes are the result of years of design innovation and customer feedback. These passive probes have a slim, pen-like design with a patented, one-piece, resilient rubber body.

Still comfortable to handle, the probes' sturdy construction protects their internal circuitry. The TAS 400 Series' probes can withstand extreme mechanical abuse while maintaining their superior measurement capability.

 Product available through an Authorized Tektronix Distributor (listed on pages 570-571) or through TekDirect. Call 1-800-426-2200

**TRIGGER SENSITIVITY**  
DC - 0.3 division from DC to 25 MHz,  
increasing linearly to 1 div. at 150 MHz  
(465/475). 1.5 div. at 250 MHz  
increasing linearly to 1 div. at 100 MHz  
(485). 0.3 division from 350 Hz to 25 MHz,  
increasing linearly to 1 div. at 150 MHz  
(485). antennae signals below the lower-3 dB  
cutoff frequency of 50 kHz.

**HF REJ** - 0.3 division from 100 kHz to 25 MHz,  
increasing linearly to 1 div. at 150 MHz  
(485); antennae signals above the upper-3 dB  
cutoff frequency of 50 kHz.

**LF REJ** - 0.3 division from 350 Hz to 25 MHz,  
increasing linearly to 1 div. at 150 MHz  
(485); antennae signals below the lower-3 dB  
cutoff frequency of 50 kHz.

**AC-Coupled Lower -3 dB Point** - ≤ 10 Hz

**HORIZONTAL SYSTEM**  
Main Sweep Time Base Range - 0.5 ns/div to 10 ns/div  
to 20 ns/div (to 2 ns/div with X10 magnification). For 485, to 10 ns/div (to 1 ns/div with X10 magnification). For 485, to 10 ns/div (to 1 ns/div with X10 magnification).

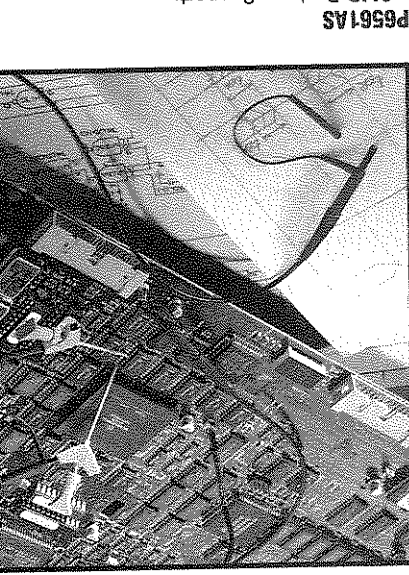
**Delayed Sweep Time Base Range** - 5 ms/div to 10 ms/div to 100 MHz (TAS 465). For 485, to 10 ms/div to 100 MHz (TAS 485).

**Time Base Accuracy** - ±2%, ±3% magnified.  
Delay jitter - 25,000 to 1 for sweep speeds other than 1 ms/div. 10,000 to 1 for all other sweep speeds.

**TRIGGERING**  
Main Mode Selections - AUTO LEVEL (with auto baseline), AUTO, NORMAL, TV LINE, FIELD (odd, even, or both), SEL, SEQ.

Delayed Mode Selections - RUNS AFTER DELAY, TRIGGERRABLE AFTER DELAY, and TV LINE (from MAIN source).

**Input R and C** - 1 MΩ ± 1% in parallel with 20 pF ± 20 pF.



### Direct access to SMD Packages

#### • ACCESSORY •

antennae signals below the lower-3 dB cutoff frequency of 160 Hz.  
(465/475), 1.5 div. at 250 MHz (485),  
increasing linearly to 1 div. at 150 MHz  
(485); antennae signals below the lower-3 dB cutoff frequency of 160 Hz.  
(465/475), 1.5 div. at 250 MHz (485),  
increasing linearly to 1 div. at 100 MHz  
(485). 0.3 division from 350 Hz to 25 MHz,  
increasing linearly to 1 div. at 150 MHz  
(485). antennae signals below the lower-3 dB cutoff frequency of 50 kHz.

**AC-Coupled Lower -3 dB Point** - ≤ 10 Hz

**HORIZONTAL SYSTEM**  
Main Sweep Time Base Range - 0.5 ns/div to 10 ns/div  
to 20 ns/div (to 2 ns/div with X10 magnification). For 485, to 10 ns/div (to 1 ns/div with X10 magnification). For 485, to 10 ns/div (to 1 ns/div with X10 magnification).

**Delayed Sweep Time Base Range** - 5 ms/div to 10 ms/div to 100 MHz (TAS 465). For 485, to 10 ms/div to 100 MHz (TAS 485).

**Time Base Accuracy** - ±2%, ±3% magnified.  
Delay jitter - 25,000 to 1 for sweep speeds other than 1 ms/div. 10,000 to 1 for all other sweep speeds.

**TRIGGERING**  
Main Mode Selections - AUTO LEVEL (with auto baseline), AUTO, NORMAL, TV LINE, FIELD (odd, even, or both), SEL, SEQ.

Delayed Mode Selections - RUNS AFTER DELAY, TRIGGERRABLE AFTER DELAY, and TV LINE (from MAIN source).

**Input R and C** - 1 MΩ ± 1% in parallel with 20 pF ± 20 pF.

**Vertical Control (2 CH, 465) - CH1, CH2;**  
**CH2, CH3, CH4; INVERT any/all channels;**  
**CH3+CH4; ADD CH1+CH2; ADD**  
**CH2, CH3; CH4, ADD CH1+CH2, ADD**  
**CH2 for multiple channel displays.**

**Vertical Control (4 CH, 485) - CH1, CH2;**  
**CH2, ALTERNATE OR CHOP between CH1 and CH2, CH3+CH2; INVERT either CH1 and/or CH2, ALTERNATE OR CHOP between CH1 and CH2 for multiple channel displays.**

**Channel Isolation** - ≥ 50 dB at 10 MHz,  
≥ 35 dB at 100 MHz. For 485: ≥ 32 dB at 200 MHz.

**Max Input Voltage** - ±400 V (DC + PEAK AC):  
derate at 20 dB/decade from 100 kHz to 13 V at 3 MHz.

**Input Coupling** - AC, DC, GND.

**Bandwidth Limit** - 20 MHz, independent  
channel control.

**Detection Factor DC Accuracy** - ±2.5%.

continuously variable between V/div settings.

**VERTICAL SYSTEM**  
**Rise Time** - ≤ 3.5 ns (TAS 465), ≤ 3.5 ns (TAS 475), ≤ 1.8 ns (TAS 485).

**Bandwidth** - 100 MHz (TAS 465), 100 MHz (TAS 475), 200 MHz (TAS 485).

are common to the TAS 400 Series.

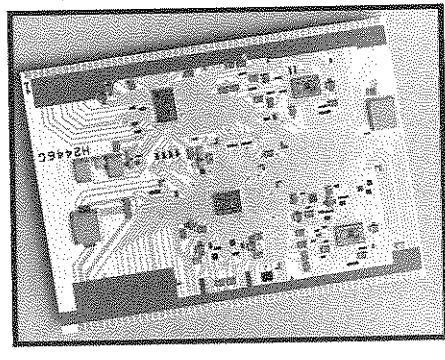
**Characteristics**  
Except as noted, the following specifications  
are common to the TAS 400 Series.

**TRIPLACEMENT WARRANTY**  
These new designs are so reliable that if any  
TAS scope fails within the three year war-  
ranty period, Tektronix will replace it at no  
charge. While the TAS 400 Series was devel-  
oped for the service, education, and elec-  
tronics design fields, these are scopes that  
even a cost accountant can love.

**FREE THREE-YEAR WARRANTY**  
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**WITH REDUCED MAINTEANCE**  
A sophisticated hybrid circuit houses the  
entire acquisition system, including the  
vertical, horizontal, and trigger functions.  
Virtually a scope-on-a-chip, the hybrid gives  
TAS scopes more resolution than three times the relia-  
bility of previous models. The hybrid gives  
TAS scopes over thousands of hours of use.  
is manufactured in-house at Tektronix, easily  
meets its specs over thousands of hours of use.  
Another advantage of reduced circuitry with  
few connectors is a 50% improvement in  
mean-time-to-failure. When calibration is  
necessary, there are fewer than fourteen  
manual adjustments.

**PERFORMANCE AND RELIABILITY**  
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entire acquisition system, including the  
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TAS 485  
TAS 475  
TAS 465

Analog Oscilloscopes

100 MHz to 200 MHz

**TAS 465**  
**TAS 475**  
**TAS 485**

# Analog Oscilloscopes

## 100 MHz to 200 MHz

**X-Y OPERATION**

**Sensitivity Range** – Same as Vertical Deflection System.

**X-Y Accuracy** –  $\pm 4\%$ .

**X-Axis Bandwidth** – DC to  $\geq 3$  MHz.

**Phase Difference Between X and Y** –  $\pm 3^\circ$  DC to 150 kHz.

**CRT SYSTEM**

**Display** – 8 cm x 10 cm, 14 kV nominal voltage.

**Z-Axis Input** – Positive voltage decreases intensity; +2 V blanks maximum intensity trace usable to 20 MHz.

**Controls** – Sweep Intensity, Focus, Readout Intensity, Scale Illumination, Trace Rotation.

**PROBE COMPENSATOR OUTPUT**

**Output Voltage** – 0-5 V  $\pm 10\%$  into 1 M $\Omega$  load.

**Frequency** – 1 kHz  $\pm 5\%$ .

**Typical Rise Time** –  $\leq 500$  ns.

**Typical Aberrations** –  $\leq \pm 1\%$  after the first 10  $\mu$ s following the square wave transition.

**NONVOLATILE SETUP MEMORY**

**Number of Nonvolatile Setup Memories** – 4.

**Retention Time** – Typically 10 years.

**PHYSICAL CHARACTERISTICS**

|                              | <b>TAS 400 Series</b> |            | <b>Rackmount</b> |                 |
|------------------------------|-----------------------|------------|------------------|-----------------|
| <b>Dimensions</b>            | <b>mm</b>             | <b>in.</b> | <b>mm</b>        | <b>in.</b>      |
| Width w/ handle              | 362                   | 14.3       | 483              | 19              |
| Height w/ feet, pouch        | 191                   | 7.5        |                  |                 |
| w/o pouch                    | 165                   | 6.5        | 178              | 7               |
| Depth (stand alone)          | 471                   | 18.6       | 471              | 18.6            |
| w/ front cover               | 490                   | 19.3       |                  |                 |
| handle extended              | 564                   | 22.2       | 517              | 20.4            |
| <b>Weight</b>                | <b>kg</b>             | <b>lb.</b> | <b>kg</b>        | <b>lb.</b>      |
| Stand alone                  | 7.7                   | 17         |                  | *1              |
| Net w/ accessories and pouch | 9.3                   | 20.5       | 4.5              | 10 <sup>1</sup> |
| Domestic Shipping            | 13.6                  | 30         | 15.4             | 33.9            |

\*1 Weight of conversion kit only. The rear support kit adds 7.3 kg/16 lb.

**CURSORS**

**Cursor Functions** –  $\Delta$ Time, 1/ $\Delta$ Time, Absolute Volts,  $\Delta$ Volts.

**Accuracy** –

$\Delta$ Time:  $\pm 2\%$ ,  $\pm 3\%$  magnified of reading plus 0.1 Div; 1/ $\Delta$ Time: Readouts calculated using;  $\Delta$ Time.

Absolute Volts:  $-10^\circ\text{C}$  to  $+30^\circ\text{C}$  is  $\pm (1\% \text{ of reading} + 2\% \text{ of one vertical division} + \text{HF display errors} + 0.5 \text{ mV} + \text{trace shift errors})$ ;  $+30^\circ\text{C}$  to  $+55^\circ\text{C}$  is  $\pm (1\% \text{ of reading} + 2\% \text{ of one vertical division} + \text{HF display errors} + 4 \text{ mV} + \text{trace shift errors})$ .

$\Delta$ Volts:  $\pm (1.6\% \text{ of reading} + 2\% \text{ of one vertical division} + \text{HF display errors})$ .

**POWER REQUIREMENTS**

**Line Voltage Ranges** – 115 V: 90-132 VAC RMS, 230 V: 180-250 VAC RMS.

**Line Frequency** – 48 to 440 Hz.

**Maximum Power Consumption** –  $\leq 85$  W.

**MECHANICAL CHARACTERISTICS**

**Cooling Method** – Forced-air circulation with no air filter.

**ENVIRONMENTAL AND SAFETY**

The TAS Series scopes are designed to meet specific environmental conditions, as described in MIL-T-28800E for Type III, Class 3, Style D equipment, as specified below. Other environmental characteristics are available.

**Temperature** –  $-10^\circ\text{C}$  to  $+55^\circ\text{C}$  (operating);  $-51^\circ\text{C}$  to  $+71^\circ\text{C}$  (nonoperating).

**Humidity** – Operating and nonoperating, up to 95% RH at or below  $+40^\circ\text{C}$ ; up to 75% RH from  $41^\circ\text{C}$  to  $55^\circ\text{C}$ .

**Altitude** – 15,000 ft/4572 m (operating); 40,000 ft/12192 m (nonoperating).

**Random Vibration** – 0.31 g's RMS (operating); 2.46 g's RMS (nonoperating), from 5 to 500 Hz, 10 minutes each axis.

**Electrostatic Discharge Susceptibility** – Up to 8 kV with no change to control setting or impairment of normal operation; up to 15 kV with no damage that prevents recovery of normal operation by the user.

**Safety** – UL 1244 Listed, Certified to CAN/CSA 22.2 No. 231 – M89.

**Emissions** – VFG 243, Category B; FCC Code Part 15, Subpart B, Class A.