# TYPE 533A

DC-to-15 MHz OSCILLOSCOPF



#### X100 SWEEP MAGNIFIER

- 6 x 10-cm DISPLAY
- ACCEPTS MULTI-TRACE, DIFFERENTIAL, SAMPLING, AND SPECTRUM ANALYZER PLUG-IN UNITS

The Type 533A is a DC-to-15 MHz oscilloscope with a wide range of application coverage through use of versatile Tektronix Plug-In Units. Six different degrees of sweep magnification are available. Sweep lockout and high writing rate are combined for best results in one-shot recording.

Operating convenience results from functionally-grouped controls, a single-knob direct-reading sweep selector, warning lights for uncalibrated sweep-rate and sweep-magnifier settings, beam-position indicators, and built-in blanking for switching transients in multi-trace operation.

# CHARACTERISTIC SUMMARY VERTICAL

Vertical deflection characteristics are extremely flexible through use of the 1-Series and Letter-Series Plug-In Units.

# HORIZONTAL

CALIBRATED TIME BASE-0.1 µs/cm to 5 s/cm.

SWEEP MAGNIFIER—X2, X5, X10, X20, X50, X100. Extends calibrated time base to 20 ns/cm.

EXTERNAL INPUT—0.1 V/cm to 10 V/cm (calibrated) DC to 500 kHz.

# CRT

DISPLAY AREA-6 x 10 cm.

ACCELERATING VOLTAGE-10 kV.

PHOSPHOR-P2

# OTHER

AMPLITUDE CALIBRATOR-0.2 mV to 100 V; 1-kHz square wave.

POWER REQUIREMENTS—108, 115, 122, 216, 230, or 244 V (±9% on each range). 500 watts maximum.

# TYPE 533A

|                  | VERTICAL P                      | LUG-IN UNITS         |                |   |
|------------------|---------------------------------|----------------------|----------------|---|
| PLUG-IN<br>UNIT  | MINIMUM<br>DEFLECTION<br>FACTOR | BANDWIDTH<br>(-3 dB) | T <sub>R</sub> |   |
|                  | MULTIP                          | LE TRACE             |                |   |
| 1A1              | 50 mV/cm                        | DC to 15 MHz         | 24 ns          |   |
| Dual-Trace       | 5 mV/cm                         | DC to 14 MHz         | 25 ns          |   |
| and should be    | ≈500 µV/cm                      | 2 Hz to 10 MHz       | 35 ns          |   |
| 1A2              | 50 mV/cm                        | DC to 15 MHz         | 24 ns          |   |
| Dual-Trace       |                                 |                      |                | _ |
| CA               | 50 mV/cm                        | DC to 13 MHz         | 27 ns          |   |
| Dual-Trace       |                                 | _                    |                | _ |
| 1A4              | 10 mV/cm                        | DC to 15 MHz         | 24 ns          |   |
| Four-Trace       |                                 |                      |                | _ |
| M                | 20 mV/cm                        | DC to 14 MHz         | 25 ns          |   |
| Four-Irace       |                                 |                      |                | - |
|                  | SINGL                           | E TRACE              |                |   |
| B                | 50 mV/cm                        | DC to 14 MHz         | 25 ns          | _ |
|                  | 5 mV/cm                         | 2 Hz to 10 MHz       | 35 ns          |   |
| Н                | 5 mV/cm                         | DC to 11 MHz         | 32 ns          | - |
| K                | 50 mV/cm                        | DC to 15 MHz         | 24 ns          | - |
| L                | 50 mV/cm                        | DC to 15 MHz         | 24 ns          | - |
|                  | 5 mV/cm                         | 3 Hz to 14 MHz       | 25 ns          |   |
|                  | CDECIAL                         | DUDDOCC              |                | _ |
|                  | SPECIAL                         | PURPOSE              |                | _ |
| O<br>Operational | 50 mV/cm                        | DC to 14 MHz         | 25 ns          |   |
| Q                | 10 µstrain/div                  | DC to 6 kHz          | 60 µs          |   |
| Strain Gage      | and the second                  |                      |                |   |
|                  | DIFFE                           | RENTIAL              |                |   |
| 145              | 5 mV/cm                         | DC to 15 MHz         | 24 ns          |   |
| Comparator       | 1 mV/cm                         | DC to 14 MHz         | 25 ns          |   |
| 1A6              | 1 mV/cm                         | DC to 2 MHz          | 0.18 µs        | _ |
| 1A7A             | $10 \mu\text{V/cm}$             | DC to 1 MHz          | 350 ns         | - |
| High-Gain        |                                 | Selectable           |                |   |
| D                | 1 mV/cm                         | DC to 300 kHz        |                | - |
|                  | (to 50 mV/cm)                   | (DC to 2 MHz)        | 0.18 µs        |   |
| E                | 50 µV/cm                        | 0.06 Hz to 20 kHz    |                |   |
|                  | (to 10 mV/cm)                   | (to 60 kHz)          | 6 µs           |   |
|                  |                                 | Selectable           |                |   |
| G                | 50 mV/cm                        | DC to 14 MHz         | 25 ns          |   |
| W                | 1 mV/cm                         | DC to 7 MHz          | 50 ns          |   |
| Comparator       | 50 mV/cm                        | DC to 13 MHz         | 27 ns          | _ |
| Z<br>Comparator  | 50 mV/cm                        | DC to 10 MHz         | 35 ns          |   |
|                  | SPECTRUM                        | ANALYZERS            |                |   |
| 11.5             | 10 µV/cm                        | 10 Hz to 1 MHz       |                |   |
| 1110             | -100 dBm                        | 1 MHz to 36 MHz      |                | - |
| 1120             | -110 to -90 dBm                 | 10 MHz to 4.2 GH     | Iz             |   |
| 1130             | -105 to -75 dBm                 | 925 MHz to 10.5 G    | Hz             |   |
|                  | WIDE BAN                        | D SAMPLING           |                | - |
|                  | WIDE-DAN                        | D SAMELING           | 050            | _ |
| 151              | 2 mV/cm                         | DC to 1 GHz          | 350 ps         | _ |
| ISZ IDK          | Smp/cm                          | DC to 20 CU          | 00             |   |
|                  | D m V / cm                      | DC 10 3.7 GHZ        | 70 05          |   |

# VERTICAL DEFLECTION

# BANDWIDTH

DC to 15 MHz at 3-dB down, depending on plug-in unit. See chart.

# RISETIME

24 ns, depending on plug-in unit. See chart.

# DELAY LINE

Permits viewing leading edge of displayed waveform.

SIGNAL OUTPUT

 $<\!10\,\text{Hz}$  to  $>\!5\,\text{MHz}$  at 3-dB down, no load (cathode follower output). At least 1.5 V for each centimeter of displayed signal.

# HORIZONTAL DEFLECTION

# TIME BASE

0.1  $\mu$ s/cm to 5 s/cm in 24 calibrated steps (1-2-5 sequence), accurate within 3%. Uncalibrated, continuously variable between steps and to approx 12 s/cm. Warning light indicates uncalibrated setting.

# MAGNIFIER

X2, X5, X10, X20, X50, or X100 magnification. Magnified time base accurate within 5% up to 20 ns/cm. Warning light indicates when magnified time base exceeds 20 ns/cm (uncalibrated).

# OPERATING MODES

Normal, single sweep.

#### EXTERNAL INPUT

0.1, 1, and 10 V/cm, accurate within 5%. Uncalibrated, continuously variable between steps and to approx 100 V/cm. DC to  $\geq$  500 kHz at -3 dB. 50-V maximum input (DC + peak AC) in most sensitive position. Input RC approx 1 M $_{\Omega}$  paralleled by approx 40 pF.

#### SIGNAL OUTPUTS

Gate (positive going from 0 to at least +20 V), sawtooth (positive going from 0 to at least +130 V). Cathode follower outputs.

# TRIGGER

#### Automatic mode or manual level selection; high-frequency sync. Automatic operation is useful between approx 50 Hz and 2 MHz, minimizes trigger adjustments for signals of different amplitudes, shapes, and repetition rates. With no input (or input less than 40 Hz), automatic triggering occurs at an approx 50-Hz rate, providing a convenient reference trace. High-frequency sync assures a steady display of sinewaves from less than 5 to 30 MHz.

# COUPLING

MODES

AC, DC or AC LF reject.

#### SOURCES

Internal (from oscilloscope vertical amplifier), external, or line. External trigger input RC approx 1 M $\Omega$  (except 91 k $\Omega$  in AC LF reject) paralleled by approx 40 pF. 50-V maximum input (DC + peak AC).

# REQUIREMENTS

0.2-cm deflection or 0.2-V external from 150 Hz to 2 MHz, increasing to 1-cm deflection or 1-V external at 5 MHz. Requirements increase below 150 Hz with AC coupling, below 10 kHz with AC low-frequency reject. DC coupling requires 0.4-cm deflection or 0.2-V external from DC to 2 MHz, increasing to 2-cm deflection or 1-V external at 5 MHz. Automatic operation requires 0.2-cm deflection or 0.2-V external from 50 Hz to 1 MHz, increasing to 1-cm deflection or 1-V external at 2 MHz. High-frequency sync requires 2-cm deflection or 2-V external between approx 5 and 30 MHz.  $\pm$ 10-V trigger level selection.



# CRT

#### TEKTRONIX CRT

5-in metallized screen, helical post accelerating anode, 10kV accelerating potential for bright displays. P2 phosphor normally supplied. Z-axis input is AC coupled to CRT cathode, requires 20 V peak to peak for beam modulation at normal intensity.

#### GRATICULE

External; variable edge lighting. 6x10-cm display area. Vertical and horizontal center lines marked in 2-mm divisions.

#### DISPLAY FEATURES

Beam-position indicators show direction of CRT beam when off screen. Multi-trace blanking eliminates switching transients from display when multi-trace plug-in unit is operated in chopped mode.

#### OTHER CHARACTERISTICS

#### AMPLITUDE CALIBRATOR

0.2-mV to 100-V squarewave, 18 calibrated steps (1-2-5 sequence), accurate within 3%, approx 1-kHz repetition rate.

#### POWER REQUIREMENTS

Wired for 115-V RMS  $\pm 9\%$ ; transformer taps permit operation 108, 115, 122, 216, 230, or 244 V ( $\pm 9\%$  on each range); 50 to 60 Hz. 500 W maximum power consumption. Can be factory wired for any of the above nominal voltages, if so indicated on order.

#### DIMENSIONS AND WEIGHTS

| Height                   | 17 in      | 43.2 cm  |
|--------------------------|------------|----------|
| Width                    | 1215/16 in | 32.9 cm  |
| Depth                    | 23 7/8 in  | 60.7 cm  |
| Net weight               | 571/2 lb   | 26.2 kg  |
| Domestic shipping weight | ≈76 lb     | ≈34.6 kg |
| Export-packed weight     | ≈95 lb     | ≈43.2 kg |

#### INCLUDED STANDARD ACCESSORIES

Two P6006 10X Probes (010-0127-00); BNC-to-BNC 18-in patch cord (012-0087-00); BNC-to-banana plug 18-in patch cord (012-0091-00); BNC-post jack (012-0092-00); 3 to 2-wire adapter (103-0013-00); 3-conductor power cord (161-0010-03); smokegray light filter (378-0567-00); two instruction manuals (070-0258-00).

#### OPTIONAL ACCESSORIES

Optional accessories increase measurement capability and provide added convenience. Cameras, probes, Scope-Mobile<sup>®</sup> Carts and other major accessories are completely described in the catalog accessory pages.

#### CAMERA

The standard C-12 camera satisfies most trace-recording requirements. For applications that might require a different viewing system, lens, or back, refer to camera descriptions or consult your field engineer, representative, or distributor. Standard C-12: f/1.9—1:0.85 lens, no-parallax viewing, Polaroid Land\* Pack-Film back

Type 533A to C-12 Camera adapter, order 016-0226-00

#### PROBES

The standard 10X probes supplied with the instrument satisfy most measurement requirements; however, optional probes (recommended on plug-in unit pages) may be better suited for particular applications.

#### SCOPE-MOBILE® CART

Model 202-2: storage drawer, carrier for 2 plug-in units, 9position tilt-lock oscilloscope tray

#### RACK-MOUNT ADAPTER

Consists of cradle to support the Type 533A in any standard 19-in relay rack, and mask to fit around the front panel. Requires  $17\frac{1}{2}$ -in panel height, order 040-0281-00

#### TV ACCESSORIES FOR GENERAL-PURPOSE OSCILLOSCOPES

In addition to the Tektronix line of television instruments, accessories are available for use with many Tektronix generalpurpose oscilloscopes. A TV Sync Separator provides stable triggering for the display of composite video signals. A Video Staircase Differentiator allows the amplitude linearity of television systems and their components to be measured. See the catalog accessory pages for additional information.

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