## Oscilloscopes

CS-5300 SERIES

100MHz 2-Channel Programmable Oscilloscope ( With Digital Readout / Cursor)

## CS-5370P

100MHz 3-Channel Oscilloscope ( With Digital Readout / Cursor) CS-5370
50MHz 3-Channel Oscilloscope ( With Digital Readout / Cursor) CS-5350
100MHz 3-Channel Oscilloscope


50MHz 3-Channel Oscilloscope


## OUTLINE

The CS-5300 Series are 3-channel (2-channel for CS5370P) Oscilloscopes developed with concepts of high function design, high accuracy and easy operation. The panel layout never diminishes the intuitive and highspeed response provide fatigue free operation even after long-hours of use. These models incorporating readout function (with CS-5370P/5370/5350) offer you parameter measurement and auto setup functions enabling to measure AC voltage (Vp-p), DC voltage, frequency and
period. All of these models are provided with full features including $\pm 2 \%$ high-accuracy measurement, delay sweep function, automatic triggering and high intensity, high-resolution CRT. The CS-5300 Series with highperformance will surely assist you in many kinds of field activities.

## CS-5370P/5370/5350 FEATURES

Parameter Auto Measurement Function


It is possible to measure the voltage, frequency and period automatically just input the signal. Especially for voltage measurement, measurement mode is automatically selected according to the input selector. For example, when the AC input is selected, "Peak-to-Peak" voltage is automatically measured, and when the DC input is selected, DC voltage is measured automatically.

Auto Setup Function


RS-232C OPTION

Photo: CS-5370P

## CS-5300 SERIES

Cursor Measurement Function


The cursor measurement function allows a high accuracy measurement of signal values. When the probes are used, its attenuation ratio can be converted automatically. It is also possible to measure the voltage value and phase differences. When the delay
sweep is used, the delay time is also displayed, enabling an accurate measurement results without any errors due to visual checks in conventional systems.

CH3 readout, Sensitivity switch function (CS-5370, CS-5350)
In addition to the normal readout cursor, a CH 3 readout function is also provided enabling a cursor measurement of the CH 3 signal. The sensitivity is selectable from $0.1 \mathrm{~V} / \mathrm{div}$. and $0.5 \mathrm{~V} / \mathrm{div}$.

## Programmable fanction (CS-5370P only)

Internal non volatile program memory allows programmed sequences of up to 100 steps.
Optional RS-232C or GP-IB interface card enable bus controlled set up and waveform adjustment.


Photo: CS-5350


## CS-5370P/CS-5370/CS-5350 SPECIFICATIONS

| Model |  |  | CS-5370P/CS-5370 |  |  | CS-5350 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRT Type/accelerating voltage |  |  | 150 mm rectangular with iinternal graticule $8 \times 10$ div. ( 1 div. $=10 \mathrm{~mm}$ ) / approx. 12 kV (approx. 17 kV for CS-5370P) |  |  |  |  |  |
| Vertical Axis (CH1, CH2) |  |  |  |  |  |  |  |  |
| Sensitivity |  |  | 5 mV to $5 \mathrm{~V} /$ div. $\pm 2 \% 1 \mathrm{mV}, 2 \mathrm{mV} / \mathrm{div} . \pm 5 \%$ 1-2-5 step, 12 ranges, fine adjustable within the selected range |  |  |  |  |  |
| Input Impedance |  |  | $1 \mathrm{M} \Omega \pm 1 \%$ approx. 20 pF |  |  |  |  |  |
| Frequency Response |  |  |  |  |  |  |  |  |
|  | 5 mV to $5 \mathrm{~V} / \mathrm{div}$ |  | DC: DC to 100 MHz (within -3 dB ) AC: 5 Hz to 100 M Hz (within -3 dB ) |  |  | DC: DC to 50 MHz (within -3 dB ) AC: 5 Hz to 50 MHz (within -3 dB ) |  |  |
|  | $1 \mathrm{mV}, 2 \mathrm{mV} / \mathrm{div}$ |  | DC: DC to 20 MHz (within -3 dB ) AC: 5 Hz to 20 M Hz (within -3 dB ) |  |  |  |  |  |
| Rising Time |  |  | 5 mV to $5 \mathrm{~V} /$ div.: approx. 3.5 ns $1 \mathrm{mV}, 2 \mathrm{mV} /$ div.: approx. 17.5 ns |  |  | 5 mV to $5 \mathrm{~V} /$ div.: approx. 7 ns $1 \mathrm{mV}, 2 \mathrm{mV} /$ div.: approx. 17.5 ns |  |  |
| Signal Delay Time |  |  | Leading edge can be confirmed using a square wave that has a rising time of less than this unit |  |  |  |  |  |
| Crosstalk |  |  | -40 dB (at 1 kHz ) |  |  |  |  |  |
| M ax. Input Voltage |  |  | $800 \mathrm{Vp-p}$ or 400 V (DC +AC peak, 1 kHz ) |  |  |  |  |  |
| Vertical Axis (CH3) (except CS-5370P) |  |  |  |  |  |  |  |  |
| Sensitivity |  |  | $0.1 \mathrm{~V}, 0.5 \mathrm{~V} / \mathrm{div} . \pm 2 \%$ |  |  |  |  |  |
| Input Impedance |  |  | $1 \mathrm{M} \Omega \pm 1 \%$ approx. 20 pF |  |  |  |  |  |
| Frequency Response |  |  | DC: DC to 100 MHz (within -3 dB ) |  |  | DC: DC to 50 M Hz (within -3 dB) |  |  |
| Rising Time |  |  | Approx. 3.5 ns |  |  | Approx. 7 ns |  |  |
| Signal Delay Time |  |  | Leading edge can be confirmed using a square wave that has a rising time of less than this unit |  |  |  |  |  |
| M ax. Input Voltage |  |  | $100 \mathrm{Vp}-\mathrm{p}$ or 50 V (DC +AC peak, 1 kHz ) |  |  |  |  |  |
| Vertical Axis |  |  |  |  |  |  |  |  |
| Operation M ode |  |  | CH1, CH2, CH3 (except for CS-5370P), ADD, ALT, CHOP |  |  |  |  |  |
| Chopping Frequency |  |  | Approx. 250 kHz |  |  |  |  |  |
| Polarity Inversion |  |  | CH2 only |  |  |  |  |  |
| Horizontal (CH2 Input) |  |  |  |  |  |  |  |  |
| Sensitivity |  |  | 5 mV to $5 \mathrm{~V} / \mathrm{div} . \pm 3 \% 1 \mathrm{mV}, 2 \mathrm{mV} /$ div. $\pm 5 \%$ 1-2-5 step, 12 ranges, fine adjustable within the selected range |  |  |  |  |  |
| Input Impedance |  |  | Same as vertical axis (CH2) |  |  |  |  |  |
| Frequency Response |  |  | DC: DC to $1 \mathrm{MHz}(-3 \mathrm{~dB}), \mathrm{AC}$ : 5 Hz to $1 \mathrm{MHz}(-3 \mathrm{~dB}$ ) |  |  |  |  |  |
| X-Y Phase Difference |  |  | Less than $3^{\circ}$ at 100 kHz |  |  |  |  |  |
| Operation M ode |  |  | Switchable to X-Y mode with H.M ODE key CH1: Y axis, CH2: X axis |  |  |  |  |  |
| M ax. Input Voltage |  |  | Same as vertical axis (CH2) |  |  |  |  |  |
| Sweep |  |  |  |  |  |  |  |  |
| Sweep M ode |  |  | A, ALT, B, X-Y |  |  |  |  |  |
| Sweep Time | A Sweep |  | 0.5 s to $50 \mathrm{~ns} / \mathrm{div} . \pm 2 \% 1-2-5$ step, 22 ranges, fine adjustable within the selected range |  |  |  |  |  |
|  | B Sweep |  | 50 ms to $50 \mathrm{~ns} / \mathrm{div} . \pm 2 \%$ 1-2-5 step, 19 ranges |  |  |  |  |  |
| Sweep M agnification |  |  | $\times 10 \pm 5 \%$ ( $\pm 8 \%$ at $0.5 \mu \mathrm{~s} / \mathrm{div}$. ) |  |  |  |  |  |
| Linearity |  |  | $\pm 3 \%$ ( $\pm 5 \%$ at $\times 10 \mathrm{MAG}$ mode) |  |  |  |  |  |
| Hold Off |  |  | A Sweep, continuously variable from NORM position |  |  |  |  |  |
| Trace Separation |  |  | B Sweep is continuously variable $\pm 4$ div. with respect to A sweep. |  |  |  |  |  |
| Delay Sweep M ode |  |  | Continuous delay (After Delay), Synchronous delay (B TRIG'D): Synchronized with trigger signal |  |  |  |  |  |
| Delay Time |  |  | Continuously variable from 0.2 div. to 10 div. ( $0.5 \mathrm{~s} / \mathrm{div}$. to $50 \mathrm{~ns} / \mathrm{div}$.) |  |  |  |  |  |
| Delay Time Error |  |  | $\pm$ ( $3 \%$ of setting value $+1 \%$ of full scale) + ( 0 to 300 ns ) |  |  |  |  |  |
| Delay Jitter |  |  | 20000 (10 times of A Sweep setting value) : 1 (at A Sweep $1 \mathrm{~ms} / \mathrm{div}$, B Sweep $1 \mu \mathrm{~s} / \mathrm{div}$ ) |  |  |  |  |  |
| Triggering Mode |  |  |  |  |  |  |  |  |
| Trigger M ode |  |  | AUTO, NORM, FIX, SINGLE, RESET |  |  |  |  |  |
| Trigger Sources |  |  | VERT, CH1, CH2, CH3 (except for CS-5370P), LINE |  |  |  |  |  |
| Trigger Coupling |  |  | AC, HF-REJ, DC, TV-F, TV-L |  |  |  |  |  |
| Trigge <br> (NOR | sitivity | Coupling | Frequency | NORM | FIX* | Frequency | NORM | FIX* |
|  | DE) | AC | 10 Hz to 50 M Hz | 1.0 div | 1.5 div | 10 Hz to 20M Hz | 1.0 div | 1.5 div |
|  |  |  | 50 M Hz to 100 M Hz | 1.5 div | 2.0 div | 20 M Hz to 50 M Hz | 1.5 div | 2.0 div |
|  |  | HF-REJ | 10 Hz to 10 kHz | 1.0 div | 1.5 div | 10 Hz to 10 kHz | 1.0 div | 1.5 div |
|  |  |  | 10 kHz or more | $>$ min | $>$ min | 10 kHz or more | $>$ min | $>$ min |
|  |  | DC | DC to 50 M Hz | 1.0 div | 1.5 div | DC to 20 MHz | 1.0 div | 1.5 div |
|  |  |  | 50 M Hz to 100 M Hz | 1.5 div | 2.0 div | 20 M Hz to 50 M Hz | 1.5 div | 2.0 div |
|  |  | TV-F, TV-L | Composite video signal | 1.5 div |  | Composite video signal | 1.5 div |  |
|  |  |  | (Above values are obtained with the signal input of: AUTO: 40 Hz or more, FIX: 50 Hz or more Internal sensitivity indicated as the amplitude on the CRT. Sensitivity in HF-Rej mode ">min" denotes the amplitude required for synchronization will increase.) |  |  |  |  |  |
| Calibration Signal |  |  |  |  |  |  |  |  |
| Waveform |  |  | Square wave |  |  |  |  |  |
| Polarity |  |  | Positive |  |  |  |  |  |
| Amplitude |  |  | $1 \mathrm{Vp}-\mathrm{p} \pm 1 \%$ |  |  |  |  |  |
| Frequency |  |  | $1 \mathrm{kHz} \pm 0.1 \%$ |  |  |  |  |  |


| Model | CS-5370P/CS-5370 | CS-5350 |
| :---: | :---: | :---: |
| Intensity Modulation |  |  |
| Input Voltage | Dims at TTL high level ( +5 V ) |  |
| Input Impedance | Approx. $10 \mathrm{k} \Omega$ |  |
| Frequency Response | DC to 5 MHz |  |
| M ax. Input Voltage | $84 \mathrm{Vp-p}$ or 42 V ( $\mathrm{DC}+\mathrm{AC}$ peak, 1 kHz ) |  |
| CH1 Signal Output (50 2 Load) |  |  |
| Output Voltage | Approx. 50 mVp -p/ div. |  |
| Output Impedance | Approx. $50 \Omega$ |  |
| Frequency Response |  |  |
| 5 mV to $5 \mathrm{~V} / \mathrm{div}$. | 100 Hz to $100 \mathrm{M} \mathrm{Hz} \mathrm{(-3} \mathrm{dB)}$ | 100 Hz to $50 \mathrm{MHz}(-3 \mathrm{~dB})$ |
| $1 \mathrm{mV}, 2 \mathrm{mV} / \mathrm{div}$. | 100 Hz to $20 \mathrm{M} \mathrm{Hz}(-3 \mathrm{~dB})$ |  |
| Trace Rotation | Enables trace rotation adjustment by sem | on the panel. |

Readout Section

| Panel Setup Value |  | CH1, CH2 scale factor (with probe detection), CH3 scale factor (except CS-5370P), V-UNCAL, ADD, INV, A/ B Sweep scale factor (MAG conversion, "*" is displayed in M AG mode), X-Y, Sweep UNCAL, DELAY, TIM E, B TRIG'D |
| :---: | :---: | :---: |
| Cursor M easurement ( $\Delta \mathrm{V} 1$ only in $\mathrm{X}-\mathrm{Y}$ mode) |  | $\Delta \mathrm{V}$ : Voltage display by converting CH3 scale factor (except CS-5370P) $\Delta \mathrm{T}$ : Time display by converting A Sweep scale factor $\Delta 1 / \mathrm{T}$ : Frequency display by converting Sweep scale factor |
| Volts/ Div or Time/ Div UNCAL mode |  | RATIO: Voltage ratio, time ratio display with 5 div. on the CRT as 100\% PHASE: Phase difference display with 5 div. on the CRT as $360^{\circ}$ |
| Resolution/ M easurement Error |  | 10 bits/ $\pm 4 \%$ |
| M easuring Range | Vertical | M ore than $\pm 3.6$ div. from the center of CRT |
|  | Horizontal | M ore than $\pm 4.6$ div. from the center of CRT |
| Parameter auto setting function |  | Each parameter is measured and displayed for the signal selected as the trigger signal source from CH1 or CH2 |
| Frequency (FRQ) |  | M ode selectable in Cursor mode. M easured with internal counter to be displayed |
| Frequency Range |  | 2 Hz to 100 M Hz ( 2 Hz to 50 M Hz for CS-5350) |
| Effective Digits/ Accuracy |  | 3 digits/ 0.01\% $\pm 1$ digit |
| M easurement Sensitivity |  | Same as trigger sensitivity |
| Period (PER) |  | M ode selectable in Cursor mode. M easured with internal counter to be displayed |
| M easurement Range |  | 0.5 s to 10 ns ( 0.5 s to 20 ns for CS-5350) |
| Effective Digits/ Accuracy |  | 3 digits/ $0.01 \% \pm 1$ digit |
| M easurement Sensitivity |  | Same as trigger sensitivity |
| AC Voltage (Vp-p) |  | M ode selectable in Cursor mode. Peak-to-peak voltage is measured and displayed |
| M easurement Range |  | 0.5 div. to Effective CRT area |
| Frequency Range |  | 10 Hz to 100 kHz |
| Effective Digits/ Accuracy |  | 3 digits/ 10 Hz to 40 Hz : $\pm$ \{8\% + attenuator setup value (V/ div) $\times 0.04 \mathrm{div}\}$ |
|  |  | 40 Hz to $100 \mathrm{kHz}: \pm\{3 \%$ + attenuator setup value (V/ div) $\times 0.04 \mathrm{div}\}$ |
| DC Voltage (DCV) |  | M ode selectable in Cursor more. Average DC voltage is measured and displayed |
| Sensitivity |  | 0.5 div. to Effective CRT area |
| Effective Digits/ Accuracy |  | 3 digits/ $\pm$ \{ $3 \%+$ attenuator setup value (V/ div) $\times 0.04$ div $\}$ |
| Auto Setup |  | For CH1, CH2, Vertical axis attenuator, Sweep range, Vertical position, Horizontal position are automatically setup |
| Period |  | 1.5 to 5 periods (H.Variable,: CAL mode, for input signal up to 10 MHz ) |
| Amplitude |  | 2 to 4 div. (1 to 2 div. for 2-channel) |
| Frequency (Size wave) |  | 50 Hz to 100 M Hz ( 50 Hz to 50 M Hz for CS-5350) |
| Position |  | Vertical axis: 1 channel ; almost center of CRT, 2 channel ; CH1 approx. +2 div., CH2 approx. - 2 div. from the center of CRT Horizontal axis: starts from left edge of CRT scale |
| Backup |  | Panel setup values are backed up by built-in battery. Battery service life approx. 30,000 hours (with room temperature) |

Programable Function (CS-5370P only)

| Program capacity | Maximum 100 steps (Possible to divide up to 5 groups.) |
| :--- | :--- |

Power Supply \& Others


## CS-5300 SERIES COMMON FEATURES

3-Channel 8-Trace Waveform Display (CS-5370P, 2 channel)


CS-5300 series enable the display of CH 3 input in addition to CH 1 and CH 2 . These three input signals to $\mathrm{CH} 1, \mathrm{CH} 2$ and CH3 can be displayed at the same time as the main (A) sweep waveform. Furthermore, an alternated delay sweep function displayed as the delayed (B) sweep waveforms of each signal.

## High-Sensitivity Design with Vertical Axis of $1 \mathbf{~ m V} / \mathbf{d i v}$

The vertical axis sensitivity can be varied continuously from 1 $\mathrm{mV} /$ div. to $5 \mathrm{~V} /$ div. using the 1-2-5 step attenuator. The $1 \mathrm{mV} / \mathrm{div}$. position is very useful to measure low-level and complicated signals. (Frequency response at $1 \mathrm{mV} / \mathrm{div}$. and $2 \mathrm{mV} /$ div are DC to $20 \mathrm{M} \mathrm{Hz}(-3 \mathrm{~dB}))$.

## Automaticv Sync (FIX) Function

With this function, the synchronization level is automatically controlled by tracking the amplitude of the waveform to maintain the sync lock status. This function eliminates annoying and complicated synchronization operations.

## Ease Operate Panel Layout

The CS-5370P, CS-5370 and CS-5350 used touch switches and LEDs. The CS-5375 and CS-5355 used push switches and lever switches for easy operation.

Delayed sweep with waveform partial magnification capability


The main (A) sweep waveform in which the magnified section is brightened by intensity modulation and the delayed (B) sweep waveform which shows only the magnified section can be observed simultaneously. This is a real alternate delayed sweep.

V mode sync for stable display of 3 signals (2 Signals of CH1 and CH2 for CS-5370P)


Even when the $\mathrm{CH} 1, \mathrm{CH} 2$ and CH 3 input signal frequencies are different, each signal can be synchronized securely and its waveform can be displayed stably.

## High-Accuracy $\mathbf{\pm 2 \%}$ Design for More Precision Measurement

In order to obtain highly reliable measurement results, the vertical axis sensitivity and sweep time for the main circuit is maintained within $\pm 2 \%$ precision. Other specifications also guarantees the rated values (under temperature conditions of 10 to $30^{\circ} \mathrm{C}$, humidity of $85 \%$ or less).


Photo: CS-5375

## CS-5300 SERIES

Maximum sweep rate of $5 \mathrm{~ns} /$ div ( $\times 10 \mathrm{MAG}$ )


The sweep rate can be varied continually from $0.5 \mathrm{~s} /$ div to 50 $\mathrm{ns} /$ div. The signal delay line is installed so that the positive rise of high-speed signals and highfrequency signals can be measured accurately

Built in Video clamp circuit for easy operation


- Horizontal TV signal

- Vertical TV signal

Built in Video Clamp function which enables observation of the flame and line TV signals at the touch of a button, while highstability synchronization is obtained without performing annoying synchronizing operations.

Square-Type 150 mm CRT with Self-Illuminated Light and Inside Scale ( $\mathbf{1 2} \mathbf{~ k V ) ~ ( 1 7 k V ~ f o r ~ C S - 5 3 7 0 P ) ~}$
A large-sized, square, dome-mesh type CRT with rear accelerator is employed. It features both high intensity and high resolution while providing accurate measurements without parallax view. The auto focus circuit is also incorporated to display sharp waveforms at all times.

## Single sweep for observations of single-shot channel

The single sweep function is powerful in measurement of singleshot or sudden channel. Waveform photography using a camera is as easy as ordinary, visual observations. It is easy not only for obser vations during normal visual inspections but also for camera shots of the waveforms.

Variable hold-off allowing observation of waveforms with complicated cycle
Signals which are hard to be synchronized due to complicated repetition cycles, for example digital signals and video signal bursts, can be synchronized stably by converting them into the hold-off time.

## High-Accuracy Calibration Signals

A calibration signal output is provided to output the highly accurate frequency of $\pm 0.1 \%$ (CS-5370P/ CS-5370/ CS-5350) and voltage accuracy of $\pm 1 \%$ enabling checking of the measurement precision at any required time.

## CH1 signal output connector

The CH 1 signal output is obtained by branching the input signal in the middle of the signal line. As this connector outputs the input signal at a rate of $50 \mathrm{mV} /$ div, connecting a frequency counter makes it possible to measure the frequency of a very low signal while observing its waveform

## Wide Dynamic Range and Distortion-Free Accurate Waveform Display

Its wide dynamic range having greater margins assures the linearity of the waveforms displayed on the CRT, providing highly accurate waveform displays without any distortion up to the upper frequency limits.


Photo: CS-5355

## Other Features

- All position knobs and controls are provided on the front panel.
- A High-sensitivity X-Y function is convenient for the measurement of phase differences between two input signals.
- A Trace Rotation function allows an easy correction of the inclination of the trace line due to earth magnetism.
- LINE Synchronization is provided
- A Trace Separation function shifts the B sweep waveform upward or downward by 4 div. from A sweep waveform.
- The waveform to which the brightness modulation is applied can also be observed.
- Added or extracted waveforms using ADD and CH2 INV functions can also be observed.
- Scale illumination convenient for taking photographs or observation in dark areas is provided.
- CRT scale also provides $0,10,90$ and $100 \%$ indications; convenient for measurement of rising time, etc.
- A 10-times sweep waveform magnification function (X10 M AG) is provided.


## CS-5375/CS-5355 SPECIFICATIONS



| Model |  | CS-5375 |  |  | CS-5355 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Triggering Mode |  |  |  |  |  |  |  |
| Trigger M ode |  | AUTO, NORM, FIX, SINGLE, RESET |  |  |  |  |  |
| Trigger Sources |  | VERT, CH1, CH2, CH3, LINE |  |  |  |  |  |
| Trigger Coupling |  | AC, HF-REJ, DC, TV-F, TV-L |  |  |  |  |  |
| Trigger Sensitivity | Coupling | Frequency | NORM | FIX* | Frequency | NORM | FIX* |
|  | AC | 10 Hz to 50 M Hz | 1.0 div | 1.5 div | 10 Hz to 20M Hz | 1.0 div | 1.5 div |
|  |  | 50 M Hz to 100 M Hz | 1.5 div | 2.0 div | 20 M Hz to 50 M Hz | 1.5 div | 2.0 div |
|  | HF-REJ | 10 Hz to 10 kHz | 1.0 div | 1.5 div | 10 Hz to 10 kHz | 1.0 div | 1.5 div |
|  |  | 10 kHz or more | $>$ min | > min | 10 kHz or more | $>$ min | $>$ min |
|  | DC | DC to 50 MHz | 1.0 div | 1.5 div | DC to 20 MHz | 1.0 div | 1.5 div |
|  |  | 50 M Hz to 100 M Hz | 1.5 div | 2.0 div | 20 M Hz to 50 M Hz | 1.5 div | 2.0 div |
|  | TV-F, TV-L | Composite video signal | 1.5 div |  | Composite video signal | 1.5 div |  |
|  |  | (Above values are obtained with the signal input of: AUTO: 40 Hz or more, FIX: 50 Hz or more Internal sensitivity indicated as the amplitude on the CRT. Sensitivity in HF-Rej mode " $>$ min" denotes the amplitude required for synchronization will increase.) |  |  |  |  |  |
| Calibration Signal |  |  |  |  |  |  |  |
| Waveform |  | Square wave |  |  |  |  |  |
| Polarity |  | Positive |  |  |  |  |  |
| Amplitude |  | $1 \mathrm{Vp} \mathrm{p} \pm 1 \%$ |  |  |  |  |  |
| Frequency |  | $1 \mathrm{kHz} \pm 0.1 \%$ |  |  |  |  |  |
| Modulation |  |  |  |  |  |  |  |
| Input Voltage |  | 0 to +5 V , goes off at +5 V |  |  |  |  |  |
| Input Impedance |  | Approx. $10 \mathrm{k} \Omega$ |  |  |  |  |  |
| Frequency Response |  | DC to 5 MHz |  |  |  |  |  |
| M ax. Input Voltage |  | $84 \mathrm{Vp}-\mathrm{p}$ or 42 V ( $\mathrm{DC}+\mathrm{AC}$ peak, 1 kHz ) |  |  |  |  |  |
| CH1 Signal Output ( $50 \Omega$ Load) |  |  |  |  |  |  |  |
| Output Voltage |  | Approx. 50 mV p-p/ div. |  |  |  |  |  |
| Output Impedance |  | Approx. $50 \Omega$ |  |  |  |  |  |
| Frequency Response |  |  |  |  |  |  |  |
| 5 mV to $5 \mathrm{~V} / \mathrm{div}$ |  | 100 Hz to $100 \mathrm{M} \mathrm{Hz}(-3 \mathrm{~dB})$ |  |  | 100 Hz to $50 \mathrm{M} \mathrm{Hz}(-3 \mathrm{~dB})$ |  |  |
| Trace Rotation $1 \mathrm{mV}, 2 \mathrm{mV} / \mathrm{div}$. |  | 100 Hz to $20 \mathrm{MHz}(-3 \mathrm{~dB})$ |  |  |  |  |  |
|  |  | Bright line angle adjustable using semi-fixed resistor on the control panel. |  |  |  |  |  |

## Power Supply \& Others



