OSCILLOSCOPES

Oscilloscopes

CS-4100A SERIES

CS-4135A
20MHz 2-Channel
CS-4125A

OUTLINE

The CS-4100A Series with excellent cost efficiency were created from a fusion of performance, reliability, operability and design, and realize general-purpose characteristics which can be used in a variety of observations and inspections ranging from very small to very large signals.



FEATURES

High reliability with Kenwood Original Hibrid ICs



High-intensity CRT (12 kV) (with scale illumination)

Large-aperture (150 mm) CRT with post stage acceleration (12 kV) displays bright and sharp waveforms. The internal graticule eliminates parallax in measurement and the scale illumination is convenient for picture shooting and observations under low light (the CS-4125A uses a 2 kV CRT and does not have the scale illumination.)

Dynamic range with a headroom for accurate waveform

display without distortion

As the dynamic range with a headroom assures the linearity of displayed waveforms, waveforms can be displayed without distortion until the upper limit of the frequency band. The CS-4135A provides a wide frequency bandwidth from DC to 40 MHz (-3 dB) between 5 mV/div to 5 V/div while the CS-4125A provides DC to 20 MHz (-3 dB) with the same sensitivity.

High sensitivity of 1 mV/div (DC to 5 MHz)

The vertical axis sensitivity can be varied continually from 1 mV/div to 5 V/div with an attenuator. The 1 mV/div sensitivity is especially powerful in measuring very-low, complicated signals.

Maximum sweep rate of 20 ns/div (x10 MAG)

The sweep rate can be varied continually from 0.5~s/div to $0.2\mu s/div$. The sweep magnification (x10 MAG) allows to magnify the time scale by 10 times with a one-touch operation so that a part of a complicated waveform can be observed in more detail.

FIX sync

The FIX sync function cuts off troublesome procedures for synchronization. Much of the preparation work can be omitted so that the measurement or inspection work can be started more quickly.

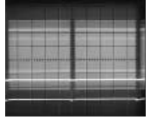


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One-touch TV sync

The horizontal and vertical video signals can be observed with a one-touch operation. Stable synchronization is assured without the need of synchronizing operation.





Horizontal line TV signal

Vertical line TV signal

Convenient VERT mode

The VERT mode switches the sweep triggering sources automatically according to the vertical axis mode. When the vertical axis mode is CH1, the CH1 signal becomes the trigger source, and the CH2 signal becomes the trigger source when the vertical axis mode is CH2. In ALT mode, CH1 and CH2 signals can be triggered independently even when they have different frequencies.

One-touch ALT/CHOP switching

The ALT and CHOP modes can be switched with a one-touch operation in the 2-phenomena mode. This is convenient in phase-related observation of waveforms.

X-Y Mode

Commences operation as an X-Y oscilloscope with CH1 as the Y-axis and CH2 as the X-axis.

Vertical axis signal output connector

As this connector outputs the input signal at a rate of 50 mV/div, connecting a frequency counter makes it possible to measure the frequency of a very low signal while observing its waveform.

Waveforms can be observed by applying intensity

Added or subtracted waveforms can be observed.

The trace inclination can be corrected with the front panel operation.

Relay-type attenuators with long life and excellent operability are used.

CS-4100A SERIES

SPECIFICATIONS

Model			CS-4135A		CS-4125A	
CRT: Type			150mm rectangular with internal graticule			
Accelerating voltage			Approx. 12kV Approx. 2kV			
Effective area Vertical axis (Common for CH1,			8×10 div. (1div=10mm)			
	perating mode	S	CH1, CH2, ADD, ALT, and CHOP			
Sensitivity			1mV/div to 5V/div (1mV/div., 2mV/div.±5%, 5mV/div to 5V/div. ±3%)			
Attenuator			1-2-5 steps, 12 ranges, and fine adjustment			
DC DC			DC to 40MHz (-3dB) (5mV/div. to 5V/div.) DC to 20MHz (-3dB) (5mV/div. to 5V/div.)			
F	Frequency response	AC	DC to 5MHz (-3dB) (1mV/div. to 2mV/div.) DC to 5MHz (-3dB) (1mV/div. to 2mV/div.)			
r			10Hz to 40MHz (-3dB) (5mV/div. to 5V/div.) 10Hz to 20MHz (-3dB) (5mV/div. to 5V/div.)			
			10Hz to 5MHz (- 3dB) (1mV	V/div. to 2mV/div.)	10Hz to 5MHz (- 3dB) (1mV	//div. to 2mV/div.)
Input impedance			1MK ±2%, Approx. 23pF			
Rise time			Approx. 8.75ns (40MHz) (5mV/div. to 5V/div.) Approx. 17.5ns (20MHz) (5mV/div. to 5V/div.)			
			Approx. 70ns (5MHz) (1mV/div to 2mV/div.) Approx. 70ns (5MHz) (1mV/div. to 2mV/div.)			
Crosstalk			Below - 40dB (at 1kHz sine wave)			
Polarity inversion			CH2 only			
Maximum input voltage			800V p-p or 400V (DC + AC peak)			
CHOP frequency			Approx. 250kHz			
Horizontal axis (CH2 input)			C '.1 4 VV CH4 V' - / CH0 V'			
Operating modes			Switch to X-Y on CH1: Y-axis / CH2: X-axis			
Sensitivity			Same as CH2 vertical axis			
Input impedance			Same as CH2 vertical axis			
Frequency response			DC : DC to 500kHz (-3dB) / AC : 10Hz to 500kHz (-3dB)			
X-Y phase difference			Within 3 degrees at 50kHz			
Sweep: Sweep time			0.2μs/div. to 0.5s/div. ±3%			
			1-2-5 steps, 20 ranges, and fine adjustment			
Magnified sweep (×10MAG)			× 10, ±5 % ±3% (× 10MAG : ±5%)		× 10, ±5% (0.2µs/div. : UNCAL)	
Linearity					±3% (0.2µs/div:UNCAL)	
Triggering : Trigger sources			(×10MAG : ±5%, 20ns/div. : UNCAL)			
Irig		er sources	VERT, CH1, CH2, LINE and EXT			
Mode			AUTO, NORM, FIX, TV-F and TV-L			
\vdash	Trigger coup	INT	AC, TV-F and TV-L	1 5 1	Т	1.1:
Sensitivity	NORM AUTO TV FIX	EXT	10Hz to 20MHz 20MHz to 40MHz	1.5div.	10Hz to 5MHz - 5MHz to 20MHz	1div.
		INT		0.25Vp-p 2div.		0.2Vp-p 1.5div.
		EXT		0.3Vp-p		0.3Vp-p
		INT		1.5div.		0.3 v р-р 1div.
		EXT	50Hz to 20MHz	0.25Vp-p	50Hz to 5MHz	0.2Vp-p
		INT		2div.		1.5div.
		EXT	20MHz to 40MHz	0.3Vp-p	5MHz to 20MHz	0.3Vp-p
		INT	FRAME, LINE	1div.	FRAME, LINE	1div.
		EXT	LINE	0.2Vp-p	LINE	0.2Vp-p
		INT	LINE	2div.	LINE	2div.
Evt		EXT	50Hz to 40MHz	0.5Vp-p		0.5Vp-p
	ternal trigger : Input impedance		1MK, Approx. 23pF	0.0 v p-p	l	0.0 v p-p
Maximum input voltage			84V p-p or 42V (DC + ACpeak)			
Calibration voltage			1V p-p±3% (Square wave, 1kHz, positive polarity)			
Intensity modulation : Input voltage			TTL level (dark for positive voltage)			
Input impedance			Approx. 5kK			
Frequency response			DC to 3.5MHz			
Maximum input voltage			84V p-p or 42V (DC + AC peak)			
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Output voltage			Approx. 50mV/div. (loaded 50K)			
Output impedance			Approx. 50K			
Frequency response			100Hz to 20MHz (within ± 3dB, loaded 50K) 100Hz to 10MHz (within ± 3dB, loaded 50K)			
Trace rotation			Enables trace rotation adjustment from front panel			
Environmental condition			10 to 35, 85% or less (temperature/humidity for characteristics in spec.)			
Operation conditon			0 to 40 , 85% or less (temperature/humidity for operation)			
Power source			100/120/220/230V AC ±10% (250V AC maximum), 50/60Hz			
Power consumption			30W maximum			
Case dimensions			290 (W) × 150 (H) × 390 (D) mm			
Maximum dimensions			290 (W) × 172 (H) × 443 (D) mm			
Weight			Approx. 6.9kg Approx. 6.6kg			
Accessories			Instruction manual (1) / Probe (PC-54) (2) / Power cable (1)			
			(2) / 110	() (-) / 10		