EUROPE'S LARGEST SELECTION OF TEST & MEASUREMENT EQUIPMENT FOR HIRE

## INLEC.COM

WHEN YOU CAN HIRE

# 

Nationwide Low Call 0333 6000 600

## 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

CS-5375 50MHz 3-Channel Oscilloscope CS-5355

#### OUTLINE

The CS-5300 Series are 3-channel (2-channel for CS-5370P) 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 high-performance 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



By pressing the AUTO SET key, the voltage range and time range are selected automatically.





## **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 CH3 readout function is also provided enabling a cursor measurement of the CH3 signal. The sensitivity is selectable from 0.1V/div. and 0.5V/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.





CS-5370P/CS-5370/CS-5350 SPECIFICATIONS									
N	lodel		CS-5370P/CS-5370						
CRT Type/accel	leratin	a voltage	CS-53/UP/CS-53/U         CS-535U           150 mm rectangular with iinternal graticule 8 x 10 div (1 div=10mm) /approx 12 kV						
Chi Type/accelerating voltage			(approx. 17 kV for CS-5370P)						
Vertical Axis (Cl	H1, CH	12)	, , ,	•					
Sensitivity			5 mV to 5 V/div. ± 2%, 1 mV, 2 mV/div. ± 5%, 1-2-5 step, 12 ranges, fine adjustable within the selected range						
Input Impedance			1 MΩ ± 1%, approx. 20 pF						
Frequency Re	esponse	9							
5 mV to 5 V/div		o 5 V/div	DC: DC to 100 MHz (within -3 dB) DC: DC to 50 MHz (within -3 dB)						
			AC: 5 Hz to 100 MHz (within -3 dB) AC: 5 Hz to 50 MHz (within -3 dB)						
1 mV, 2 mV/div			AC: 5 Hz to 20 MHz (within -3 dB)						
			A. 5 II2 to 20 WIII2 (WIIIIII -5 UD) $5 \text{ mV}$ to 5 V/div: approx 7 ps						
Rising Time			$1 \text{ mV} 2 \text{ mV/div} \text{ approx} 17^{\circ}$	5 ns		1  mV 2  mV/div: approx. 7 hs			
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)						
Max. Input Vo	oltage		800 Vp-p or 400 V (DC + AC peak, 1 kHz)						
Vertical Axis (Cl	H3) (e)	cept CS-5370	P)						
Sensitivity			0.1 V, 0.5 V/div. ± 2%						
Input Impedance	ce		$1 \text{ M}\Omega \pm 1\%$ , approx. 20 pF						
Frequency Resp	ponse		DC: DC to 100 MHz (within	-3 dB)		DC: DC to 50 MHz (within -3 dB)			
Rising Time			Approx. 3.5 ns			Approx. 7 ns			
Signal Delay II	ime		Leading edge can be confirmed using a square wave that has a rising time of less than this unit						
Vortical Axis	tage		100 vp-p or 50 v (DC + AC p	eak, 1 kHz)					
Operation Mod	le		CH1 CH2 CH3 (except for (	CS-5370P) AI	D ALT CHO	p			
Chopping Freque	uency		Approx 250 kHz						
Polarity Inversion	ion		CH2 only						
Horizontal (CH2	2 Input	)							
Sensitivity	-	-	5 mV to 5 V/div. ± 3%, 1 mV, 2 mV/div. ± 5%, 1-2-5 step, 12 ranges, fine adjustable within the selected range						
Input Impedance	ce		Same as vertical axis (CH2)						
Frequency Resp	ponse		DC: DC to 1 MHz (-3 dB), AC: 5 Hz to 1 MHz (-3 dB)						
X-Y Phase Diffe	erence		Less than 3° at 100 kHz						
Operation Mod	le		Switchable to X-Y mode with H.MODE key CH1: Y axis, CH2: X axis						
Max. Input Volt	tage		Same as vertical axis (CH2)						
Sweep Mode									
Sweep Mode	A Swee	מי	0.5 s to 50 ns/div. ± 2%, 1-2-5 step, 22 ranges. fine adjustable within the selected range						
Time F	B Swee	p p	50 ms to 50 ns/div. ± 2%, 1-2-5 step, 19 ranges						
Sweep Magnific	cation	1	× 10 ± 5%, (± 8% at 0.5 µs/div.)						
Linearity			± 3% (± 5% at × 10 MAG mode)						
Hold Off			A Sweep, continuously variable from NORM position						
Trace Separatio	on		B Sweep is continuously variable ± 4 div. with respect to A sweep.						
Delay Sweep M	lode		Continuous delay (After Delay), Synchronous delay (B TRIG'D): Synchronized with trigger signal						
Delay Time			Continuously variable from 0.2 div. to 10 div. (0.5s/div. to 50ns/div.)						
Delay Time Eri	ror		$\pm$ (5% of setting value + 1% of full scale) + (0 to 300 ns) 20000 (10 times of A Sween setting value) + 1 (at A Sween 1 ms/div P Sween 1 ws/div)						
Triggering Mode	<u>م</u>		20000 (10 times of A Sweep setting value) : 1 (at A Sweep 1 ms/div, B Sweep 1 µs/div)						
Trigger Mode	C		AUTO, NORM, FIX, SINGLE, RESET						
Trigger Source	s		VERT, CH1, CH2, CH3 (except for CS-5370P), LINE						
Trigger Couplin	ng		AC, HF-REJ, DC, TV-F, TV-L						
Trigger Sensitiv	vity	Coupling	Frequency	NORM	FIX*	Frequency	NORM	FIX*	
(NORM MOE	DE)	AC	10Hz to 50MHz	1.0 div	1.5 div	10Hz to 20MHz	1.0 div	1.5 div	
		AC	50MHz to 100MHz	1.5 div	2.0 div	20MHz to 50MHz	1.5 div	2.0 div	
		HF-REJ	10Hz to 10kHz	1.0 div	1.5 div	10Hz to 10kHz	1.0 div	1.5 div	
			10 kHz or more	> min	> min	10 kHz or more	> min	> min	
		DC	DC to 50MHz	1.0 div	1.5 div	DC to 20MHz	1.0 div	1.5 div	
	┝	TVETVI	SUMINIZ TO TOUMINIZ	1.5 div	2.0 div	20MHz to 50MHz	1.5 div	2.0 div	
IV-F, IV-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 EUV: 50 Hz or more         50 Hz or more         50 Hz or more							
			Internal sensitivity indicated as the amplitude on the CRT. Sensitivity in HF.Rei mode ">min" denotes the						
			amplitude required for synchronization will increase.)						
Calibration Signal			1 1						
Waveform			Square wave						
Polarity			Positive						
Amplitude			1 Vp-p ± 1%						
Frequency			1 kHz ± 0.1%						

## **CS-5300 SERIES**

Model	CS-5370P/CS-5370	CS-5350			
Intensity Modulation					
Input Voltage	Dims at TTL high level (+5V)				
Input Impedance	Αρρτοχ. 10 kΩ				
Frequency Response	DC to 5 MHz				
Max. Input Voltage	84 Vp-p or 42 V (DC + AC peak, 1 kHz)				
CH1 Signal Output (50Ω Load)	· · · · · ·				
Output Voltage	Approx. 50 mVp-p/div.				
Output Impedance	Approx. 50Q				
Frequency Response					
5 mV to 5 V/div.	100 Hz to 100 MHz (-3 dB)	100 Hz to 50 MHz (-3 dB)			
1 mV, 2 mV/div.	100 Hz to 20 MHz (-3 dB)	· · ·			
Trace Rotation	Enables trace rotation adjustment by semi-fixed controller 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				
	Δ/B Sween scale factor (MAG conversion "*" is displayed in MAG mode) X.V. Sween INCAL DELAV TIME B TDICD				
Cursor Measurement	AVI: Voltage display by converting CH1 scale factor				
$(\Delta V1 \text{ only in X-Y mode})$	$\Delta V_3$ : Voltage display by converting CH3 scale factor (except C	AV2. Voltage display by converting CH2 scale factor (except CS-5370P) AT : Time display by converting A Sweep scale factor			
	A1/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	e CRT as 100% PHASE: Phase difference display with 5			
	div on the CRT as 360°				
Resolution/Measurement Error	10 bits/+ 4%	10 bits /+ 4%			
Vertical	More than + 3.6 div from the center of CRT				
Measuring Range Horizontal	More than + 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 (FRO)	Mode selectable in Cursor mode. Measured with internal counter to be displayed				
Frequency Range	2 Hz to 100 MHz (2 Hz to 50 MHz for CS-5350)				
Effective Digits/Accuracy	$\frac{2}{3} \text{ digits}/0.01\% \pm 1 \text{ digit}$				
Measurement Sensitivity	Same as trigger sensitivity				
Period (PFR)	Mode selectable in Cursor mode. Measured with internal counter to be displayed				
Measurement Range	0.5 s to 10 ns (0.5 s to 20 ns for CS-5350)				
Effective Digits/Accuracy	3 digits/0.01% +1 digit				
Measurement Sensitivity	Same as trigger sensitivity				
AC Voltage (Vp.p)	Mode selectable in Cursor mode. Peak-to-neak voltage is measured and displayed				
Measurement Range	0.5 div to Effective CRT area				
Erequency Range	10 Hz to 100 kHz				
requency range	$\frac{10 \text{ Hz}}{10 \text{ Hz}} = 0.00 \text{ MHz} + 18\% + \text{attenuator setup value } (V/\text{div}) \times 0.04 \text{ div}$				
Effective Digits/Accuracy	$40 \text{ Hz}$ to $100 \text{ kHz}$ : $\pm (3\% + \text{ attenuator setup value (V/div) × 0.04 div)}$				
DC Voltage (DCV)	Mode selectable in Cursor more. Average DC voltage is measured and displayed				
Sensitivity	0.5 div to Effective CRT area				
Effective Digits/Accuracy	3 digits/+ $(3\% + \text{attenuator setup value (V/div)} \times 0.04 \text{ div})$				
Auto Setup	For CH1 CH2. Vertical axis attenuator Sween 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 MHz (50 Hz to 50 MHz for CS-5350)				
requency (bize wave)	Vertical axis: 1 channel : almost center of CRT 2 channel : CH1 approx ±2 div_CH2				
Position	approx -2 div from the center of CRT Horizontal axis: starts from left edge of CRT scale				
	Panel setun values are backed up by built in battery. Battery service life approx 30.000 hours (with room				
Backup	temperature)				
L					
Programable Function (CS-5370	P only)	1			
Program capacity	Maximum 100 steps (Possible to divide up to 5 groups.)				

#### Power Supply & Others

Power Requirements					
Input Voltage	AC 100/120/220/230 V (±10%), 50 Hz / 60 Hz				
Power Consumption	Max. 56 W, 69 VA (Max. 62W, 76 VA for CS-5370P)	Max. 55 W, 68 VA			
Insulator Voltage	AC 1.5 kV, 1 minute				
Insulator Resistance	More than 100MΩ at DC 500 V				
Dimensions (W x H x D)	$305 \times 150 \times 400 \text{ mm}$ /( $344 \times 165 \times 459 \text{ mm}$ , Maximum dimensions)				
Weight	Approx. 9.3 kg (Approx. 9.6 kg for CS-5370P)				
Operating Environment (limited as in	door use)				
Overvoltage Category/Altitude/Pollution	II / 2000 m / 2				
Specification Guaranteed					
Temperature & Humidity	+10 to +35°C, 85% or less (with no condensation)				
Operation/Storage					
Temperature & Humidity	0 to +40°C, 85% or less (with no condensation)/ -20 to +70°C, 85% or less (with no condensation)				
Accessories	Operation Manual (1)/Adjusting Screwdriver (1)/Power Supply Cable (1)				
Probe	PC-51 (2)	PC-53 (2)			
Applicable Standards					
Safety Standard	EN61010-1 & A2 (1995)				
EMI	EN55011 (1991) Class B, FCC 47 CFR, Part 15, Sub-Part B, Class B				
Immunity	IEC801-2 (1991) 8kVAD, IEC801-3 (1984) 3V/m, IEC801-4 (1998)				

#### CS-5300 SERIES COMMON FEATURES

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



CS-5300 series enable the display of CH3 input in addition to CH1 and CH2. These three input signals to CH1, CH2 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 mV/div

The vertical axis sensitivity can be varied continuously from 1 mV/div. to 5 V/div. using the 1-2-5 step attenuator. The 1 mV/div. position is very useful to measure low-level and complicated signals. (Frequency response at 1 mV/div. and 2mV/div are DC to 20 MHz (-3 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 CH1, CH2 and CH3 input signal frequencies are different, each signal can be synchronized securely and its waveform can be displayed stably.

#### High-Accuracy ± 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°C, humidity of 85% or less).



Photo: CS-5375

## **CS-5300 SERIES**

#### Maximum sweep rate of 5 ns/div (x10 MAG)



The sweep rate can be varied continually from 0.5 s/div to 50 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 (12 kV) (17kV for CS-5370P)

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 observations 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 CH1 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 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.



#### 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 MAG) is provided.

#### CS-5375/CS-5355 SPECIFICATIONS

Model		CS-5375	CS-5355			
CRT Type/accelerating voltage		150 mm rectangular with iinternal graticule 8 × 10 div. (1 div.=10mm) /approx. 12 kV				
Vertical Axis	(CH1, CH2)	•				
Sensitivity		5 mV to 5 V/div. ± 2%, 1 mV, 2 mV/div. ± 5%, 1-2-5 step, 12 ranges, fine adjustable within the selected range				
Input Impo	edance	1 MΩ ± 1%, approx. 20 pF				
Frequency	Response					
5 N. 5 M. 1		DC: DC to 100 MHz (within -3 dB)	DC: DC to 50 MHz (within -3 dB)			
5 mV to 5 V/div		AC: 5 Hz to 100 MHz (within -3 dB) AC: 5 Hz to 50 MHz (within -3 dB)				
	1 mW 2 mW/divi	DC: DC to 20 MHz (within -3 dB)				
1 mV, 2 mV/div		AC: 5 Hz to 20 MHz (within -3 dB)				
Dising Tim		5 mV to 5 V/div.: approx. 3.5 ns	5 mV to 5 V/div.: approx. 7 ns			
Rising Tin	ne	1 mV, 2 mV/div.: approx. 17.5 ns	1 mV, 2 mV/div.: approx. 17.5 ns			
Signal Del	ay 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)				
Max. Inpu	t Voltage	800 Vp-p or 400 V (DC + AC peak, 1 kHz)				
Vertical Axis	(CH3)					
Sensitivity		0.1 V, 0.5 V/div. ± 2%				
Input Imped	lance	1 MΩ ± 1%, approx. 20 pF				
Frequency	Response	DC: DC to 100 MHz (within -3 dB)	DC: DC to 50 MHz (within -3 dB)			
Rising Time	2	Approx. 3.5 ns	Approx. 7 ns			
Signal Delay	y Time	Leading edge can be confirmed using a square wave that has a rising time of less than this unit				
Max. Input	Voltage	100 Vp-p or 50 V (DC + AC peak, 1 kHz)				
Vertical Axis	i					
Operation M	Aode	CH1, CH2, CH3, ADD, ALT, CHOP				
Chopping F	requency	Approx. 250 kHz				
Polarity Inv	ersion	CH2 only				
Horizontal (C	CH2 Input)					
Sensitivity		5 mV to 5 V/div. ± 3%, 1 mV, 2 mV/div. ± 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 MHz (-3 dB), AC: 5 Hz to 1 MHz (-3 dB)				
X-Y Phase Difference		Less than 3° at 100 kHz				
Operation Mode		Switchable to X-Y mode with H.MODE key CH1: Y axis, CH2: X axis				
Max. Input	Voltage	Same as vertical axis (CH2)				
Sweep						
Sweep Mode		A, ALT, B, X-Y				
Sweep A Sweep		$0.5$ s to 50 ns/div. $\pm 2\%$ , 1-2-5 step, 22 ranges, fine adjustable within the selected range				
Time	B Sweep	50 ms to 50 ns/div. ± 2%, 1-2-5 step, 19 ranges				
Sweep Magnification		$\times 10 \pm 5\%$ , ( $\pm 8\%$ at 0.5 µs/div.)				
Linearity		± 3% (± 5% at × 10 MAG mode)				
Hold Off		A Sweep, continuously variable from NORM position				
Trace Separation		B Sweep is continuously variable ± 4 div. with respect to A sweep.				
Delay Sweep Mode		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 s/div. to 50ns/div.)				
Delay Time Error		$\pm 4\%$ of CRT readout value + (0 - 300 ns)				
Delay Jitter		20000 (10 times of A Sweep setting value) : 1 (at A Sweep 1 ms/div, B Sweep 1µs/div)				

## **CS-5300 SERIES**

CS-5355

Triagoning Mode										
This say Made		ALTO NODM EN SDICL	7 DECET				-			
Trigger Mode		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	10Hz to 50MHz	1.0 div	1.5 div	10Hz to 20MHz	1.0 div	1.5 div			
		50MHz to 100MHz	1.5 div	2.0 div	20MHz to 50MHz	1.5 div	2.0 div			
	HE-REI	10Hz to 10kHz	1.0 div	1.5 div	10Hz to 10kHz	1.0 div	1.5 div			
		10 kHz or more	> min	> min	10 kHz or more	> min	> min			
	DC	DC to 50MHz	1.0 div	1.5 div	DC to 20MHz	1.0 div	1.5 div			
	DC	50MHz to 100MHz	1.5 div	2.0 div	20MHz to 50MHz	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 v	with the signal	input of: AUT	O: 40 Hz or more, FIX: 50 Hz	or more				
		Internal sensitivity indicated as the amplitude on the CRT. Sensitivity in HF-Rei mode ">min" denotes the								
		amplitude required for synchronization will increase.)								
Calibration Signal										
Waveform		Square wave								
Polarity		Positive								
Amplitude		1 Vp.n + 1%								
Frequency		1  kHz + 0.1%								
Modulation		$1 \text{ MHZ} \pm 0.1\%$								
Input Voltage		$0$ to $\pm 5$ V goes off at $\pm 5$ V								
Input Impedance										
Frequency Respon	se	DC to 5 MHz								
Frequency Response		84  Vp-p or  42  V (DC + AC peak, 1 kHz)								
CH1 Signal Output (	50Ω Load)									
Output Voltage	· · · · · ,	Approx. 50 mVp-p/div.								
Output Impedance		Approx. 50Ω								
Frequency Response	e									
5 mV to	5 V/div	100 Hz to 100 MHz (-3 dB) 100 Hz to 50 MHz (-3 dB)								
1 mV, 2	mV/div.	100 Hz to 20 MHz (-3 dB)								
Trace Rotation		Bright line angle adjustable using semi-fixed resistor on the control panel.								
Power Supply & Otl	hers	•								
Power Requirements	5									
Input Voltage	-	AC 100/120/220/230 V (±10%), 50 Hz / 60 Hz								
Power Consumptio	n	Max. 45 W. 58 VA			Max. 44 W. 57 VA					
Insulator Voltage		AC 1.5 kV. 1 minute								
Insulator Resistance		More than 100MΩ at DC 500 V								
Dimensions (W x H x D)		$305 \times 150 \times 400 \text{ mm} / (344 \times 165 \times 459 \text{ mm}, \text{Maximum dimensions})$								
Weight		Approx. 8.8 kg								
Operating Environme	ent (limited as ir	idoor use)								
Overvoltage Category/Altitude/Pollution		II / 2000 m / 2								
Specification Guaranteed										
Temperature & Humidity		+10 to +35°C, 85% or less (with no condensation)								
Operation/Storage										
Temperature & Hu	midity	0 to +40°C, 85% or less (with no condensation)/ -20 to +70°C, 85% or less (with no condensation)								
Accessories		Operation Manual, (1) /Adjusting Screwdriver (1) /Power Supply Cable (1)								
Probe		PC-59 (2) PC-54 (2)								
Applicable Standards										
Safety Standard		EN61010-1 & A2 (1995)								
EMI		EN55011 (1991) Class B, FCC 47 CFR, Part 15, Sub-Part B, Class B								
Immunity		IEC801-2 (1991) 8kVAD, IEC801-3 (1984) 3V/m, IEC801-4 (1998)								
					IEC801-2 (1991) 8KVAD, IEC801-3 (1984) 3V/m, IEC801-4 (1998)					

CS-5375

Model

## INLEC, supporting you to deliver a world class service, every day, in every sector ...



### **OUR COMMITMENT TO YOU**

#### A wealth of knowledge and experience.

You can take advantage of expert advice to ensure you get the best, most appropriate and cost effective equipment for the job. We supply a wide variety of industries, so if there is another way to do the job or save you time and money we'll pass on the benefit of our experience for free.

#### Honest advice, just a phone call away.

If we don't have a particular item, rather than hiring you something that won't do the job, we would rather direct you to an alternative supplier. You will always be provided with full instructions and if you still need help, call our technical team on Nationwide Low Call 0333 6000 600. Our aim is to save you time, frustration and money.

#### Top quality equipment from major manufacturers.

With Inlec you'll get the most accurate, reliable and wellmaintained equipment available. Prices are regularly reviewed to ensure you always enjoy the best value for money. We have made a significant investment in test equipment so we ensure that it's well packed to minimise damage and delay.

#### We really do listen to you.

You won't waste your time contacting Inlec. Every request for equipment is logged and carefully considered. Listening to our customers helps keep our product range up to date and relevant. If you are unhappy about any aspect of our service please let us know so we can put it right.

## **YOUR 5 WAY GUARANTEE**

#### GUARANTEE SAME DAY DESPATCH

We understand why prompt delivery is important to you. So, if we confirm your order before 3pm, you are guaranteed same day despatch.

#### **2 OUR PRICE GUARANTEE**

Inlec guarantee you real value for money. Our price match policy is simple - if you can hire the same product for less elsewhere, we guarantee to match that price and reduce it by a further 10% of the difference - and still deliver our industry leading technical and customer support.

For full details check our price-match guarantee online

#### **O TOP QUALITY GUARANTEED**

All equipment is thoroughly checked prior to dispatch to ensure you receive it in full, safe working order. Your shipment will be securely packed and include manufacturer's instructions, accessories or consumables and a valid calibration certificate where appropriate. In addition, Inlec offer a 24 hour replacement service if you decide the equipment is not suitable for your application\*.

#### FRIENDLY, KNOWLEDGEABLE ADVICE GUARANTEED

Inlec are happy to provide you with free advice, from anunbeatable team of experienced, knowledgeable and friendly engineers and hire experts.

#### **S** YOUR GUARANTEE OF THE BEST CUSTOMER SERVICE

Throughout your hire we will work hard to ensure you enjoy the very best in support and service from Inlec. We guarantee you won't find better service anywhere in the industry.

\*subject to availability and conditions

## **Europe's leading Test Equipment Hire Specialist**



Nationwide Low Call 0333 6000 600 Online: www.inlec.com Inlec UK Ellerbeck Way, Stokesley Business Park, Stokesley N Yorkshire TS9 5JZ United Kingdom



