







High-Speed Waveform Data Transfer [Approx. 100 times faster (compared with former IWATSU models)] Touch Screen Operations Japan Quality

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The observation of signal waveforms is the most important function of oscilloscopes. ViewGo makes the best use of its first class design based on our long term experience in analog oscilloscope engineering.



DS-5500 Series 5 Major Functions

1: High-Speed Waveform Data Transfer

Approx. 100 times faster waveform transfer speed (compared with former IWATSU models). The high-speed transfer creates a shorter tact time and contributes to production efficiency.

2: The first of its class to feature touch screen operations.

7.5-inch LCD with touch screen operations. Intuitive operations with a screen menu. Glass touch screen for high environmental toughness.

3: Individual operation keys and knobs for each channel

Features individual operation keys and knobs for simple and comfortable operations.

4: 1M points/channel long memory

The 1M points/channel long memory allows long-term high-quality waveform capturing at a higher sampling rate.

5: Versatile trigger functions

Versatile trigger functions offer the best suited trigger for each type of signal.

[Edge ALT] Trigger [Edge OR] Trigger [Pattern] Trigger [Dropout] Trigger allows alternate rising edge and falling edge triggering. allows edge triggering of signals for multiple channels. allows triggering using complex patterns of logical signals. allows triggering on signal dropouts, etc.

DS-5500 Series 5 Major Functions

1: High-Speed Waveform Data Transfer



Waveform data transfer processing has been optimized in the ViewGo II, achieving a waveform transfer speed approx. 100 times^{*1} faster than the previous models.

This shortens the tact time and improves production efficiency during the remote collection of test data.

*1: Comparison result based on measurement of time required for PC to acquire 100k points of data for four channels via LAN with the oscilloscope set to waveform display OFF mode and using single mode triggering. This value is for reference only.

The actual transfer speed depends on the specifications of the PC used.

Waveform display is not updated during high-speed waveform data transfer.

Value of approx. 100 times (compared with IWATSU former models) is performed during continuous capturing without changing the setting conditions.

Performance of waveform data transfer is improved not only at the LAN connection, but also when connected with USB or GPIB.

2: Touch Screen Operations



The ViewGo II features a 7.5-inch LCD display with touch screen for intuitive operations.

This touch screen, which replaces the menu function keys, allows easy operations by directly touching the functions to be changed.

Touch screen operation area

•1. Function menu operations

(Settings can be changed by touching the menu.)

•2. CH and MATH menu display

(The CH or MATH function menu can be displayed by touching the corresponding display area.)

3: Individual Operation Keys and Knobs



Streamlined one-step operations have been realized through the use of individual CH/MATH keys and knobs.

Easy ON/OFF switching of trace display with the keys.

4: Long memory of 1M points/channel

ViewGo II comes with 1M point memory per channel, allowing waveform capture while maintaining higher sampling speed. At the same sampling speed, the waveform capture time has doubled, from 500k points to 1M points.



The waveform capture time (time range [s/div]x10 div) can be extended.

5: Versatile trigger functions

[Alternate Edge, Edge OR, Dropout, and Pattern trigger functions provided as standard]

ViewGo II offers a powerful trigger functions that allow waveform triggering under optimum conditions even for complex logical signals.

Advanced settings for the pattern trigger function are easy to make on the touch screen.



Hor Izonta I

Nornal Sampling

Equivalent Sample(Equ)

Off On

Roll Mode

Off On

Max Menory Length

1M points

DS-5500 Series Waveform Display & Analysis Functions

Analog Persistence Display Function

This function displays the waveform leaving the path of the trace for each sweep. This allows easy observation of the frequency information of signals like an analog oscilloscope. This display function is ideally suited for measuring amplitude such as jitter whose timing and amplitude varies along with time.

1. Persistence time (off, 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, ∞) 2. Color display (monochrome/spectrum)

Waveform Observation of Memory Data Line

To visually observe fast changes Set persistence time to 100ms

Monochrome display





Frequency information can be observed with the spectrum display: Red: High frequency/Purple: Low frequency

Peak Detection Function

The peak detection function is for constantly displaying the min/max range of a signal at 1ns resolution. This function allows rigid measurement of signals that slowly change over a long time interval, even when 1ns pulse width noise is combined with the signal. The following example shows the comparison in waveform observation that can be achieved by using this function.



Using normal sampling missing short period noises (sampling speed: 5MS/s)



Applications

- Observation of jitter of digital signals (allowing observation of the signal edge at which the signal state changes)
- \bullet Observation of less repetitive signals (setting persistence time to $\infty)$
- RF signal observation such as light pickup (observed with repetitive frequency information of the waveform)

Jitter Observation of Pulse Width

To visually observe min/max range of pulse width changes Set persistence time to ∞





Applications

- Observation of noise riding on motor rotation signals
- Observation of noise of switching power supply



Using the peak detection function capturing every 1ns noise (sampling speed: 5MS/s)



Automatic Waveform Parameter Measurement Functions

These functions measure the various waveform parameters, such as signal frequency, amplitude, and timing, and output them as numerical values. Automatic measurement is possible by using the function in conjunction with the cursor function and specifying the range of the measuring period. Furthermore, the maximum and minimum values of the measurement results can be obtained. Up to four waveform parameters can be displayed simultaneously.

Applications

• Signals whose frequency and/or amplitude varies with time, which are difficult to measure with the cursor function

Name	Display Name	Icon	Measurement Condition (within the measurement section)			
Maximum value	Maximum	Z\} Koxinan	Maximum value within the measurement section			
Minimum value	Minimum	Ar Kinisa	Minimum value within the measurement section			
Peak-to-peak value	Peak-to-peak	2772 Peak-Peak	Difference between maximum value and minimum value within the measurement section			
Root mean square (RMS) value	RMS	7√ RKS	RMS value within the measurement section			
Cycle root mean square (RMS) value	Cycle RMS	ींग Gvole RKG	RMS value in duty cycle within the measurement section			
Mean value	Mean	£€ Koan	Mean value within the measurement section			
Cycle mean value Cycle Mean		f\} Cycle Hoan	Mean value in duty cycle within the measurement section			
Top value	Тор	Jop	Top value of amplitude probability density distribution within the measurement section			
Base value	Base	۳. Base	Base value of amplitude probability density distribution within the measurement section			
Top-base value	op-base value Top-Base		Difference between the base and top within the measurement section			
+ Overshoot value	shoot value + Over shoot		Value of the overshoot at the first rise within the measurement section			
- Overshoot value - Overshoot		-Oversteet	Value of the overshoot at the first fall within the measurement section			

Name	Display Name	Icon	Measurement Condition (within the measurement section)				
Rise time 20-80%	Tr 20-80%	Ж Тr 20-808	Transition time of rise from 20% to 80% of the top-base of the waveform				
Fall time 20-80%	Tf 20-80%	¥. 11 00-208	Transition time of fall from 80% to 20% of the top-base of the waveform				
Rise time 10-90%	Tr 10-90%	 Tr 10-90%	Fransition time of rise from 10% to 90% of the cop-base of the waveform				
Fall time 10-90%	Tf 10-90%	₩. 11 90-108	Transition time of fall from 90% to 10% of the top-base of the waveform				
Frequency	Frequency	() Гладинсу	Frequency from the first rise until the last rise				
Period	Period	Period	Time from the first rise until the last rise				
Number of positive pulses	No.of+Pulse	JRR Ro. of HPutse	Number of pulses, using the first rise to the first fall as the unit				
Number of negative pulses	No.of-Pulse	No. of Pulse	Number of pulses, using the first fall to the first rise as the unit				
Positive pulse width	+Pulse Width	अीट HPulse ¥idth	Time from the first rise to the first fall				
Negative pulse width	-Pulse Width	२√२ -Puise ¥idth	Time from the first fall to the first rise				
Duty cycle	Duty cycle	Fin Duty Cycle	+ cycle ratio in relation to 1 cycle				

Name	Display Name Ico		Measurement Condition (within the measurement section)
Integral Integral Skew Skew		A. Integral	Integral of the waveform relative to GND
		∰n Skow	Time difference between two waveform edges
Skew@Level	Skew@Level	Savit.evel	Time difference between two waveform edges using absolute voltage at the measurement poin

Measurement of Cycle RMS of the Burst Waveform (1Vrms)



This function is useful because it allows automatic measurement of burst waveforms in cycles instead of RMS within the measurement section.

A: 1 RMS	709m¥	709mV(Max)	709m∀(Min)
B:(1) Cycle RMS	1.00V	1.00V(Max)	1.00V(Min)
C:Off			
D: Off			

Measurement of the Number of Positive **Pulses of the Pulse Train**



This function can be applied for counting the number of drive pulses of a stepping motor, etc. Using the cursor function,

measurement can be performed within the measurement section.

A: 1 Period		5.000ms	5.000ms(Max)	4.999ms(Min)
B: 1 No. of	+Pulse	20pulse	20pulse(Max)	Opulse(Min)
C: 2 Period		1.000ms	1.000ms(Max)	999.9μs(Min)
D: 2 No. of	+Pulse	80pulse	80pulse(Max)	Opulse(Min)

Measurement of Skew (Time Difference) **Between Two Signals**



This is an example of measuring the propagation delay of logic devices. Rising edge/falling edge and level can be freely specified.

Waveform Calculation Functions

These functions allow addition, subtraction, and multiplication of two waveforms, as well as frequency analysis (FFT) of signal waveforms.

The calculated waveforms can be saved as data file. These calculation results can be used as a source for automatic waveform parameter measurement.

Applications

Addition, subtraction

Evaluation of the differential signal of serial interfaces

Multiplication

Evaluation of power waveforms from the multiplied voltage waveform by current waveform (calculation of electric energy using waveform parameters)

• FFT

Frequency domain analysis of noise, vibration, etc.



Measurement of differential serial data signals (CH1: D+, CH2: D- measurement and calculation of difference)

Comparative

of transient

waveform

measurement



Frequency spectrum of voltage waveforms (Measurement and FFT operations of switching voltage waveforms)

FFT operations support up to 8k points, allowing complete analysis of the captured waveforms.

Reference (Waveform/Setting) Function

Reference waveforms can be displayed on the screen for the comparative evaluation of newly acquired waveforms. Up to five reference waveforms can be saved.

The measured waveforms and panel settings can be saved at the same time. As a result, waveforms saved in the past as well as the panel settings can be easily recalled, reproducing previous measurement conditions smoothly.



White: Reference waveform Yellow: CH1 measured waveform

Applications

- Comparative measurement of transient waveforms (step response of devices)
- Comparative measurement of the frequency spectrum
- Multiple measurement of pre-defined measurement conditions (Waveforms and settings can easily be saved to and individually recalled from internal memories REF1 through REF5)



White: Reference spectrum Red: FFT analysis frequency spectrum

Comparative measurement of frequency spectrum

XY Trigger Display Function

In addition to normal XY display, XY triggered display that traces the XY waveform each time a trigger is detected is also supported.

Even signals that occur intermittently over a long time can be displayed.

Applications

- Measurement of phase shifts of two signals included on burst signals
- Measurement of rotary encoder output (rotation angle versusoutput)

Burst signals every 10 s (Frequency ratio of two signals = 4:1)



Waveform using XY triggered display function



Signal changes are unable to be observed with the normal X-Y display

Rescale Function

This function allows unit conversion for direct reading of the output voltage signal measured with the following devices.

- Current probe
- Shunt resistor
- Sensors of various types

Unit conversion formula



Current conversion example



Replay Function

Up to 2,048 pages of previously captured waveforms are automatically saved by selected memory length per page up to 1M points. Since the saved historical waveforms can be replayed later, this function is very useful, for example, for verifying abnormal waveforms. Waveforms that have been saved in the past are overwritten reciprocally from the oldest one with newly captured waveforms.

Applications

- Verification of abnormal
- signals from repetitive signals



line 300,00m the standard line standard line





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As long as the waveform memory length is used shorter than 1M points during capture, entire historical waveforms can be replayed.

Scope Viewer [freeware: Can be downloaded from the Iwatsu website]

This freeware allows you to easily acquire data from ViewGo II and perform simple remote control via the USB or LAN interface.



Cursor measurement result

The results of measurements with the X-axis and Y-axis cursors for of all the channels can be displayed.

Probes and Accessories

Passive Probes

SS-0130R Frequency band...DC: 200MHz, Input RC...10MΩ//12.5pF Attenuation factor...10:1, Length...1.5m SS-101R Frequency band...DC: 500MHz, Input RC...10MΩ//12pF Attenuation factor...10:1, Length...1.2m

High-Voltage Probes

PHV 1000-R0 Attenuation factor...100:1, Input RC...50MΩ 75pF Frequency band...400MHz*1 Variable capacitance range...10 to 50pF, Length...2m HV-P30 30kV or DC+ACpeak, single pulse 40kV HV-P60 DC 60kV or ACpeak, single pulse 80kV



HV-P60+SK-301

* Please select high-voltage probes according to the required derating characteristics. *1: Single probe

SV-301

Probe stand for HV-P30/HV-P60

Active Probes

SFP-5A

Active probe unit, frequency bandwidth...DC to 1GHz*1 Input capacitance...1.9pF, Input resistance...Approx. 1MΩ, Attenuation factor..10:1

SFP-4A

Active probe unit, frequency bandwidth...DC to 800MHz*1 Input capacitance...2.15pF, Input resistance...Approx. 1MΩ, Attenuation factor..10:1

PS-25 Probe power supply for AC100V only, Power supply for SFP-5A/4A

Current Probes

SS-250 DC to 100MHz^{*1} (30Arms max.) SS-240A DC to 50MHz*1 (30Arms max) SS-260 DC to 10MHz^{*1} (150Arms max.) SS-270 DC to 2MHz*1 (500Arms max.) **PS-26** Power supply for current probe



SS-240A+PS-26

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Smooth and comfortable operations and compact in size

Front view

Touch screen area

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* Photo: DS-5554 4-channel model

USB 2.0 Hi-Speed port

Hard copies, waveform data,

and panel setup information

High-speed support enables

mass capacity waveform data.

can be saved to a USB memory.

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Touch screen display

7.5-inch color LCD with touch screen functions. Allows intuitive operations.



AUTO SETUP button

Trace intensity/Replay (historical waveform recalling) function knob

This knob allows you to replay waveforms captured in the past. This switch adjusts trace intensity as well. The mode is toggled by a single push on the knob.

Horizontal axis ZOOM keys/knobs

In addition to zooming of the time axis (frequency axis) of each channel input and MATH (waveform data computation), the waveform can be expanded on a different grid with the ZOOM key.

CH/MATH vertical axis manipulation keys/knobs

The manipulation keys/knobs for each channel input and MATH (waveform data computation) are independent, enabling smooth operations. Moreover, the lighted trace buttons clearly indicate the display on/ off status.

Calibration signal

This signal can be used to adjust the phase of the probe. A 1kHz, 3Vp-p square waveform can be generated.

Channel input, trigger input

Auto sensing of probe attenuation factor to avoid conversion error due to probe replacement (this function is available when using probes with readout pins.) Dedicated external trigger input also provided.

Rear view

a few seconds.

POWER switch

Short time startup

allowing immediate

measurement in just

GP-IB interface (factory option)

IEEE 488 support with DS-576 (factory option)

Port for future expansion

Standard interfaces (USB, LAN)

Remote control is available when connected to a PC. ViewGo prints out screen shots directly by connecting a PictBridge[®] compatible printer via the USB port. Even the paper size can be selected.

AUX I/O (factory option)

CH-out and trigger-out support.

- CH1/CH2 output (DS-577)
- CH1/TRIG output (DS-578)

Standard Accessories

- Probe (1 per channel)*, Power cord (1),
- Front panel cover (1),
- Operation Manual (CD-ROM) (1),
- User's Guide (1)
- * For the standard probe type, see Specifications.

Options (Factory Options)

DS-576: GP-IB interface DS-577: AUX I/O option (CH1/CH2 output) DS-578: AUX I/O option (CH1/TRIG output)

DS-5500 Carrying Bag





DS-5500 Series Specifications

	ou series specification									
Frequency bandwidth(-3dB)		100		200	DS-5522	DS-5534 DS-5532 DS-5554 DS-5552				
Pise time	y Danuwiu(n(-Sub)	3		200	5ns	350		750		
		J.	2	1.7	2	1	2	/30	2	
Maximum	Sampling Speed	10	<u> </u>		16	is/s (all CHs) / 2GS/	/s (Channel combin	l - I	2	
Equivalen	t Sampling Rate	100GS/s								
Peak dete	ect resolution	1000000 1000000 10000000 1000000000000								
Averaging		2 to 256 times								
Maximum	Memory Length	1Mpts/ch (for all CHs)								
Vertical R	esolution				. 8-	-bit				
	Range		2mV/div - 10	//div (1Mohm)		2mV/div	/ - 10V/div (1Mohm)) ,2mV/div - 2V/div (50ohm)	
Vertical System	Offset		2mV/d	iv - 50mV/div : +/-1\	/,50.2mV/div - 500	nV/div : +/-10V,502mV/div - 10V/div : +/-100V				
5,500	DC accuracy	+/ (- 1.5% + 0.5% of Full Scale)								
Maximum	Input Voltage		+/-400Vpeak	CAT I (1Mohm)		+/-400Vpeak CAT (I 1Mohm) , 5Vrms (50ohm)				
BW Limit			20	MHz		20MHz,100MHz				
Input cou	pling		GND, DC 1Mo	hm, AC 1Mohm		GND, DC 1Mohm, AC 1Mohm, DC 50ohm				
Input Imp	edance		1Mohm +/-	1.5% // 20pF			1Mohm +/-1.5% // 1	16pF,50ohm +/-1.5%	>	
Probe ser	ise		Automatic	1:1, 10:1, 100:1, 1000):1, Manual 1:1, 5:1,	10:1, 20:1, 50:1, 100:1, 200:1, 500:1, 1000:1, 2000:1				
Probe (O	ie per channel)	Enc (div	55-U	JI3UK 2nc (div	E0c/div	SS-101R				
Poll mode	<u>`</u>	505/010	- 505/010	Zris/div	- SUS/UIV		- 505/01/	500ps/div	- 505/010	
Timebase					50ITIS/UIV - 505/0	no (100K3/S, 11dX.)				
Trigger Fi	inction		Edge Edge All	Fedge OR Pulse Co	ount Pulse Width	Period Dropout T	V Pattern (OR NO	R AND NAND)		
inger i c	TV mode				NTSC PA		V, Futtern (OK, HO			
	Line number /Field sequence				upto 3,000 / 1	1, 2, 4 & 8 fields				
	Pulse Count Trigger				1 to 9,9	99events				
	Pulse Width Trigger				15ns	to 50s				
Trigger	Period Trigger	40ns to 50s								
System	Dropout Trigger	50ns to 50s								
	Pattern Trigger				OR, NOR, A	AND, NAND				
	Trigger source / Status	Input CHs / High , Low , Don't-care								
	Trigger threshhold level setting				Individually avai	lable for each CH				
Trigger Sc	urce	Input CHs, Line, EXT(+/-0.5V), EXT10(+/-5.0V)								
Trigger Co	oupling	AC, UC, HF KEJ, LF KEJ, NOISE KEJ 75inch color TET-I CD with Touch screen / V/GA(6/10*/180nivels)								
Display si	ze/ resolution	Y.T. XY, XY (Triggered)								
Display m	solay Mathad	ד-ו, אז, אז (Triggered) Interpolation on sample points or Dots								
	spidy Melliou	Monochrome gravscale or Color Spectrum								
Parsistan	time setting	100ms, 200ms, 500ms, 1s. 2s. 5s. 10s & Infinite								
Reference	waveform memory	5waveforms								
Panel set	ing memory	5settings for Internal memory or USB memory								
Paramete	r measurement	Maximum, Minimum, Peak-Peak, RMS, Cycle RMS, Mean, Cycle Mean, Top, Base, Top-Base, +Overshoot, -Overshoot, Tr 20-80%, Tf 80-20%, Tr 10-90%, Tf 90-10%, Freq., Period, +Pulse Count, -Pulse Count, +Pulse Width, -Pulse Width, Duty Cycle, Integral, Skew (+, -), Skew at level								
Cursor		Time, Amplitude, Time and Amplitude, Value at cursor								
Zoom		Zoom key enable display at individual grid area								
Calculatio	n	Addition, Subtraction, Multiplication, FFT(8k points maximum, RECTANGULAR, HANNING, FLATTOP)								
Rescaling	/ Unit conversion	a*x+b(x: input voltage at User defined a and b) / Volt, Ampere, Watt, degree and unit-less								
Replay		Automatic waveform recording upto 2,048waveforms, History Replayable								
Counter		b-Cligit								
MultiLap	niade Help	USD Z.U(TUSIQUEVICE), TU/ TUU-DASETA LAIN, IEEE400.2 GMB (FACLOTY OPLIOTI: DS-570)								
	face	Al IX connector for External ontions								
FXT Outr	ut(option)	CH1&CH2 output: DS-577. CH1&TRIG output: DS-578								
Waveform	n Data Storage	USB memory for Binary, ASCII, Mathcad, Calculation(ASCII) & Calculation(Mathcad)								
Hardcopy	Output	Output to USB memory in TIFF, BMP & PNG format or Output to PictBridge Printers								
AC input consump	voltage, Frequency, Power ion	90 to 264V AC at 50Hz/60Hz, 90 to 132V AC at 50Hz/60Hz/400Hz, 95VA (60W) max.								
Dimensio	ns / Weight				330(W)*190(H)*	124(L) mm / 3.7kg				
Performa	nce guaranteed Temperature range				+10°C t	to +35°C				
Operation Altitude o	n temperature and humidity / onditions		0deg. to +40°C	at 5 to 80%(RH<=3	0°C) and 55%RH or	less at 40°C non-c	ondensation / 2,00	Ometer or lower		
Storage te	emperature	-20°C to +60°C								



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