



Experience the Ultimate Analog Purity.





State-Of-The-Art Analog Oscilloscopes

Analog Storage Oscilloscope / TS-Series (1GHz / 600MHz) Pure Analog Oscilloscope / SS-Series (20 - 470MHz)

Unique Capabilities. Ultimate Performance. Ultra-High Precision.

Thanks to rapid advances in technology, accurate, real-time waveform analysis is more important than ever, especially in digital and IT applications. With its varying brightness and continuous acquisition, the analog scope brings a real-time statistical dimension to the viewed waveform that is simply not possible with digital storage oscilloscopes. Featuring ultra-high brightness and ultra-high speed response that surpasses even the latest digital oscilloscopes, lwatsu's ultimate line of analog scopes make it possible to view natural waveforms across the widest possible frequency range with the highest-possible brightness in "real time". So give yourself the analog advantage with IWATSU. Nothing else measures up.

There's a world of waveforms that only Analog can capture!



SS-7847A (470MHz)



Why Analog?

The Ultimate Analog Oscilloscope

In the more than a half a century since we introduced our first oscilloscopes, IWATSU has continued to hone its expertise in its quest to develop "the ultimate analog oscilloscope" – a scope capable of reproducing waveforms "as they are" across the broadest possible frequency spectrum. Today, the biggest problems facing engineers are that conventional analog oscilloscopes are simply not bright enough to effectively capture transient signal forms and digital oscilloscopes do not have a high enough sampling rate. To solve these problems, there is only one possible solution – the development of an analog oscilloscope with an ultra-wide bandwidth up to 1GHz. Now, IWATSU has developed just such a scope. Offering the reliability and durability that IWATSU's customers have come to expect, this is truly the ultimate analog oscilloscope.

Proven Quality and Traceability

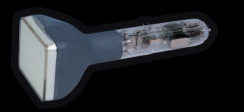
In order to maintain the highest quality, IWATSU instruments are thoroughly tested at every stage of the production process – from design to manufacture – to ensure that they meet our stringent quality standards. IWATSU analog oscilloscopes are manufactured under a quality assurance system in a certified ISO9001 factory, and are also fully compliant with the Japanese national standards as well as international standards.

The Keys to Unlocking Ultimate Analog Performance

In addition to its expertise in high-frequency signal processing technology, IWATSU has a proven track record in the development of advanced device technologies. Leveraging this expertise has made it possible for us to come up with the ultimate design for an analog scope.

Extra-bright, extra-sharp, Japan-made, IWATSU-original CRT

6-inch meshless CRT

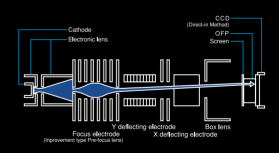


A high-quality CRT is critical to the performance of analog oscilloscopes. To ensure the highest standards, lwatsu designs and manufactures its own CRTs in its own factory. The lwatsu-developed meshless box lens CRT allows waveforms to be observed as bright, sharp traces on the screen.

CCD scan converter tube

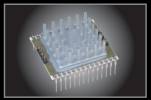


Based on our advanced CRT technology, lwatsu developed a highspeed storage tube featuring mechanical reliability and durability. The newly-developed CCD (charge-coupled device) scan converter tube's simple design allows waveform information drawn on the screen at any sweep rate to be read directly via on optical fiber plate.



IWATSU-developed LSIs and ICs

The custom-made analog signal processing LSI used in the TS Series employs high-speed bipolar processing to ensure stable observation of wide-bandwidth signals, while a lowtemperature sintering multi-layer ceramic package assures higher stability even in the high-frequency 1GHz range. All SS Series models use an original preamp IC for increased signal stability while a custom-designed gate array optimizes trigger and sweep control, as well as readout precision.







Specially-designed gate array with built-in CPU

Cross-sectional block diagram

Wide-Bandwidth Analog Oscilloscope Lineup



TS-Series Analog Storage Oscilloscopes

TS-81000/TS-80600

- \bullet DC 1GHz/600MHz (50 $\!\Omega)$ wide frequency bandwidth
- Fastest sweep of 200 ps/div
- Ultra-fast writing speed of 10 div/ns can capture 6 div amplitude, 500 ps rise time pulse
- DC 500MHz (1 MΩ, passive probes are optional), 4 CH
- Sharp traces and high-resolution color display 800 x 480 dots
- Versatile output interface and documentation functions

<Built-in printer, LAN interface, ATA card slot, video output (NTSC/PAL)>



SS-Series Analog Oscilloscopes

SS-7847A/SS-7840A/SS-7830A

- DC 470/400/300MHz, 4 CH, 10 traces [SS-7847A]
 * DC - 470MHz (-3 dB) at 5 mV - 50 mV/div
 - * DC 470MHz (-3 dB) at 5 mV 50 mV/div * DC - 440MHz (-3 dB) at 2 mV, 100 mV - 5 V/div
- HDTV, NTSC, PAL/SECAM-compatible full TV triggering with clamping function
- $\pm 2\%$ accuracy for vertical axis sensitivity
- Bright and sharp display with 20 kV accelerating voltage CRT (Japan made)
- Maximum sensitivity of 2 mV/div
- Input offset function
- 6-digit frequency counter
- Quick auto setup
- Save/recall of up to 256 panel settings



SS-7821A

- DC 200MHz, 3 CH, 8 traces
- CH3 sensitivities of 50 mV, 100 mV, 500 mV/div
- Save/recall of up to 32 panel settings
- Quick auto setup
- \bullet ±2% accuracy for vertical axis sensitivity
- Bright and sharp display with 16 kV accelerating voltage CRT (Japan made)
- Cursor measurement/panel settings readout function
- Full TV triggering with field and line selection, HDTV
- CH2 output
- Maximum sensitivity of 2 mV/div, fastest sweep of 1 ns/div
- 5-digit frequency counter

SS-7811A/SS-7810A

- DC 100MHz, 3 CH, 8 traces
- CH3 sensitivities of 50 mV, 100 mV, 500 mV/div
- Save/recall of up to 32 panel settings (SS-7811A only)
- Quick auto setup
- ±2% accuracy for vertical axis sensitivity
- Bright and sharp display with 16 kV accelerating voltage CRT (Japan made)
- Cursor measurement/panel settings readout function
- Full TV triggering with field and line selection, HDTV
- CH2 output
- Maximum sensitivity of 2 mV/div, fastest sweep of 1 ns/div
- 5-digit frequency counter

SS-7805A/SS-7804A

- DC 50MHz, 2 CH + ext. trigger input, 3 traces (SS-7805A) / DC - 40MHz, 2 CH + ext. trigger input, 3 traces (SS-7804A)
- Cursor measurement function
- CH2 output
- ±2% accuracy for vertical axis sensitivity
- Bright and sharp display with 16 kV accelerating
- voltage CRT (Japan made)
- Full TV triggering with TV line selection capability
- 5-digit frequency counter

SS-7802A

- DC 20MHz, 2 CH + ext. trigger input, 2 traces
- Cursor measurement function
- \bullet ±2% accuracy for vertical axis sensitivity
- Full TV triggering with TV line selection capability
- 5-digit frequency counter
 Single-sweep function



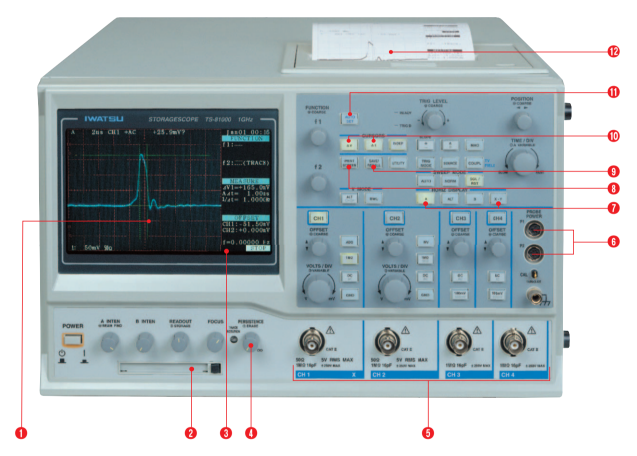




See the difference. — The only analog oscilloscopes to cross over into the gigahertz domain.

It is only fitting that IWATSU, the world's leading manufacturer of analog oscilloscopes, should now introduce the world's first ultra-wide bandwidth analog storage oscilloscopes. Featuring ultra-high brightness and ultra-high-speed writing, the TS-Series enables you to observe analog waveforms in real time with ultimate precision. The world's only analog 1-GHz oscilloscopes, the TS series makes it possible to capture waveforms that are out of the range of any other oscilloscopes - whether analog or digital.

TS-81000/80600



High-resolution, 5.8-inch color LCD (800 x 480 dpi) Provides a sharp, bright waveform display, with color assignment from 7 colors (white, red, blue, yellow, magenta, cyan, green) for persistence and stored vaveforms

PC Card slot

- For storage of display image and setup data. * Please visit our Web site, and confirm our recommendation for the PCMCIA card. http://www.iti.iwatsu.co.jp/e/
- Built-in 6-digit frequency counter (2Hz to 1GHz/600MHz, accuracy ±0.01%)

Persistence

Persistence time selectable from 0 to infinity. Color display also available.

1GHz maximum frequency bandwidth

1GHz/600MHz frequency bandwidth for CH1/CH2: 500MHz for CH3/CH4. (SS-101R passive probe is optionally available)

6 2 power supply connectors for active probes FET probes SFP-5A (1GHz)/SFP-4A (800MHz), current probes SS-250 (100MHz)/SS-240A (50MHz) are available as an option.

7 Dual delay

Rear panel

Two delay times provided for B sweeps, allowing delay expansion at two positions

8 Print screen

Hard copy to the built-in printer, ATA card and Network

9 Save/Recall

Up to 256 panel setups and six reference waveforms can be save/recalled.

Cursor measurement

AV or At selectable. Simultaneous 4-cursors measurement also available.

Quick auto setup

Automatically displays the input waveform in the optimum range. Applicable to both CH1 and CH2 with a frequency range from 50Hz to 200MHz.

12 Built-in printer Prints out the hard copy of displayed waveform. (Printer speed max. 10 mm/sec)



Video output (Conposite, 1 V) Z axis input (0.5 Vp-p, DC - 5MHz) CH2 signal output (20 mV/div, 500MHz/300MHz)

Ultimate in performance, Ultimate in operability, Ultimate in versatility

Major features of TS-Series

• 1GHz/600MHz 4CH wide frequency bandwidth analog oscilloscope

World's widest frequency bandwidth of DC - 1GHz/ TS-81000, DC - 600MHz/TS-80600 (50 $\Omega),$ DC - 500MHz (1 M $\Omega)$ with probe.

 Low-temperature Polycrystalline Silicon high-resolution color LCD (800 x 480 dots)

The high-resolution display shows cursor measurement status and other settings outside of waveform area, so there's nothing in the way when you're viewing displayed waveforms.





-200ps (TS-81000)

Information of cursor measurement and setting conditions are displayd outside of the waveform area

• Built-in thermal printer and versatile output interface

A built-in thermal printer and LAN interface (10Base-T) are provided so you can output measured data directly or transmit it through a network. An ATA card slot is provided so you can save display images and setting conditions to a card. Video capture/recording and monitoring are available with NTSC (with S-Video)/RGB signal output.

Enhanced documentation functions

Ultra-high writing speed storage 10div/ns

With the waveform storage function, observation of a high-speed, single-shot waveform is easy. TS-80000 Series can store a high-speed, single-shot waveform even below the maximum range of 200 ps/div (TS-81000), 500 ps/div (TS-80600).

[Brightness is more than 1,000 times greater than on our previous analog models.]

 Persistence function allows you to overwrite waveforms

This convenient function is useful for comparing waveforms, observing single-shot waveforms, as well as for observing low-speed waveforms in the X-Y mode. It is especially effective at capturing rarely generated noises and jitter in repetitive signals.



• High accuracy 6-digit frequency counter



• Burn-free and shock-free

Since the waveform is stored by the CCD, CRT phosphors are protected from burning. Durable construction provides excellent shock resistance.



Built-in thermal printer, LAN environment, personal computers, external printers, video recorders, monitors, ATA cards, etc. Various output interfaces are provided.

- Remote control through LAN

Remote control available through LAN*. Delivers video signal (NTSC/VGA) via network. Real time waveform monitor is also available. * Please visit our web site to download the software.

http://www.iti.iwatsu.co.jp/

- Network printer support

Hard copy to network printers, available by using the "Network Printer Gateway" software*.

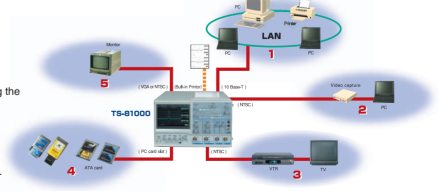
- * Please visit our web site to download the software.
- http://www.iti.iwatsu.co.jp/

- NTSC output

Displayed waveforms can be stored as Moving Picture files using an optional video capture unit.

- Image file saving (BMP/JPEG)

It is possible to save displayed waveforms to an ATA card.

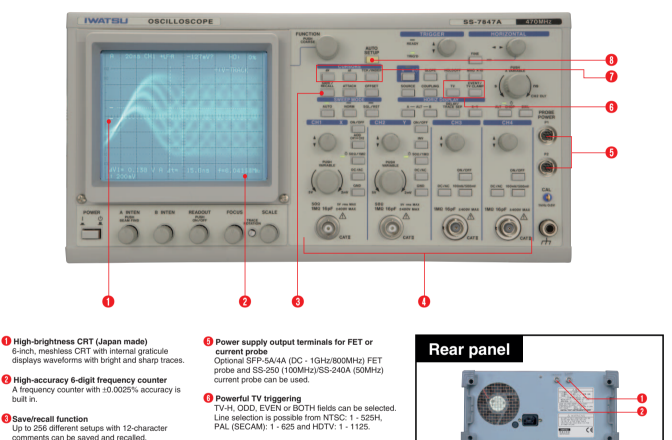


SS-Series Analog Oscilloscopes

Touch the reliability. - Uncompromised performance you can count on.

With four channels with wide bandwidths up to 470MHz, the SS-Series oscilloscopes afford the highest level of performance in their class. Boasting lwatsu-developed meshless CRT providing bright and clear waveform observation as well as comprehensive ergonomically designed controls and switches, the SS-Series offers the ultimate in versatility for your electronic testing applications. Now experience the ultimate in reliability.

SS-7847A/7840A/7830A



Direct selection of the cursor measurement Alternates At and AV. Up to four cursors can be displayed simultaneously.

Automatically displays an optimum range for input waveform (CH1/CH2)

8 Quick auto setup

- SS-7821A/7811A 8 0
 - 1 Bright, sharp CRT (Japan made)

External intensity modulation signal input

Readout cancel button

0.5 Vp-p, DC - 5MHz, ±40 V

CH2 signal output 20 mV/div, DC - 200MHz/50 Ω

- Quick auto setup
 - Oursor function select buttons
 - Inputs with probe sensor function (with SS-103R, SS-0130R)
- 6 Sensitivity select switch (50 mV/div, 100 mV/div, 500 mV/div)
- 7 Trigger source (VERT, CH1, CH2, CH3, LINE)
- 8 Trigger status indicators
- 9 Multifunction control knob

built in.

7830A)

Wide frequency bandwidth of DC - 470MHz (SS-7847A)/400MHz (SS-7840A)/300MHz (SS-

CH1/CH2 sensitivity: 2 mV/div; CH3/CH4: 100

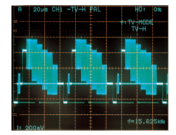
mV/div or 500 mV/div selectable (1 MΩ/50 Ω)

The optimal integration of high precision and excellent operability

Major features of SS-Series

 Quick auto setup (CH1, CH2) SS-7847A/7840A/7830A/7821A/7811A/7810A

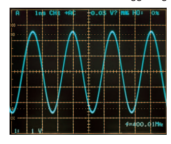
Input signals are quickly shown in the optimum range.



• Frequency counter

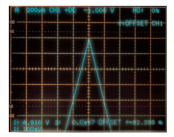
All models 6-digit: SS-7847A/7840A/7830A, 5-digit: SS-7821A/7811A/7805A/7804A/7802A

The built-in 6/5-digit counter is accurate within a range of $\pm 0.0025\%$ / $\pm 0.01\%$ and can measure frequencies between 2Hz and 400MHz. Also shows the trigger signal frequencies.



• DC offset function (CH1, CH2) SS-7847A/7840A/7830A

Convenient when you need to observe a signal with very small amplitude superimposed over a signal with large amplitude. Especially useful when observing high-frequency noise superimposed over video signals or ripple of highvoltage DC power supply.



- DC 470MHz/400MHz/300MHz (all channels), high-sensitivity of 2 mV/div (CH1, CH2)A
 DC - 470MHz (SS-7847A)/DC - 400MHz (SS-7840A)/
 DC - 300MHz (SS-7830A) for all channels. CH1 and CH2
 have max. sensitivity of 2 mV/div, ensuring extremely highquality waveforms.
- IWATSU-developed bright, sharp CRT (Japan made)

SS-7847A/7840A/7830A/7821A/7811A/7810A/7805A/7804A Features superlative brightness and sharpness that even allows you to easily observe signals with slow repetition and a high-speed rise time transition.

IWATSU-developed preamp IC for improved signal stability All models

To increase signal stability, a preamp circuit has been provided for the IC.

• TV/HDTV triggering

TV: All models, HDTV: SS-7847A/7840A/7830A/7821A/7811A/7810A TV-V field (EVEN, ODD, BOTH) and line selection is possible for HDTV, NTSC, PAL/SECAM, meeting the needs of engineers who want to observe HDTV signals without any attenuation (even as low as 0.1 dB).



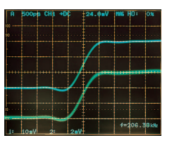
• Pedestal clamp function (CH1, CH2) for TV signals SS-7847A/7840A/7830A

The amplitude of video signals varies dynamically depending on the picture. This function ensures stable observation.

 s CH	1 -T	v-v	NTSC		'	10 :	0%
					-VT : 1 00	L I NE	5
			****		++++		++++
	_		_	_			
 					CL	AMP	CH1

CH2 skew adjust SS-7847A/7840A/7830A

The delay time of CH2 in response to CH1 can be adjusted with a range of 1 ns. Therefore, accurate measurement is possible by compensating for the delay time difference between the probes.



Panel settings save/recall function
 SS-7847A/7840A/7830A (SS-7821A/7811A: up to 32 setups)

Up to 256 panel setups can be saved together with comments (up to 12 characters).

Event trigger

SS-7847A/7840A/7830A

In addition to the event delay trigger which allows you to trigger events a specified number of times (1 - 65535), there's also a burst trigger mode which allows you to easily trigger a burst signal — something that is difficult to do with an ordinary oscilloscope.

 Probe power supply provided as standard SS-7847A/7840A/7830A

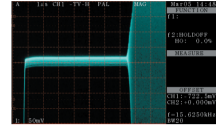
Two probe power supplies are provided for FET probe. The DC offset voltage of each FET probe can be controlled (with DC offset control).

TS-Series: for observation of complex, intermittent signals

• Video signals

The TS-Series accurately displays details of video signals. It can clearly show slow-repetition video signals with ultra-high brightness via the persistence function. The TS-Series has suitable functions for video signals including an HDTV trigger, two types of video scales, a TV clamp, 4-field selector and dual delay.





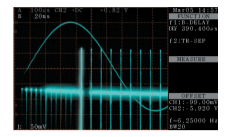


Photo multiplier tube

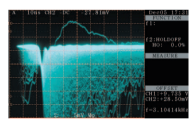
Output signal voltage variation detected by the photo multiplier tube. The TS-Series can display clusters of irregular single-shot signals at ultra-fast speeds and displayed in real time with slight brightness differences.

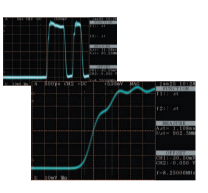
Blue laser diode

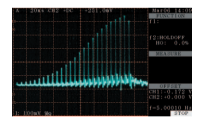
The read/write signals of laser diodes are getting faster as the density of optical storage media increases. The TS-Series can provide solutions for engineers due to its 1GHz/600MHz frequency bandwidth - the widest in the world.

• High power laser waveform

High-brightness analog oscilloscopes are needed for continuous low-repetition rate pulse signals. The TS-Series can provide a new safety evaluation method as a high-power laser with video output and LAN interface.







HDD magnetic head measurement

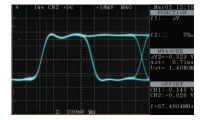
Output waveforms from defective sectors on a hard disk where errors have occurred are magnified for observation.

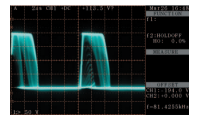
Large-capacity transmission

Digitized video data is sent via a highspeed serial transmission line. The TS-81000 accurately displays subtle variations, such as overshoot of serial data signal waveforms.

Evaluation of power-factor improvement circuit (Power supply)

The TS-Series displays jitter-contained waveforms with brightness variations in real time.



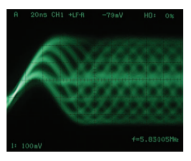


SS-Series: indispensable for a wide range of requirements

Eye-patterns in optical disc manufacturing process

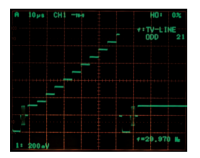
When evaluating optical discs such as Blu-ray Discs, HD-DVDs, CDs or DVDs, eye patterns need to be observed. With this analog oscilloscope, accurate observation of the eye patterns of highspeed and high-density media is easily possible.

* Blu-ray Disc signal eye pattern waveform



• Full TV triggering

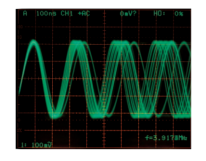
TV-V (ODD field, EVEN field, BOTH fields) and TV-H are available. Line number selection in TV-V mode is useful for detailed evaluation of video signals. HDTV can be selected, as well as NTSC or PAL/SECAM (except for SS-7805A/ 7804A/7802A)



Video head frequency modulation signals

Input and output signals to/from video heads are frequency modulation waveforms. The voltage of recorded or read-out signals to/from the video heads is specified. To observe these FM signals, an analog oscilloscope is indispensable.

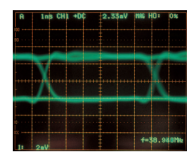
* VHS deck head signal waveform



• ATM 155 Mbps signal eye patterns

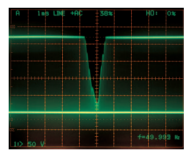
The standard transmission rate for most networked communication systems is 155 Mbps (STM-1). The amount of jitter can be estimated by observing the signal waveform with the eye pattern and following the pulse mask standard.

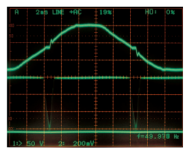
* 155 Mbps signal eye pattern waveform measured with SS-7847A (DC - 470MHz)



Switching power supply measurement

A switching power supply unit with a higher harmonics measure switches the voltage of a commercial power supply at high speed. In terms of circuit operation, switching stops at the zero cross of the AC power supply. To observe this condition, an analog oscilloscope is required. Analog oscilloscopes are also superior when simultaneously observing voltage and current waveforms. In addition, when magnifying a switching waveform for observation on an analog oscilloscope, no complicated operations are required to trigger the waveform.

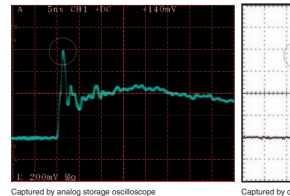


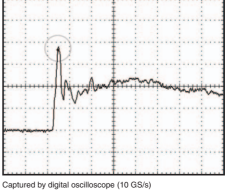


Comparing waveform observation of analog and digital oscilloscopes

The following shows a comparison of analog and digital waveforms, using calibration waveforms from the EMC static electricity discharging immunity testing equipment. The figure on the left shows a waveform captured by an analog storage oscilloscope, while the figure on the right shows a waveform captured by a digital oscilloscope with a 10 GS/s high-speed sampling frequency. When compared to the analog oscilloscope (on the left), you may see an apparent difference in peak level in the first pulse section. The observed object is a signal with an amplitude of approximately 800 mV. The peak signal is not captured by the digital oscilloscope, possibly

because correct observation is not possible with the digital oscilloscope due to insufficient sampling speed, depending on the waveforms being observed. Although the static electricity discharging test is just an example, it shows that the TS-Series Analog Storage Oscilloscope can easily capture extra-high speed signals of this type and display the captured waveform "as it is" in real time.

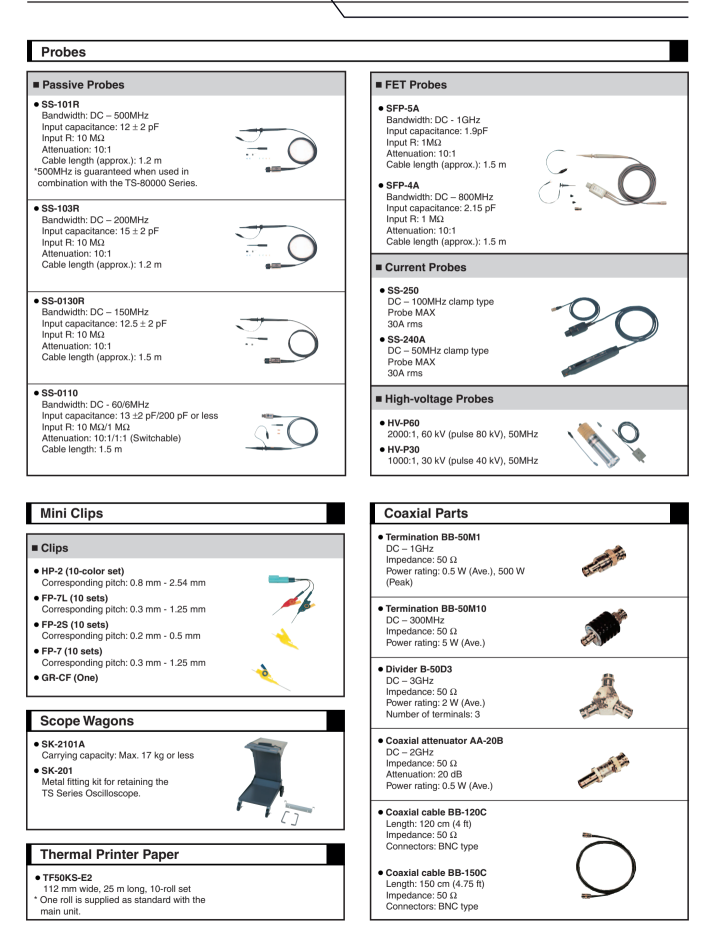




Accessories

- A wide range of options for maximum efficiency and optimum performance

TS-Series and SS-Series Options



TS-Series Specifications

Display and in	TS-81000	TS-80600			
Display section Type	5.8-inch color LCD (800 x 480 dots) 8 div x 10 div (60 dots/div, Graticule selectable)				
Storage CRT					
Type Persistence characteristics	2-inch dia., CCD scan converter tube (380,000 pixels)				
Fastest writing speed	10 div/ns				
Persistence time	Variable, infinite persistence				
Vertical deflection system (Y axis) Mode	CH1, CH2, CH3, CH4, ADD (CH1				
CH1, CH2		EGHZ), ALI/GHOF (JJJKHZET /0)			
Sensitivity range	50 Ω: 5 mV/div - 1	V/div 8 steps (1-2-5)			
Maniala la	1 MΩ: 5 mV - 5 V/div 10 steps (1-2-5)				
Variable Accuracy	Adjustable less than 1/2.5 ±2%				
Frequency bandwidth (-3 dB)	DC - 1GHz	DC - 600MHz			
50 Ω	(10 mV - 1 V/div) DC - 500MHz (5 mV - 9.9 mV/div)	(10 mV - 1 V/div) DC - 500MHz (5 mV - 9.9 mV/div)			
Frequency bandwidth (-3 dB) 1 $M\Omega$	DC - 500MHz (10 mV - 5 V/div) at the tip of SS-101R probe DC - 350MHz (5 mV - 9.9 mV) at the tip of SS-101R probe				
Rise time	* Passive probe Model SS-101R is optional 350 ps (50 Ω 10 mV - 1 V/div) 583 ps (50 Ω 10 mV - 1 V/div) (Calculated from freq. bandwidth x rise time = 0.35)				
Offset voltage	5 mV - 50 r	nV/div:±1V			
	1 V - 5 V/c	nV /div : ±10 V liv : ±100 V			
Offset accuracy		f full scale + 1 mV)			
Input RC		: ±2% % // 16 pF			
	(DC 1 MΩ 5 mV - 5 V/div, /				
Input coupling	DC 1 MΩ, DC 1 M	IΩ, AC 1 MΩ, GND			
Max. input voltage		5 Vrms			
CH3, CH4	1 IVIL2 : 250 VMax (DC -	⊢ Peak AC, 5kHz or less)			
Sensitivity range		, 500 mV/div			
Accuracy	±	2%			
Frequency bandwidth (-3 dB) Offset voltage		00MHz div : ±1 V			
Unset Whage		div : ±5 V			
Input RC		% // 16 pF			
Input coupling		, AC			
Max. input voltage ADD	1 MS2: ±250 VMax (DC	+ Peak AC, 5kHz or less)			
Frequency bandwidth (-3 dB)	DC - 1GHz	DC - 600MHz			
	(10 mV - 1 V/div) at 50 Ω input	(10 mV - 1 V/div) at 50 Ω input			
Lower cutoff for AC couple Bandwidth limit		(-3 dB)			
CH skew	20MHz, 200MHz Adjustable CH1 to CH4 (1 MΩ)				
Probe sense		1 detection			
Signal delay time Trace separation		or more an 4 div			
Triggering	linore u				
A triggering					
Frequency Signal sources	DC - 1GHz CH1_CH2_C	DC - 600MHz			
Coupling	CH1, CH2, CH3, CH4, LINE DC: DC - fmax				
	AC: 100Hz - fmax HF-REJ: attenuated at 10kHz or more				
Slope	LF-KEJ: attenuate	d at 10kHz or less			
Sensitivity	DC - 10MHz 0.4 div	, DC - 10MHz 0.4 div			
	- 100MHz 1.0 div	- 100MHz 1.0 div			
	- fmax 2.0 div 50 Ω 5 mV/div - 9.9 mV/div	- fmax 2.0 div 50 Ω 5 mV/div - 9.9 mV/div			
	fmax: 500MHz	fmax: 500MHz			
	50 Ω 10 mV/div - 1 V/div	50 Ω 10 mV/div - 1 V/div			
	. tmov: 1('Uz				
B triggering	fmax: 1GHz	fmax: 600MHz			
B triggering Frequency		fmax: 600MHz 00MHz			
Frequency Signal sources	DC - 5 CH1, CH2	00MHz , CH3, CH4			
Frequency	DC - 5 CH1, CH2 DC: DC	00MHz , CH3, CH4 500MHz			
Frequency Signal sources	CH1, CH2 CH1, CH2 DC: DC AC: 100H;	00MHz , CH3, CH4			
Frequency Signal sources Coupling	DC - 5 CH1, CH2 DC: DC AC: 100H HF-REJ: attenuate	00MHz , CH3, CH4 500MHz z - 500MHz			
Frequency Signal sources Coupling Slope	DC - 5 CH1, CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate	00MHz , CH3, CH4 500MHz :- 500MHz d at 10kHz or more d at 10kHz or less ,-			
Frequency Signal sources Coupling	DC - 5 CH1, CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate DC - 10MHz 0.4 div	00MHz , CH3, CH4 500MHz :- 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz 0.4 div			
Frequency Signal sources Coupling Slope Sensitivity	DC - 5 CH1, CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate - 100MHz - 100MHz 2.0 div	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less ,- DC - 10MHz - 100MHz - 500MHz 2.0 div 2.0 div			
Frequency Signal sources Coupling Slope	DC - 5 CH1, CH2 DC: DC AC: 100H: HF-REJ: attenuate LF-REJ: attenuate + DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div MTSC, PA Line select (1 to 32	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less ,- DC - 10MHz - 100MHz - 100MHz - 0.4 div - 500MHz 2.0 div , CUSTOM 00, Field select (1, 2, 4, 8)			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope	DC - 5 CH1 CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div NTSC, PA Line select (1 to 3C CUSTOM (in + 4	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less			
Frequency Signal sources Coupling Slope Sensitivity TV triggering	DC - 5 CH1, CH2 DC: DC AC: 100H HF-REJ: attenuate LF-REJ: attenuate + DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz VISC, PA Line select (1 to 30 CUSTOM (ir - <	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz - 100MHz - 00MHz - 00MHz - 00MHz - 00MHz - 00MHz - 00MHz - 000MHz - 000, Field select (1, 2, 4, 8) iclude HDTV)			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger	DC - 5 CH1, CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate 	00MHz , CH3, CH4 500MHz - 500MHz dat 10kHz or more dat 10kHz or less ,- DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div - 00MHz 2.0 div - 000Hz 2.0 div - 000Hz 00), Field select (1, 2, 4, 8) clude HDTV) ,- 8.0 div available			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity	DC - 5 CH1, CH2 DC: DC AC: 100H HF-REJ: attenuate LF-REJ: attenuate + DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz VISC, PA CUSTOM (ir - 1.5 - TV clamp Range:	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz - 100MHz - 100MHz - 0.4 div - 500MHz - 0.4 div - 0.00Hz - 0.00, Field select (1, 2, 4, 8) clude HDTV) , - 8.0 div - available - 65535			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger	DC - 5 CH1, CH2 HF-REJ: attenuate LF-REJ: attenuate DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div WTSC, PA Line select (1 to 3 CUSTOM (ir + - T. J - TV clamp Range: Max count fre	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz - 100MHz 1.0 div - 500MHz 2.0 div , CUSTOM 00), Field select (1, 2, 4, 8) clude HDTV) , - 65535 uency: 50MHz			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis)	DC - 5 CH1, CH2 DC: DC AC: 100H HF-REJ: attenuate 	00MHz CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less - DC - 10MHz - 100MHz - 100MHz - 100MHz - 0.4 div - 500MHz - 0.4 div - 500MHz - 0.00MHz - 0.00MHz - 0.00MHz - 0.00MHz - 0.00, Field select (1, 2, 4, 8) clude HDTV) - 8.0 div - available - 65535 quercy: 50MHz 5 µs - 9.99 s			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal deflection system (Y axis)	DC - 5 CH1, CH2 DC: DC AC: 100H HF-REJ: attenuate 	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz - 100MHz 1.0 div - 500MHz 2.0 div , CUSTOM 00), Field select (1, 2, 4, 8) clude HDTV) , - 65535 uency: 50MHz			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal display A sweep	DC - 1 CH1, CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate 	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less ,- DC - 10MHz - 100MHz - 100MHz - 0.4 div - 500MHz - 0.4 div - 0.0 div - 500MHz 2.0 div - 000, Field select (1, 2, 4, 8) clude HDTV) ,- - 8.0 div - available - 65535 quency: 50MHz i µs - 9.99 s B, X-Y			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal display A sweep	DC - 1 CH1, CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate 	00MHz CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less - DC - 10MHz - 100MHz - 100MHz - 100MHz - 0.4 div - 500MHz - 0.4 div - 500MHz - 0.00MHz - 0.00MHz - 0.00MHz - 0.00MHz - 0.00, Field select (1, 2, 4, 8) clude HDTV) - 8.0 div - available - 65535 quercy: 50MHz 5 µs - 9.99 s			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal display A sweep Sweep mode Max. sweep rate Range	DC - 5 CH1, CH2 DC: DC AC: 100H; HF-REJ: attenuate LF-REJ: attenuate 	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz 100MHz 1.0 div - 500MHz 2.0 div - 000Hz 0.0), Field select (1, 2, 4, 8) vclude HDTV) , - , - 65535 quency: 50MHz 5 µs - 9.99 s B, X-Y VAL, SINGLE 500 ps/div 5 ns - 200 ms/div 24 steps, 1-2:			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal display A sweep Sweep mode Max. sweep rate Range Variable	DC - 5 CH1, CH2 AC: 100H HF-REJ: attenuate LF-REJ: attenuate + DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div MTSC, PA Line select (1 to 30 CUSTOM (ir - 1.5 - TV clamp Max count fre Range: Max count fre 200 ps/div 200 ps/div 2 ns - 200 ms/div	00MHz CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less - DC - 10MHz - 100MHz - 100MHz - 100MHz - 0.4 div - 500MHz - 0.4 div - 500MHz - 0.00MHz 0.00MHz 0.00MHz 0.00MHz 0.00MHz 0.00MHz			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal display A sweep Sweep mode Max. sweep rate Range	DC - 5 CH1, CH2 DC: DC: AC: 100H: HF-REJ: attenuate LF-REJ: attenuate + DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div MTSC, PA Line select (1 to 32 CUSTOM (ir - 1.5 - TV clamp Range: Max count fre Range: Max count fre AUTO, NOR 200 ps/div 2 ns - 200 ms/div ± 2% (5 ns - 200 ms/div ± 2% (5 ns - 200 ms/div	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div , CUSTOM 000, Field select (1, 2, 4, 8) clude HDTV) , - 8.0 div available - 65535 quency: 50MHz 5 µs - 9.99 s B, X-Y WAL, SINGLE 500 ps/div 5 ns - 200 ms/div 24 steps, 1-2: 5 ns - 600 ms/div 5 ns - 600 ms/div over center 8 div			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal display A sweep Sweep mode Max. sweep rate Range Variable	DC - 5 CH1, CH2 AC: 100H HF-REJ: attenuate LF-REJ: attenuate + DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div MTSC, PA Line select (1 to 30 CUSTOM (ir - 1.5 - TV clamp Max count fre Range: Max count fre 200 ps/div 200 ps/div 2 ns - 200 ms/div	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div , - 0.0), Field select (1, 2, 4, 8) vclude HDTV) , - , - available - - 6 Just - S00 MHz 5 Jus - 9.99 s B, X-Y VALL, SINGLE 500 ps/div 5 ns - 200 ms/div 5 ns - 600 ms/div over center 8 div center 8 div			
Frequency Signal sources Coupling Slope Sensitivity TV triggering Slope Sensitivity Event trigger Count mode Burst mode Horizontal deflection system (Y axis) Horizontal display A sweep Sweep rate Range Variable Accuracy (**)	DC - 5 CH1, CH2 DC: DC AC: 100H HF-REJ: attenuate LF-REJ: attenuate + DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div NTSC, PA Line select (1 to 3C CUSTOM (ir - 1.5 - TV clamp Max count fre Range: Max count fre Range: 0.11 AUTO, NOR 200 ps/div 2 ns - 600 ms/div ±2% (5 ns - 200 ms/div) ±2% (5 ns - 200 ms/div)	00MHz , CH3, CH4 500MHz - 500MHz d at 10kHz or more d at 10kHz or less , - DC - 10MHz 0.4 div - 100MHz 1.0 div - 500MHz 2.0 div , CUSTOM 00), Field select (1, 2, 4, 8) clude HDTV) , - 8.0 div available - 65535 quency: 50MHz j µs - 9.99 s B, X-Y WAL, SINGLE 500 ps/div 5 ns - 200 ms/div 24 steps, 1-2: 5 ns - 600 ms/div over center 8 div 2 div within center 8 div 2 div within center 8 div			

	TS-81000	TS-80600			
B sweep					
Delay method	Triggered delay				
Max. sweep rate	200 ps/div	(RUNS AFTER DELAY) 500 ps/div			
Range	2 ns - 20 ms/div	5 ns - 20 ms/div			
hango	22 steps, 1-2-5	21 steps, 1-2-5			
Accuracy I ^(*2)		s/div) over center 8 div			
	±3% (2 ns) ov				
Accuracy II ^(*2)	\pm 5% (5 ns - 20 ms/div) any 2 div within center 8 div				
	$\pm 6\%$ (2 ns) over center 8 div (*2) 20 ns or 1 div for the beginning of the sweep and 20 ns				
		ep should be excluded.			
Dual delay	Avail				
Sweep magnification	x 10				
Delay jitter	Less than	1/50000			
Hold off time	Variable 1	sec. max.			
X-Y					
X axis	CH				
Sensitivity	Same a				
Frequency bandwidth Y axis	10MHz (-3 dB) CH1, CH2, CH3, CH4				
Sensitivity	Same as				
Frequency bandwidth	Same as				
X-Y phase difference	Within 3° (I				
CAL signal					
Waveform	Square				
Frequency	1kHz =				
Output voltage	0.6 V	±1%			
CH2 OUT Amplitude	20 m)//div	20%((E0. C))			
Frequency bandwidth	20 mV/div ± 500MHz (-3 dB)	20% (50 22) 300MHz (-3 dB)			
	50 Ω, 10 mV/div	50 Ω, 10 mV/div			
Output resistance	50 Ω	±10%			
Z AXIS IN					
Intensity modulation voltage	0.5 \				
Polarity		brighter with negative voltage			
Frequency range	DC - :				
Input resistance	5 kΩ :				
Max. input voltage Probe power supply	±40 V	max.			
Connectors)			
Suitable probes	SFP-5A, SFP-4A,	SS-250_SS-240			
Auto Setup		00 200, 00 210			
Auto Setup	Input sensitivity, 0	ffset, TIME/DIV, Trigger level			
		30 mV - 35 V			
-	Frequency:	50Hz - 200MHz			
Cursor measurement	Delativo timo difforance m	accurament with ourser			
Δt	Relative time difference me				
AV	Resolution 1/60 div Relative voltage difference measurement with cursor				
2v	Resolution				
Frequency counter	noonador				
Frequency bandwidth	2Hz - 1GHz	2Hz - 600MHz			
Digit	6 digits, accu	racy ±0.01%			
Clock					
Display	Month/Date/				
Accuracy Interface	±50	ppm			
Remote control	10Base-T	(Ethernet)			
PC card slot	ATA card available				
External monitor out	VGA				
NTSC output (Composite, S out)	Amplitude: 1 Vp-p				
	Output resistance: app	rox. 75 Ω (AC coupling)			
Built-in printer	Line Thern				
	Paper size: width	112 mm, length 25 m			
Power supply	100 V - 240 V				
Voltage range Power consumption	200 VA max (with				
In the Standby mode	200 vA max (with Approx. 5				
Weight and dimensions	Applox. 3				
Dimensions	Approx. 198H x 3	32W x 406L mm			
	(accessories and projec	tions are not included)			
Weight	Approx. 10 kg (accessories a	nd options are not included)			
Environmental conditions		0500			
Performance guaranteed	+10°C -	+35°C			
temperature Operating range temperature	0 - +	40°C			
operating range temperature	+ - 0 +5°C - +40°C (Built-in prin				
Humidity	+5°C - +40°C (Built-In prin 90% /				
Storage range temperature	-20°C - +60				
Operating		sure of approx. 79 kPa			
Non operating		ssure of approx. 12 kPa			
Preheating time	These specifications are g	juaranteed after power has			
	been on for 30	minutes or longer.			
Accessories		ord (1), Printer thermal paper (1)			

SS-Series Specifications

	SS-7847A	SS-7840A	SS-7830A
Display CRT		6-inch rectangular, internal graticule (8 x 10 div, with scale illu	umination)- Japan made
Accelerating voltage Vertical deflection system		Approx. 20 kV	
Mode		CH1, CH2, CH3, CH4, ADD, ALT, CH0P	
Frequency bandwidth 2 mV/div - 5 V/div	-	DC - 400MHz	DC - 300MHz
5 mV/div - 50 mV/div 2 mV, 100 mV/div - 5 V/div	DC - 470MHz DC - 440MHz	-	-
VSWR	Less that	1.35 through	Less than 1.35 through
Sensitivity (CH1, CH2)	DC - 400MHz	2 (with 50 Ω input) 2 mV/div - 5 V/div 11-step (1-2-5), 2 mV - 12.5 V/div (with ve	DC - 300MHz (with 50 Ω input)
Accuracy	2014	±2%	
Bandwidth limiter Rise time (Calculated from freq.	20MHz 745 ps at 20 mV	or 100MHz 875 ps	20MHz 1.17 ns
bandwidth x rise time = 0.35) Signal delay		Available	
Input coupling		AC, DC, GND (The cut-off freq. is 4Hz with AC coupl.)	
Input RC: direct Max. input		1 MΩ ± 1.5% // 16 pF ±2 pF / 50 Ω input : 50 Ω ±1% 1 MΩ input : ± 400 V max. / 50 Ω input : 5 V RMS	
Polarity switching		Possible only for CH2	
Probe sensor Sensitivity (CH3, CH4)		1:1, 1:10, 1:100 detection possible 100 mV/div, 500 mV/div ±3%	
Input coupling Offset voltage variable range		AC, DC Offset voltage: variable axis range	
Unset voltage variable range		±1 V : 2 mV/div - 50 mV/div	
		±10 V : 0.1 mV/div - 0.5 mV/div ±100 V : 1 V/div - 5 V/div	
Triggering			
A triggering Source		CH1, CH2, CH3, CH4, LINE	
Coupling		AC, DC, HF-REJ, LF-REJ	
Level DC - 10 MHz		0.4 div	
10MHz - 100MHz 100MHz - 400MHz (300MHz)		1.0 div 2.0 div	
B triggering			
Source Coupling		CH1, CH2, CH3, CH4 AC, DC, HF-REJ, LF-REJ	
TV triggering		NTSC, PAL/SECAM, HDTV	
Trigger mode TV clamp		TV-V (ODD, EVEN, BOTH) line number selectable, TV-H Back porch level	
Event trigger Count		Setting range: 1 - 65535, Max. count freq.: 50 MHz	
Burst		Time setting range: 0.1 µs - 99.9 s	
X-Y X-axis		CH1	
Sensitivity		Same as CH1	
Accuracy Bandwidth		±2% DC - 2MHz	
Y-axis Operating channel		CH1, CH2, CH3, CH4, ADD	
Horizontal deflection system			
Horizontal display Mode		A, ALT, B, X-Y AUTO, NORM, SINGLE	
A sweep time	500		d
Fastest range with mag. Slowest range	500	psec/div 500 msec/div	1 nsec/div
B sweep time Fastest range with mag.	500	psec/div	1 nsec/div
Slowest range		20 msec/div	11366/414
Accuracy A/B Delay		±2% Triggered delay: CH1, CH2, CH3, CH4	
-		Continuous delay: RUNS AFTER 1/20,000	
Delay jitters Magnifier		10 times	
Hold-off time Auto setup		Variable (up to sweep length or longer) V/H position, V/H range, trigger	
Input channel		CH1, CH2	
Frequency response CH2 signal output		50Hz - 100MHz DC - 200MHz	DC - 100MHz
Z-axis input Calibrator		0.5 Vp-p Square-wave, 1kHz ±0.1%, 0.6 Vp-p ±1%	
Power supply for probe	Va	Square-wave, TKHZ $\pm 0.1\%$, 0.6 Vp-p $\pm 1\%$ ltage: ± 12 V, 2 FET or current probes connectable, Offset control	ol possible
CRT read-out Read-out	Attenuator	range, ADD UNCAL, AC/DC/GND, vertical mode, CH2 polarity, A/E	3 sweep range.
	Autonoautor	x10 MAG, UNCAL, horizontal display mode, hold-off	
Cursor measurement		trigger coupling, trigger source, trigger slope, TV-field, TV-line, ΔV (voltage measurement), Δt (time measurement), 1/Δt (divis	
Frequency counter		6-digit, ±0.0025%	
Frequency range Save and recall		2Hz - 400MHz , reciprocal Up to 256-setup	
Power off set-up Back-up		Panel setting before switch is powered off Battery back-up (approx. 30,000 hr)	
Power supply		AC 100 V - 240 V, 50/60Hz, max.130 VA	
Dimensions and weight Environment conditions		320W x 160H x 420L mm, approx. 8.5 kg	
Operating		0°C - +40°C, 90% RH (40°C)	
Performance guaranteed		+10°C - +35°C	1 (4)
Standard accessories	Power cable (1	1), probe (2), fuse (2), panel cover (1), operation manual (1), acc	essory bag (1)

Notes for TS-Series Oscilloscopes

Writing speed (maximum recording speed)

The writing speed indicates the ability to store the transition of a signal, and is expressed in units of div/ns which express the electron beam moving speed. The TS Series has a writing speed of 10 div/ns. In other words, it can store a 100 ps/div signal sweep trace when there is no

signal. When a 1000MHz sine wave is input, an amplitude [peak-peak div] of up to 3.18 [div] can be stored.

The writing speed at the point where the sinewave crosses 0° , 180° and 360° is calculated

with the following equation.

$WS = A\pi f$

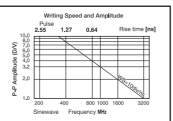
WS: Write speed [div], A: Amplitude (peak-peak div),

a: 3.14, f: Frequency (Hz)
 10 div/ns = 10 x 1-E9 div/s
 10 x 10E9 = A[div] x 3.14 x 1000 x 10E6, where A = 3.18[div]

Pulse rise time is defined as the time it takes the pulse to rise from 10% to 90% of its amplitude, assuming that the pulse transition is a straight line. The equation for amplitude is A = 1.25 x WS x Tr, where Tr = rise time.

	SS-7821A	SS-7811A/7810A	SS-7805A	SS-7804A	SS-7802A
isplay RT	6 inch rootongular, internal gu	ratioulo (9 x 10 div with coolo illumit	nation) Janan mada		6-inch rectangular, internal gratic
	6-inch rectangular, internal graticule (8 x 10 div, with scale illumination) - Japan made			(8 x 10 div)	
ccelerating voltage ertical deflection system	Approx. 16 kV				2 kV
Aode	CH1, CH2, CH3, A	ADD, ALT, CHOP		CH1, CH2, ADD, ALT, CHOP	
requency bandwidth					
5 mV/div - 5 V/div	DC - 200MHz	DC - 100MHz	DC - 50MHz	DC - 40MHz	DC - 20MHz
2 mV/div	DC - 50MHz	DC - 50MHz	DC - 20MHz	DC - 20MHz	DC - 10MHz
Sensitivity (CH1, CH2)		2 mV/div -	5 V/div 11-step (1-2-5), 2 mV - 12.5 V/div ±2%	(with vernier)	
ccuracy Bandwidth limiter	20M	Hz	±276	Not provided	
Rise time (Calculated from freq					
andwidth x rise time = 0.35)	1.75 nsec	3.5 nsec	7.0 nsec	8.75 nsec	17.5 nsec
lignal delay			Available		Not provided
nput coupling			DC, GND (The cut-off freq. Is 4Hz with AC o		
nput RC: direct	1 MΩ ±1.5% //		0.1/ (D0 - 40	1 MΩ ±1.5% // 25 pF±2 pF	
Max. input Polarity switching		1 MS2 Input : 40	0 V (DC + AC peak), with 10:1 probe : 600 Possible only for CH2	V (DC + AC peak)	
Probe sensor			1:1, 1:10, 1:100 detection possible		
Sensitivity (CH3)	50 mV/div. 100 mV/	div, 500 mV/div, ±2%		-	
nput coupling	AC, I			-	
iggering					
triggering			1		
Source	VERT, CH1, CH	2, GH3, LINE		VERT, CH1, CH2, EXT, LINE	
Coupling evel	+		AC, DC, HF-REJ, LF-REJ		
DC - 5MHz	0.4 div	0.4 div	0.4 div	0.4 div	0.4 div
5MHz - 10MHz	0.4 div	0.4 div	1.0 div	1.0 div	1.0 div
10MHz - 40MHz	1.0 div	1.0 div	1.0 div	1.0 div	1.0 div (-20MHz)
40MHz - 50MHz	1.0 div	1.0 div	1.0 div		-
50MHz - 100MHz	1.0 div	1.0 div		_	
100MHz - 200MHz	1.5 div	_		-	
8 triggering				Not provided	
Source Coupling	CH1, CH2, CH3, LINE -				
V triggering	AC, DC, HF-REJ, LF-REJ – NTSC, PAL/SECAM, HDTV NTSC, PAL/SECAM				
Frigger mode			(ODD, EVEN, BOTH) line number selectable		
KT triggering input				- /	
evel					
DC - 5MHz	-		80 mV	80 mV	80 mV
5MHz - 20MHz	-		200 mV	200 mV	200 mV
20MHz - 40MHz 20MHz - 50MHz	-		 200 mV	200 mV	
Max. input voltage			200 1110	1 MΩ : 400 V (DC + AC peak)	
-Y				1 W122 . 400 V (DC + AC peak)	
-axis			CH1		
Sensitivity			Same as CH1		
Accuracy			±3%		
Bandwidth		DC -	2MHz		DC - 1MHz
-axis Operating channel	CH1, CH2, 0			CH1, CH2	
orizontal deflection system		5110,7100		0111, 0112	
lorizontal display	A, ALT, E	3, X-Y		A, X-Y	
lode			AUTO, NORM, SINGLE	·	
sweep time					
Fastest range with mag.	1 nsec/div	2 nsec/div	10 nsec/div	10 nsec/div	20 nsec/div
Slowest range			500 msec/div	Net a second and	
sweep time Fastest range with mag.	1 nsec/div	2 nsec/div		Not provided	
Blowest range	5 msec	1.0			
Accuracy A/B			±2%		
Delay	Triggered delay:	CH1, CH2, CH3		_	
-	Continuous delay	y: RUNS AFTER			
Delay jitters	1/20,0	000	10 //	-	
lagnifier			10 times		
old-off time Ito setup	V/H position, V/H	range trigger	Variable (up to sweep length or longer)	Not provided	
iput channel	V/H position, V/H CH1, 0			Not provided	_
requency response	50Hz - 5				
H2 signal output	DC - 100MHz	DC - 100MHz	DC - 20MHz	DC - 20MHz	DC - 10MHz
alibratorr			Square-wave, 1kHz±0.1%, 0.6 Vp-p±1%		
RT read-out					
ad-out			ADD UNCAL, AC/DC/GND, vertical mode, CH		
			MAG, UNCAL, horizontal display mode, ho ig, trigger source, trigger slope, TV -field, TV		
ursor measurement	+		ig, trigger source, trigger slope, 1V -field, 1V arement), Δt (time measurement), $1/\Delta t$ (div		
equency counter			5-digit, 0.01%	noion ouronation by Atj	
equency range	2Hz - 200MHz, reciprocal	2Hz - 100MHz, reciprocal	2Hz - 50MHz, reciprocal	2Hz - 40MHz, reciprocal	2Hz - 20MHz, reciprocal
ave and recall		/ for SS-7821A/SS-7811A)		Not provided	
ower off set-up			Panel setting before switch is powered of		
Back-up			Battery back-up (approx. 30,000 hr)	AO 100 W// 10 V	
ower supply	Δ	AC 90 V - 132 V/180 V - 250 V, 50Hz	- 400Hz, max. 110 VA	AC 100 V/110 V - 120 V/220 V/	
		,	,		230 V - 240 V, 50Hz - 60Hz 272W x 152H x 390L mm,
imensions and weight		272W x 152H x 390L mm, ap	pprox. 7.5 kg		approx. 8.5 kg
mensions and weight					approx. 0.0 kg
, i i i i i i i i i i i i i i i i i i i					
vironment conditions			0°C - +40°C, 90% RH (40°C)		
mensions and weight vironment conditions perating erformance guaranteed andard accessories			0°C - +40°C, 90% RH (40°C) +10°C - +35°C		Power cable (x 1),probe (x 2

Relation between writing speed and amplitude Sinewave: WS = π Af A = WS/ π f Pulse: WS = A/(1.25 x Tr) A = WS(1.25 x Tr)



Notice regarding defective pixels in TFT display

The TFT (thin-film transistor) color liquid crystal display is carefully manufactured using advanced technology. Nonetheless, it may contain several display defects such as pixels that are constantly dark or constantly bright. This is not a malfunction of the instrument.

Design and specifications subject to change without notice.

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