

SS-7840H

DC - 470 MHz, 4 CH, 10 traces

SS-7840

DC - 400 MHz, 4 CH, 10 traces

SS-7825

DC - 250 MHz, 4 CH, 10 traces

- Save/recall of up to 256 panel settings
- Quick auto setup
- Full NTSC, PAL (SECAM), HDTV TV triggering with field and line
- 2 mV/div high sensitivity and 500 ps/div sweep rate (SS-7840, H)
- 5-digits frequency counter
- Cursor function
- 100 mV, 500 mV/div CH3 ranges
- Probe power for FET or current probe
- Offset function
- TV pedestal clamp function

### **■** DC – 470 MHz, 4 CH, 10 traces

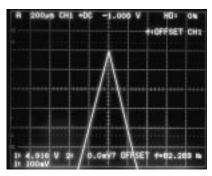
Four channels of up to 470 MHz are available with CH1 and CH2 boasting the widest frequency range.

### SS-7840H

- DC 470 MHz (-3 dB) at 5 mv ~ 50 mV/div DC - 440 MHz (-3 dB) at 2 mV, 100 mV ~ 5 V/div
- All other features and specifications are same as SS-7840.

### **■** Input offset function

Suitable for the observation of small amplitude signals, the DC input offset function features an offset equivalent to  $\pm 500$  div. max. that can be applied to CH1 or CH2.



### ■ Counter measurement function

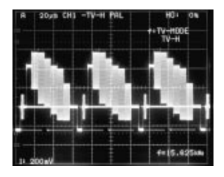
Built-in 5-digit counter displays frequencies of up to 400 MHz. (6 digit: Factory option)

### ■ Quick auto setup (CH1, CH2)

Pressing the button automatically displays the optimum range for the input waveform on the CRT (for CH1 and CH2).

### **■** TV/HDTV trigger

TV triggering is available for NTSC, PAL (SECAM) and HDTV. Field (EVEN/ODD/BOTH) and line select functions are provided.



### ■ Save/recall of up to 256 settings

Turning the FUNCTION knob recalls the panel setup. Up to 256 settings can be stored in memory.

- Power supply for FET probe
- Pedestal clamp function (CH1 or CH2)

### **Specifications**

■ CRT Shape

6-inch rectangular. internal graticule, meshless

CRT with scale illumination 8 x 10 div (1 div = 10 mm)

Effective area Accelerating voltage ■ Vertical deflection system (Y axis)

Approx. 20 kV

CH1, CH2, CH3, CH4 ADD (CH1 + CH2) ALT, Vertical mode

CHOP (555 kHz ± 1%)

• CH1, CH2 Sensitivity

Rise time

Range Variable adjuster

2 mV/div - 12.5 V/div. continuously variable

Accuracy Frequency bandwidth Bandwidth

DC - 470 MHz -3 dB (SS-7840H) DC - 400 MHz -3 dB (SS-7840) DC - 250 MHz -3 dB (SS-7825)

Note: The lower limit frequency is 10 Hz with AC

2 mV/div - 5 V/div(1-2-5 sequence in 11 steps)

DC –20 MHz, 100 MHz (SS-7840/7840H) DC –20 MHz (SS-7825) Bandwidth limiter

Approx. 745 ps (SS-7840H) Approx. 875 ps (SS-7840) Approx. 1.4 ns (SS-7825)

Note: Calculated from the following formula

350 Bandwidth [MHz]

Signal delay time Input coupling Input RC

20 ns or more (on the screen) AC, DC, GND 1 M $\Omega$  ± 1.5% // 16 pF ± 2 pF, 50  $\Omega$  input: 50  $\Omega$  ± 1%

Max. input voltage 1 MΩ input 50  $\Omega$  input

± 400 V (DC + AC peak)

5 Vrms

1.35 or less (with DC - 400 MHz, DC - 250 MHz for SS-7825)

Offset voltage

Vertical range	Offset voltage
2 mV/div – 50 mV/div	±1 V
0.1 V/div - 0.5 V/div	±10 V
1 V/div – 5 V/div	±100 V

Polarity switching Probe sense CH3, CH4

Sensitivity Range

Accuracy Frequency bandwidth

Input coupling

Input RC Max. input voltage Probe sense

■ Triggering
• A triggering Trigger mode Source Coupling Slope

Sensitivity

100 mV/div, 500 mV/div ± 3%

DC – 400 MHz, -3 dB (SS-7840) DC – 250 MHz, -3 dB (SS-7825)

AC, DC

CH2 only

1:1, 10:1, 100:1

1 M $\Omega$ , ±1.5%//16 pF ±3 pF ±400 V max. (DC + AC peak)

1:1, 10:1, 100:1

EDGE, EVENT, TV CH1, CH2, CH3, CH4, LINE AC, DC, HF-REJ, LF-REJ

Frequency Amplitude DC - 10 MHz 0.4 div 10 MHz – 100 MHz 1.0 div 100 MHz – 400 MHz 2 0 div

HF-REJ: Attenuates at 10 kHz or more HF-REJ: Attenuates at 10 kHz or less

 B triggering Source Coupling Slope Sensitivity

CH1 CH2 CH3 CH4 AC, DC, HF-REJ, LF-REJ

Frequency	Amplitude
DC - 10 MHz	0.4 div
10 MHz – 100 MHz	1.0 div
*100 MHz – 250 MHz	2.0 div

\*SS-7840/7840H

HF-REJ: Attenuates at 10 kHz or more HF-REJ: Attenuates at 10 kHz or less

• TV trigger Format

NTSC, PAL (SECAM), HDTV Trigger mode TV-V (ODD, EVEN, BOTH), TV-H

1 H – 525 H PAL (SECAM) HDTV 1 H - 625 H 1 H – 1125 H TV clamp

Clamp position Back porch level Clamp level Within ±1 div Signal amplitude 1.5 div - 8 div

COUNT, BURST Event trigger 1 – 65535 Count range 50 MHz Max. count frequency 0.15 μs – 9.99 s Burst time range AUTO SETUP Input channel CH1, CH2 Frequency range 50 Hz − 10

■ Horizontal deflection system (X axis) 50 Hz – 100 MHz Display (HORIZ DISPLAY) A, ALT, B, X-Y

A sweep

Max. sweep rate

Max. sweep rate

Hold-off time

Sweep mode Sweep rate

AUTO, NORMAL, SINGLE

5 ns/div - 500 ms/div (1-2-5 sequence in 25 steps) (SS-7840) 10 ns/div – 500 ms/div (1-2-5 sequence in 24

steps) (SS-7825) 500 ps/div (SS-7840), 1 ns/div (SS-7825)

B sweep TRIG'D DELAY, RUNS AFTER DELAY Delay Sweep rate

5 ns/div - 20 ms/div (1-2-5 sequence in 21 steps) (SS-7840) 0 ns/div – 20 ms/div (1-2-5 sequence in 20

steps (SS-7825) 500 ps/div (SS-7840) 1 ns, div (SS-7825)

Delay time 0.2 div - 10.2 div of A sweep Range

1/20000 at 1 ms/div of A sweep, 500 ns/div of B Delay jitter sweep

X10 Sweep magnification ■ X-Y operation X axis (CH1) Same as CH1 Sensitivity Accuracy ±2% DC – 2 MHz -3 dB CH1, CH2, CH3, CH4, ADD Frequency bandwidth Y axis

Phase difference Within 3° (DC - 200 kHz) ■ CAL (calibration signal) Waveform Square-wave Frequency 1 kHz, ±0.1%

Duty ratio Output voltage 49% - 51% 0.6 V, ±1% ■ CH2 OUT Output voltage 20 mV/div, ±30% (50 Ω load)

Frequency bandwidth 200 MHz, -3 dB (50 Ω load) (100 MHz for SS-7825) Output resistance 50  $\Omega$ , ±20%

0.5 Vp-p or more

■ Probe power Connector number +12V, -12V Voltage Z AXIS IN

Modulation voltage **Polarity** 

With positive voltage, dark: with negative voltage, bright DC – 5 MHz Frequency bandwidth

Input resistance 5 kΩ ±20% Max. input voltage ■ Cursor measurement Time difference ( $\Delta t$ ), voltage difference ( $\Delta V$ )

■ Counter **Display digits** 5-digit (A trigger source)

±0.01% 2 Hz – 400 MHz (SS-7840) 2 Hz – 250 MHz Accuracy Frequency range (SS-7825)

Backup time ■ Power supply Voltage range Frequency range Power consumption

■ Weight and dimensions Weight **Dimensions** 

■ Environmental conditions Performance guaranteed

temperature Operating range Temperature

Humidity Storage range Temperature Humidity

■ Save/ Recall

■ Accessories

50 Hz – 400 Hz Max. 120 VA

Approx. 8.5 kg (without accessories) Approx. 320W x 160H x 420L mm

0 - +40 °C 90% RH (0 - 40 °C)

+10 - +35 °C

Max. 256 panel settings

AC 100 V - 240 V

Approx. 30,000H (at 25 °C)

-20 - +40 °C 80% RH (-20 – +40 °C)

Power cord (x1), probe (x2), panel cover (1), fuse (x2), operation manual (x1), accessory bag

# Ultimate 400 MHz analog oscilloscopes Model SS-7840 400 MHz and model SS-7840H 470 MHz analog oscilloscopes from IWATSU

With four channels and a wide 400-MHz bandwidth, this leading-edge analog oscilloscope boasts the highest level of performance in its class. The flagship of IWATSU's popular SS-7800 line of analog oscilloscopes — with models ranging from DC - 100 MHz to DC - 470 MHz — the SS-7840 is setting the standards for analog oscilloscopes with features like the IWATSU-developed meshless box lens CRT.

#### Save/recall function

Up to 256 different setups and 12-character comments can be saved and recalled.

### Direct selection of the cursor measurement

One-touch selection of  $\Delta t$  and  $\Delta V$ . Up to four cursors can be displayed simultaneously for measurement.

## High-speed auto setup

Just press this button and the optimum range for the input waveform is automatically displayed on the CRT (for CH1 and CH2).

AUTOSET

### Powerful TV triggering

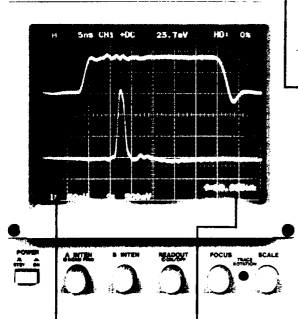
7840

TV-H, ODD, EVEN or BOTH fields can be selected. Line selection is possible from NTSC:1 – 525H, PAL (SECAM): 1 – 625 and HDTV: 1 - 1125.

400MHz

### Front panel

IWATSU OSCUL OSCODE



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### **High-intensity CRT**

The built-in IWATSUdeveloped 6-inch, meshless CRT with internal graticule displays waveforms with bright and sharp traces.

### High-accuracy 5digit frequency counter

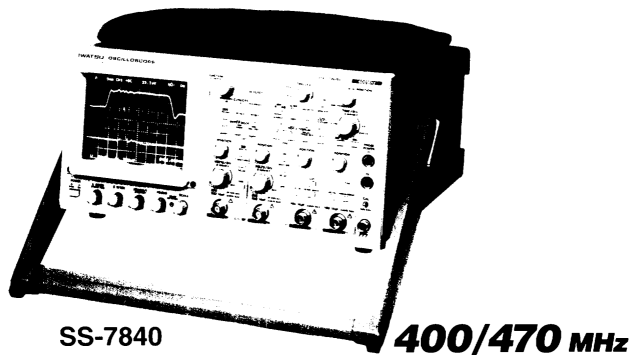
A frequency counter with ±0.01% accuracy is built in.

# Wide frequency bandwidth of DC – 400 MHz guaranteed for all channels

CH1 and CH2 have the highest sensitivity of 2 mV/div. For CH3 and CH4, 100 mV/div or 500 mV/div can be selected. Also, 1 M $\Omega$  or 50  $\Omega$  can be selected.

# Power supply output terminal for FET probe

The optional SFP-5A/4A (DC - 1 GHz/800 MHz) FET probe can be used.

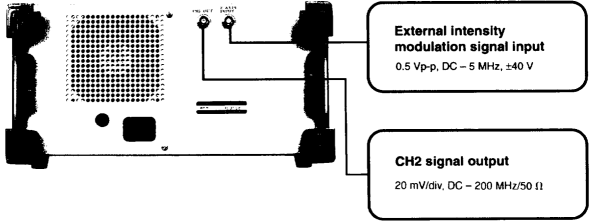


- DC 400 MHz, 4 CH, 10 traces
- Full TV triggering with clamping function
- Input offset function
- 5-digit frequency counter
- High-speed auto setup
- Save/recall of up to 256 panel settings

### SS-7840H (Special Order)

- DC 470 MHz, 4 CH, 10 traces
   DC 470 MHz (-3 dB) at 5 mV ~ 50 mV/div
  - DC 440 MHz (-3 dB) at 2 mV, 100 mV ~ 5 V/div
- All other features and specifications same as SS-7840

### Rear panel

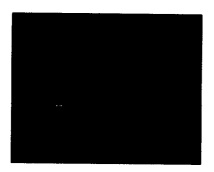


# IWATSU is aiming to become the world's top producer of analog scopes

You can capture and measure your signal with IWATSU oscilloscopes. Applications for analog scopes in many high-tech fields include:

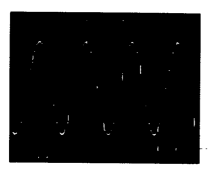
- Video applications, especially VCRs and TVs.
- Observation of optical disc (such as DVD) eye patterns.
- Observation of wide-bandwidth noise on magneto-optical discs (MO).
- Observation of radar burst waveforms.

### DC - 400 MHz (all channels), high-sensitivity of 2 mV/div (CH1, CH2)



DC – 400 MHz for all channels. CH1 and CH2 have the maximum sensitivity of 2 mV/div, ensuring extremely high-quality waveforms. As there is a little difference in the high-speed step response characteristics between ranges, accurate waveform observation is possible.

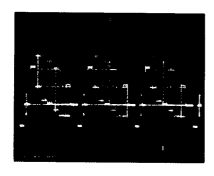
### Frequency counter



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

\* 5-digit counter

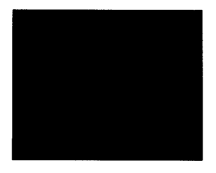
### High-speed auto setup (CH1, CH2)



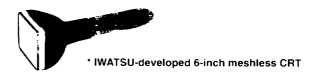
Input signals are set in the optimum range at high speed. In the TV mode, HDTV/NTSC/PAL signals are automatically recognized.

\*NTSC signal waveform

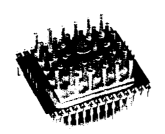
### **IWATSU-developed bright, sharp CRT**



For the most important part for the analog oscilloscope—the CRT — IWATSU uses its own original CRT. Based on our more than 40 years experience in CRT design, this advanced model features superlative brightness and sharpness that even allows you to easily observe signals with slow repetition and a high-speed rise.



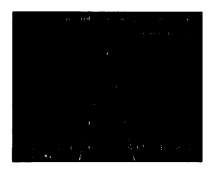
### IWATSU-developed preamp IC for improved signal stability



A preamp circuit has been provided for the IC to increase signal stability.

\* IWATSU-developed preamp IC

### DC offset function (CH1 or CH2)



This function is convenient when you need to observe a signal with very small amplitude superimposed over a signal with large amplitude. It's especially useful when observing high-frequency noise superimposed over video signals or ripple of high-voltage DC power supply. DC offset equivalent to -500 div max. can be applied.

\* Function generator triangle waveform

### TV/HDTV triggering



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), the 400 MHz bandwidth allows an entire TV signal to be observed at a glance using the intensity information characteristic of the analog oscilloscope.

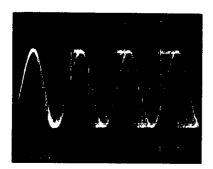
### Pedestal clamp function (CH1 or CH2)



The amplitude of video signals varies dynamically depending on the intensity of a picture. With this function, stable observation is ensured.

### Measurement examples

Observation of video head frequency modulation signals



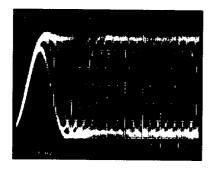
Input and output signals to/from video heads are frequency modulation waveforms with the modulation frequency shown below

VHS: 3.3 MHz – 4.4 MHz S-VHS: 4.4 MHz – 7.0 MHz HDTV: 14 MHz – 22 MHz

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.

\* S-VHS deck head signal waveform

 Observation of the eye pattern is indispensable for the development and manufacturing of optical discs



When evaluating optical discs such as CDs. CD-ROMs, LDs. MOs or DVDs, eye patterns need to be observed. With this analog oscilloscope, accurate observation of the eye patterns of high-speed and high-density media is easily possible.

\* CD signal eye pattern waveform

Observing ATM 155 Mbps signal eye patterns



The standard transmission rate for most networked communication systems is 155 Mbps (STM-1). This is standard for both WANs (Wide Area Network) and LANs (Local Area Network). However, since the maximum amount of jitter that can be contained in an STM-1 waveform is stipulated by the ITU-T, measurement of the amount of jitter is necessary. The amount of jitter can be estimated by observing the signal waveform with the eye pattern and following the pulse mask standard. Again, the analog oscilloscope is indispensable for these measurements.

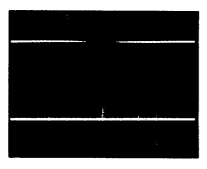
\* 155 Mbps signal eye pattern waveform measured with SS-7840H (DC - 470 MHz Special Order Model)

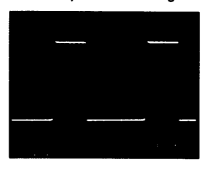
### Comparing waveform observation capabilities of analog and digital oscilloscopes (switching power supply waveform used as an example)

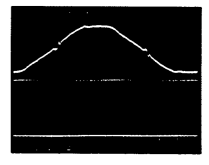
A switching power supply unit with a higher harmonics measure switches the voltage of a commercial power supply at high speed. In terms of circuit operation, switching stops at the zero cross of the AC power supply. To observe this condition, an analog oscilloscope is required. Analog

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.

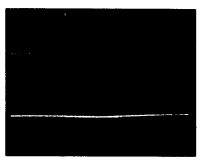
### Observation example on an analog oscilloscope

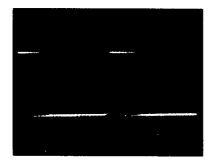


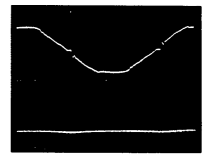




### Observation example on a digital oscilloscope







### Other features

### Panel settings save/recall function

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

### Event trigger

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.

### CH2 skew adjust

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.

### FET probe power supply provided as standard

A dedicated power supply for two FET probes is provided. The DC offset voltage of each FET probe can be controlled.