

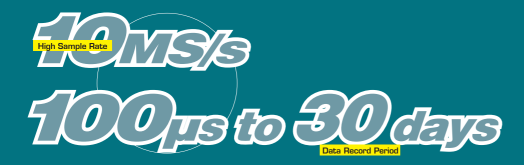
SL1400

ScopeCorder LITE



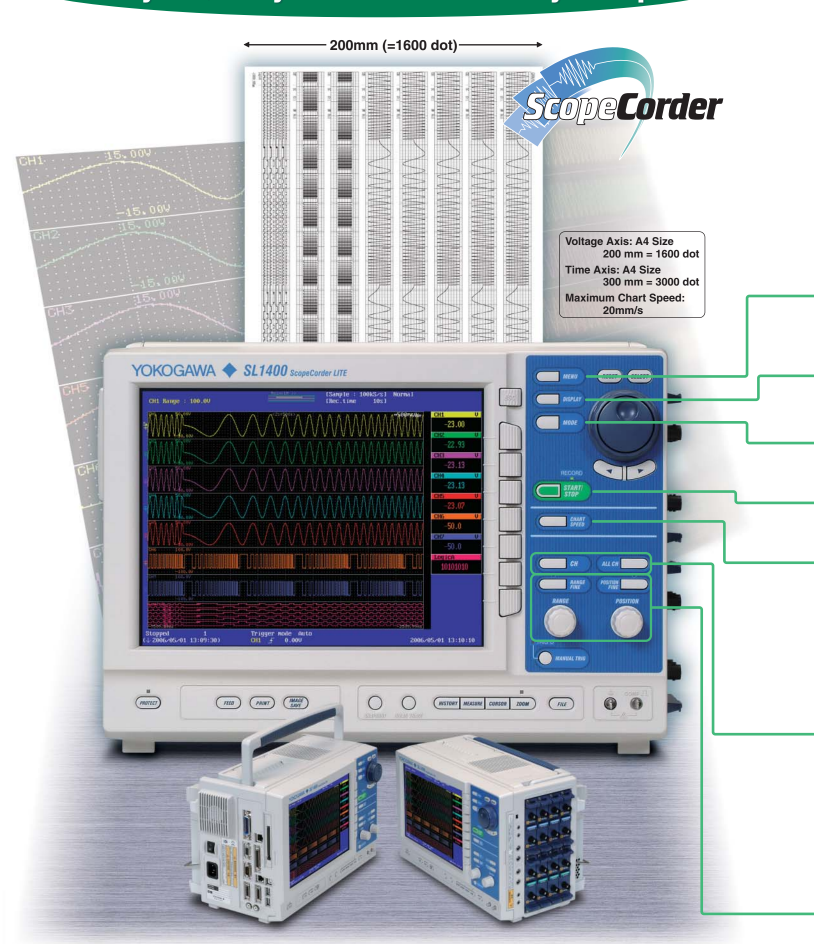
Easily & Quickly Save Data to Memory or Paper

- A perfect fit for manufacturing and maintenance departments
- Intuitive key names and menus for easy operation
- Easily store data both on paper and in external memory media
- Record data to USB or PC card devices or directly to the optional internal HDD
- Up to 16 analog +16 logic inputs





Easily & Quickly Save Data to Memory or Paper



A perfect fit for manufacturing and maintenance departments!



The SL1400 Key Application Areas

- ☐ Maintenance (steel plants, power plants, co-generation systems)
- ☐ Heavy machinery (industrial machinery, robotics, semiconductor manufacturing equipment)
- ☐ Multichannel on-site observations (automobiles, automobile parts)
- ☐ On-board testing for railroads and other vehicles
- ☐ Power supply quality monitoring (power line monitoring)

Intuitive key names and menus for easy operation

Menus

In addition to sample rate and trigger settings, you can enter settings for functions such as waveform computation, printing, image output, communication, remote control, and system configuration.

Display

Enter screen settings including vertical/horizontal axis parameters, divisions, scale values, and labels.

Modes

Select from three modes: Chart recorder, X-Y recorder, and Memory.

Start/Stop

Manual starting/stopping of signal observation.

Chart Speed

Set the chart speed when operating in chart recorder mode.

Channel/All Channel Menus

Enter detailed settings for each channel including: coupling, range, position, and bandwidth limit filter. Pressing ALL CH lets you view and enter settings for all channels on a single screen.



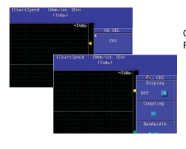
Range/Position

The vertical axis range and time axis position of the signal under test can be easily modified. Pressing the Fine buttons above the knobs enables fine adjustments.

Simple measurement Set up

Store data in memory and print it in just three steps!

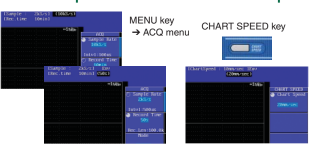
1. Set the Range and Position



CH key → select channel RANGE and POSITION knob



2. Set the Sample Rate/Record Time or Chart Speed



3. Measurement Start



START/STOP key

Data Storage to External Memory Media

Print Output (Chart Recorder Mode)





Long-Term Measurements with Large Capacity Memory (50 MW Total)

Sample Rate	Using 16ch	Using 2ch
10MS/s	0.2 sec	2 sec
1MS/s	2 sec	20 sec
100kS/s	20 sec	200 sec
10kS/s	200 sec	30 min.
1kS/s	30 min.	5 hours
100S/s	5 hours	50 hours
5S/s	5 days	30 days

PDF Output for Printing A4-Sized Reports

Color PDF Output

When performing on-site measurements, you can print out the data and hand-write memos on the paper. Since the SL1400 simultaneously stores data to internal memory while printing, you can keep electronic and



hard copy records with just a single action. (Remember that with thermal-sensible paper, it is vital to make photocopies for longterm preservation.)

The SL1400 allows you to export results to files in PDF format, making it easy to save data for long periods of time, transfer the data to distant locations, or load them onto a PC. It is also easy to create reports since waveform data can be converted to an A4-size layout.

Real-Time Hard Drive Recording (with the /C8 Option)

With the optional internal hard drive, you can record measure-

ments to the hard drive in real time. This makes it easy to manage and analyze data using a PC.

Maximum data capacity:

1 GW

Maximum sampling rate: 100 kS/s

(using 1 channel only)

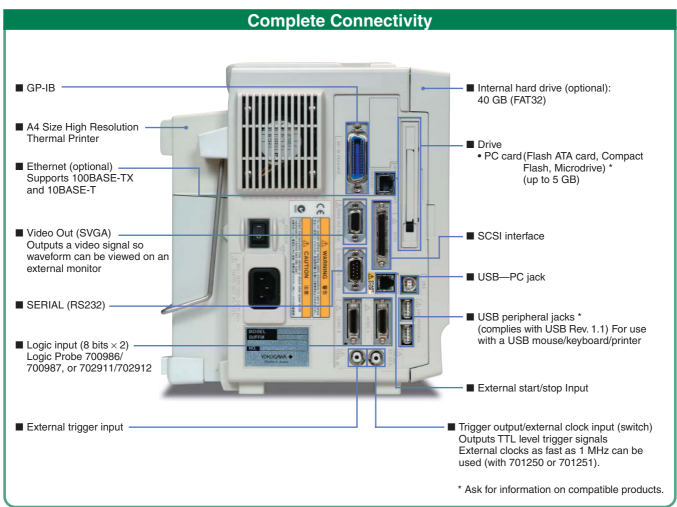


Memory Backup Function

This function backs up about 150 hours of data saved to the acquisition memory immediately prior to power loss. Memory backup helps you avoid losing

backup helps you avoid losing important data even if the power supply is unstable and gets cut off. (Backup time varies according to the usage environment. Four AA batteries are required for memory backup.)





USB

Connecting to a PC

Save as with for RS232 and GB-IB, you can write your own custom programs in Visual C++ 6.0 or Visual Basic 6.0 and control the SL1400 through a USB interface. PC communications are made easy with Xviewer and Wirepuller software programs.



Connecting USB Peripheral Equipment

USB keyboards, USB mouse and USB printers can be directly connected to the SL1400.

Ethernet (Optional)

Connecting to a PC

■ Web Server and FTP Server

The SL1400 has a variety of server functions that let you perform remote controls or download waveform data and screen images onto a PC. You can also access the SL1400 using Internet Explorer. Same as with RS232 and GB-IB, you can

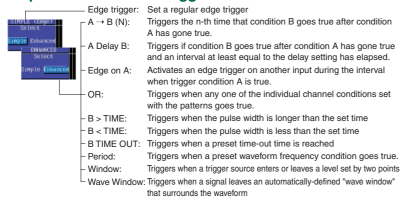


write your own custom programs in Visual C++ 6.0 or Visual Basic 6.0 and control the SL1400 through an Ethernet interface.

A Wide Range of Trigger Functions for Accurately Capturing a Variety of Waveforms

Having a wide range of triggers is of course very useful for obtaining the desired waveforms. In addition, the GUI menu makes setting trigger conditions easy and intuitive.

Simple and Enhanced Triggers



Action-On Trigger

Automatically Save Measured Data

When this trigger is activated, the SL1400 performs a specified action each time a waveform is captured and displayed on the screen. This feature is useful for saving data automatically and reliably (e.g., for data collection in automated, continuous tests).

Manual Trigger

A Trigger Can Be Activated with the Press of a Button.

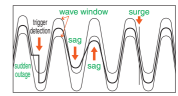
With this feature, a trigger can be executed whenever you like, independent from the set trigger conditions.



Wave Window Trigger

Automatically Triggers on Abnormalities in Power Supply Waveforms

This function comes standard with the SL1400 and enable triggering on power supply waveforms. In addition to traditional power supply troubles, such as sudden outages, sags, and surges, you can make efficient real time observations of frequency fluctuations and voltage drops. This trigger activates when a signal exceeds the allowable values determined by comparing a defined waveform (wave window) with an actual waveform in real time. Comparative waveforms can be automatically produced in real time based on measured waveforms. Detection on all 16 analog channels is available (with OR conditions).



Module Selection

Input	Model No.	Sample Rate / Resolution	Channel Number	Isolation	Maximum Input Voltage	DC Accuracy	Features
Analog Voltage	701250	10MS/s, 12-bit	2	Isolated	600 V *12 250 V *13	± 0.5%	10 MS/s, 12 bit, broad bandwidth (3 MHz), high accuracy (0.5%), high noise immunity
	701251	1MS/s, 16-bit	2	Isolated	600 V *12 140 V *13	± 0.25%	1 MS/s, 16 bit, bandwidth: 300 kHz, high accuracy (0.25%) High sensitivity range (10 mV), low noise (±100 Vtyp), and high noise immunity
	701260	100kS/s, 16-bit	2	Isolated	1000 V *12 850 V *13	± 0.25%	High voltage (direct 850 V input), high accuracy (0.25%), with RMS, and high noise immunity
Temperature	701261/62	100kS/s (Voltage), 500S/s (Temperature)	2	Isolated	42 V	± 0.25% (Voltage)	Universal modules (voltage/temperature), voltage 100 kS/s, 16-bit, temperature 500 S/s Voltage (50 mV to 200 V range), thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), with AAF (701262)
	701255	10MS/s, 12-bit	2	Non- isolated	600 V *12*14 250 V *13	± 0.5%	10 MS/s, 12-Bit Non-Isolation (non-isolation version of model 701250)
Temperature	701265	500S/s, 16-bit	2	Isolated	42 V	± 0.08% (Voltage)	Both temperature and voltage input, frequency range of 100 Hz, thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), High accuracy voltage (0.08%), high sensitivity range (1 mV), and low noise ($\pm4\mu$ Vtyp)
Acceleration	701275	100kS/s, 16-bit	2	Isolated	42 V	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Both acceleration and voltage input, built-in anti-aliasing filter Supports built-in amp type acceleration sensors (4 mA/22 V)
Strain	701270	100kS/s, 16-bit	2	Isolated	42 V	± 0.5% (Strain)	Supports strain NDIS, high accuracy (0.5%), 2, 5, 10 V built-in bridge power supply
Strain	701271	100kS/s, 16-bit	2	Isolated	42 V	± 0.5% (Strain)	Supports strain DSUB, high accuracy (0.5%), 2, 5, 10 V built-in bridge power supply, and shunt CAL
Frequency	701280	25kS/s, 16-bit	2	Isolated	420 V *12 42 V *13	± 0.1% (Frequency)	Measurement frequency of 0.01 Hz to 200 kHz, Measured parameters (frequency, rpm, period, duty, power supply frequency, distance, speed)

^{*12,} When using the 10:1 Isolation Probe (700929). *13, When using the 1:1 safety adapter lead (701901). *14, When using the 10:1 passive probe (701940)

Main Specifications (Main Unit)

*1 Under standard operating conditions (temperature of 23°C ±5°C, 55% ±10% RH, warm-up of 30 min. or more), after calibration. Recommended calibration period: 1 year. *2-*11 See the figure on page 11 for notes on the maximum input voltage and maximum allowable common mode voltage.

Basic specifications

Input section

Plug-in module (A/D converters built in to each unit) Type

Number of slots

Logic input 16 (8 bits \times 2) Horizontal

Maximum record length 2.5 MW/CH, 50 MW total

±0.005% Time axis accuracy

Time axis setting 100 μsec to 5 sec (in steps of 1, 2, or 5) 10 sec to 60 min (in steps of 1-2-3-5-6) 100 min/120 min/300 min

10 h/20 h/30 h/50 h/100 h/120 h 10 days/20 days/30 days

Acquisition modes

Normal Maximum sample rate of 10 MS/s Envelope

Holds the peak value at each module's maximum sample rate Increases the A/D resolution by up to 4 bits (to 16 bits) Number of averagings 2 to 65536 (2" steps) Box average Averaging Roll Roll display for recording time of 1 sec or more

Triggers AUTO, AUTO LEVEL, NORMAL, SINGLE, SINGLE(n) Modes Trigger position 0 to 100% (in steps of 0.1%)

Trigger position.
Simple triggers Source
Slope selection CH1 to CH16, LINE, EXT, LOGIC_A, LOGIC_B, Time CH1 to CH16: Rise, fall, rise/fall

EXT (external trigger input), LOGIC_A, LOGIC_B: Rise/fall

Time: Date (year/month/date), hour (hours/minutes), time interval (1 min to 24 hours)

Enhanced triggers Source CH1 to CH16, LOGIC_A, LOGIC_B (each logic bit can

be combined with AND or OR logic)

Enhanced triggers Type A→B(n), A delay B, B > Time, B < Time, B Time Out, Period, Window, Wave Window

■ Wave Window mode restriction: ACQ mode: NORMAL; Trig mode: Normal, Single,

Single(N); Sample rate: 500 kHz to 10 kHz Not available in roll mode or envelope

Modules that can use the Wave Window trigger are the 701250/51/55/60/61/62 (in their

respective voltage modes) Screen updating rate Max 30 times/sec for a single waveform

Display

10.4-inch color TFT liquid crystal display Display

211.1 mm × 158.4 mm Effective screen size

Resolution

 800×600^{10} 650 \times 512 (normal waveform display) Waveform display pixels 750 × 512 (in wide waveform display mode) Display modes Single, dual, triad, quad, octal, or hectal

Zoom Main, Main&Z1, Main&Z1&Z2, Main&Z2, Z1ONLY, Z2

ONLY, Z1&Z2

(Z1 and Z2 are abbreviations for zoom area 1 and 2,

respectively)

Single Mode (X is fixed, Y is set by user), Quad Mode

(XY1, XY2, XY3, XY4)

Accumulation PERSIST Overlays in 1 color

■ The LCD may contain some pixels that are always ON or always OFF

In addition, variations in brightness may occur due to the characteristics of liquid crystal display. This does not indicate any problem with the display.

Printer

Built-in printer Printing method Thermal line-dot

A4 size (210 mm wide \times 20 m) Paper

Effective recording width 200 mm = 1600 dots

Real time printing, XY printing, screen copying Zoom Print, Fine Print (print specified range in high **Functions** High resolution printing

resolution) 20 mm/s (500 ms/div) of specified range Maximum printing speed

Real time printing (chart recorder mode)

Functions Print/record waveforms in real time and automatically save to memory in the background (up to 1000 div) 8 dots/mm A4 size (200 mm) = 1600 dots Resolution

Horizontal

10 dots/mm A4 size (300 mm) = 3000 dots 20 mm/s (500 ms/div), 10 mm/s, 5 mm/s, 2 mm/s, 1 mm/ Waveform printing Speeds:

100 mm/min, 50 mm/min, 25 mm/min, 20 mm/min, 10 mm/min, 5 mm/min, 2 mm/min, 1 mm/min, 100

mm/h, 50 mm/h, 25 mm/h, 20 mm/h, 10 mm/h Continuous, 20 cm, 50 cm, 1 m, 2 m Print length (shot length)

Memory length 2.5 MW/CH fixed, 1000 div (depending on the chart

speed) Interval: 1 s. 2 s. 5 s. 10 s. 15 s. 20 s. 30 s. 1 min. 2

Numerical printing Digital values min, 5 min, 10 min, 15 min, 20 min, 30 min, 60 min Print directions: standard or rotated 180°C

Select 1, 2, 3, 4, 8, or 16 Print format Vertical

Flexible zone function available when one division axis divisions selected

Select 1 division = 10 div printed or 1 div = 10 mm

printed Extra information Gauge display, upper/lower limits, channel markers,

time

Vertical axis format

6

CH information, messages, CH data Annotations

Reprint function Reprints after STOP (enables resetting of format and

range specification)
PDF file output function

Starts printing on triggers (Single mode, Repeat Print start/stop

(Normal) mode): Specified length printed upon

triggers.

External terminal Start/stop input terminal (L = start, H = stop)

XY recorder mode

Prints XY Emulates an XY plotter **Functions**

plots in high resolution

Vertical 8 dots/mm \times 200 mm = 1600 dots orizontal 8 dots/mm \times 200 mm = 1600 dots Resolution Horizontal

Max number of 4 (any group of 4)

recordable waveforms 5 kS/s max Sample rate Memory length 1 MW/CH Record format XY single (fixed)

Zoom Print/Fine Print function

Functions Enables high resolution printing of waveforms, also

when not in real time mode

Zoom print Quickly prints the portion zoomed with the GigaZoom engine in high resolution

Prints the range specified by cursors in high resolution

Print format Vertical Same format as in real-time mode Horizontal Print length can be specified

Analysis functions

Ch-to-ch calculation function Definable MATH waveforms

Calculable record length: Up to 800 kWord (MATH1 only) Up to 100 kWord (MATH 1-8)

Addition, subtraction, multiplication, division, binary conversion, phase shifting, FFT Operators

FFT type

Points 1000, 2000, 10000

Window functions Rectangular, Hanning, Flattop

Waveform measurement functions

Cursors Horizontal (H)

Types Two cursors Vertical (V)

Two horizontal axis cursors Two vertical axis cursors

Cursor measured on the horizontal axis is displayed in a degree (T-Y display only)

H & V For X-Y display only Automatic computation of waveform parameters

Maximum number of

Cycle statistical process

measured parameters

Measured parameters P-P, Max, Min, High, Low, Avg, Rms, Amp, StdDiv, +Oshot, -Oshot,

Rise, Fall, Freq, Period, +Duty, +Width, -Width, Pulse, Burst1, Burst2, Avg Freq, Avg, Period, Rdelay, Fdelay,

Int1TY, Int2TY, Int1XY, Int2XY

Maximum number of cycles 48,000 (for one parameter) Maximum total number of parameters

48,000 (total measured results)

Statistical values Maximum, minimum, average, standard deviation,

number of samples

Maximum measuring range 10 MW Auto scroll

Zoom automatically moves in a specified direction Zone search, parameter search

History search function

Screen data output functions (printer)

Destinations Select built-in printer, external USB printer, or network

printer (with the /C10 option)

Formats Normal Outputs hard copy of screen shot Fine Zooms the displayed waveform along the time axis

Screen data output function (image saving)

PC card. external SCSI drive, or USB memory Destinations Built-in hard drive (with the /C8 option) or network

drive (with the /C10 option)

PNG, JPEG, BMP, PostScript Formats

External I/O

Input points 8 bits \times 2

Input type Switch between TTL level or contact input (with model

702911 and 702912)

Sample rate 10 MS/s

700986 (non-isolated), 700987 (isolated), 702911 (non-isolated), 702912 (non-isolated) Compatible probes

EXT TRIG IN/EXT TRIG OUT

Connector RCA pin jack TTL (0 to 5 V) input Input/output level EXT Clock IN

Connector RCA pin jack Input level TTL (0 to 5 V) input Up to 1 MHz (applicable models: 701250/51/55) Up to 100 kHz (for modules: 701260/61/62/70/71) Input frequency

Up to 500 Hz (for module 701265)

GP-IB, USB peripheral equipment jacks (USB keyboards and USB printers) Communication interfaces

USB (rev1.1 compliant for connecting to PC), Ethernet (100Base-TX and 10Base-T compliant, with /C10 option), SERIAL (RS232), SCSI

Start/Stop input

Connector type I/O level Modular jack (RJ12) TTL (0 to 5 V) Probe power terminal (with /P4 option)

Maximum number of probes powered Compatible probes Maximum number of current probes that can be used at one time

Current probes 701933 (30 A) and 701930 (50 A)

Main Specifications (Main Unit)



Acquisition memory backup function

Four AA alkaline dry cells (AA/R6) (JIS, IEC type name: LR6), or four nickel-metal hydride rechargeable Batteries

*2-*11 See the figure on page 11 for notes on the maximum input voltage and maximum allowable common mode voltage.

batteries

Backed up data Acquisition memory and waveform data Approximately 150 hours Backup duration (approximate)

■ Actual backup duration will vary according to operating conditions

Media drives

PC card, 40 GB hard disk drive (with /C8 option) Internal media drives

General specifications

Rated supply voltage Rated supply frequency 100 to 120 VAC/200 to 240 VAC (switches automatically)

50/60 Hz

Power consumed Approximately 200 VA-MAX

Withstand voltage 1500 VAC for one minute across power supply and ground 10 M Ω or greater at 500 VDC across power supply Insulating resistance

and ground

Exterior Approximately 355 (W) \times 250 mm (H) \times 225 mm (D), excluding handle and protrusions

Approximately 8.0 kg (main unit only, with full options, Weight

including /C8, /C10, /P4) Approximately 10.3 kg (main unit and eight 701250

modules)

Operating temperature range 5°C to 40°C

Main Specifications (plug-in modules)

Under standard operating conditions (temperature of 23°C ±5°C, 55% ±10% RH, warm-up of 30 min. or more), after calibration. Recommended calibration period: 1 year. Note that the strain modules (701270/71) must be balanced.

High-Speed 10 MS/s, 12-Bit Isolation Module (Model 701250)

Input channels Input couplings AC, DC, GND 10 MS/s Maximum sample rate A/D conversion resolution 12 bits (1.500 LSB/range)

Isolated unbalanced Input type (-3 dB) DC, up to 3 MHz Frequency range

(10:1) 500 mV to 2 kV (in steps of 1, 2, or 5) (1:1) 500 mV to 200 V (in steps of 1, 2, or 5) Input range

2 times the setting range Effective measurement range DC offset 1/2 the setting range

Maximum input voltage (1 kHz or less)
In combination with 700929(10:1) *2 600 V (DC + ACpeak)
Direct input (1:1) *6.*10 250 V (DC + ACpeak)

Maximum allowable common mode voltage In combination with 700929 (10:1) *3 400 Vrms (CAT II), 300 Vrms (CAT II) In combination with 701901 + 701954 (1:1) *9

400 Vrms (CAT II), 300 Vrms (CAT II) 42 V (DC+ACpeak) (CAT I and CAT II, 30 Vrms) Main unit only

DC accuracy ±(0.5% of range) Input impedance

1 MÉΩ ±1%, approximately 35 pF Isolated type BNC connector OFF, 500 Hz, 5 kHz, 50 kHz, 500 kHz Connector type Input filter Zero point $\pm (0.05\% \text{ of range})/^{\circ}\text{C}$ (typical value) Gain $\pm (0.02\% \text{ of range})/^{\circ}\text{C}$ (typical value) Temperature coefficient

High-Speed 1 MS/s, 16-Bit Isolation Module (Model 701251)

Input channels

AC, DC, GND Input couplings Maximum sample rate 1 MS/s

A/D conversion resolution 16 bits (24,000 LSB/range) Input type

Isolated unbalanced DC, up to 300 kHz (50 mV to 200 V range) Frequency range (-3 dB) 100 mV to 2 kV range (in steps of 1, 2, or 5) 10 mV to 200 V range (in steps of 1, 2, or 5) 2 times the setting range Input range (10:1)(1:1)

Effective measurement range 1/2 the setting range

Maximum input voltage (1 kHz or less)
In combination with 700929 (10:1) '2 600 V (DC + ACpeak)
Direct input (1:1) '6,'10 140 V (DC + ACpeak)

Maximum allowable common mode voltage In combination with 700929 (10:1) **3 400 Vrms (CAT II), 300 Vrms (CAT II)

In combination with 701901 + 701954 (1:1)

400 Vrms (CAT II), 300 Vrms (CAT II)

400 V (DC+ACpeak) (CAT I and CAT II, 30 Vrms) 50 mV to 200 V ± (0.25% of range) Main unit only DC accuracy 20 mV range ± (0.3% of range)

10 mV range ± (0.5% of range) Input impedance 1 M Ω ± 1%, approximately 35 pF Connector type Isolated type BNC connector Input filter OFF, 400 Hz, 4 kHz, 40 kHz

Temperature coefficient Zero point 50 mV to 20 V range ±(0.02% of range)/°C (typical value)

20 mV range ±(0.05% of range)/°C (typical value) 10 mV range ±(0.10% of range)/°C (typical value)

Gain 10 mV to 200 V range ±(0.02% of range)/°C (typical

value)

High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS) (Model 701260)

Input channels AC, DC, GND, AC-RMS, DC-RMS Input couplings Maximum sample rate 100 kS/s

16 bits (24,000 LSB/range) A/D conversion resolution Input type Isolated unbalanced Frequency range (-3 dB)

Waveform measurement mode DC, up to 40 kHz RMS mesurement mode DC, 40 Hz to 10 kHz

2 V to 20 kV range (in steps of 1, 2, or 5) (10:1)Input range 200 mV to 2 kV range (in steps of 1, 2, or 5) (1:1)

Effective measurement range 2 times the setting range 1/2 the setting range DC offset

Maximum input voltage (1 kHz or less)

In combination with 700929 (10:1) *2 1000 V (DC + ACpeak)

In combination with 701901 + 701954 (1:1) *6

850 V (DC + ACpeak)

Maximum allowable common mode voltage (1 kHz or less)

In combination with 700929 (10:1) H side: 1000 Vrms (CAT II)*4, L side: 400 Vrms (CAT

11),2 In combination with 701901 + 701954 (1:1)

H side: 700 Vrms (CAT II)¹⁷, L side: 400 Vrms (CAT II)¹⁸

Direct input (when using a cable that does not conform with the safety standard)

H/L sides: 30 Vrms (42 VDC+ACpeak)*11

DC accuracy (waveform measurement mode)* ± (0.25% of range) DC accuracy (RMS measurement mode)*

± (1.0% of range) AC accuracy (RMS measurement mode)*1

Sinewave input \pm (1.5% of range) Crest factor 2 or less \pm (2.0% of range) Crest factor 3 or less

 \pm (3.0% of range) 1 M Ω \pm 1%, approximately 35 pF Isolated type BNC connector Input impedance Connector type OFF, 100 Hz, 1 kHz, 10 kHz

Temperature coefficient (waveform measurement mode)

Zero point ±(0.02% of range)/°C (typical value)

Gain ±(0.02% of range)/°C (typical value)

Response time (in RMS measurement mode)
Rise 0->90% of range 100 ms typ. Fall 100->10% of range 250 ms typ.

Crest factor 3 or less

(RMS measurement only)

Please use 701901 (1:1 safety adaptor lead) or 700929 (10:1 safety probe) which conforms

with the safety standard, for high-voltage input.

Using cables that do not conform to safety standards is very dangerous

Frequency Module (Model 701280)

Frequency measurement section

Input channels

Data update rate 25 kHz (40 µs)
Measurement range(Frequency) 0.01 Hz to 200 kHz Measurement range(Frequency) 1 Hz to 500 kHz range Minimum measurement resolution 50 ns (20 MHz)

Input section

Compatible input signals Encoder pulse input of up to \pm 42 V

Electromagnetic pickup input (power generator type)*6

AC power supply input of up to 300 Vrms (model 700929 isolation probe required)

Input type Isolated unbalanced

Input couplings

AC, DC (1:1) ± 1 V to ± 50 V (6 ranges, steps of 1, 2, or 5) 10:1) ± 10 V to ± 500 V (6 ranges, steps of 1, 2, or 5) Input voltage ranges (±FS) (10:1)

Maximum input voltage (1 kHz or less) In combination with 700929 (10:1)²² 420 V (DC + ACpeak) Direct input (1:1)¹¹⁰ 420 V (DC + ACpeak)

Maximum allowable common mode voltage
In combination with 700929 (10:1)*3 300 Vrms (CAT II)
Direct input (1:1)*11 42 V (DC+ACpeak) 30 Vrms (CAT II)

1 M Ω ± 1%, approximately 35 pF Isolated type BNC connector OFF, 100 Hz, 1 kHz, 10 kHz, 100 kHz Input impedance Connector type Input filters

Input pull-up function (can be turned ON/OFF)

Supports open collector, mechanical contact output, 4.7 k Ω (+5 V)

Setting time 1 ms to 1000 ms Chattering elimination function Comparator section Preset

Logic (5 V, 3 V, 12 V, 24 V), electromagnetic pickup, zero cross, pull-up (5 V), AC100V, AC200V, user-

defined

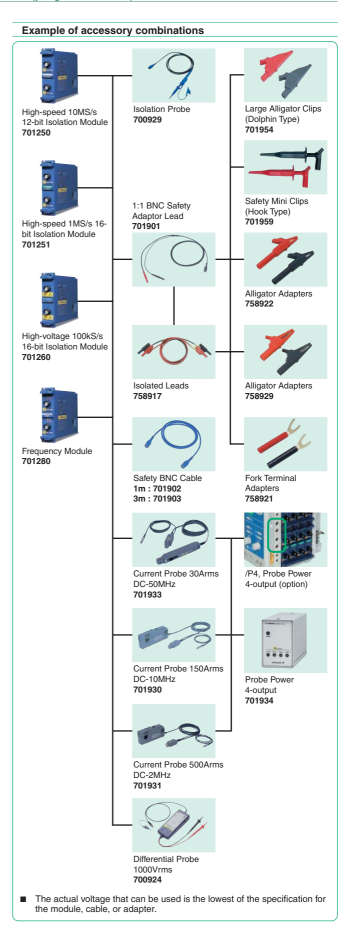
Threshold range

 \pm FS range, resolution 1% units $\pm 1\%, \pm 2.5\%, \pm 5\%$ of FS Operating status (lights during pulse input) Hysteresis LED display (per CH) ACT (green)

Overdrive status (lights when input exceeds range) OVER (red) (10:1 probe) 700929/701940 (1:1 cable) 366926 Compatible probes/cables

Main Specifications (plug-in modules)

Measurement function det Measurable parameters **Tagtius measurement range** **Tag	(Frequency (Hz), rpm, power supply frequence integration, speed	rps, period (sec), duty (%), cy (Hz), pulse width (sec), pulse	
Effective measurement range Resolution of measured data Measured parameters and	16 bit (24,000 LSB/ran		
Measured parameter	Measuring Range	Range	
Frequency (Hz) Rpm Rps	0.01 Hz to 200 kHz 0.01 rpm to 100,000 rpm 0.001 rps to 2000 rps	0.1 rps to 2,000 rps	
Period (sec) Duty (%) Power supply frequency (Hz)	5 μs to 50 s 0% to 100% (50 Hz, 60 Hz, 400 Hz)±20 Hz		
Pulse width (sec) Pulse integration Speed Auxiliary measurement fur		100 μs to 50 s 100 \times 10 20 /div to 500 \times 10 21 /div ncy (units can be converted to km/h, etc.)	
		olied to amouth the abouted	
Smoothing filter (Moving average)	stair-step shaped wavefor The moving average ord time (moving average or	olied to smooth the observed orm. lers are based on a specified der = set time ÷ 40 µs). Filters of ms for reducing jitter and	
Pulse average function	measured together and number of pulses from 1 as the smoothing filter, b pulse interval. Even if the	ified number of pulses are averaged, with a specifiable to 4096. It has the same effect but averaging is performed at the e encoder interval is uneven, I together and averaged out.	
Deceleration prediction	encoder pulses occurrin	tes for lack of information on g during deceleration) and calculates a deceleration	
Stop prediction (braking application)	Stop prediction A stop is inferred if no pulses are input for a period		
Offset observation function Power generation electrom	surrounding fluctuations observation). Offset setti	tional center and zoom the (supports fluctuation ing range = (range 3 100) en output within 0.2 Vpp to 42 Vpp.	
Minimum sensitivity is 0.2 'require a power supply or t Minimum input must be 0.2. During frequency/period r (range = ±10 V, bandwidth During DUTY/pulse width (range = ±10 V, bandwidth During power supply freq (range = AC1000V, BW = Measurement accuracy¹¹	/ (at 1:1) or more, connected erminal resistance, apply to IVpp or more. Measurement measurement: 1 Vpp/1 µs sq = FULL, and hysteresis = ± measurement: 1 Vpp/5 ns sq = FULL, and hysteresis = ± uency measurement: 90 Vrn 100 kHz)	d with 1:1 cable. For types that the sensor side. t conditions: juare wave input : 1%) square wave input : 1%)	
Frequency/Revolution/Ve Measurement accurac		ccuracy depends on the input	
Accuracy depends on the input waveform frequence	e 1 Hz to 2 kHz:	0.05% of input waveform frequency + 1 mHz 0.1% of input waveform frequency 0.3% of input waveform frequency 0.5% of input waveform frequency	
	waveform interval)	ccuracy depends on the input	
Accuracy depends on the	nput waveform interval 500 μs to 50 s 100 μs to 500 μs 50 μs to 100 μs 5 μs to 50 μs	0.05% of input waveform interval 0.1% of input waveform interval 0.3% of input waveform interval 0.5% of input waveform interval + 0.1 μs	
Duty measurement			
Accuracy depends on the inp	0.1 Hz to 1 kHz 1 kHz to 10 kHz 10 kHz to 50 kHz	±0.1% of 100% ± 0.2% of 100% ± 1.0% of 100%	
- Dula a width	50 kHz to 100 kHz 100 kHz to 200 kHz	± 2.0% of 100% ± 4.0% of 100%	
	y ± (0.05% of range + ac waveform pulse width)	ccuracy depends on input	
Accuracy depends on inpu	t waveform pulse width 500 µs to 100 s 100 µs to 500 µs 50 µs to 100 µs 2 µs to 50 µs	0.05% of input waveform pulse width 0.1% of input waveform pulse width 0.3% of input waveform pulse width 0.5% of input waveform pulse width + 0.1 µs	
Power supply frequency i Measurement accuracy	measurement y Center frequency at 50 resolution of 0.01 Hz	0.5 % of input wavefullin pulse width + 0.1 ps 0, 60 Hz, accuracy of ±0.03 Hz, 00 Hz, accuracy of ±0.03 Hz,	



Main Specifications (plug-in modules)



High-Speed 10 MS/s, 12-Bit Non-Isolation Module (Model 701255)

Input channels AC DC GND Input couplings Maximum sample rate 10 MS/s

A/D conversion resolution 12 bits (1,500 LSB/range) Input type Non-Isolated unbalanced

Frequency range (-3 dB)*1 DC, up to 3 MHz

500 mV to 2 kV range (in steps of 1, 2, or 5) 50 mV to 200 V range (in steps of 1, 2, or 5) 2 times the setting range Input range (10:1)(1:1)

Effective measurement range DC offset 1/2 the setting range Maximum input voltage (1 kHz or less)

In combination with 701940 (10:1) 600 V (DC + ACpeak)
Direct input (1:1) 250 V (DC + ACpeak)

 \pm (0.5% of range) 1 M Ω \pm 1%, approximately 35 pF DC accuracy Input impedance Metal type BNC connector Connector type Input filter

oFF, 500 H, 5 kHz, 50 kHz, 500 kHz ero point ±(0.05% of range)/°C (typical value) Gain ±(0.02% of range)/°C (typical value) (10:1) 701940 Temperature coefficient Zero point

Adaptive passive probe

Acceleration/Voltage Module (with AAF) (Model 701275)

Input channels

Input type Switchable between acceleration and voltage input AAF (anti-aliasing filter) supports both acceleration

and voltage

Input couplings (AC coupling for acceleration) ACCL, (voltage) AC,

DC, GND Maximum sample rate 100 kS/s

A/D conversion resolution 16 bit (24,000 LSB/range)

Isolated unbalanced Input type

Frequency band (-3 dB)* (Acceleration) 0.4 Hz to 40 kHz (Voltage) DC, up to

AC coupling, Acceleration/voltage 0.4 Hz or less

Input range

For acceleration (\pm 5 V = \times 1 range) $X0.1- \times 1-X100$ (in steps of 1, 2, or 5)

500 mV range to 1 kV range (in steps of 1, 2, or 5) For voltage (10:1) For voltage (1:1) 50 mV range to 100 V range (in steps of 1, 2, or 5)

■ This module's insulation is functional insulation. Even when using a probe, 42 V or higher

input is not considered safe. Effective measurement range

2 times the setting range 1/2 the setting range

Maximum input voltage (1 kHz or less)

42 V (DC + ACpeak) 42 V (DC+ACpeak) 300 Vrms (CAT II) Maximum allowable common mode voltage Accuracy¹

For voltage (DC accuracy) ± (0.25% of range)
For acceleration (AC accuracy) ± (0.5% of range) (at 1 kHz) Input impedance 1 M Ω ± 1%, approximately 35 pF

Connector type Metal type BNC connector Input filters OFF, Auto (AAF), 4 kHz, 400 Hz, 40 Hz

Anti-aliasing filter (AAF)
Cutoff frequency

(when fs=50 Hz to 100 kHz, fs ≤ 50 Hz, fc is fixed to 20 Hz)

fc (cutoff frequency) = fs (sampling frequency) × 40% fc automatically linked with the sampling frequency.

–65 dB at 2 × fc (typical) Cutoff characteristics

Temperature coefficient (for voltage) (excluding when filter = AUTO)

Zero point ±(0.02% of range)/°C (typical value)

Gain ±(0.02% of range)/°C (typical value)

Acceleration sensor bias (constant current drive)

Constant current drive = 4 mA ±10%, voltage 22 V

Examples of compatible acceleration sensors:

Built-in amp type: Kistler Instruments Corp. Piezotron®; PCB Piezotronics Inc., ICP®; Endevco

Corp., Isotron2®

Something that supports acceleration sensor and bias is 4 mA/22 V.

■ Piezotron is a registered trademark of Kistler Instrument Corp. ICP is a registered

trademark of PCB Piezotronics Inc. Isotron2 is a registered trademark of Endevco Corp.
ensor usage notes:

Sensors are sensitive to physical shock and heat. If
shocks or temperature changes occur that are outside Sensor usage notes:

of the standard operating conditions, measurement may not be possible for several minutes.

Strain Module (NDIS) (Model 701270)

Input channels

2 DC bridge input (automatic balancing), balanced differential input, DC amplifier (floating) Input types

Automatic balancing Electronic auto-balance

 $\pm 10,\!000~\Omega STR$ (1 gauge method) Select 2 V, 5 V, or 10 V Automatic balancing range Bridge voltages

Gauge resistances 120 Ω to 1000 Ω (bridge voltage 2 V)

350 Ω to 1000 Ω (bridge voltage 2 V, 5 V, 10 V) 1.90 to 2.20 (variable in 0.01 steps) Gauge rate

A/D resolution 16 bits (48,000 LSB/ \pm FS: Upper = +FS and Lower = -FS) Maximum sample rate 100 kS/s

Frequency range (-3 dB)*1 DC accuracy*1 DC, up to 20 kHz ± (0.5% of FS +5 μSTR)

Measurement range/measurable range

Measurement range (FS) Measurable range (_FS to +FS) 500 μSTR -500 μSTR to 500 μSTR 1000 μSTR -1000 μSTR to 1000 μSTR -2000 μSTR to 2000 μSTR 2000 μSTR -5000 μSTR to 5000 μSTRR 5000 μSTR -10,000 μ STR to 10,000 μ STR -20,000 μ STR to 20,000 μ STR 10,000 μSTR 20,000 µSTR

mV/V range support $\hline {\text{mV/V range}} = 0.5 \times (\mu \text{STR range/1000}) \\ \text{Maximum allowable input voltage (1 kHz or less)} \\ 10 \text{ V (DC + ACpeak)}$

Maximum allowable common mode voltage

1 mode voltage
42 V (DC+ACpeak) (CAT I & CAT II, 30 VrmsI)
±5 µSTR/°C(typical value)
±(0.02% of FS)/°C (typical value)
OFF, 1 kHz, 100 Hz, 10 Hz Temperature coefficient Zero point Internal filter

Input connector NDIS standard

Accessory (set of solderable connector shells)

NDIS connector (A100JC), 1 unit Recommended bridge head (NDIS type) (sold separately)

701955 (120 Ω) (comes with 5 m cable)

701956 (350 Ω) (comes with 5 m cable)

Strain Module (supports DSUB shunt cal) (Model 701271)

Input channels

DC bridge input (automatic balancing), balanced Input types

differential input, DC amplifier (floating) Automatic balancing method Electronic auto-balance

Automatic balancing range ±10,000 μSTR (1 gauge method)

Select 2 V, 5 V, or 10 V 120 Ω to 1000 Ω (bridge voltage 2 V) Bridge voltages Gauge resistances

350 Ω to 1000 Ω (bridge voltage 2 V, 5 V, 10 V)

Gauge rate 1.90 to 2.20 (can be set in 0.01 steps)

A/D resolution Maximum sample rate 16 bit (48,000 LSB/ \pm FS: Upper = +FS and Lower = -FS)

100 kŠ/s DC, up to 20 kHz Frequency range (_3 dB)*1

DC accuracy \pm (0.5% of FS + 5 μ STR)

Measurement range/measurable range

Measurement range (FS) Measurable range (_FS to +FS) -500 μSTR to 500 μSTR 500 uSTR 1000 μSTR -1000 μSTR to 1000 μSTR 2000 μSTR -2000 μSTR to 2000 μSTR 5000 uSTR -5000 μSTR to 5000 μSTR 10,000 μSTR -10,000 μSTR to 10,000 μSTR 20,000 μSTR -20,000 μSTR to 20,000 μSTR

mV/V range support $\frac{\text{mV/V range}}{\text{mV/V range}} = 0.5 \times (\mu \text{STR range } / 1000)$ Maximum allowable input voltage (1 kHz or less)

10 V (DC + ACpeak)

Maximum allowable common mode voltage 42 V (DC+ACpeak) (CAT I & CAT II, 30 Vrms)

Temperature coefficient Zero point

±5 ×STR/°C(typical value) ±(0.02% of FS)/°C (typical value) OFF, 1 kHz, 100 Hz, 10 Hz Internal filter

Input connector DSUB

Accessory (six of soliderable connector shells) DSUB connector, 1 unit
Recommended bridge head (supports DSUB shunt CAL) (sold separately)

701957 (120 Ω) (with 5 m cable)

Compatable probes/cables for voltage (10:1 probe) 701940/700929 (1:1 cable) 366926 701958 (350 Ω) (with 5 m cable)

Module Accessories



Main Specifications (plug-in modules)

Universal (Voltage/Temperature) Modules (701261/701262)

Input channels Input signals

Voltage or temperature (thermocouple) 701261: none, 701262: included AAF (anti-aliasing filter) Input couplings TC (thermocouple), DC, AC, GND Input types Isolated unbalanced

100 kS/s

Maximum sample rate Voltage Data updating rateTemperature 500 Hz Voltage, 16 bits (24,000 LSB/range), temperature, A/D conversion resolution

0.1°C resolution Frequency range (-3 dB)*1 Voltage

DC, up to 40 kHz Temperature

Input range Voltage (1:1) Temperature

DC, up to 100 Hz
50 mV to 200 V range (10 div display, steps of 1, 2, or 5)
K, E, J, T, L, U, N, R, S, B, W, iron doped gold/chromel

Effective measurement range (voltage) 2 times the setting range DC offset (voltage) 1/2 the setting range DC accuracy¹ (voltage) ± (0.25% of range) Temperature measured range/accuracy¹

(Reference junction temperature compensation accuracy is not included)

Type K E J T L U	Measured range -200°C to 1300°C -200°C to 800°C -200°C to 100°C -200°C to 400°C -200°C to 900°C -200°C to 400°C 0°C to 1300°C	Accuracy $\pm (0.1\% \text{ of reading} + 1.5^{\circ}\text{C})$ However, for -200°C to 0°C: $\pm (0.2\% \text{ of reading} + 1.5^{\circ}\text{C})$
R, S	0°C to 1700°C	$\pm (0.1\%$ of reading + 3°C) However, for 0°C to 200°C: ± 8 °C 200°C to 800°C: ± 5 °C
В	0°C to 1800°C	±(0.1% of reading + 2°C) However, for 400°C to 700°C: ±8°C The effective range is 400°C to 1800°C
W	0°C to 2300°C	\pm (0.1% of reading + 3°C)
Gold/chr	omel 0 K to 300 K	0 to 50 K: ±4 K 50 to 300 K: ±2.5 K

42 V (DC + ACpeak) Maximum input voltage (1 kHz or less)

Since the input connector is of a binding post type, when the following safety standards are met, it is possible to touch the metal part of the connector. Therefore for safety reasons, the maximum value is 42 V (DC+ACpeak).

150 V (DC+ACpeak): Input section maximum allowable voltage (maximum value at which the input circuit will not be damaged)

Maximum allowable common mode voltage (1 kHz or less)

42 V (DČ+ACpeak) (CAT I & CAT II, 30 Vrms)

Input connector Binding post Input impedance

Input filters Voltage

Approximately 1 M Ω OFF, AUTO (AAF), 4 kHz, 400 Hz, 40 Hz (-12 dB, oct, except AUTO) OFF, 30 Hz, 8 Hz, 2 Hz

Temperature AAF (anti-aliasing filter)

when fs = 50 Hz to 100 kHz, fs <= 50 Hz or less is

fixed to fc = 20 Hz 701262 only

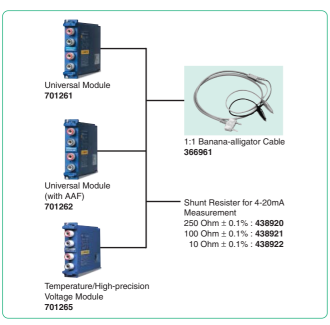
Cutoff frequency fc = fs (sampling frequency) \times 40% fc is automatically linked with the sampling frequency Cutoff characteristics: -65 dB at 2Xfc (typical)

Temperature coefficient (for voltage) Except when Filter = AUTO Zero point

±(0.01% of range)/°C (typical value) ±(0.02% of range)/°C (typical value) 366961 (banana-to-aligator clip, 1:1)

Compatable cable

Gain



Temperature/High-Precision Voltage Module (701265)

Input channels TC (thermocouple), DC, GND Input couplings

Input type Isolated unbalanced

Applicable sensors (Input couplings: TC) K, E, J, T, L, U, N, R, S, B, W, iron doped gold/chromel Data updating rate 500 Hz

Frequency range (-3 dB)*1 DC, up to 100 Hz Voltage accuracy' (in voltage mode) \pm (0.08% of range + 2 μ V)

Temperature measurement range/accuracy

(Reference junction temperature compensation accuracy is not included)

	Type K E J T L U	Measured Range -200°C to 1300°C -200°C to 800°C -200°C to 1100°C -200°C to 400°C -200°C to 900°C -200°C to 400°C 0°C to 1300°C	Accuracy $\pm (0.1\%$ of reading + 1.5°C) However, for -200°C to 0°C: $\pm (0.2\%$ of reading + 1.5°C)		
	R, S	0°C to 1700°C	±(0.1% of reading + 3°C) However, for 0°C to 200°C: ±8°C However, for 200°C to 800°C: ±5°C		
	В	0°C to 1800°C	$\pm (0.1\%$ of reading + 2°C) However, for 400°C to 700°C: $\pm 8^{\circ}\text{C}$ The effective range is 400°C to 1800°C		
	W	0°C to 2300°C	\pm (0.1% of reading + 3°C)		
	Iron doped	gold/chromel 0 to 300 K	0 to 50 K: ±4 K 50 to 300 K: ±2.5 K		
ss) y)					

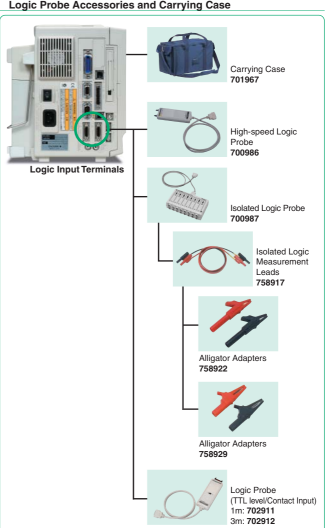
Maximum input voltage (1 kHz or les Input range (for 10 div displa

Input connector Input impedance Input filter OFF, 2 Hz, 8 Hz, 30 Hz

Temperature coefficient (voltage) Zero point $\pm (0.01\% \text{ of range})/^{\circ}\text{C} + 0.5 \,\mu\text{V}/^{\circ}\text{C}$ (typical value)

Gain ±(0.02% of range)/°C (typical value)

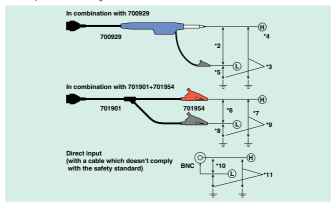
Logic Probe Accessories and Carrying Case





Maximum Input Voltage/Maximum Allowable Common Mode Voltage

See Specifications of Plug-in Modules



▲ Warning

Do not exceed the maximum input voltage, withstand voltage, or surge current. In order to prevent electric shock, be sure to ground the main unit. In order to prevent electric shock, be sure to tighten the module's screws. Otherwise, electrical protective functions and mechanical protective functions will not be effective.

Logic Probe (702911: 1 m, 702912: 3 m)

Number of inputs Input types

Maximum input voltage

Non-isolated (common ground for all bits, main unit logic inputs and bits share common ground) ±35 V

Response time 3 μs or less 10 kΩ or higher Input impedance Approximately 1.4 V Threshold level

TTL level or contact input (switchable) Input method

High-Speed Logic Probe (700986)

Number of inputs Input types

Non-isolated (common ground for all bits; logic module

and bits share common ground)

Isolated (all individual bits are isolated)

Safety connector (banana plug) × 8 AC/DC input switching for each bit

Maximum input voltage (1 kHz or less) (between probe tip and case ground) 42 V (DC +ACpeak) (CAT I and II, 30 Vrms)

Response time 1 uS or less

Approximately 100 kΩ Input impedance Threshold level Approximately 1.4 V

Isolated Logic Probe (700987)

Number of inputs Input types

Input connector
Input switching capability

Applicable input ranges

DC input H/L detection for 10 V DC to 250 V DC AC input H/L detection (50/60 Hz) for 80 V AC to 250 V AC

Threshold levels DC input 6 V DC ± 50% AC input 50 V AC ± 50% Response times DC input 1 ms or less

Maximum input voltage (1 kHz or less)

Maximum allowable in-phase voltage Maximum allowable voltage between bits Input impedance

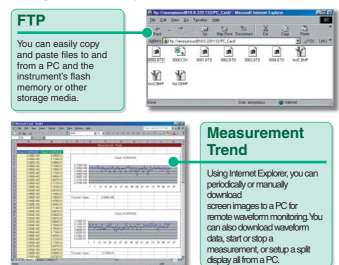
AC input 20 ms or less (between H and L of each bit) 250 Vrms (CAT I and II) 250 Vrms (CAT I and II)

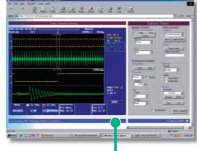
250 Vrms (CAT I and II) Approximately 100 k Ω

Web Server Functions

Connect the SL1400 to your PC through the Ethernet connection. This allows for easy remote operation using Internet Explorer.





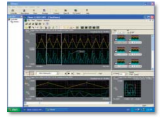


Data Capture

This function downloads values of waveform parameters periodically, launches MS Excel and graphs the parameters on a spreadsheet values. This enables you to check the parameter trends at a glance.

Integrated Software; Supporting waveform Viewer, File transfer and Remort Control

Xviewer (701992)



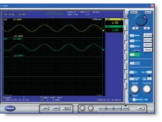
Xviewer is a PC software application designed to work with Yokogawa's DL series digital oscilloscopes and ScopeCorder series. Xviewer allows you to display DL and SL-acquired waveform data (using the

"Viewer" function), perform file transfers, and control DL and ScopeCorder series instruments remotely.

- A trial version and upgrade version of this software program can be downloaded: http://www.yokogawa.com/tm/dl/701992/tm-701992 01.htm

Software for Waveform Measurement on a PC Software for Remotely Controlling the SL1400

Wirepuller



The Wirepuller software program displays a screen image of the SL1400's front panel on your PC so that you can monitor waveform signals. In addition, you can use the PC's mouse and keyboard to

control the SL1400. The SL1400 can be controlled via an Ethernet, USB, or GP-IB.

This software program can be downloaded from the following URL (requires registration):

http://www.yokogawa.com/tm/Bu/DLsoft/wire/

Further details are available at the YOKOGAWA web site.

Standard Main Unit Accessories

Model Numbers and Suffix Codes

Model	Suffix Code	Description
701240		SL1400P main unit (16 isolated Channel, 8 slots + 16-bit logic) ¹
		210 mm width A4 thermal printer built-in
Power cable ²	-D	UL/ CSA standard
	-F	VDE standard
	-R	AS standard
	-Q	BS standard
	-H	GB standard (Complied with CCC)
Internal media drive ²	-J0	non Drive
	-J3	PC card drive
Language ²	-HE	English, English Panel
	-HJ	Japanese, Japanese Panel
	-HC	Chinese, English Panel
	-HG	German, English Panel
	-HF	French, English Panel
	-HL	Italian, English Panel
	-HK	Korean, English Panel
	-HS	Spanish, English Panel
Other specifications /C8 /C10		Internal 40 GB hard drive (FAT32)
		Ethernet option
	/P4	Probe power (4-output)

Plug-in modules are not included.
 Choose only one.

Standard Accessories

Name	Order Qty.
Power cable (3-prong to 2-prong adapter included)	1
User's manuals (one set)	1
Transparent front panel cover	1
Printer roll paper, for DL750P and SL1400 (A4, 20 m roll)	1
Cover panels (for empty module slots)	8
Rubber feet (four per set)	1
Soft case (for storing accessories)	1

Plug-in Module Model Numbers

_			
Model	Description		
701250	High-speed 10 MS/s 12-bit Isolation Module (2 CH)		
701251	High-speed 1 MS/s 16-bit Isolation Module (2 CH)		
701255	High-speed 10 MS/s 12-bit non-Isolation Module (2 CH)		
701260	High-voltage 100 kS/s 16-bit Isolation Module (2 CH, with RMS)		
701261	Universal Module (2 CH)		
701262	Universal Module (with Anti-Aliasing Filter, 2 CH)		
701265	Temperature/high-precision voltage Module (2 CH)		
701270	Strain Module (NDIS, 2 CH)		
701271	Strain Module (DSUB, Shunt-CAL, 2 CH)		
701275	Accelaration Module (with Anti-Aliasing Filter, 2 CH)		
701280	Frequency Module (2 CH)		

[■] Probes not included with any modules.





SL1400 Accessories

Product	Model No.	Description1	
Isolated probe	700929	1000 Vrms-CATII for 701250, -51, and -60 (10:1)	
1:1 BNC safety adapter lead (in combination with the following)	701901	1000 Vrms-CATII for 701250, -51, and -60	
Safety mini clip (hook type)	701959	1000 Vrms-CATII. 1 set each of red and black	
Large Alligator clip (dolphin type)	701954	1000 Vrms-CATII, 1 set each of red and black	
Alligator adapter (rated volt.: 1000 V)	758929	1000 Vrms-CATII. 1 set each of red and black	
Alligator adapter (rated volt.: 300 V)	758922	300 Vrms-CATII. 1 set each of red and black	
Fork terminal adapter	758921	1000 Vrms-CATII. 1 set each of red and black	
Passive probe for SL1400 ²	701940	Non-isolated 600 Vpk (701255) 42 V or less (other) (10:1)	
1:1 BNC-alligator cable	366926	Non-isolated 42 V or less, for 701250, -51, -55, 1 m	
1:1 Banana-alligator cable	366961	Non-isolated 42 V or less, for 701261, -62, -65, 1.2 m	
Current probe ³	701933	30 Arms, DC to 50 MHz, supports probe power	
Current probe ³	701930	150 Arms, DC to 10 MHz, supports probe power	
Current probe ³	701931	500 Arms, DC to 2 MHz, supports probe power	
Probe power ⁴	701934	Large current output, external probe power supply (4 outputs)	
Shunt Resister	438920	250 Ω±0.1%, 4-20 mA Measurement	
Shunt Resister	438921	100 Ω±0.1%, 4-20 mA Measurement	
Shunt Resister	438922	10 Ω±0.1%, 4-20 mA Measurement	
Differential probe	700924	1400V pk, 1000 Vrms-CAT II	
Bridge head (NDIS, 120 Ω/350 Ω)	701955/56	With 5 m cable	
Bridge head			
(DSUB, Shunt-cal 120 Ω/350 Ω)	701957/58	With 5 m cable	
Safety BNC-banana adapter	758924	500 Vrms-CATII, for 701250, -51, -55, -60	
Printer roll paper	701966	SL1400, A4 size (210 mm wide × 20m), include 6 rolls	
Logic Probe (1m) ⁵	702911	8-bit, non-isolated, TTL level/Contact Input	
Logic Probe (3m) ⁵	702912	8-bit, non-isolated, TTL level/Contact Input	
High-speed logic probe ⁵	700986	8-bit, non-isolated, response speed: 1μs	
Isolated logic probe ⁶	700987	8-bit, each channel isolated, response speed: 20 ms (for AC)	
		Isolated logic measurement leads (2 per set)	
Isolated logic measurement leads	758917	Alligator clip required separately.	
CF Card Adapter	772090	Adapter for CF Card	
CF Card	772091	128 MB	
CF Card	772092	256 MB	
Conversion adaptor	366928	BNC (jack)-RCA (plug) conversion	
Safety BNC cable (1 meter)	701902	1000 Vrms-CATII (BNC-BNC)	
Safety BNC cable (2 meters)	701903	1000 Vrms-CATII (BNC-BNC)	
Soft carrying case	701967	For SL1400, with 3 storage pockets	

- 11 Actual allowable voltage is the lower of the voltages specified for the main unit and cable.

 12 42 V is safe when using the 701940 with an isolated type BNC input.

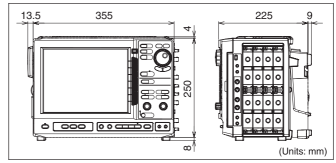
 3 The number of current probes that can be powered from the main unit is probe power supply is limited. For details, please refer to http://www.yokogawa.com/tm/Bu/probe/.

 4 Any number of externally powered probes can be used.

 5 Includes one each of the 98879FX and 989FX connection leads.

 6 Additionally, 758917 and either the 738922 or 758929 are required for measurement.

External Dimensions





Before operating the product, read the user's manual thoroughly for proper and safe operation.

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