

Achieve New Measurement Capabilities with Higher Speeds, Isolation, Channel Count, and CAN. Introducing Our Ultra-Fast Memory Recorder!

- High-speed (up to 100 MS/s), High Resolution (up to 12-bit), Isolated (up to 1kV^{*1})
- Multi-channel, up to 128 voltage or 128 logic bits
- Continuous hard disk recording at 100 kS/s simultaneously on 16 channels*2
- CAN bus monitoring and trend waveform display (DL850V only)
- 15 plug-in modules

*1. With the isolated probe (700929 or 701947) *2. With the /HD0 or /HD1 option

For more information, please visit.



Measure Fast Signals with High Accuracy and Time Resolution

The DL850 ScopeCorder Series are modular, waveform recording instruments that can measure voltage, current, strain, acceleration, and other phenomena-- simultaneously. With high speed sampling, high isolation withstand voltage, and multichannel measurements, the DL850 Series offers powerful support in the development, evaluation, and quality control of energy efficient devices.



With 15 unique plug-in module types, the DL850 can handle nearly any measurement task.

The DL850 is backwards-compatible with all modules of its predecessor, the DL750. In addition, four new modules have been added to the lineup. Combine modules at will to measure anything from minute voltages to high-speed, high withstand voltages.

0

0

9

0

DL850

(as 100 1 1

For increasingly fast inverter signals

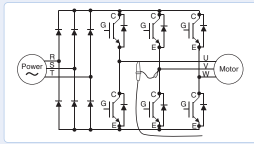
High speed (100 MS/s), High resolution (12-bit), 1kV isolated measurements.* "With a combination of the high-speed in module and the model 700929 or 70194

Yokogawa's isoPRO technology offers industryleading isolation performance at the highest speeds. The isoPRO core technology is designed with energy savings applications in mind. It gives you the performance needed to develop high efficiency inverters, which employ high voltages, large currents, and high operating speeds.

YOKOGAWA + DLASD

7 8 80 00

Example: Measuring inverter output Accurately observe inverter startup waveforms with sufficient time resolution. You can confirm that no excessive overshoots occurred.



High speed & high withstand voltage isoPRO. isolation technology



Using high speed optical fiber-based transmissions, the module achieves high speed ADC clock and data

Rising waveform

accurately captured

2 8 80 - 05 105 W

DL850V

10,00

0

High-speed 100 MS/s 12-Bit Isolation Module (Max, four (4) modules can be installed in a main unit.)

Rising waveform not completely captured

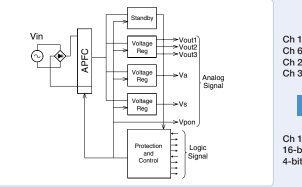


Example: Same inverter output waveform measured at 10 MS/s and 100 MS/s

Advanced-even more measurement points Up to 128 CH of voltage input, and 128 bits of logic input

The 16-CH Voltage Input Module (scanner type) can measure at 10 kS/s sample rate even when using all 16 channels. With this module populating all 8 input module slots, the DL850 performs 128-CH voltage measurements.

The Logic Input Module supports everything from TTL levels, to high voltage contact closures at up to 10 MS/s*. With eight logic modules, the DL850 can monitor and capture 128 bits of logic.



* A response time for the logic input varies according as the probe

High-speed voltage NEW! Multichannel voltage (NEW!)
 Temperature
 Strain
 Acceleration Frequency Logic input WEW CAN monitoring (with the DL850V) WEW

10- 10- 10- 10-

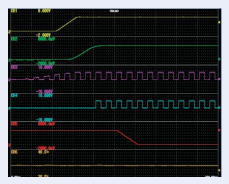


Example: Measuring a multi-output power source

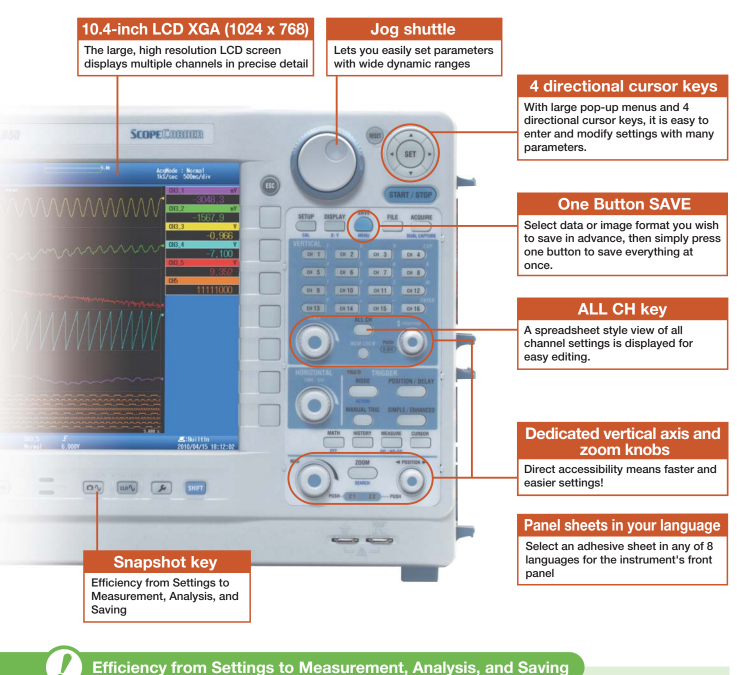
Power supplies used in home computing electronics have many outputs. With a multichannel module, you are not limited to voltage measurements; a single unit can also measure everything from PC control signals to AC fan operation and slow to high-speed signals.

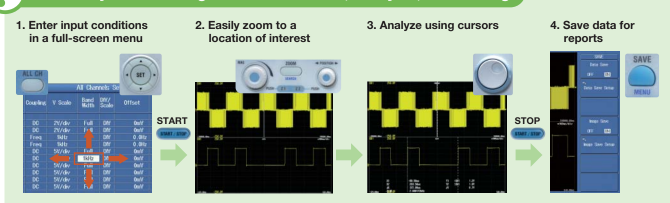
Ch 1: AC Input voltage Ch 6: Supply voltage Ch 2: Reference voltage Ch 3: Reset signal

Ch 1: Fan Rotation 16-bit logic: Control Signals 4-bit logic: Serial communication



Display and Record Vast Amounts of Data with Long Memory and Easy Operation

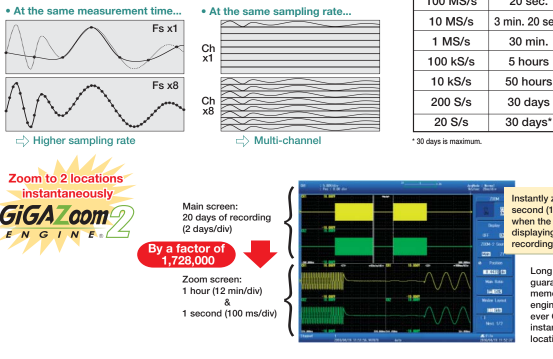




Large (2 GPoint) memory offers long duration measurement and two instantaneous zoom locations -2 GPoint memory (/M2 option)-

Comes standard with 250 MPoints of memory, expandable with 1 or 2 GPoint options.

Large capacity memory does not simply provide longer durations of measurement.



Long Duration, Continuous Saving of Waveforms —Hard disk recording (/HD0, /HD1 option)—

Measured data can be streamed directly to a built-in 160 GB hard disk (/HD1 option)*1 or through the external HDD interface (/HD0 option)^{*1}. With long duration evaluation testing, measurements can be performed at 100 kS/s on 16 channels simultaneously for 10 hours^{*2}.

*1 The /HD0 and /HD1 options cannot be specified together. *2 It depends on the external hard sisk connected when using the /HD0 option.

> **Performs waveform** analysis without stopping measurement

Data being continuously recorded on the DL850/DL850V's built-in HDD or external HDD can be transferred to a PC without stopping measurement. You can display and analyze the transferred waveform data using Xviewer, an accessory program for the PC.



Divides and saves measured data across multiple files!

Key Point

* This function is Xviewer's option

If an abnormality occurs during a long duration continuous test, you can analyze the saved measured data without having to stop measurement!

Measurements possible with a 2 GPoint long memory			
Sample rate	With 1 ch	With 16 ch	
100 MS/s	20 sec.	2 sec. (using 8 ch)	
10 MS/s	3 min. 20 sec.	10 sec.	
1 MS/s	30 min.	1 min. 40 sec.	
100 kS/s	5 hours	10 min.	
10 kS/s	50 hours	2 hours 30 min.	
200 S/s	30 days	50 hours	
20 S/s	30 days*	30 days	

Instantly zooms 1 second (100 ms/div) even when the main screen is displaying 20 days of recording (2 days/div)

> Long memory does not guarantee better efficiency if the memory handling and display engine is slow. Our faster than ever GIGAZoom 2 Engine instantaneously zooms into two locations

DL850/DL850V

Sample rate With 1 ch With 16 ch 1 MS/s 10 hours -200 kS/s 60 hours -100 kS/s 5 days 10 hours 20 kS/s 2.5 days 20 days 30 days 1 kS/s30 days^{*2}

With the /M2 option, the maximum duration depends on the memory length. * 2. Real time hard disk recording can be performed for a maximum of 30 days

Divided files are automatically uploaded and linked.











Ethernet or USB

Key Point 2

Easily duplicate critical measured data on the main unit and a PC

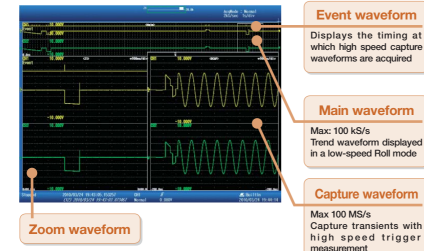


A ScopeCorder Shows You the Waveforms You Want

Catch transients in durability with high-speed sampling

To visualize long term trends in durability testing and other situations, data is typically acquired at lowspeed sample rates. On the other hand, suddenly-occurring transitional phenomena should be captured at high-speed sample rates.

The "Dual Capture" feature resolves these conflicting requirements by recording at two different sampling rates.



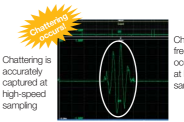
You can record up to 5,000 phenomena of high speed trigger measurements (up to 100 MS/s) at a record length of 5-500 kPoints while taking trend measurements at up to 100 kS/s.

– Dual capture –

Measurements with simultaneous high- and low-speed sampling

Example: Parts durability testing Parts used in automobiles and other

transportation vehicles must be highly reliable. The "Dual Capture" function is very effective when performing vibration testing of connectors under varying temperatures.



Check the frequency of occurrence at low -speed sampling

- History Function -

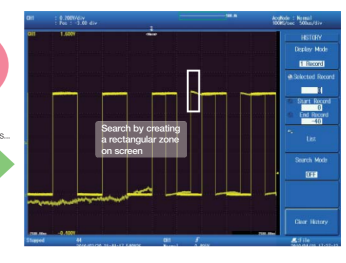
Recall Past Waveforms

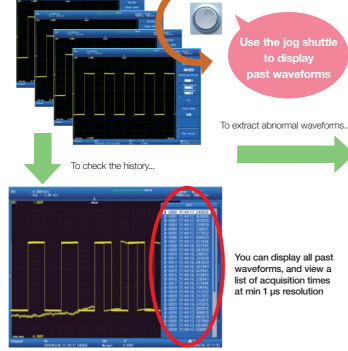
When you spot an abnormal phenomenon during repetitive high speed measurements, often the anomaly has disappeared from the screen by the time you press Stop.

Always active, the "History" function automatically divides the long memory into up to 5,000 "history waveforms" that can be redisplayed at any time.



When you want to extract specific abnormal phenomena, you can perform condition-based searches inside the history waveforms. You can create a rectangular zone on screen and extract only waveforms that pass through or do not pass through the zone. You can also extract data based on parameters such as amplitude or RMS.





Key Point

The History function requires no action during measurement. You can recall data at any time after measurement has been completed. Once waveforms have been recalled, you can zoom locations of interest or perform parameter measurements.

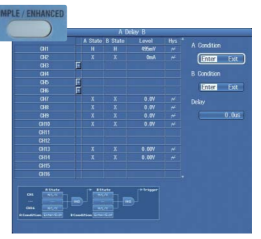
Never Miss a Signal

Armed with an array of trigger functions

- Simple & Enhanced Triggers -

The DL offers easy-to-use "Simple" triggers, or lets you combine various "Enhanced" triggers for even more advanced capturing. Enhanced trigger conditions are set up intuitively in advanced, easy-to-understand graphical user interfaces.

SIMPLE	
Edge:	Trigger on a single trigger source condition (rising, falling, rising/ falling)
Time:	Trigger at a specified time or fixed interval
ENHANCED	
A -> B(N):	Trigger when condition B is true N times after condition A becomes true
A Delay B:	After condition A becomes true, trigger the first time condition B becomes true after a set time has passed
Edge On A:	Trigger on an OR condition of an edge trigger while the A trigger is true.
OR:	Trigger if at least one trigger condition of multiple trigger sources is true
AND:	Trigger if all trigger conditions of multiple trigger sources are true
Period:	Trigger when a condition regarding the waveform period becomes true
Pulse Width:	Trigger on a condition relating a pulse width condition being true with a specified time width condition.
Wave Window:	Trigger when the signal passes outside of an real time template "Wave Window"

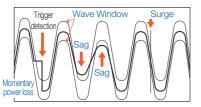


DL850//DL85

Example: "A Delay B" trigger setup screen (GUI)

- Wave Window trigger -

The Wave Window trigger is useful for diagnosing typical power supply troubles such as momentary loss, sags, and surges. It can also detect frequency changes, voltage drops, and other phenomena, with support for AC waveforms of 40 to 1,000 Hz. A reference waveform (Real time template) is compared with the current waveform, and a trigger activates if the current waveform falls outside of the allowable range. The reference waveform is generated automatically from the previous waveform in real time.



* The Wave Window is not displayed on the display

To capture infrequently occurring phenomena, you can use an "Action ON Trigger" to perform multiple actions that are specified in advance when a trigger occurs.

- Action ON trigger -

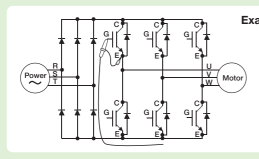


Prints out screenshots

- Saves waveform data
- Saves screenshots
 Sends e-mails to a specified address

Superior noise rejection

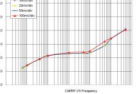
Excellent noise rejection performance is achieved through meticulous low-noise design. Floating voltage switching waveforms in inverter circuits can also be captured with precision.





-900B typ @100 kHz

CMRR:



Model 701250 Voltage Input Module

Hardware Accelerated Data Processing and Math

Processes noise rejection and executes power computations in real time — Real time Math (/G3 option) -

The DL850 is armed with a dedicated DSP (digital signal processor) for computations that enables between-channel math during waveform capture. These between-channel computations are powerful because they can be set up separately from filter computations. In addition to FIR, IIR, Gauss, and moving average digital filters, you can use maximum 30 equations such as arithmetic with coeffi cients, integrals and differentials, and higher-order equations.

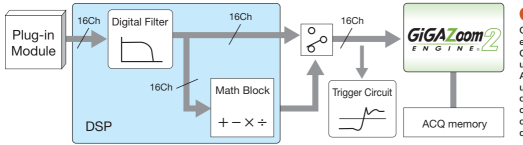
· Display any combination of measured and math waveforms (up to 16 total). · You can even assign channels without modules.

Example: 3-phase power computation

Power is calculated as the integral of the product of voltage and current over time (an average based on the period). Using the Realtime Math function, you can display 3-phase 4-wire power waveforms in real time.

Active power Pn =
$$\frac{1}{T} \int V(t) \cdot I(t) dt$$
 3-phase 4-wire
 $\Sigma P^* = P1 + P2 + P3$

* Summing the three results after performing calculation of each Pn.



Key Point

Computations occur in real time even when in Roll mode. Computed waveforms can also be

used to activate triggers. Any vacant slots (CHs) can be utilized for the realtime math definition. Consequently, precomputation waveform and postcomputation waveform can be displyed simultaneously.

A wealth of functions gets you right to the waveform you want — User defined computation (/G2 option) –

The DL comes standard with arithmetic, time shift, FFT, and other computations that enable you to display waveforms with offsets and skew corrections. And with user defined computations (/G2 option), you can create equations using a combination of differentials and integrals, digital filters, and a wealth of other functions.

User delined co	Smpulation	i setup screen	
Math1	QRT(C1)		
(Measure)	FILTI FILTZ Mean hlbt	SIN COS TAN ATAN	C H K T
PSD-PS-LS- CH-TF-CS- NAG LOGHAG PHASE REAL IMAG	PHHH PHILL Phhl Philh Phxx FV (UTYAQUTYA	SQRT P2 P3 PH ABS NEG BIN SHIFT DIF D01F INTGLINTG LOG EXP F1 F2	7 8 9 7 4 5 6 * 1 2 3 - 0 . Exp +

Llook defined computation acture ac

Automatically extract waveform amplitude, frequency, and other parameters — Waveform parameter and statistical computation

Extract and display up to 24 of the 26 available waveform parameters (amplitude, frequency, etc.) simultaneously. Menus can be shown as lists of easy-to-read icons.

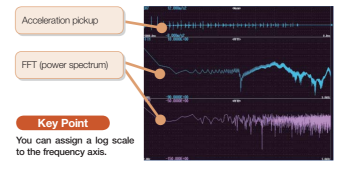
Statistical computation

The DL can automatically extract cycle waveforms and find the standard deviation and other statistics. Computations can be performed on history waveforms as well.



Example: Amplitude analysis using FFT

With the User Defined Computation function(option) included, you can perform various-types of FFT analysis using two FFT windows. In applications such as vibration and shock tests, you can easily evaluate abnormal vibrations while simultaneously measuring other signals.

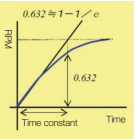


Detect abnormal waveforms, notify users, and determine pass/fail - GO/NO-GO determination

The DL can determine whether waveforms or computed values of waveform parameters meet (GO) or do not meet (NO-GO) conditions that are specified in advance. Upon judgment of the measured results, a pre-set action is performed and users are notified that an abnormal waveform was observed, along with the pass/fail determination.

This is a very useful function for such things as studying signals from manufacturing lines of electronic devices and tracing abnormal phenomena.

Example: Evaluating motor startup characteristics



Parameter measurement is taken of the time until reaching a reference RPM after motor start, and the subsequent GO/NO-GO (pass/fail) determination is made.



New Functions, New Possibilities

Synchronize multiple units performing simultaneous measurements

-IRIG input (/C20 option) -

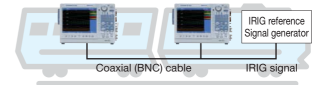
DL850//DL85

Synchronized measurement across multiple DL850 units is made possible by inputting an IRIG time code signal.* The DL850/DL850V's internal clock is also synchronized (locked) to the IRIG signal. Therefore, timing comparisons are highly precise even when continuously recording over long periods of time. **Example: Synchronous measurements for large transport vehicles** Simultaneously measuring both tips of airplane wings, or between railroad cars requires synchronizing multiple measuring instruments in time. With a single IRIG cable, the acquisition time of all data is made the same.



Key Point

You can make periodic observations remotely by connecting commercially available GPS receivers that have IRIG output and using the Time Trigger function.



*IRIG (Inter-Range Instrumentation Group) started as an American military standard, and is now used in data recorders in the aerospace industry. The carrier frequency is a 1 kHz/10 kHz ASK (amplitude shift keying) modulating signal with a synchronizing precision of as high as 1 µs. DL850 support formats: A002, A132, B122

The flexibility of an external hard drive

With an external hard drive interface, you can connect a commercially available eSATA standard hard drive. The DL can record to an external drive in real time (see p. 5) just like it can with the built-in hard drive. After saving waveforms, you can switch the DL850/DL850V from the PC to the external drive and use the waveform data immediately.



- External hard drive interface (/HD0 option) -

Key Point

(1) Ensures security

Simply remove the drive after measurement to protect data. Or, keep restricted data only at the measurement site.

(2) Increases capacity

If the external hard drive becomes full, you can simply switch to a new one (requires a restart).

(3) Hi-speed data trasfer

A data can be transfered at high speed between a PC and a hard drive.

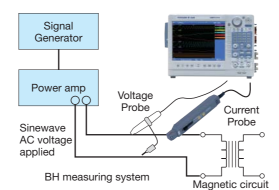
- * The external hard drive is an option when specifying the internal hard drive.
- * The speed of realtime hard drive saving depends on the performance of the hard drive.

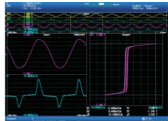
Check the relationship between hysteresis and phase

You can confirm the relationship between two signals using the X-Y display. This can be applied to measurements such as the phase angle of two sine waves.

You can select four combinations on the X and Y axes, and therefore display multiple X-Y waveforms simultaneously and find relationships between them.

Simultaneous observation of X-Y waveforms and normal T-Y waveforms (waveform display using voltage and time axes) is also possible. **Example: Computing dynamic BH characteristics of a magnetic substance** On the DL850 you can measure voltage and current, then analyze hysteresis of magnetic flux density B and magnetic field strength H. Energy loss generated by magnetostriction can be evaluated by measuring dynamic BH characteristics.





Magnetic flux density: B = Integ (C1) / (K1*K2) Magnetic field strength: H = C2*K1 / K3 C1: voltage, C2: current K1: number of turns, K2: cross sectional area K3: magnetic circuit length

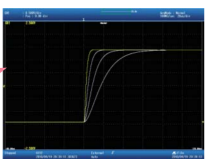
— XY display function —

Special Functions

Snapshots

With the push of "SNAP SHOT" key, you can save a "snapshot" of the measured waveform (the waveform displayed on screen). The waveform remains saved even if you restart measurement, therefore you can easily compare the snapshot with any newly measured waveforms. Snapshots can also be saved and loaded as files.





Example: Comparison of a snapshot waveform (white) with another waveform

Multilanguage support

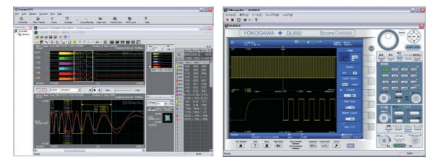
Adhesive front panel key label sheets ("panel sheets") are available in eight different languages. Multilanguage support is also provided for menus and error messages.



Accessory software (sold separately)

Xviewer (701992)

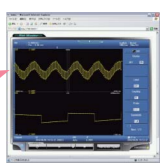
Xviewer is a high cost-performance, integrated waveform analysis tool offering centralized control of the ScopeCorder, measurement, data transfer, waveform observation, and analysis. The program displays waveforms measured by the DL850/DL850V on a PC and performs analysis. Waveform data (files) can be transferred from the DL850/DL850V to Xviewer via SD memory card or other media, USB, or Ethernet interface. The program supports a variety of functions for the PC including zoom display, cursor measurements, waveform parameter computation, data conversion to CSV and other formats, creation of reports, and printing. The program not only displays and analyzes waveforms, but also displays an image of the DL850/DL850V front panel on a PC (a "control image") using the GP-IB/Ethernet/USB interface that allows you to control the instrument remotely as if you were operating its actual keys.



Web server

The Web Server function displays the screen of any networked DL850/DL850V on a PC via Ethernet. From this screen, you can remotely start or stop measurement, update the DL's display, and take snapshots (capture images) of the screens.

You can operate controls and acquire screen images with a Web browser—no special software required on the PC.



Saving screen images and displaying thumbnails

Screen images can be saved to a specified storage medium in PNG, JPEG, or BMP format. These screen images can be imported into reports or other PC-created documents.

Screen images saved to storage media are shown on screen as thumbnails for easy identification.



Model Numbers and Suffix Codes

Model	Suffix Code	Description
701992	-SP01	Xviewer Standard Edition (1 license)
701992	-GP01	Xviewer Math Edition (1 license)
Option	/JS01	DL850 Advanced Utility (1 license)

For details on accessory software, visit https://y-link.yokogawa.com/YL000.po Also, you can download free software and trial versions of retail software from this site.

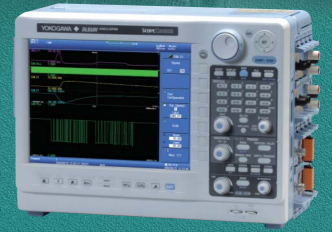


DL850V Vehicle Edition ScopeCorder Vehicle Edition

Newly Developed CAN Bus Monitor Module Now Available A Dedicated Scope Corder for Vehicle Development and Design

CAN bus is a standard in-vehicle serial bus used for control networks. The DL850V ScopeCorder Vehicle Edition can include a CAN Monitor Module (model 720240) that enables monitoring of CAN protocol communication data as analog values, from which triggers can be activated.

Correlations can be identified between communication data on the CAN bus; voltage, temperature, sensor signals, and other analog data; and ECU control logic signals-this lets you evaluate the overall CAN system.



CAN data acquisition and trend display - CAN bus monitor module (model 720240)



You can also use DBC database files (.dbc) to specify the data to be monitored. Database (definition) files can be loaded and edited by our free Symbol Editor program for conversion to an .sbl file that can be read by the DL850V. Instead of digital code (hex or numeric), you can monitor CAN signals using Messages, Signal names, and physical units.

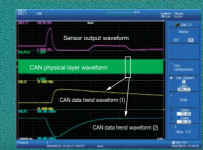
Model 720240 CAN Bus Monitor module Main specifications Input ports: 2 (16 signals x 2 ports) Connector type: D-sub 9 pin (male)

Supported protocols:

Physical layer: ISO-11898 (High Speed Communication)

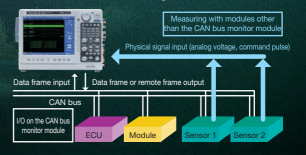
CAN in Automation: CAN2.0B (Standard & extended message format)
 Bit rates: 10 k, 20 k, 33.3 k, 50 k, 62.5 k, 66.7 k, 83.3 k, 100k, 125 k, 250 k, 500 k, 800 k, 1 Mbps

Note: Max. two(2) modules can be installed in a DL850V main unit.



Example: Comparison and verification of actually measured signals and CAN bus signals

You can check physical value trends of CAN bus data and the corresponding actually measured waveforms on the same screen at once. For example, ignition switch ON/OFF signal and the ignition command's corresponding CAN signal can be displayed together with the actually-measured signal from the related voltage sensor or other devices in order to verify any correlation between these signals.



SCOPECORDER

Example of accessory combinations Passive Probe 6 701940 10:1 Isolation Probe Plug-On Clip 701948 High-speed 100 MS/s High-Speed 10 MS/s, 700929 12-Bit Isolation Module 12-Bit Non-Isolation 720210 Module 701255 **BNC** Cable 366924/366925 100:1 Isolation Probe Large Alligator-Clip 701947 (Dolphin type) High-Speed 10 MS/s, 1:1 BNC-Alligator Cable 701954 12-Bit Isolation Module 366926 701250 1:1 Safety BNC Adapter Lead 701901 ±500V,15MHz Acceleration/Voltage Differential Probe Module (with AAF) 700925 Safety Mini-Clip 701275 (Hook type) 701959 High-Speed 1 MS/s 16-Bit Isolation Module +1400V.100MHz 701251 **Differential Probe** 700924 Warning: Connect the probe Measurement Lead Set earth cable to ground 758917 Alligator Clip Adaptor Set (grounding potential) 758922 7000Vpk,50MHz when using these differential probes with **Differential Probe** isolation modules. 701926 High-Voltage 100 kS/s, 16-Bit Isolation Module 701260 Safety BNC Cable Alligator Clip Adaptor Set 1 m : 701902 758929 2 m : 701903 Universal (Voltage/ Temp.) Module 701261 Fork Terminal Adaptor Set Frequency Module Universal Current Probe 30 Arms 758921 701280 (Voltage/ Temp.) 0 DC to 50 MHz 1:1 Banana-Alligator Cable Module 701933 0 366961 with AAF 701262 Shunt Resistor for 4-20 mA Measurement 438920 (250 Ω±0.1%) Temperature, High 438921 (100 Ω±0.1%) /P4 Precision Voltage 438922 (10 Ω±0.1%) Probe power Current Probe 150 Arms Isolation Module 4-output 0 DC to 10 701265 MHz 701930 High-Speed Logic Probe 700986 Current Probe 500 Arms Probe Power DC to 2 MHz Supply 4-output 701931 701934 Isolation Logic Probe Bridge Head (NDIS) 5 700987 120 Ω: **701955** 11111111111 350 Ω: **701956** Strain Module (NDIS) 12222222 701270 Logic input Module 720230 Logic Probe Bridge Head (DSUB) (TTL level Contact 120 Ω: 701957 Input) 350 Ω: **701958** 1m: 702911 Strain Module 3m: 702912 (DSUB, Shunt-Cal)

701271

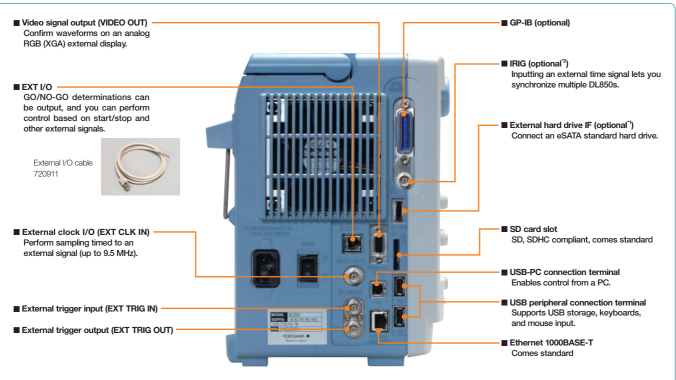


Modu	Module Selection								
Input	Model No.	Sample Rate	Resolution	Bandwidth	Number of Channels	Isolation	Maximum Input Voltage (DC+ACpeak)	DC Accuracy	Note
	720210	100 MS/s	12-Bit	20 MHz	2	Isolated	1000 V ^{°2} 200 V ^{°3}	±0.5%	High speed \cdot High voltage \cdot Isolated Max. four (4) modules can be installed in a main unit. $^{^{16}}$
	701250 ^{*5}	10 MS/s	12-Bit	3 MHz	2	Isolated	600 V ^{*2} 250 V ^{*3}	±0.5%	high noise immunity
Analog	701251	1 MS/s	16-Bit	300 kHz	2	Isolated	600 V ^{*2} 140 V ^{*3}	±0.25%	High sensitivity range (1mV/div), low noise (±100 μV typ.), and high noise immunity
Voltage	701255 ^{*5}	10 MS/s	12-Bit	3 MHz	2	Non-Isolated	600 V ^{*4} 250 V ^{*3}	±0.5%	non-isolation version of model 701250
	701260	100 kS/s	16-Bit	40 kHz	2	Isolated	1000 V ^{*2} 850 V ^{*3}	±0.25%	with RMS, and high noise immunity
	720220	200kS/s	16-Bit	5 kHz	16	Isolated(GND-terminal) non-isolated (CH-CH)	42V ^{'3}	±0.3%	16CH voltage measurement (Scan-type)
	701261	100 kS/s (Voltage), 500 S/s (Temperature)	16-Bit (Voltage), 0.1°C (Temperature)	40 kHz (Voltage), 100 Hz (Temperature)	2	Isolated	42 V	±0.25% (Voltage)	thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel)
Temperature	701262	100 kS/s (Voltage), 500 S/s (Temperature)	16-Bit (Voltage), 0.1°C (Temperature)	40 kHz (Voltage), 100 Hz (Temperature)	2	Isolated	42 V	±0.25% (Voltage)	thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), with AAF
	701265	500 S/s (Voltage), 500 S/s (Temperature)	16-Bit (Voltage), 0.1℃ (Temperature)	100 Hz	2	Isolated	42 V	±0.08 (Voltage)	thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), high sensitivity range (0.1mV/div), and low noise ($\pm 4 \ \mu V typ$.)
Strain	701270	100 kS/s	16-Bit	20 kHz	2	Isolated	10 V	±0.5% (Strain)	Supports strain NDIS, 2, 5, 10 V built-in bridge power supply
Strain	701271	100 kS/s	16-Bit	20 kHz	2	Isolated	10 V	±0.5% (Strain)	Supports strain DSUB, 2, 5, 10 V built-in bridge power supply, and shunt CAL
Analog Voltage, Acceleration	701275	100 kS/s	16-Bit	40 kHz	2	Isolated	42 V	±0.25% (Voltage) ±0.5% (Acceleration)	built-in anti-aliasing filter, Supports built-in amp type acceleration sensors (4 mA/22 V)
Frequency	701280	25 kS/s	16-Bit	resolution 50 ns	2	Isolated	420 V ^{°2} 42 V ^{°3}	±0.1% (Frequency)	Measurement frequency of 0.01 Hz to 200 kHz, Measured parameters (frequency, rpm, period, duty, power supply frequency, distance, speed)
Logic	720230	10 MS/s	—	—	8-bit x 2 ports	non-isolated	depend on logic probe used.	—	(8-bit/port) x 2, compatible with four-type of logic probe (sold separately)
CAN	720240	100 kS/s	_	_	(60signalsx2) port	Isolated	10V	_	CAN Data of max. 32-bit allowable It is available for DL850V only. Max two (2) modules can be installed in a main unit." ⁶

*1: Probes are not included with any modules. *2: In combination with 10:1 probe model 700929 *3: Direct input *4: In combination with 10:1 probe model 701940 *5: Some of the models 701250/701255 shipped on or before July, 2007 may require factory rework. *6: Any other modules can be installed in the remaining slots.

For DL850/DL850V plug-in modules specifications, see the "Bulletin DL850-01EN" catalog.

Variety of Connection Interfaces



*1 Built-in hard disk and external hard disk IF are not available together. *2 The GP-IB is also available when IRIG (/C20) option is specified.

SCOPECORDER

Main Specifications (Main Unit)

Plug-in module 8 Max 4 for 720210 modules Max 2 for 720210 modules (for DL850 only) DL850: 16CH/Slot, 128CH/Unit DL850: 12CH/Slot, 336CH/Unit (Maximum simultaneous display waveform is 64 waveforms x 4 screen selectable) Max recording length depends on kinds of modules and number of channels Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ⁻¹) /M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 1s/div, 1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/c 30s/div, 1min/div, 11/div to 10h/div (11 step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005%
Max 2 for 720240 modules (for DL850 only) DL850: 16CH/Slot, 128CH/Unit DL850V: 120CH/Slot, 336CH/Unit (Maximum simultaneous display waveform is 64 waveforms x 4 screen selectable) Max recording length depends on kinds of modules and number of channels Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ⁻¹) /M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Gpts (1CH), 100 Mpts/CH (16 CH ⁻¹) 100rs/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/c 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005%
DL850: 16CH/Slot, 128CH/Unit DL850V: 120CH/Slot, 336CH/Unit (Maximum simultaneous display waveform is 64 waveforms x 4 screen selectable) Max recording length depends on kinds of modules and number of channels Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ⁻¹) /M1 option 1 Cpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Cpts (1CH), 100 Mpts/CH (16 CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/c 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005%
DL850V: 120CH/Slot, 336CH/Unit (Maximum simultaneous display waveform is 64 waveforms x 4 screen selectable) Max recording length depends on kinds of modules and number of channels Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ⁻¹) /M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Gpts (1CH), 100 Mpts/CH (16 CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/c 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005%
(Maximum simultaneous display waveform is 64 waveforms x 4 screen selectable) Max recording length depends on kinds of modules and number of channels Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ⁻¹) /M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Gpts (1CH), 100 Mpts/CH (16 CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 22/div, 35/div, 45/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/c 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 11/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005%
waveforms x 4 screen selectable) Max recording length depends on kinds of modules and number of channels Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ⁻¹) /M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Gpts (1CH), 100 Mpts/CH (16 CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 15/div (1-2-5 step) 22/div, 32/div, 45/div, 5s/div, 6s/div, 10s/div, 20s/c 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005%
number of channels Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ⁻¹) /M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Gpts (1CH), 100 Mpts/CH (16 CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/c 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
Standard 250 Mpts (1 CH), 10 Mpts/CH (16 CH ^{*)}) /M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ^{*)}) /M2 option 2 Gpts (1CH), 100 Mpts/CH (16 CH ^{*)}) 1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
/M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ⁻¹) /M2 option 2 Gpts (1CH), 100 Mpts/CH (16 CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/d 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005%
/M2 option 2 Gpts (1CH), 100 Mpts/CH (16CH ⁻¹) 1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 10s/div, 20s/di 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
1 pts (point) = 1 W (word) 100ns/div to 1s/div (1-2-5 step) 2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/div, 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
2s/div, 3s/div, 4s/div, 5s/div, 6s/div, 8s/div, 10s/div, 20s/d 30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
30s/div, 1min/div to 10min/div (1min step), 12min/div, 15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
15min/div, 30min/div, 1h/div to 10h/div (1h step), 12h/div, 1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
1day/div, 2day/div, 3day/div ±0.005% auto, auto level, normal, single, single (N), ON start
±0.005% auto, auto level, normal, single, single (N), ON start
CHn (n: any input channel), Time, External, Line
Rising, falling, or rising/falling
Date (year/month/day), time (hour/minute), time interval (
seconds to 24 hours)
CHn (n: any input channel)
$A \rightarrow B(N)$, A Delay B, Edge on A, OR, AND, Period, Pulse
Width, Wave Window
10.4-inch TFT color LCD monitor, 1024×768(XGA)
selectable either 801×656 (normal waveform display) or
1001×656 (wide waveform display)
Max 3 simultaneous displays available
Normal Normal waveform acquisition
Envelope Maximum sample rate regardless of record time, holds peak value
Averaging Average count 2 to 65536 (2n steps)
Box average Increase A/D resolution up to 4 bits (max 1
bits)
It is effective when the trigger mode is set to auto/auto level/single/ON start, and time axis is greater than
100ms/div.
Performs data acquisition on the same waveform at 2
different sample rates.
Maximum sample rate 100kS/s (roll mode regional and the state 100kB/s) 100kB/s (roll mode regional and the state 100kB/s) 100kB/s (roll mode regional and the state 100kB/s) (roll mode regional and
Maximum record length 100M point Maximum sample rate 100MS/s
Maximum record length 500k point
Maximum sample rate Maximum1MS/s (1CH used), 100kS/s
(16CH used) depends on channel use
Capacity Depends on HDD vacant capacity Action Data can be stored in the hard disc a
Action Data can be stored in the hard disc a the same time of acquisition in
accordance with trigger mode.
Maximum 5000 pages
TY display for 1, 2, 3, 4, 6, 8, 12, 16 division display
64 trace per 1 display group, selectable in every 4 displa
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window)
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window) Accumulates waveforms on the display (persistence
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window) Accumulates waveforms on the display (persistence mode) Retains the current displayed waveform on the screen. Snapshot waveforms can be saved/loaded.
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window) Accumulates waveforms on the display (persistence mode) Retains the current displayed waveform on the screen. Snapshot waveforms can be saved/loaded. Set all channels while displaying waveforms.
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window) Accumulates waveforms on the display (persistence mode) Retains the current displayed waveform on the screen. Snapshot waveforms can be saved/loaded. Set all channels while displaying waveforms. Operation using USB keyboard and USB mouse are
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window) Accumulates waveforms on the display (persistence mode) Retains the current displayed waveform on the screen. Snapshot waveforms can be saved/loaded. Set all channels while displaying waveforms. Operation using USB keyboard and USB mouse are available.
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window) Accumulates waveforms on the display (persistence mode) Retains the current displayed waveform on the screen. Snapshot waveforms can be saved/loaded. Set all channels while displaying waveforms. Operation using USB keyboard and USB mouse are
64 trace per 1 display group, selectable in every 4 displa Selectable X axis/Y axis in CHn, MATHn (max 4 trace x window) Accumulates waveforms on the display (persistence mode) Retains the current displayed waveform on the screen. Snapshot waveforms can be saved/loaded. Set all channels while displaying waveforms. Operation using USB keyboard and USB mouse are available. x0.1 to x100 (varies depending on the module), DIV/SPAI
S CAV 11 S1 N I Z N E AE H k 1 F C N N N N C

Cursol measurement	Horizontal, Vertica I, Marker, Degree (for T-Y waveform display only), H&V
Zoom	Expand the displayed waveform along time axis (up to 2
	locations using separate zoom rates)
	Expanded display 100ns/div to 1/2 of Main waveform
Converting and an over	Auto scroll Automatically scrolls the zoom position
Search and zoom	Search for, then expand and display a portion of the displayed waveform.
	Search conditions Edge count, logic pattern, event, time
History search function	Search for and display waveforms from the history
	memory that satisfies specified conditions. Zone
	search/parameter search
Waveform parameters	Up to 24 items can be displayed
items	P-P, Amp, Max, Min, High, Low, Avg, Mid, Rms, Sdev,
	+OvrShoot, -OvrShoot, Rise, Fall, Freq, Period, +Width,
	-Width, Duty, Pulse, Burst1, Burst2, AvgFreq, AvgPeriod, Int1TY, Int2TY, Int1XY, Int2XY, Delay(between channels)
Statistical processing	Automated measured values of waveform parameters
Statistics	Max, Min, Avg, Sdv, Cnt
Mode	All waveforms/cycle statistics/history statistics
Maximum number of cycles	64,000 cycles (when the number of parameters is 1)
Maximum number of parameters	
Maximum measurement range	100M points
Computation (MATH)	
Definable MATH waveforms	Max 8 Max 1M point (1ch)
Calculable record length	Max. 1M point (1ch) $+, -, \times, \div$, binary computation, phase shift, and power spectru
Operators User-defined computation	+, -, x, ÷, binary computation, phase shift, and power spectru Computation setting is available by combining any
Joor donned computation	following operators and parameter measurement items.
(/G2 option)	ABS, SQRT, LOG, EXP, NEG, SIN, COS, TAN, ATAN, PH,
	DIF, DDIF, INTG, IINTG, BIN, P2, P3, F1, F2, FV, PWHH,
	PWHL, PWLH, PWLL, PWXX, DUTYH, DUTYL, FILT1,
	FILT2, HLBT, MEAN, LS-, PS-, PSD-, CS-, TF-, CH-, MAG
	LOGMAG, PHASE, REAL, IMAG
FFT	
Subject to be computated	CHn, MATHn
Number of channels Computation points	1 (/G2 no option), 2 (/G2 option) 1k/2k/5k/10k/20k/50k/100k
Time window	Rect/Hanning/Hamming/FlatTop, Exponential (/G2 option
Average function	Yes (/G2 option)
Real time MATH (/G3 option)	
Number of computation waveforms	Maximum 16 (screen is selectable with any input channel
Digital filter	Gauss (LPF), SHARP (LPF/HPF/BPF), IIR (LPF/HPF/BPF)
	MEAN (LPF)
Delay	100ns to 10.00ms (The data will be decimated when the
Kinds of computation	delay time is relatively long.) +, -, x, \div , four arithmetic operations with coefficient, Intg
Rinds of computation	Diff, Rotary Angle, DA conversion, four-order formula wit
	coefficient, RMS, Active Power, Power Integ, Log, Sqrt,
	Sin, Cos, Atan, Electrical Angle, Poly-Add-Sub, Frequenc
	Period, Edge Count, Knock Filter(DL850V only)
GO/NO-GO determination	Operate selected actions based on the determination
	criteria to the captured waveform.
Zone	Determination using combination of up to 6 waveform
	zones (AND/OR).
parameters	Determination using combinations of 16 waveform
Actions	parameters
Actions	Screen image data output, waveform data storage, buzz
Action on triggor	notification, and e-mail transmission
Action-on trigger Actions once triggered	Operates the selected actions each time trigger occurs. Screen image data output, waveform data storage, buzz
. way on the angeled	notification, mail transmission
Screen image data output	-
Built-in printer (/B5 option)	Prints hard copy of screen.
External printer	Outputs the screen image to an external printer via
	Ethernet network.
File output data format	PNG, JPEG, BMP
Other functions	
Mail transmission function	Transmission function by SMTP
PROTECT key	Key protection is available to prevent from careless or
	unexpected operation.
NUM key	Direct input of numerical numbers is available.
	· · · · · · · · · · · · · · · · · · ·
It-in printer (/B5 option)	
Printing system	Thermal line dot system
Paper width	112mm
Effective printing width	104mm (832 dot)
Feeding direction resolution	8dot/mm
Function	Display hard copy
	elopicy . Into oby
rage	
SD card slot	Memory cards conforms to SD, SDHC, maximum capacity 160
-	Memory cards conforms to SD, SDHC, maximum capacity 160 Mass storage device which conforms to USB Mass

DL850//DL850

Main Specifications (Main Unit)

External HDD(/HD0 option)	Hard disc conforms to eSATA
Built-in HDD(/HD1 option)	2.5 inch, 160GB, FAT32
JSB peripheral interface	
Connector type	USB type A connector (receptacle) x 2
Electrical, mechanical specifications	Conforms to USB Rev.2.0*
	HS (High Speed) mode, FS (Full Speed) mode, LS (Low Speed) mode
	Mass storage device which conforms to USB Mass Storage Class Ver.1.1 109 keyboard, 104 keyboard, mouse which conform to USB HID Class Ver.1.1
Power supply	5V, 500mA (in each port)
	* Connect USB device directly. Composite device is not supported.
JSB-PC connection	
	USB type B connector (receptacle) ×1
Electrical, mechanical specifications	Conforms to USB Rev.2.0
	HS(High Speed) mode (480Mbps), FS(Full Speed) mode (12Mbps)
	USBTMC-USB488 (USB Test and Measurement Class Ver.1.0)
	Windows7(32bit)/Vista(32bit)/XP(SP2 or later, 32bit) Operates by Japanese/English language and provided with USB port
Ethernet	
Connector type	RJ-45 modular jack ×1
Electrical, mechanical specifications	Conforms to IEEE802.3
Transmission system	Ethernet (1000BASE-T/100BASE-TX/10BASE-T)
Communication protocol	TCP/IP
	Server FTP, Web, VXI-11 Client SMTP, SNTP, LPR, DHCP, DNS, FTP
GP-IB (/C1, /C20 option)	
Electrical specifications	Conforms to IEEE St'd 488-1978(JIS C 1901-1987)
Functional specifications	SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT0, C0
Protocol	Conforms to IEEE St'd 488.2-1992
RIG input (/C20 option)	
Connector type	BNC connector ×1
Supported IRIG signals	A002, B002, A132, B122
1 11 1	FOO/FILO and antable

50Ω/5kΩ selectable

Maximum input voltage	±8V		
Function	Main unit time synchronization, sample block		
	synchronization		
Clock synchronization range	±80ppm		
Accuracy after synchronization	No drift against input signal		
xiliary I/O section			
EXT CLK IN	BNC connector, TTL level, minimum pulse width 50ns, 9.5MHz or less		
EXT TRIG IN	BNC connector, TTL level, rising/falling		
EXT TRG OUT	BNC connector, 5VCMOS level, fallen when triggered, and rising when acquisition completed.		
EXT I/O	Connector type RJ-11 modular jack		
GO/NO-GO determination I/O	Input level TTL or contact input		
	output level 5V CMOS		
External start/stop input	input level TTL or contact input		
Manual event	input level TTL or contact input		
Video signal output	D-Sub 15 pin receptacle		
	Analog RGB, quasi XGA output 1024×768 dot, approx 60Hz Vsync		
COMP output (probe compensation signa	al output terminal) 1kHz±1%, 1Vp-p±10%		
Probe power output (/P4 option)	Number of terminals: 4, output voltage ±12V		
neral specifications Rated power supply voltage Rated power supply frequency	100 to 120VAC/220 to 240VAC (automatic switching) 50/60Hz		
Maximum power consumption	200VA		
Withstand voltage	1500V AC between power supply and earth for 1 minute		
Insulation resistance	$10 \text{M}\Omega$ or higher at 500V DC between power supply and earth		
External dimensions	Approx.355mm(W)×259mm(H)×180mm(D), excluding		
	handle and other projections		
Weight	Approx.6.5kg(for main unit only, include /B5/M2/HD1/P4 options, exclude chart paper)		
Operating temperature range	5 to 40 °C		

Standard operation conditionsAmbient temperature 23 ±5 °C Ambient humidity 20 to 80 %RH Errors in power supply voltage/frequency: Within ±1% of rated voltage,

within ±1% of rated frequency

warm-up of 30 min. or more, after calibration.

*1 Usage sample of 2CH power voltage input module(701250 and others)

*2 At standard opereation conditions
 *3 Any source channels of 720220 and 720240 modules can not be switched to Realtime Math channel.

Exterior Dimensions (Unit: mm)

P 259 lo 0 0000 : 0000 11 180 16.5 11.7 23

- DL750P/SL1400/SL1000 ·

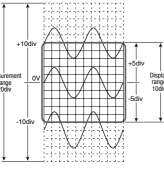
SL1000 High-Speed Data **Acquisition Unit**

· High speed transfer of data to a PC · 100 MS/s simultaneously on 16-Ch · 8 units linked



The measurement range of the ScopeCorder is ±10 divisions (20 divisions of absolute width (span)) around 0 V. The display range of the screen is ±5 divisions (10 divisions of span). The Ν. following functions can be range 20div used to move the displayed waveform and display the waveform outside the display range by expanding/reducing the displayed waveform.

Measurement Range and Display Range



· Move the vertical position.

· Set the offset voltage.

Input impedance

· Zoom in or out of the vertical axis (expand/reduce).

Series related models

DL750P ScopeCorder

· Comes with 210 mm wide chart paper \cdot Realtime printing function



SL1400 ScopeCorder

- · Easy operation

· Multilanguage key labels

Model/Suffix Code

Model	Suffix Codes	Description			
DL850		DL850 main unit, 250MPts(W) memory ¹			
DL850V		DL850V main unit, 250MPts(W) memory ^{*1}			
	-D	UL and CSA standard			
_	-F	VDE standard			
Power Code	-R	AS standard			
ooue	-Q	BS standard			
	-H	GB standard			
	-HE	English menu and panel			
	-HJ	Japanese menu and panel			
	-HC	Chinese menu and panel			
1	-HK	Korean menu and panel			
Languages	-HG	German menu and panel			
	-HF	French menu and panel			
	-HL	Italian menu and panel			
	-HS	Spanish menu and panel			
	/B5	Built-in printer (112mm)			
	/M1	Memory expansion to 1GPts(W) ^{*2}			
	/M2	Memory expansion to 2GPts(W) ^{*2}			
	/HD0	External HDD interface ^{'3}			
0	/HD1	Internal HDD (160GB) ^{°3}			
Options	/C1	GP-IB interface ^{*4}			
	/C20	IRIG and GP-IB interface ^{*4}			
	/G2	User-defined math function			
	/G3	Real time math function			
	/P4	Four probe power outputs			

*1: Plug-in modules are not included.

*4: Choose either one for each item when specified.

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 (with RMS, 2 ch)
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	Acceleration/Voltage Module (with Anti-Aliasing Filter, 2 ch)
701280	Frequency Module (2 ch)
720210	High-speed 100 MS/s 12-Bit Isolation Module (2 ch)
720220	Voltage Input Module(16 ch)
720230	Logic Input Module (16 ch)
720240	CAN Bus Monitor Module (32 ch, available DL850V only)

* Probes are not included with any modules.

Note 1: These modules can be used with the DL750/DL750P/SL1000 and SL1400 as well with some exceptions.

Note 2: When using these module(s) with the SL1000, some indications for specifications are different. See the SL1000 instruction manual for details.

Note 3: Max. four(4) 720210 modules can be installed in a main unit. Note 4: Max. two(2) 720240 modules can be installed in a DL850V main unit.

SCOPECORDER **isoPRO**. **GigAZoom** are trademarks, pending trademarks or registered trademarks of Yokogawa Electric Corporation.

* Any company's names and product names mentioned in this document are trade names, trademarks or registered trademarks of their respective companies

Probes, Cables, and Converters Produc Model N 100:1 Isolation Probe 701947 1000V (DC+Acpeak) CAT II 10:1 Probe (for Isolated BNC 700929 1000 Vrms-CAT II Input) 1:1 Safety BNC Adapter Lead 701901 1000 Vrms-CAT II (in combination with followings) 701959 1000 Vrms-CAT II, 1 set each of red and black Safety Mini-Clip (Hook type) Large Alligator-Clip (Dolphin type) 701954 1000 Vrms-CAT II, 1 set each of red and black Alligator Clip Adaptor Set 758929 1000 Vrms-CAT II. 1 set each of red and black (Rated Voltage 1000 V) Alligator Clip Adaptor Set 758922 300 Vrms-CAT II, 1 set each of red and black (Rated Voltage 300 V) 1000 Vrms-CAT II, 1 set each of red and black 758321 Fork Terminal Adapter Set Passive Probe 701940 Non-isolated 600 Vpk (701255)(10:1) 1:1 BNC-Alligator Cable Non-isolated 42 V or less, 1m 366926 1:1 Banana-Alligator Cable 366961 Non-isolated 42 V or less, 1.2m Current Probe 701933 30 Arms, DC to 50 MHz, supports probe power Current Probe 701930 150 Arms, DC to 10 MHz, supports probe power Current Probe 701931 500 Arms, DC to 2 MHz, supports probe power Large current output, external probe power Probe Power Supply^{*4} 701934 supply (4 outputs) Shunt Resistor 438920 250 Ω±0.1% 438921 Shunt Resistor 100 Ω±0.1% Shunt Resistor 438922 10 Ω±0.1% Differential Probe 700924 1400 Vpk, 1000 Vrms-CAT II Differential Probe 700925 500 Vpk, 350 Vrms (For 701255) Differential Probe 701926 7000Vpk, 5000Vrms Bridge Head (NDIS, 120 Q/350 701955/56 With 5 m cable Ω) Bridge Head (DSUB, Shunt-CAL, 120 Ω/350 701957/58 With 5 m cable Ω) Safety BNC-banana Adapter 500 Vrms-CAT II 758924 Printer Roll Paper B9988AF For DL750, DL850, DL850V, 10 m x 10 Logic Probe 702911 8-Bit, 1 m, non-Isolated, TTL level/Contact Input Logic Probe 8-Bit, 3 m, non-Isolated, TTL level/Contact Input 702912 High-speed Logic Probe* 700986 8-Bit, non-Isolated, response speed: 1 µs Isolated Logic Probe 700987 8-Bit, each channel isolated Measurement leads (2 per set) 758917 Measurement Lead Set Alligator-Clip is required separately Safety BNC-BNC Cable (1 m) 701902 1000 Vrms-CAT II (BNC-BNC) Safety BNC-BNC Cable (2 m) 701903 1000 Vrms-CAT II (BNC-BNC) External I/O Cable 720911 For external I/O connection Plug-On Clip For 700929 and 701947 701948 Long Test Clip 701906 For 700924 and 701926 A1800JD For 720220 input terminal, one (1) piece Terminal

701963 For DL850/DL850V/DL750 *1 Actual allowable voltage is the lower of the voltages specified for the main unit and cable. *2 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's power supply is limited. *4 Any number of externally powered probes can be used.

*5 Includes one each of the B9879PX and B9879KX connection leads

Soft Carrying Case

*6 Additionally, 758917 and either the 758922 or 758929 are required for measurement.

http://www.scopecorder.net/



Product photos, videos and demonstrations are available at this dedicated web site. Download the latest DL850 brochure and specifications.



Yokogawa's Approach to Preserving the Global Environment

- Yokogawa's electrical products are developed and produced in facilities that have received ISO14001 approval.
- In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendy Product Design Guidelines and Product Design Assessment Criteria.



YOKOGAWA METERS & INSTRUMENTS CORPORATION

Global Sales Dept. /Phone: +81-42-534-1413 Facsimile: +81-42-534-1426

E-mail: tm@cs.jp.yokogawa.com YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V

Phone: (1)-770-253-7000, Fax: (1)-770-254-0928 Phone: (31)-88-4641000, Fax: (31)-88-4641111 YOKOGAWA ENGINEERING ASIA PTE. LTD. Phone: (65)-62419933, Fax: (65)-62412606

Subject to change without notice. [Ed : 03/b] Copyright ©2010 Printed in Japan, 102(KP)