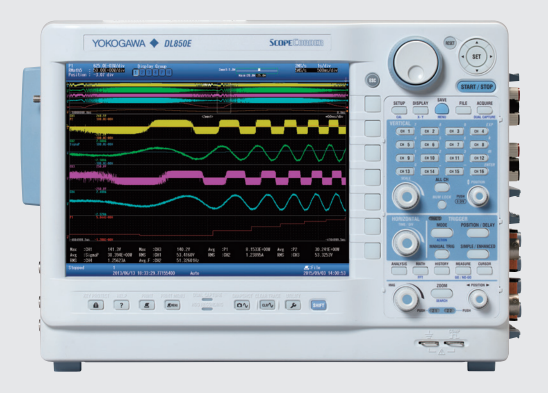
#### Test&Measurement









# Precise data acquisition

DL850E/DL850EV ScopeCorder Increasing complexities in electronic systems have resulted in the need of instruments capable of measuring a wide range of input signals at fast sampling speeds over longer periods of time.

Perfected over years of continuous innovations, ScopeCorder is YOKOGAWA's unique solution to meeting the most stringent measurement requirements.

Built to endure the harshest measuring environments, ScopeCorder offers the superior performance and high reliability expected of a waveform measuring instrument.

#### The DL850E/DL850EV delivers:

Flexibility – Choose and combine up to 19 types of plug-in module to fit a variety of measuring applications. Simultaneously capture and display data from electrical and physical sensor signals.

**Reliability** – Precisely measure signals at high resolution and secure data in the harshest environments with superior isolation technology.

**Functionality** – Combining the signal fidelity of an oscilloscope and data recording of a recorder, data can be thoroughly analyzed in fine detail or viewed as a trend over long durations.











#### Flexible inputs and built-in signal conditioning

Choose from 19 types of input module to configure a ScopeCorder with up to 128 channels. Gain thorough insight into any application by synchronizing the measurement of different types of electrical and physical signals.

- Voltage and Current
- Sensor Outputs
- Temperature, Vibration/ Acceleration, Strain, Frequency
- Logic Signals & CAN / LIN and SENT

#### Precise measurement of fast switching signals even in the harshest environments

Individually isolated and shielded input channels provide highresolution and high sample rates.

#### A trustworthy measurement platform for durability testing

Measurement recording up to 200 days to the large acquisition memory, the internal hard disk and/ or PC hard disk.

#### Reduce time spent on fault finding

Capture transient signals even during long term measurements using powerful triggers and unique features such as dual capture & history memory.

#### Real-time evaluation of dynamic behavior within power applications

Trend calculations such as active power, power factor, integrated power, harmonics and more using the new power math option.

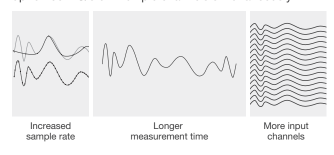


## **Superior functionality**

A ScopeCorder provides a wide variety of unique acquisition features to handle small or large amounts of data. Therefore it can perform multi-channel measurements for longer measurement periods while still being able to precisely capture transient events with the highest detail.

#### Fast and large acquisition memory

A ScopeCorder is equipped with a large acquisition memory of up to 2 G points to allow high sample rates of up to 100 MS/s on multiple channels simultaneously.



- Standard memory 250 M Points
- Expanded memory 1 G Points (/M1 Option)
- Expanded memory 2 G Points (/M2 Option)

#### Measurement examples to 2 G Point acquisition memory

Sample Rate	For 1 ch	For 16 ch	For 32 ch*2
100 MS/s	20 Sec.	1 Sec.	_
10 MS/s	3 Min. 20 Sec.	10 Sec.	-
1 MS/s	30 Min.	1 Min. 40 Sec.	50 Sec.
100 kS/s	5 Hours	10 Min.	5 Min.
10 kS/s	50 Hours	2 Hours 30 Min.	1 Hour 15 Min.
1 kS/s	20 Days	20 Hours	10 Hours
100 S/s	200 Days*1	10 Days	5 Days

<sup>\*1: 200</sup> days is the maximum.

## Real-time hard disk recording

Use a ScopeCorder as a measurement platform for

simple durability testing up to 200 days. Real-time hard disk recording enables measurement data to be streamed directly to either the internal HDD drive (/HD1



option) or via the eSATA interface (/HD0 option) to an external hard drive.

#### Measurement examples to internal or external Hard Disk\*3

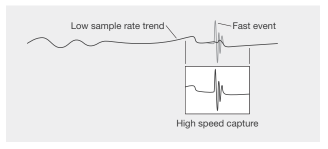
Sample Rate	For 1 ch	For 16 ch	For 32 ch*2
1 MS/s	10 Hours	_	_
200 kS/s	2.5 Days	-	_
100 kS/s	5 Days	10 Hours	_
50 kS/s	10 Days	20 Hours	10 Hours
10 kS/s	50 Days	5 Days	2.5 Days
1 kS/s	200 Days*1	50 Days	20 Days

- \*1: Real-time hard disk recording can be performed for a maximum of 200 days
- \*2: When using the 720254 module.
- \*3: With the /M2 option, the maximum duration depends on the memory length.

## Capture high speed transients during long term recording

#### -Dual capture-

To visualize long term trends for durability testing, data is typically acquired at lower sample rate speeds. On the other hand, suddenly occurring transitional phenomena have to be captured at high speed sample rates and detail to be able to investigate the event. The "Dual capture" function uniquely resolves these conflicting requirements by simultaneously recording at two different sampling rates. Set waveform triggers and capture 5000 high speed transient events at sample rates up to 100 MS/s, while at the same time continuously record trend measurements at up to 100 kS/s.

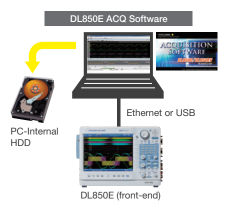


<sup>\*2:</sup> When using the 720254 module

#### 5 Continuous PC based data acquisition

Equipped for long duration or surveillance testing, the ScopeCorder comes with an easy setup software for continuous data acquisition.

The software enables continuous data recording to a PC hard drive. When using the software in free run mode there are virtually no restrictions in recording time and/or file size. Just click the start button to immediately start measurements!



Guided by four screens, the Setup Wizard easily guides you through the necessary settings for configuring the acquisition system such as measurement settings, data save and display options.

Instrument settings can be saved or recalled at any time.

### Reduce time spent on fault finding or transient analysis

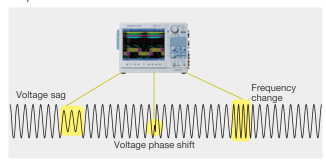
#### —Simple & enhanced triggers—

Having the possibility to set individual triggers on multiple channels provides the power to investigate what causes a particular transient event. Moreover the availability of large acquisition memory, and thus longer measurement time, supports the determination of event cause and effect on other parts of the application.

#### Wave window trigger

The ideal trigger for AC power line monitoring. Easily

capture voltage sags, interfering impulses, phase shifts or drop outs.



#### **Action-on trigger**

Leave a ScopeCorder unattended and automatically save the waveform to a file or send an email for notification in case of a triggered event.

#### Recall waveform events -History memory-

When an abnormal phenomenon is spotted during a repetitive high speed measurement, the anomaly has often already disappeared from the screen by the time the measurement is stopped. With a ScopeCorder, the "History" function is always active and automatically divides the available acquisition memory into 5000 "history waveforms".



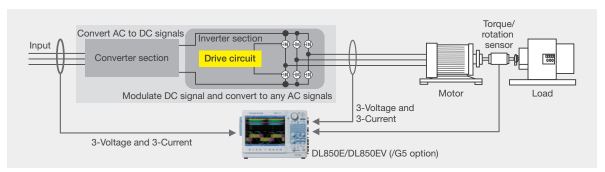
These history records are easily accessible and can be displayed simultaneously after measurement is stopped. Using condition-based searches inside the history memory, users can quickly isolate individual waveforms records. Once the required waveforms have been identified they can be used for further analysis.

# Powerful real-time calculations and analysis functions

As a standard feature, the ScopeCorder is equipped with a set of basic arithmetic functions such as addition, subtraction, division, multiplication, Fast Fourier transformation and more. In addition to standard math, several advanced real-time analysis functions are available.

#### Real-time measurement of electrical power (/G5 option)

Trend calculations such as active power, power factor, integrated power and harmonics, using a dedicated Digital Signal Processor (DSP) that is able to calculate and display up to 125-types of electrical power related parameters in real-time. This enables the user to display raw waveform signals such as voltages and currents along with power calculated parameters and even the capability to trigger on all of them. Data updating rate up to 100 kS/s. Trend waveforms of each order of harmonics, bar-graphs and vector displays can be displayed. Both RMS and Power analysis modes are available. Besides the powerful power calculations, the /G5 option also contains all the functionality of the /G3 option.



Application example | Inverter/Motor testing

## Automatic waveform parameter measurement

The parameter measure function is the most precise method for automatically calculating any or all of the 28 different waveform parameters such as amplitude, peak to peak values, RMS, rise time, frequency and more.

Itomo

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)

#### **Cycle statistics**

With this powerful analysis function, the ScopeCorder measures selected parameters individually for each waveform cycle and provides statistical information which can easily be saved to a file. By selecting maximum or minimum values from the results, the instrument can automatically zoom into the selected waveform cycle for further analysis, potentially saving additional data analysis time.

Statistics Max, Min, Avg, Sdv, Cnt

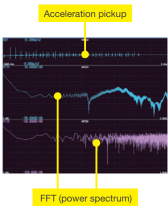
#### **Cursor measurement**

Using cursors is a quick and easy method to measure waveform parameters on the screen. Available cursors are horizontal, vertical, marker, degree or combined horizontal & vertical.

		Horizontal, Vertica I, Marker, Degree (for T-Y waveform display only), H&V
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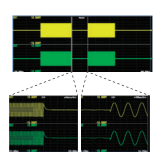
#### 7 **User-defined computations** (/G2 option)

With user-defined computations it is possible to create equations using a combination of differentials and integrals, digital filters, and a wealth of other functions. Moreover it is possible to 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.



#### GiGAZoom ENGINE® 2

Zoom into 2 Billion samples in just a blink of the eye. Each ScopeCorder is equipped with the revolutionary GiGAZoom ENGINE® 2, a powerful processor designed for optimizing access to data seamlessly. Activate 2 separate zoom windows while simultaneously displaying the entire original signal.

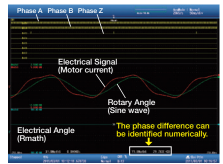




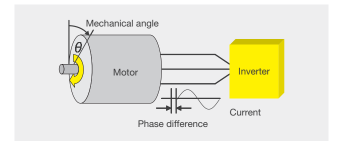
For instance, instantly zoom 1 second (100 ms/div) even when the main screen is displaying 20 days of recording (2 days/div)

#### Real-time mathematical computations and digital filtering (/G3 option)

Armed with a dedicated digital signal processor the ScopeCorder can perform mathematical calculations such as arithmetic operators with coefficients, integrals and differentials, and higher order equations on acquired measurement data. The results of these calculations are displayed during waveform capture in realtime. In addition to mathematical operators, steep digital filters can also be selected to isolate or trigger on the amplitude of certain frequency components.



Example of measuring electrical angle



Measuring the electrical angle corresponding to the mechanical angle is important for understanding motor characteristics. The Electrical Angle operation enables the extraction of the fundamental component of current by Discrete Fourier Transform, then the calculation of the phase difference between it and the rotary angle in real time. A trend of the phase difference can also be displayed in real time.

## DL850EV ScopeCorder Vehicle Edition

The ScopeCorder Vehicle Edition is designed for engineers working in the automotive and railway industry. A common measurement challenge is to combine measurements of electrical signals, physical performance parameters indicated by sensors, together with CAN bus, LIN bus or SENT data transmitted by the powertrain management system. A ScopeCorder Vehicle Edition addresses this challenge by combining the measurement of all signals to provide thorough insight into the dynamic behavior of the electromechanical system. The result is a considerable time saving compared to other approaches such as analysis on PC or other software.



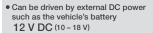


## Battery powered operation (/DC option)

In addition to AC power, it is also possible to take the ScopeCorder Vehicle Edition in a vehicle and power the unit from the vehicle's DC battery. The DC power option allows AC and DC power supplies to be used together to ensure a highly reliable power source.

If the AC power goes down, the DL850EV instantly switches to the DC supply without interrupting the measurement.

- Low power consumption of 60 120 VA (typ.)
- Low noise compared to using an external inverter
- Can be driven by AC power.
   100 V AC (100 120 V)
   200 V AC (200 240 V)

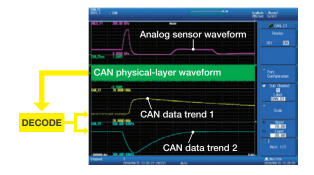




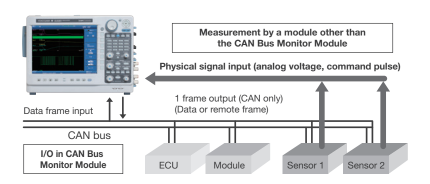


#### 9 CAN, LIN Bus and SENT monitoring

Use a ScopeCorder to decode the CAN, LIN-Bus or SENT signals and display information on physical data, like engine temperature, vehicle speed and brake-pedal position, as analog waveforms and compare this with the data coming from real sensors.

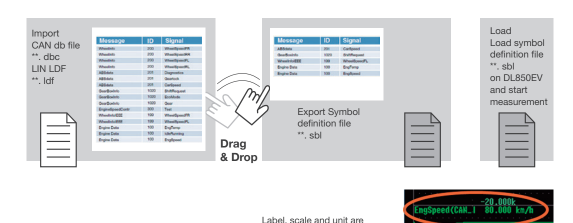


#### **Example of comparison and** verification of a measured signal and CAN bus signal



#### Symbol Editor for CAN DBC, LIN LDF

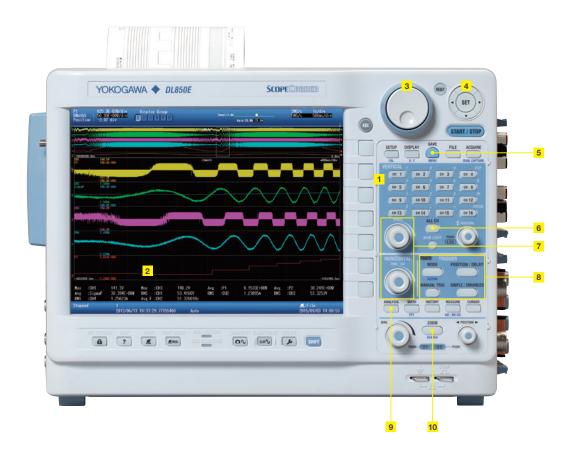
The symbol editor is a software tool which makes it possible to define which physical values from the CAN- or LIN bus data frame have to be trended as waveform data on the display of the ScopeCorder. The Symbol Editor can accept vehicleinstalled network definition files (CAN DBC, LIN LDF).



appeared without manual input.

#### 10

## Flexible operation



#### 1 Local language support

Operate the ScopeCorder in the language of your choice by selecting any of the 8 languages for the instrument's software menu and front panel. Choose from English, German, French, Italian, Spanish, Chinese, Korean or Japanese.

2 High resolution display A large 10.4-inch XGA LCD, displays multiple channels in precise detail.

#### 3 Jog shuttle

#### 4 Cursor keys

For scrolling through setting menus. To enable a setting press the center [SET] key.

#### 5 Single button save

A pre-programmable button that saves data to hard drive, SD card, USB stick or a remote network storage location.

#### 6 All channel setup

For quick and easy setup, displays an overview of the settings of multiple input channels simultaneously.

#### 7 Vertical scale & horizontal time/div

Use these rotary knobs to set the vertical scale (voltage/div) of the selected input channel or to set the required measurement time (time/div).

#### 8 Trigger keys

#### 9 Analysis key

Display power calculations, such as active power, power factor, integrated power and harmonics in real-time.

#### 10 Zoom keys

With 2 zoom windows the Gigazoom Engine II zooms into 2 Billion samples in just a blink of the 11

# **Communications &**







- 11 GP-IB (/C1 or /C20 option)
- 12 IRIG interface (/C20 option) or GPS interface (/C30 option)

Inputting an external time signal (IRIG or GPS) lets you synchronize multiple.

13 External eSATA hard drive interface (/HD0 option)

Save measurement data to external eSATA hard drive.

- 14 SD card slot
- 15 USB Type A

Two USB ports support USB storage, keyboard input and mouse operation.

- 16 Video output
- 17 USB type B
- 18 Ethernet 1000BASE-T

#### 19 EXT I/O

Multifunctional port used for indicating the results of repeated automatic GO/NO-GO measurements or for external start/stop of the measurement.

#### 20 External clock in

Synchronize the sampling clock to an external clock signal, for example when working with rotary devices for position related sampling.

- 21 External trigger input / output
- 22 Carrying handle
- 23 Input module slots
- **Ground terminal**
- 25 Probe power supply (/P4 option)

## **Applications in power & transportation**

With today's increased incorporation of power electronics and switching devices in power and transportation related applications, measuring the power consumption and performance of the individual components alone is often not sufficient to understand the overall performance and behavior of a system.

A ScopeCorder satisfies this new measurement requirement by not only capturing voltage and current waveforms, but it combines these with real-time calculations of power and other electrical and physical parameters into a single measurement overview.

#### Motors and electric drives

The majority of industrial applications incorporate a variable speed drive in combination with a three phase induction motor. Where an Oscilloscope often has a limited channel count and non-isolated input channels, the DL850E can be equipped with 16 or more channels and has a diverse range of input modules, where each channel is individually isolated.

The instrument offers direct input of voltages up to 1000 V, with no need for active probing, and samples data at rates up to 100 MS/s with 12 or 16 Bit vertical resolution. These features are ideal for capturing inverter switching signals with high precision.

Being able to connect the outputs from additional torque sensors, rotary encoders or thermocouples also makes the DL850E ScopeCorder an ideal measuring instrument to enable engineers to improve the design of motor and electric drives, reduce size and costs, and increase efficiency levels. This in turn helps to reduce global industrial power consumption.



# Simultaneously measure and analyze 3 phase inputs and 3 phase outputs



The ScopeCorder's multichannel platform with large memory enables the power of 6 inputs (3x voltage and 3x current) and 6 outputs to be analyzed simultaneously.

## Real-time evaluation of dynamic behavior within power applications



Active power, power factor, integrated power, harmonics and more can be calculated and shown as trends using the new /G5 power math option.

# Precise measurement of fast switching signals even in the harshest environments



Individually isolated and shielded input channels provide high resolution and high noise immunity.

#### 13 Sustainable operation of urban mobility

Perform service and maintenance in the field by taking a ScopeCorder on-board a vehicle. The DL850EV can be driven by DC power, such as the vehicle's battery, in addition to AC power.



#### **Vehicle testing**

The increasing demand for clean and energy efficient ways of transportation drives the development of efficient railway electrification systems incorporating new greener propulsion and control technologies. In the automotive market, the electrification of the powertrain is shaping the future of vehicle technology development. The DL850EV

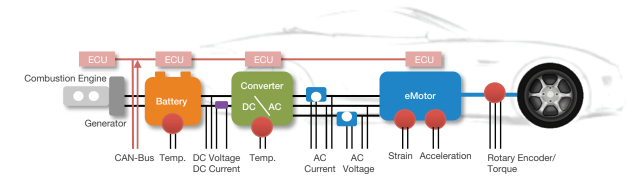
ScopeCorder Vehicle edition is designed to provide engineers with knowledge about the dynamic behavior of their specific application and its efficiency.



Rotary encoder position	Consumed energy
Sensor linearization	RMS
Real power	Harmonics
Frequency	AC waveform trigger

### Analyze the dynamics of electric drive trains

Combine electrical signals and physical sensor parameters, related to mechanical performance, with data from the control system such as a CAN or LIN bus. This enables R&D engineers to identify the correlation between communication data transmitted over the vehicle bus and analog data such as voltage, temperature and sensor signals, or the ECU's control logic signals.



## Flexible and modular inputs with built-in signal conditioning

Choose from 19 types of input modules and install up to 8 in a ScopeCorder at a time. For the detailed DL850E/ DL850EV plug-in module specifications, see the "Bulletin DL850E-01EN".

#### Input modules for DL850E and DL850EV

A stand-alone measurement system equipped with multiple 4 channels, 1 MS/s, 16-bit isolation modules, equals a total



### New

\* The sample rate will be always half of the 2-CH voltage input module (such as 701250).

IsoPRO technology enables High speed (100 MS/s), High resolution (12-bit), 1 kV isolated measurements.\*



#### New

With the combination of the 720211 high-speed isolation module and a 700929, 702902 or 701947 probe.

720211

The firmware version 4.00 or later is required when using the 720254, 720211 modules.

#### Input modules for DL850EV



720240





The firmware version 2.00 or later is required when using the 720241 module. The firmware version 4.00 or later is required when using the 720243 module.







#### All input modules lineup for DL850E and DL850EV. 15



The firmware version 2.00 or later is required when using the 720221 module. The firmware version 2.20 or later is required when using the 701267 module. The firmware version 3.10 or later is required when using the 701281 module.

#### **Module selection**

Input	Model No.	Sample rate	Resolution	Bandwidth	Number of channels	Isolation	Maximum input voltage (DC+ACpeak)	DC accuracy	Note
	720211 <sup>'9</sup>	100 MS/s	12-Bit	20 MHz	2	Isolated	1000 V <sup>2</sup> , 200 V <sup>3</sup>	±0.5%	High speed · High voltage · Isolated
	701250'5	10 MS/s	12-Bit	3 MHz	2	Isolated	600 V <sup>2</sup> , 200 V <sup>3</sup>	±0.5%	high noise immunity
	701251	1 MS/s	16-Bit	300 kHz	2	Isolated	600 V <sup>2</sup> , 140 V <sup>3</sup>	±0.25%	High sensitivity range (1 mV/div), low noise (±100 µVtyp.), and high noise immunity
Analog Voltage	720254	1 MS/s	16-Bit	300 kHz	4	Isolated	600 V <sup>12</sup> , 200 V <sup>13</sup>	±0.25%	4 CH BNC inputlow noise, high noise immunity
	701255'5	10 MS/s	12-Bit	3 MHz	2	Non-Isolated	600 V <sup>'4</sup> , 200 V <sup>'3</sup>	±0.5%	non-isolation version of model 701250
	701267	100 kS/s	16-Bit	40 kHz	2	Isolated	850 V <sup>*10</sup>	±0.25%	with RMS, and high noise immunity
	720220	200 kS/s	16-Bit	5 kHz	16	Isolated (GND-terminal) non-isolated (CH-CH)	42 V <sup>3</sup>	±0.3%	16 CH 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)
Analog	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
Voltage & Temperature	701265	500 S/s (Voltage), 500 S/s (Temperature)	16-Bit (Voltage), 0.1°C (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 (0.1 mV/div), and low noise (±4 µVtyp.)
	720221*8	10 S/s	16-Bit	600 Hz	16	Isolated	42 V	±0.15% (Voltage)	16-CH voltage or temperature measurement (scan method) Thermocouple (K, E, J, T, L, U, N, R, S, B, W, Au-Fe-chromel)
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	701281	1 MS/s	16-Bit	resolution 625 ps	2	Isolated	420 V <sup>2</sup> , 42 V <sup>3</sup>	±0.1% (Frequency)	Measurement frequency of 0.01 Hz to 500 kHz, Measured parameters (frequency, rpm, period, duty, power supply frequency, distance, speed)
Logic	720230	10 MS/s	_	_	8-bit × 2 ports	non-isolated	depend on logic probe used.	-	(8-bit/port) $\times$ 2, compatible with four-type of logic probe (sold separately)
CAN	720240	100 kS/s	_	_	(60signals × 2) port	Isolated	10 V	_	CAN Data of max. 32-bit allowable It is available for DL850EV only. Max. two (2) modules can be installed in a main unit. 16 7
CAN, LIN	720241	100 kS/s	_	_	(60signals × 2) port	Isolated	10 V (CAN port) 18 V (LIN port)	-	CAN port × 1, LIN port × 1 Available for DL850EV only, up to 2 modules <sup>16-7</sup>
SENT	720243	100 kS/s	_	_	11 data × 2 ports	Isolated	42 V	_	Supported protocol: SAE J2716. It is available for DL850EV only. Max. four (4) modules can be installed in a main unit. 16 17

<sup>\*1:</sup> Probes are not included with any modules. \*2: In combination with 700929, 702902 or 701947 probe. \*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.

<sup>\*7:</sup> Up to four CAN Bus Monitor Modules (720240), CAN & LIN Bus Monitor Modules (720240), CAN & LIN Bus Monitor Modules (720240), and CAN & LIN Bus Monitor Modules (720241), up to two in total can be used on a single main unit. For the CAN Bus Monitor Modules (720240) and CAN & LIN Bus Monitor Modules (720241), up to two in total can be used on a single main unit. \*8: The 16-CH Scanner Box (701953) is required for measurement.

\*9: Class 1 Laser Product, IEC60825-1:2007 \*10: In combination with 758933 and 701954.

## Accessories and software

Different applications, different types of signals, different measurement needs and different accessories. Analyze measurement data using the ScopeCorder itself or in the PC using Xviewer software.

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#### **Xviewer**

Xviewer can display acquired waveforms, transfer files and control instruments remotely. In addition to simply displaying the waveform data, Xviewer features many of the same functions that the ScopeCorder



offers: zoom display, cursor measurements, calculation of waveform parameters, and complex waveform math. Binary waveform data can be easily converted to CSV, Excel or Floating Point Decimal format.

### **DL850 Advanced Utility (option)**

The Xviewer advanced utility option enables waveform data to be pre-analyzed while the acquisition on the instrument is still in progress. It also adds the possibility to merge and synchronize measurement files taken by multiple DL850E/DL850EV as well as file splitting and file format conversion.

#### Free Xviewer trial

Get the free 30 day trial version of Xviewer at tmi.yokogawa.com.

## Powerful linkage with PC analysis software

#### **Driver and DataPlugin**

A driver and data plugin for such as NI Diadem, LabVIEW, FAMOS and DADiSP software are available and can be downloaded on each web site.

#### MATLAB\* file saving

Measurement data can be directly saved into a MATLAB .MAT format file. .MAT files can be loaded into MATLAB. Measurement data can be conveniently imported into MATLAB quickly with a smaller file size.



\*MATLAB is a multi-paradigm numerical computing environment and fourth-generation programming language. Developed by MathWorks.

### Related products

## High Speed PC based DAQ SL1000

- Stream data to PC with high speed
- 100 MS/s, 16 CH simultaneous measurement
- Supports parallel testing (Max. 8-unit)



## Mixed Signal Oscilloscope DLM4000 Series

- 8-CH analog inputs
- 350 MHz or 500 MHz bandwidth
- Max. 24-bit logic inputs are available



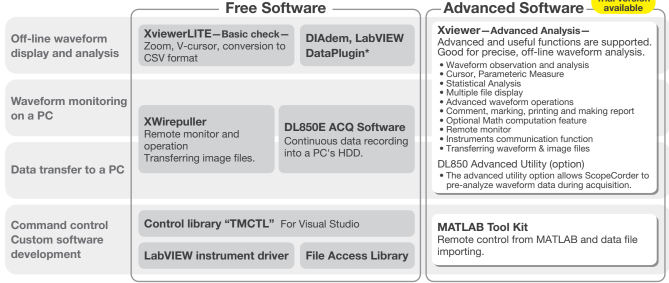
#### **Precision Power Scope PX8000**

- Simultaneous power calculation
- Cycle-by-cycle power trend measurement
- Specific time-period measurement





#### Software Control http://tmi.yokogawa.com/ea/products/oscilloscopes/oscilloscopes-application-software/



# Specifications (Main unit) \*: For the plug-in modules specifications, see the "Bulletin DL850E-01EN".

Main Specifications	Main Specifications (Main Unit)			
Input Section	Plug-in module			
Number of slots	8 "Up to four 720240, 720241 or 720243 modules in total can be used on a single main unit. For 720240 and 720241 modules, up to two in total can be used on a single main unit. These modules are available for the DL850EV only.			
Number of input channels	DL850E: 16 CH/Slot, 128 CH/Unit DL850EV: 120 CH/Slot, 336 CH/Unit (Maximum simultaneous display waveform is 64 waveforms × 4 screen selectable)			
Max recording length	Max recording length depends on kinds of modules and number of channels Standard: 250 Mpts (1 CH), 10 Mpts/CH (16 CH') M1 option: 1 Gpts (1 CH), 50 Mpts/CH (16 CH') /M2 option: 2 Gpts (1 CH), 100 Mpts/CH (16 CH') 1 pts (point) = 1 W (word)			
Max Time axis setting range	100 ns/div to 1 s/div (1-2-5 step) 2 s/div, 3 s/div, 4 s/div, 5 s/div, 6 s/div, 8 s/div, 10 s/div, 20 s/div, 30 s/div, 1 min/div to 10 min/div (1 min step), 12 min/div, 15 min/div, 30 min/div, 1 h/div to 10 h/div (1 h step), 12 h/div, 1 day/div, 2 day/div, 3 day/div, 4 day/div, 5 day/div, 6 day/div, 8 day/div, 10 day/div, 20 day/div			
Time axis accuracy	² ±0.005%			

Time axis accuracy = ±0.005%				
Trigger Section	Trigger Section			
Trigger mode	auto, auto leve	l, normal, single, single (N), ON start		
Trigger level setting range	0 centered ±10	) div		
Simple trigger	Trigger source	CHn (n: any input channel), Time, External, Line		
	Trigger slope	Rising, falling, or rising/falling		
	Time trigger	Date (year/month/day), time (hour/minute), time interval (10 seconds to 24 hours)		
Enhanced trigger	Trigger source	CHn (n: any input channel)		
	Trigger type	$A\!\!\to\!\!B$ (N), A Delay B, Edge on A, OR, AND, Period, Pulse Width, Wave Window		
Display				

10.4-inch TFT color LCD monitor, 1024 × 768 (XGA)

ociootabio	CILITO	0017000	(110111101	٧
waveform	displa	y)		

Display

function

Display resolution of waveform display

selectable either 801×656 (normal waveform display) or 1001×656 (wide

Display format Max. 3 simultaneous displays available

In addition to main, 2 more waveforms available among zoom 1, zoom 2, XY1, XY2, FFT1, FFT2 (/G2 option), Vector (/G5 option). Bar graph (/G5 option)

FF	T1, FFT2 (/G2	2 option), Vector (/G5 option), Bar graph (/G5 option)
Function		
Acquisition and dis	splay	
Acquisition mode	Normal	Normal waveform acquisition
	Envelope	Maximum sample rate regardless of record time, holds peak value
	Averaging	Average count 2 to 65536 (2" steps)
	Box average	e Increase A/D resolution up to 4 bits (max. 16 bits)
Roll mode		when the trigger mode is set to auto/auto level/single/ON start, is is greater than 100 ms/div.
Dual capture	Performs da	ata acquisition on the same waveform at 2 different sample rates.
	Main wavefo	orm (low speed) Maximum sample rate: 100 kS/s (roll mode region) Maximum record length: 1 G point (/M2, 1 CH)
	Capture way (high speed)	
Realtime hard dis		/HD0, /HD1 option)
_		ample rate faximum 1 MS/s (1 CH used), 100 kS/s (16 CH used) depends n channel used
_	Capacity D	epends on HDD vacant capacity
	tri	/hen waveform acquisition occurs according to the specified igger mode, the DL850E/DL850EV stores the data to an internal ard disk or an external hard disk that supports eSATA.
History memory 1	Maximum: 50	000 waveforms
Display Display format	TY display	y for 1, 2, 3, 4, 5, 6, 8, 12, 16 division display
Maximum numbe		races per 1 display group, selectable in every 4 displays
X-Y display	Selectable	le X axis/Y axis in CHn, MATHn (max. 4 trace × 2 window)
Accumulation	Accumula	ates waveforms on the display (persistence mode)
Snapshot		he current displayed waveform on the screen. t waveforms can be saved/loaded.
ALL CH menu		nannels while displaying waveforms. In using USB keyboard and USB mouse are available.
Expansion/reduct		al axis direction x 100 (varies depending on the module), DIV/SPAN set selectable
Vertical position s		aveform move is available from the center of waveform screen frame.
Linear scaling	Set AX+B	3 mode or P1-P2 mode independently for CHn
Analysis, computa Cursol measureme		al, Vertica I, Marker, Degree (for T-Y waveform display only), H&V
Zoom	separate : Expanded	he displayed waveform along time axis (up to 2 locations using zoom rates) d display: 100 ns/div to 1/2 of Main waveform lt. Automatically scrolls the zoom position.
Search and zoon	Search fo	or, then expand and display a portion of the displayed waveform. onditions: Edge count, logic pattern, event, time
History search		or and display waveforms from the history memory that satisfies

specified conditions. Zone search/parameter search

#### DL850E/DL850EV

14/ 6	
	Up to 32 items can be displayed  (, Min, High, Low, Avg, Mid, Rms, Sdev, +OvrShoot, -OvrShoot, Rise,
Fall, Freq, Peri	od, +Width, -Width, Duty, Pulse, Burst1, Burst2, AvgFreq, AvgPeriod, 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 c	
Maximum number of p	
Maximum measureme Computation (MATH)	it range in the limit. (100 M points for near-time riald disk recorded data.)
Definable MATH wavet	forms Max. 8
Calculable record leng	th Max. 1 M point (1ch)
Operators	+, -, $\times$ , /, binary computation, phase shift, and power spectrum
User-defined computa Computation set measurement ite	ting is available by combining any following operators and parameter
P2, P3, F1, F2, F	3, EXP, NEG, SIN, COS, TAN, ATAN, PH, DIF, DDIF, INTG, IINTG, BIN, V, PWHH, PWHL, PWLH, PWLL, PWXX, DUTYH, DUTYL, FILT1, FILT2, S-, PS-, PSD-, CS-, TF-, CH-, MAG, LOGMAG, PHASE, REAL, IMAG
FFT Subject to be	computated CHn, MATHn
Number of cha	annels 1 (/G2 no option), 2 (/G2 option)
Computation p	ooints 1 k/2 k/5 k/10 k/20 k/50 k/100 k
Time window	Rect/Hanning/Hamming/FlatTop, Exponential (/G2 option)
Average functi	on Yes (/G2 option)
Real time MATH (/G3 op Number of computation	
	16 (Selectable with any input channel'3)
Digital filter Gauss (LP	F), SHARP (LPF/HPF/BPF), IIR (LPF/HPF/BPF), MEAN (LPF)
Delay 100 ns to	$10.00\mathrm{ms}$ (The data will be decimated when the delay time is relatively long.)
Types of computation	for for all and all and all and all and all and all and all all and all all all all all all all all all al
	four fundamental arithmetic operations with coefficients, differential, ngle, D-A conversion, quartic polynomial equation, rms value, active
power valu	ue, Reactive power value, integrated power value, logarithm, square
	cos, atan, electrical angle, polynomial addition & subtraction, frequency,
	ge count, resolver, IIR filter, PWM, knock filter (DL850EV only), and L850EV only), Torque, S1-S2 (Angle)
Power MATH (/G5 opt	
Power Analysis	
Max. number of a	
	neasurement parameters 126 (1-system), 54 (2-system)
Wiring System	single-phase, two-wire; single-phase, three-wire; three-phase, three-wire; three-phase, four-wire; and three-phase, three-wire with
	three-voltage, three-current method
Delta Computatio	n 3P3W: Difference, 3P3W > 3V3A
	3P4W: Star > Delta 3P3W (3V3A): Delta > Star
Measurement Iter	ns RMS voltage/current of each phase, Simple voltage and current
	average (DC) of each phase, AC voltage/current component of each phase (AC), Active power, Apparent power, Reactive power, Power factor, Current phase difference, Voltage/Current frequency, Maximum voltage/current, Minimum voltage/current, Maximum/Minimum power, Integrated Power (positive and negative), Integrated Current (positive and negative), Volt-ampere hours, Var hours, Impedance of the load circuit, Series resistance of the load circuit, Parallel resistance of the load circuit, Parallel resistance of the hoad circuit, Unbalance rate of three-phase voltage, Unbalance rate of three-phase current, Motor output, Efficiency, Integration time
Harmonic Analysis	
Max. number of a	
Number of FFT po	. , , , , , , , , , , , , , , , , , , ,
Wiring System	single-phase, two-wire; single-phase, three-wire; three-phase,
	three-wire; three-phase, four-wire; and three-phase, three-wire with three-voltage, three-current method
Delta Computatio	n 3P3W: Difference, 3P3W > 3V3A 3P4W: Star > Delta 3P3W (3V3A): Delta > Star
Measurement Mo	de RMS Measurement mode, Power Measurement mode
Measurement Iter	***
	nent mode: er RMS, 1 to 40 order RMS distortion factor, 1 to 40 order phase Total RMS, Distortion Factor (IEC), Distortion Factor (CSA)
Power Measure	
order phase	er active power, 1 to 35 order active power distortion factor, 1 to 35 e difference, Total active power, Total Apparent power, Total Reactive er factor, 1st order RMS voltage, 1st order RMS current, 1st order
	se difference, 1st order voltage phase difference
GO/NO-GO determin	
	stions based on the determination criteria to the captured waveform.
-	mination using combination of up to 6 waveform zones (AND/OR).
	mination using combinations of 16 waveform parameters
	n image data output, waveform data storage, buzzer notification, and I transmission
Action-on trigger	Operates the selected actions each time trigger occurs.
	red Screen image data output, waveform data storage, buzzer

Actions once triggered Screen image data output, waveform data storage, buzzer 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 or USB		
File output data format	PNG, JPEG, BMP		
Waveform printing on long Function	roll paper high-resolution printing on a A4-size long paper		
Compatible printer	Model PJ663/623 Supplier: Brother Industries, Ltd.		
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.		
Sure Delete	Sure Delete Complete data deletion for security		
Built-in printer (/B5 option			
Printing system	Thermal line dot system		
Paper width	112 mm		
Effective printing width	104 mm (832 dot)		
Feeding direction resolution	n 8 dot/mm		
Function	Display hard copy		
Storage			
SD card slot	Memory cards conforms to SD, SDHC		
USB memory	Mass storage device which conforms to USB Mass Storage Class Ver. 1.1		
External HDD (/HD0 option)	Hard disc conforms to eSATA, FAT32		
Built-in HDD (/HD1 option)	2.5 inch, 500 GB, FAT32		
USB peripheral interface			
Connector type USB type A connector (receptacle) ×2			
Electrical, mechanical specifications Conforms to USB Rev. 2.0*			

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Fower supply 5 v, 500 mA (in each port)			
*Connect USB device directly. Composite device is not supported.			
USB-PC connection			
Connector type	USB type B connector (receptacle) × 1		
Electrical, mechanical specifications	Conforms to USB Rev. 2.0		
Supported transmission standards	HS (High Speed) mode (480 Mbps), FS (Full Speed) mode (12 Mbps)		
Supported protocol	USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0)		
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		
Supported services	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		

Conforms to IEEE St'd 488.2-1992

Main unit time synchronization, sample block synchronization

HS (High Speed) mode, FS (Full Speed) mode, LS (Low Speed) mode Supported device 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 HP (PCL) inkjet printer which conforms to USB Printer Class Ver. 1.0

Supported transmission standards

5 V 500 mA (in each port)

Power supply

Protocol

Function

IRIG input (/C20 option)

Supported IRIG signals

Maximum input voltage

Clock synchronization range

Connector type

Input impedance

Accuracy after synchronization	No drift against input signal
GPS input (/C30 option)	
Connector type	SMA 1
Receiver type	GPS L1 C/A code, SBAS: WAAS EGNOS MSAS
Function	Main unit time synchronization, Sample clock synchronization
Accuracy after synchronization	±200 ns (when GPS signal is locked.)
Time for synchronization	Lass than 5 minutes after booting
Antenna	Active antenna 3.3 V power A1058ER (standard accessory)
Auxiliary I/O section	

BNC connector × 1

±80 ppm

A002, B002, A132, B122

50 Ω/5 kΩ selectable

Auxiliary I/O section		
EXT CLK IN	BNC connector, TTL level, minimum pulse width 50 ns, 9.5 MHz or less	
EXT TRIG IN	BNC connector, TTL level, rising/falling	
EXT TRG OUT BNC connector, 5 V CMOS level, fallen when triggered, and rising v acquisition completed.		

EXT I/O	C	onnector type: RJ-11 modular jack	
		GO/NO-GO determination I/O	Input level: TTL or contact input
			Output level: 5 V CMOS
		External start/stop input	Input level: TTL or contact input
		Manual event	Input level: TTL or contact input
Video signal output	deo signal output D-Sub 15 pin receptacle		
	Αr	nalog RGB, guasi XGA output 10	2 x 4768 dot approx 60 Hz Vsvnc

1 kHz±1%, 1 Vp-p±10% Probe power output (/P4 option)

Number of terminals: 4, output voltage ±12 V

COMP output (probe compensation signal output terminal)

General specifications	
Rated power supply voltage	100 to 120 VAC/220 to 240 VAC (automatic switching)
Rated power supply frequency	50/60 Hz
Maximum power consumption	200 VA
Withstand voltage	1500 V AC between power supply and earth for 1 minute
Insulation resistance	$10\;\text{M}\Omega$ or higher at 500 V DC between power supply and earth
External dimensions	Approx. 355 mm (W) $\times$ 259 mm (H) $\times$ 180 mm (D), excluding handle and other projections
Weight	Approx. 6.5 kg (for main unit only, include /B5/M2/HD1/P4 options, exclude chart paper)
Operating temperature range	5 to 40°C

12 V DC power (/DC option, for DL850EV only)		
Supply method Automatic DC/AC switching (with priority on AC), isolated		
	power input terminal and main unit	
Rated supply voltage	12 V DC	
Allowable supply voltage	10 to 18 V DC	
Power consumption	Approx. 150 VA maximum	
Voltage input protection	Overcurrent detection: Breaker (15 A)	
circuit	Inverse connection protection: Breaker shutdown	
	Undervoltage detection: Interruption at approx. 9.5 V or lower	
	Overvoltage detection: Interruption at approx. 18 V or more	
Withstand voltage	30 V AC between DC power terminal and ground for 1 min	
Insulation resistance	$10~\text{M}\Omega$ or more at 500 V DC between DC power terminal and ground	
External dimensions	Approx. 355 mm (W) $\times$ 259 mm (H) $\times$ 202 mm (D), excluding the grip	
including the main unit	and projections	
Weight of DC power box	Approx. 800 g	

Acquisition Software	
Number of connectable units	1 unit per 1 PC
Interface	USB, Ethernet
Functions	Recording Start/Stop, Monitoring, Setup control, Data filing on a PC
Measurement mode	Free-run
Max. transmission rate	100 KS/s (16 CH)
Max. number of channels	336 CH
Operation Conditions	OS: Windows 7 (32 bit/64 bit), Windows 8 (32 bit/64 bit) Windows 8.1 (32 bit/64 bit) CPU: Intel Core 2 Duo (2 GHz) or higher, Memory: 1 GB or more

Standard operation conditions
Ambient temperature: 23 ±5 °C, Ambient humidity: 20 to 80%RH

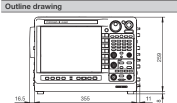
Errors in power supply voltage/frequency: Within  $\pm 1\%$  of rated voltage, within  $\pm 1\%$  of rated frequency warm-up of 30 min. or more, after calibration.

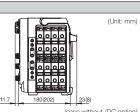
- \*1 Example when using the 2-CH Voltage Input Module (such as 701250)
  \*2 Under the standard operating conditions
  \*3 It is not possible to switch a channel associated with the 16-CH Voltage Input Module (720220), 16-CH Temp./Voltage Input Module (720221), CAIN & LIN Bus Monitor Module (720241) and SENT Monitor Module (720243) to real-time computation (/G3).
  \*4 The slot 7 and/or 8 cannot be used for signal measurement when the Power Analysis and/or Harmonic Analysis is activated.

#### Measurement Range and Display Range

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 following functions can be used to move the displayed waveform and display the waveform outside the display range by expanding/reducing the displayed waveform.

- . Move the vertical position.
- Set the offset voltage.
- Zoom in or out of the vertical axis (expand/reduce).





(case without /DC option)

#### Model and suffix code

Model	Suffix codes	Description
DL850E		DL850E main unit, 250 M Points (W) memory <sup>-1</sup>
DL850EV		DL850EV main unit, 250 M Points (W) memory <sup>1</sup>
Power	-D	UL and CSA standard
Cord	-F	VDE standard
	-R	AS standard
	-Q	BS standard
	-H	GB standard
	-N	NBR standard
Languages	-HE	English menu and panel
	-HC	Chinese menu and panel
	-HK	Korean menu and panel
	-HG	German menu and panel
	-HF	French menu and panel
	-HL	Italian menu and panel
	-HS	Spanish menu and panel
Options	/B5	Built-in printer (112 mm)*5
	/DC	DC12 V power (10-18 V DC) (can be specified for DL850EV only) <sup>15</sup>
	/M1	Memory expansion to 1 G Points (W) <sup>2</sup>
	/M2	Memory expansion to 2 G Points (W) <sup>-2</sup>
	/HD0	External HDD interface <sup>3</sup>
	/HD1	Internal HDD (500 GB) <sup>-3</sup>
	/C1	GP-IB interface <sup>-4</sup>
	/C20	IRIG and GP-IB interface'4
	/C30	GPS interface*4, *7
	/G2	User-defined math function
	/G3	Real time math function <sup>6</sup>
	/G5	Power math function (with including Real time math function)'6
	/P4	Four probe power outputs

<sup>\*1:</sup> The main unit requires plug-in module (s). \*2 to \*6: Only one from the each note can be selected. \*7: The /C30 option can be provided only for a nation that is not prohibited by the Radio Law.

#### Plug-in module model numbers

i lug iii	inoddic model nambers
Model	Description
720211	High-speed 100 MS/s 12-Bit Isolation Module (2 ch)
701250	High-speed 10 MS/s 12-Bit Isolation Module (2 ch)
701251	High-speed 1 MS/s 16-Bit Isolation Module (2 ch)
720254	4-CH 1 MS/s 16-Bit Isolation Module
701255	High-speed 10 MS/s 12-Bit non-Isolation Module (2 ch)
701267	High-voltage 100 kS/s 16-Bit Isolation Module (with RMS, 2 ch)
720220	Voltage Input Module (16 ch)
701261	Universal Module (2 ch)
701262	Universal Module (with Anti-Aliasing Filter, 2 ch)
701265	Temperature/high-precision voltage Module (2 ch)
720221	16-CH Temperature/Voltage Input Module
701953-L1	16-CH Scanner Box (provided with 1 m cable)
701953-L3	16-CH Scanner Box (provided with 3 m cable)
701270	Strain Module (NDIS, 2 ch)
701271	Strain Module (DSUB, Shunt-CAL, 2 ch)
701275	Acceleration/Voltage Module (with Anti-Aliasing Filter, 2 ch)
701281	Frequency Module (2 ch)
720230	Logic Input Module (16 ch)
720240	CAN Bus Monitor Module (32 ch, available DL850EV only)
720241	CAN & LIN Bus Monitor Module
720243	SENT Monitor Module
*D	

#### Xviewer model numbers and suffix codes

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

<sup>\*</sup>Some volume license packs are available. Please contact our sales representative

#### 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.

#### Probes, cables, and converters

Probe	es, cables, and co	nverters
Model	Product	Description*1
701947	100:1 Probe (for isolated BNC input)	1000 V (DC+ACpeak) CAT II
700929	10:1 Probe (for isolated BNC input)	1000 V (DC+ACpeak) CAT II
702902	10:1 Probe (for isolated BNC input)	operating temp. range: -40 to 85°C
701901 (in combin	1:1 Safety BNC adapter lead	1000 Vrms-CAT II
	Safety mini-clip (Hook type)	1000 Vrms-CAT II, 1 set each of red and black
701954	Large alligator-clip (Dolphin type)	1000 Vrms-CAT II, 1 set each of red and black
758929	(Hated voltage 1000 V)	1000 Vrms-CAT II, 1 set each of red and black
758922	(Hated voltage 300 V)	300 Vrms-CAT II, 1 set each of red and black
758921		1000 Vrms-CAT II, 1 set each of red and black
701940	Passive probe <sup>*2</sup>	Non-isolated 600 Vpk (701255) (10:1)
366926	1:1 BNC-alligator cable	Non-isolated 42 V or less, 1 m
366961	1:1 Banana-alligator cable	Non-isolated 42 V or less, 1.2 m
701933	Current probe'3	30 Arms, DC to 50 MHz
701930	Current probe <sup>'3</sup>	150 Arms, DC to 10 MHz
701931	Current probe <sup>'3</sup>	500 Arms, DC to 2 MHz
701934	Probe power supply*4	Large current output, external probe power supply (4 outputs)
438920	Shunt resistor	250 Ω ±0.1%
438921	Shunt resistor	100 Ω ±0.1%
438922	Shunt resistor	10 Ω ±0.1%
700924	Differential probe	1400 Vpk, 1000 Vrms-CAT II
700925	Differential probe	500 Vpk, 350 Vrms (For 701255)
701926	Differential probe	7000 Vpk, 5000 Vrms
701955	Bridge head (NDIS, 120 Ω)	With 5 m cable
701956	Bridge head (NDIS, 350 Ω)	With 5 m cable
701957	Bridge head (DSUB, shunt-CAL, 120 Ω)	With 5 m cable
701958	Bridge head (DSUB, shunt-CAL, 350 Ω)	With 5 m cable
758924	Safety BNC-banana adapter	500 Vrms-CAT II
B9988AE	Printer roll paper	One lot: 10 rolls, 10m each
702911	Logic probe'5	8-Bit, 1 m, non-Isolated, TTL level/Contact Input
702912	Logic probe'5	8-Bit, 3 m, non-Isolated, TTL level/Contact Input
700986	High-speed logic probe <sup>*5</sup>	8-Bit, non-Isolated, response speed: 1 µs (typ.)
700987	Isolated logic probe*6	8-Bit, each channel isolated
758917	Measurement lead set	Measurement leads (2 per set) Alligator-Clip is required separately.
758933	Measurement lead set	1000 V/19 A/1 m length Alligator-Clip is required separately.
701902	Safety BNC-BNC cable (1 m)	1000 Vrms-CAT II (BNC-BNC)
701903	Safety BNC-BNC cable (2 m)	1000 Vrms-CAT II (BNC-BNC)
720911	External I/O cable	For external I/O connection
701948	Plug-on clip	For 700929 and 701947
701906	Long test clip	For 700924, 701901 and 701926
A1800JD	Terminal	For 720220 input terminal, one (1) piece
701963	Soft carrying case	For DL850E/DL850EV
705926	Connecting cables	Connecting cable for 701953 (1 m)
705927	Connecting cables	Connecting cable for 701953 (3 m)
701971	DC power supply cable (Alligator clip type)	For DL850EV DC 12 V Power
701970	DC power supply cable (Cigarette lighter plug type)	For DL850EV DC 12 V Power
B8023WZ	dc power supply connector	It comes standard with the /DC option
A1058ER	GPS antenna (3 m)	It comes standard with the /C30 option

- \*11: Actual allowable voltage is the lower of the voltages specified for the main unit and cable.
  \*22: 30 Vrms is safe when using the 701940 with an isolated type BNC input.
  \*32: The number of current probes that can be powered from the main unit's power supply is limited.
  \*42: Any number of externally powered probes can be used.
  \*43: Any number of externally powered probes can be used.
  \*44: Any number of externally powered probes can be used.
  \*45: Includes one each of the B9879PX and B9879RX connection leads.
  \*46: Additionally, 758917 and either the 758922 or 758929 are required for measurement.

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an

industrial environment.

Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.

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

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#### YOKOGAWA METERS & INSTRUMENTS CORPORATION

Global Sales Dept. /Phone: +81-422-52-6237 Facsimile: +81-422-52-6462 E-mail: tm@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA SHANGHAI TRADING CO., LTD. YOKOGAWA ELECTRIC KOREA CO., LTD. YOKOGAWA ENGINEERING ASIA PTE. LTD. YOKOGAWA INDIA LTD. YOKOGAWA ELECTRIC CIS LTD. YOKOGAWA AMERICA DO SUL LTDA. YOKOGAWA AUSTRALIA PTY. LTD. Phone: +61-2-8870-1100 Phone: +973-17-358100

Phone: +1-770-253-7000 Facsimile: +1-770-254-0928 Phone: +31-88-4641000 Phone: +86-21-6239-6363 Facsimile: +86-21-6880-4987 Phone: +82-2-2628-3810 Phone: +65-6241-9933 Phone: +91-80-4158-6000 Facsimile: +91-80-2852-8656 Phone: +7-495-737-7868 Facsimile: +7-495-737-7869 Phone: +55-11-5681-2400 Facsimile: +55-11-5681-4434 Phone: +61-2-8870-1100

Facsimile: +31-88-4641111 Facsimile: +82-2-2628-3899 Facsimile: +65-6241-2606

Facsimile: +61-2-8870-1111 http://tmi.yokogawa.com/ Facsimile: +973-17-336100

Probes are not included with any modules.

\*These modules can be used with the SL1000 as well with some exceptions.

\*Up to four CAN Bus Monitor Modules (720240), CAN & LIN Bus Monitor Modules (720241) or SENT Monitor Modules (7202423) in total can be used on a single main unit. For the CAN Bus Monitor Modules (720240) and CAN & LIN Bus Monitor Modules (720241), up to two in total can be used on a single main unit.

These modules are available for the DL850EV only.

\*The use of a 720221 module always requires the External Scanner Box (model 701953).