

SCOPECORDER SERIES

• Powerful mobile data acquisition recorders

DI850

E/

- Measure & analyze dynamic behavior of electromechanical systems
- Flexible modular inputs for voltage, current, sensors and CAN/LIN bus
- Trend & Trigger on electrical power calculations (optional)







Bulletin DL850E-00EN

Powerful data acquisition enables the research of dynamic behavior within your application



A ScopeCorder is a powerful portable data acquisition recorder that can capture and Analyze both transient events and trends up to 200 days. Using flexible modular inputs it combines the measurements of electrical and physical (sensor) signals, such as from CAN, LIN, and Serial buses and is also able to trigger on electrical power related calculations in real-time.

Flexible Inputs with Built-in Signal Conditioning

Choose from up to 17 input modules and gain a thorough insight into any application by synchronizing the measurement of multiple parameters.

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



Measure and Analyze a wealth of signals in real-time and speed up development & fault finding

- Application Benefits -

Precise measurement of fast switching signals even in the most harsh environments

Measure different types of electrical and physical signals simultaneously

A trustworthy platform for durability testing

Reduce time spent on fault finding by capturing transient signals even during long term measurements.

Real-time evaluation of dynamic behaviour within Power applications

Synchronization of measurement data from different remote locations.

SCOPECORDER

- Supporting Feature -

Individually isolated and shielded input channels provide high-resolution, sample rates, and accuracy

Choose from 17 different types of input modules

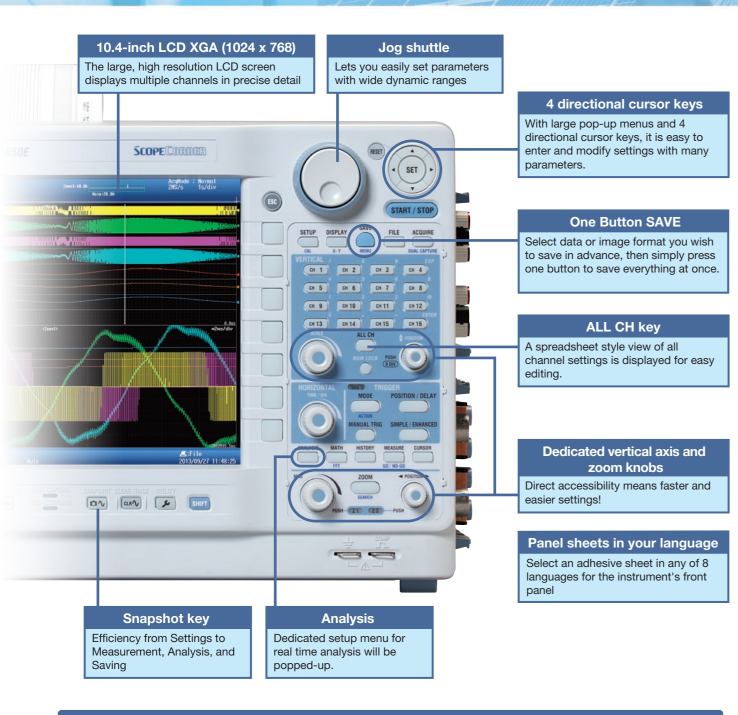
Record measurements up to 200 days to internal hard disk

Powerful trigger functions with unique features such as Dual-Capture & History Memory See page.6

New power MATH trend calculations such as Active Power, Power Factor, Integrated Power and Harmonics See page.8

GPS or IRIG time synchronization

Display and record vast amounts of data with continuous data recording into a hard disk drive in real time



Long duration, continuous saving of waveforms —Hard disk recording (/HD0, /HD1 option)—

Measured data can be streamed directly to a built-in 500 GB hard disk (/HD1 option)^{*1} or through the external HDD interface (/HD0 option)*1. With long periods of evaluation testing, measurements can be performed at 100 kS/s on 16 channels simultaneously for 10 hours*2.



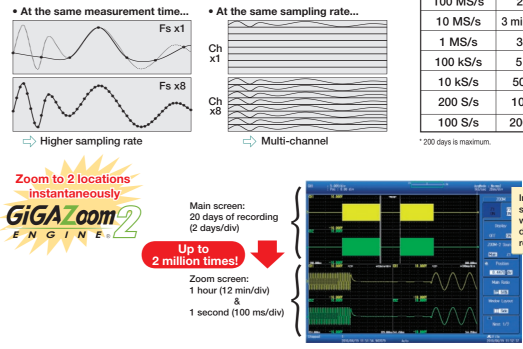
*1 The /HD0 and /HD1 options cannot be specified together. *2 It depends on the external hard sisk connected when using the /HD0 option.

02;	Sample rate	with I ch	WITH 16 Ch
	1 MS/s	10 hours	-
· (🕹)	200 kS/s	60 hours	-
C	100 kS/s	5 days	10 hours
	20 kS/s	20 days	2.5 days
ec	2 kS/s	200 days*2	20 days

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 200 days.

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.



Continuous data recording for durability test and/or surveillance test

Intuitive, user-friendly acquisition software comes standard. Continuous data recording into a PC Hard Disk Drive(HDD) can be performed by "free-run mode" with no restriction of recording time and file size.



Setup Wizard

SCOPECORDER

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	100 days	5 days
100 S/s	200 days*	10 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.

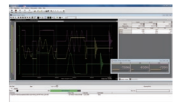
Setup Wizard Makes It Easy

The Wizard automatically recognizes any connected DL850E and its' plug-in modules. Just click the Start button to start measuring right away--no complicated settings to enter. The five screens of the Setup Wizard guide you easily through detailed settings for configuring the system, measuring, saving and displaying. Of course, you can save and recall your settings at any time.



Real Time Waveform Display

You can display a zoomed portion of the waveform simultaneously with the overall waveform during triggered measurement. Even during live recording, you can use the display hold to review past data.



A wide variety of unique acquisition features enables you to capture the target event easily

Measurements

with simultaneous

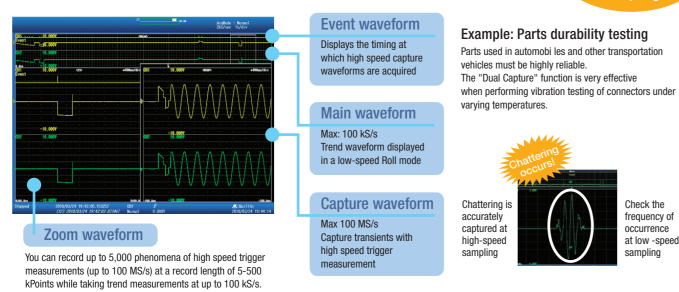
high- and low-speed

sampling

Capture high speed transients during long term recording using "Dual capture"

To visualize long term trends in durability testing and other similar applications, data is typically acquired at low-speed sample rates. In addition, it is also required to capture transient phenomena at high-speeds and high sample rates.

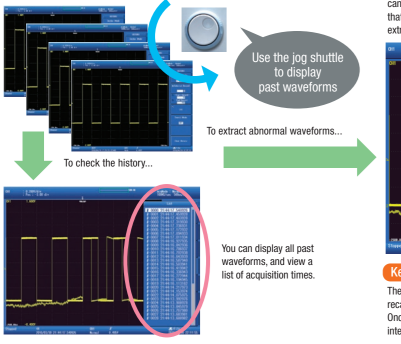
The "Dual Capture" feature satisfies these requirements by recording at two different sampling rates.



You can recall past waveforms using "History Memory", so you'll never miss an abnormal waveform

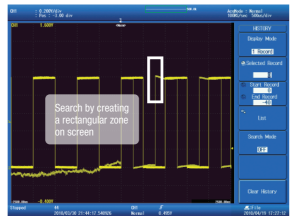
When you spot an abnormal phenomenon during repetitive high speed measurements, often the anomaly has disappeared from the screen by the time you press Stop.

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



Searching history waveforms

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.



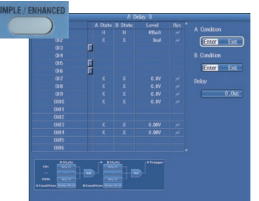
Key Point

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

Reduce time spent on fault finding or transient analysis

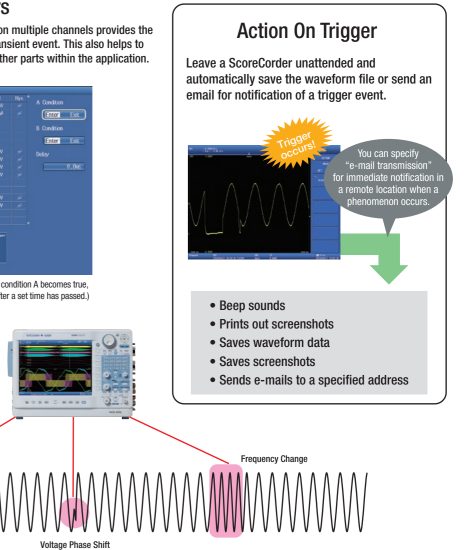
Simple & Enhanced triggers

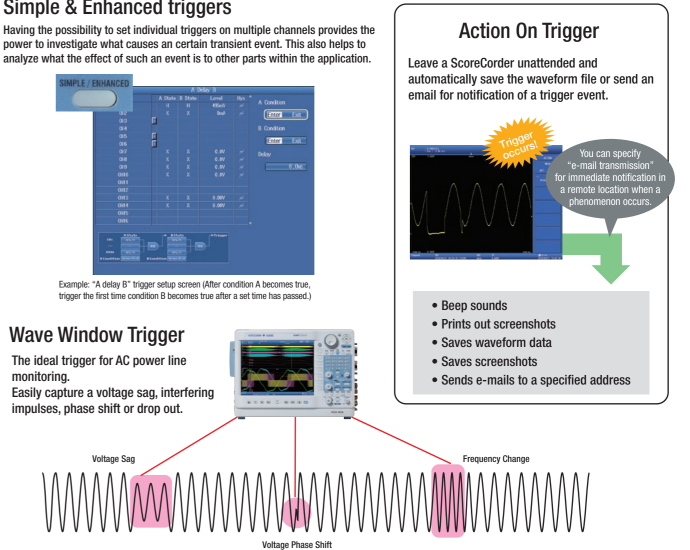
power to investigate what causes an certain transient event. This also helps to analyze what the effect of such an event is to other parts within the application.



Wave Window Trigger

The ideal trigger for AC power line monitoring. Easily capture a voltage sag, interfering impulses, phase shift or drop out.





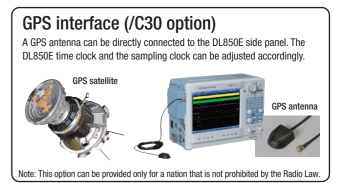
Time synchronization for accurate measurements

The internal time clock (date and time) can be synchronized and adjusted across multiple units. Applications are likely to include synchronizing the ScopeCorder at a windmill farm, finding faults in power grids, and more.

IRIG interface (/C20 option)

Synchronized measurement across multiple DL850 units is made possible by inputting an IRIG time code signal.



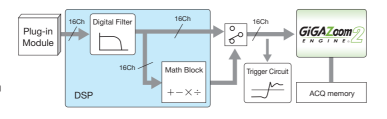


Powerful data processing and Math

Interfaces and Software

Processes noise rejection and executes powerful computations in real time - /G3 option

The DL850E 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 choose from 35 unique functions such as arithmetic with coefficients. integrals and differentials, and higher-order equations.



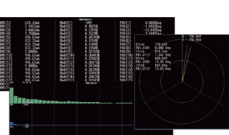
Trend waveform monitor for power and harmonic parameters in real time - /G5 option -

Max. 126-type power parameter can be calculated. The calculation results of these parameters can be displayed in DL850E screen as trend waveforms in real time. The raw signal waveforms along with calculated parameters(waveforms) can be displayed as trend waveforms with maximum data updating rate of 100kS/s.

Trend waveforms of each orders of harmonics, bar-graphs and vector displays can be displayed.

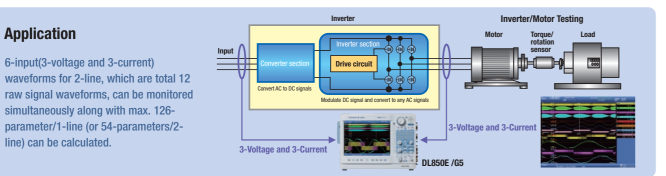


Application





Dedicated set-up menu Once the "Analysis" key is pressed on the front panel, the dedicated set-up menu will appear on the screen which enables to setup easily



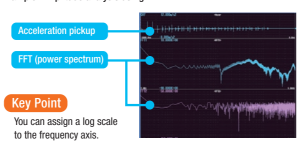
A wealth of functions gets you right to the waveform you want - User defined computation (/G2 option) -

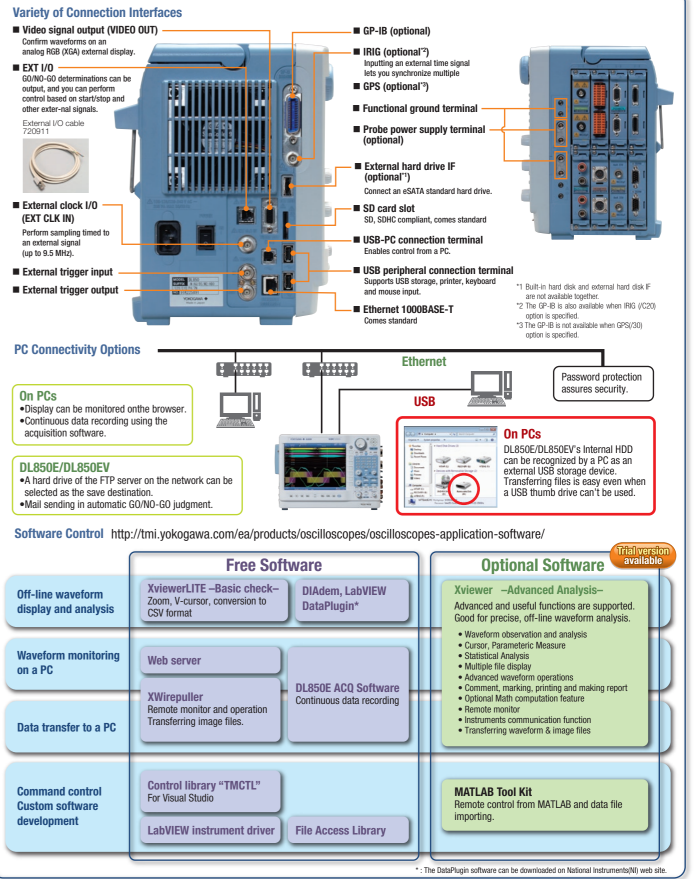
The DL850E comes standard with arithmetic, time shift, FFT, and other computations that enable you to display waveforms with offsets and skew corrections. And with user defined computations (/G2 option), you can create equations using a combination of differentials and integrals, digital filters, and a wealth of other functions.

User defined computation setup screen

Hatht	QRT(C1)		
Measure	HILLI FILTE Hean Hilbi	SIN COS TAN ATAN	C H K T
PSD- PS- LS-	PWHH PWLL	SQRT P2 P3 PH	7897
CH- TF- CS-	PWHL PWLH	ABS NEG BIN SHIFT	
(MAG) LOGMAG	(PWXX) FV	DIF DOIF INTGLINTG	123-
Phase(real) (Mag)	Dutyhoutyl	Log EXP F1 F2	0.Exp+

Example: Amplitude analysis using FFT





	Free Software					
Off-line waveform display and analysis	XviewerLITE –Basic check– Zoom, V-cursor, conversion to CSV format	DIAdem, LabVI DataPlugin*				
Waveform monitoring						
on a PC	Web server	DL850E ACQ Sof				
Data transfer to a PC	XWirepuller Remote monitor and operation Transferring image files.	Continuous data re				
Command control Custom software	Control library "TMCTL" For Visual Studio					
development	LabVIEW instrument driver	File Access Libr				

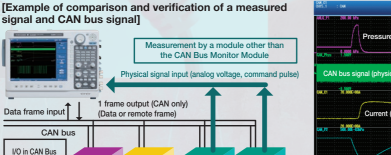


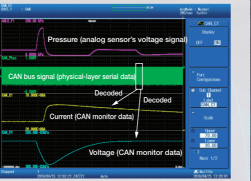
SCOPECORDER

DESSUE VEHICLE EDITION

Enhanced capabilities for vehicle design and development suchas CAN& UN Buses monitoring







Data to be acquired using a bus monitor module (720240 or 720241) can be specified not only in digital code (hexadecimal or numeric), but also loaded from a network definition file (CAN DBC or LIN LDF).

Note: There is a certain restriction when using the 720240 and/or 720241 modules together with the /G5 option. Please contact our sales representative.

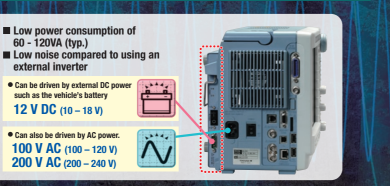
Support for both AC and DC power (/DC option, DL850EV only)

The DL850EV Vehicle Edition can be driven by a 12 V DC battery, vehicle's cigarette lighter, or ordinary AC power. (We provide accessories for DC driving; see the list of accessories at the end of the catalog.)

Monitor Module

FCU

Modul



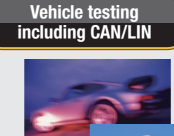
Applications

Motor, Inverter evaluation with noise-proof

- EV/HEV test
- Railways Motor characteristic test
- Home Appliance Inverter test
- Maintenance
- New Energy Wind Power, Solar Power -
- Power transient analysis

ScopeCorder Solutions

- Realtime Power calculations
- Multi-channel and continuous measurement (Power +)
- 6-input (3-voltage and 3-current) waveforms for 2-system simultaneous measurement
- Long memory Isolation, 12-bit resolution, 100MS/s



- In-Vehicle test
- Engine performance test
- ECU Test
- CVT test

ScopeCorder Solutions

Durability test/ Surveillance test

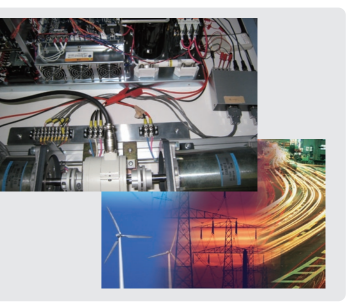
- Test for a production line
- Durability test High-speed universal
- data logging

ScopeCorder Solutions

- Dedicated ACQ Software
- Long-term HDD recording
- Max. 128-CH measurements
- GO/NO-GO determination

10

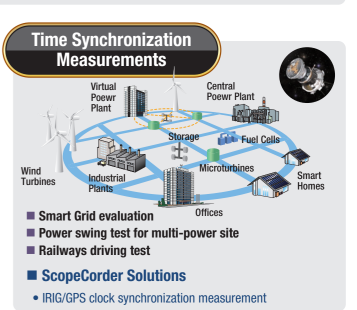




Power steering evaluation

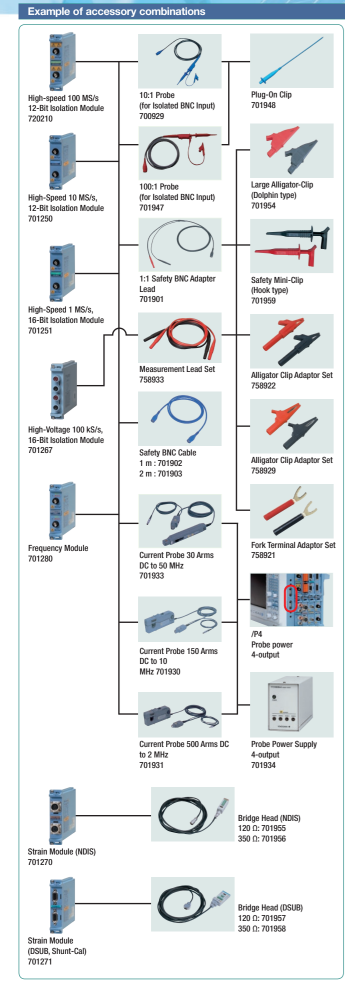
• Rotary angle, Edge Count (/G3 option) • DC 12V power drive (option, DL850EV only) • CAN/LIN Data trend monitoring (DL850EV only) • Knocking Filter (DL850EV+/G3 option)

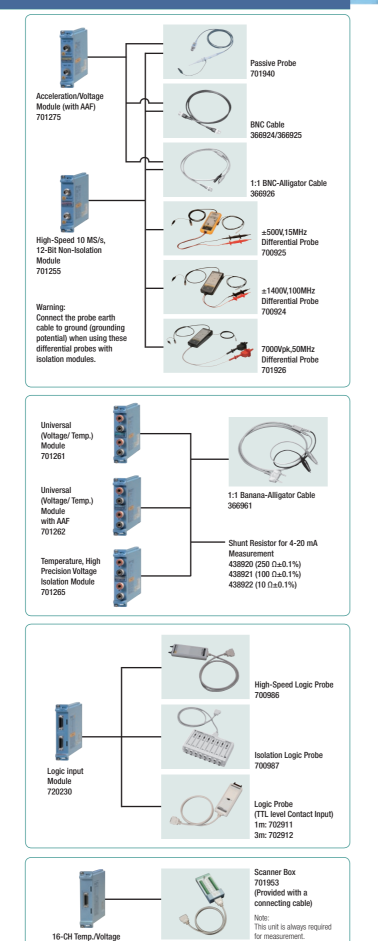




11

Module Selection and Accessories





Input Module

720221

Modu	le Selec	tion							
	Model No.		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. $^{\rm *6}$
	701250 ^{°5}	10 MS/s	12-Bit	3 MHz	2	Isolated	600 V ^{*2} 200V ^{*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 µVtyp.), and high noise immunity
Voltage	701255 ^{*5}	10 MS/s	12-Bit	3 MHz	2	Non-Isolated	600 V ^{*4} 200V ^{*3}	±0.5%	non-isolation version of model 701250
	701267	100 kS/s	16-Bit	40 kHz	2	Isolated	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: (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)
	701262	100 kS/s (Voltage), 500 S/s (Temperature)	16-Bit (Voltage), 0.1: (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
mperature	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 ($\pm 4 \mu V typ$.)
	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
nalog 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)
requency	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 DL850EV only. Max two (2) modules can be installed in a main unit. $^{6:7}$
CAN, LIN	720241	100 kS/s	_	_	(60signalsx2) port	Isolated	10 V (CAN port) 18 V (LIN port)	_	CAN port x 1, LIN port x 1 Available for DL850EV only, up to 2 modules ^{'6 '7}

*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. *7: Up to two CAN Bus Monitor Modules (720240) or CAN & LIN Bus Monitor Modules (720241) in total can be used on a single main unit. *8: The 16-CH Scanner Box (701953) is required for measurement.

For DL850E/DL850EV plug-in modules specifications, see the "Bulletin DL850E-01EN" catalog.



Mixed Signal Oscilloscope DLM4000 series • 8-CH analog inputs • 350MHz or 500MHz bandwidth

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

Main Specifications (Main Unit)

Input Section	Plug-in module
Number of slots	8
	Max 4 for 720210 modules
	Max 2 modules for 720240, 720241 (for DL850EV only)
Number of input channels	DL850E: 16CH/Slot, 128CH/Unit
	DL850EV: 120CH/Slot, 336CH/Unit
	(Maximum simultaneous display waveform is 64
	waveforms x 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 1)
	/M1 option 1 Gpts (1CH), 50 Mpts/CH (16 CH ^{*1})
	/M2 option 2 Gpts (1CH), 100 Mpts/CH (16CH ¹)
	1 pts (point) = 1 W (word)
Max Time axis setting range	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, 4day/div, 5day/div, 6day/div,
	8day/div, 10day/div, 20day/div
Time axis accuracy "2	±0.005%

SCOPECORDER

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Used on a single main unit. "8: The To-CH Scanner Box (701953) is required for measurement.



High-Speed Data Acquisition Unit SL1000

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

Trigger mode	auto, auto level, normal, single, single (N), ON start
Trigger level setting range	0 centered ±10div
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→B(N), A Delay B, Edge on A, OR, AND, Period, Pulse Width, Wave Window
play	
Display	10.4-inch TFT color LCD monitor, 1024×768(XGA)
Display Display resolution of waveform display	, , , ,
	selectable either 801×656 (normal waveform display) or
Display resolution of waveform display	selectable either 801×656 (normal waveform display) or 1001×656 (wide waveform display)
Display resolution of waveform display	selectable either 801×656 (normal waveform display) or 1001×656 (wide waveform display) Max 3 simultaneous displays available

Specifications (Main Unit)

Main Specifications (Main Unit)

Acquisition mode				
	Normal Envelope			form acquisition mple rate regardless of record
				eak value
	Averaging Box average	Incre	-	nt 2 to 65536 (2n steps) resolution up to 4 bits (max 1
Roll mode	It is effective	bits) when	the trig	ger mode is set to auto/auto
	level/single/C div.)N sta	rt, and t	ime axis is greater than 100m
Dual capture	Performs dat different sam			on the same waveform at 2
Main waveform (low speed)	Maximum sa Maximum rec	•		100kS/s (roll mode region 100kS/s (roll mode) 1G point (/M2, 1CH)
Capture waveform (high speed)	Maximum sa Maximum rec	-		100MS/s 500k point
Realtime hard disk recording	Maximum samp	e rate		um1MS/s (1CH used), 100kS/s used) depends on channel use
(/HD0,/HD1 option)	Capacity Action		When v	ds on HDD vacant capacity vaveform acquisition occurs ing to the specified trigger mod
				350E/DL850EV stores the data
			to an ir	ternal hard disk or an external sk that supports eSATA.
History memory	Maximum	5000	wavefo	
Display	T) (F (1.0	0.4.0	
Display format				3, 12, 16 division display
Maximum number of display traces X-Y display				cHn, MATHn (max 4 trace x
Accumulation	window) Accumulates	wave	forms o	n the display (persistence
Snapshot	mode) Retains the c	urrent	display	ed waveform on the screen.
	Snapshot wa	vefor	ms can	be saved/loaded.
ALL CH menu				aying waveforms. oard and USB mouse are
Expansion/reduction of vertical axis direction		-	s depen	ding on the module), DIV/SPAI
Vertical position setting	±5div wavefo	orm m		vailable from the center of
	waveform sc			node independently for CHn
Linear scaling	Set AX+D III	Jue or	FI-F2	hode independently for CHI
Analysis, computation Cursol measurement	Horizontal V	ertica	l Marke	r, Degree (for T-Y waveform
	display only),	H&V	-	
Zoom	Expand the clocations using			eform along time axis (up to 2 oom rates)
	Expanded dis	splay	100ns/	div to 1/2 of Main waveform
	Auto scroll		Autom	
Search and zoom	Auto scroll Search for, th	ien ex		
Search and zoom	Search for, th displayed wa	vefor	pand ar m.	atically scrolls the zoom position and display a portion of the
	Search for, the displayed was Search condition Search for an	ivefori itions nd disj	pand ar m. Edge c play wa	atically scrolls the zoom position ad display a portion of the ount, logic pattern, event, time veforms from the history
	Search for, the displayed was Search condition Search for an	itions itions nd disp satisf	pand ar m. Edge c play wa	atically scrolls the zoom position ad display a portion of the ount, logic pattern, event, time veforms from the history
	Search for, th displayed wa Search condi Search for ar memory that parameter see Up to 32 item	itions ind disp satisf earch	pand ar m. Edge c olay wa ies spec	atically scrolls the zoom position and display a portion of the oount, logic pattern, event, time veforms from the history sified conditions. Zone search layed
	Search for, th displayed wa Search condi Search for ar memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, -	itions itions ad disp satisf earch is can ax, Mir OvrSh	pand ar n. Edge c blay wa ies sper be disp h, High, l hoot, Ris	atically scrolls the zoom position and display a portion of the ount, logic pattern, event, time veforms from the history cified conditions. Zone search layed .ow, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width,
History search function Waveform parameters	Search for, th displayed wa Search condi Search for ar memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, - -Width, Duty,	itions ad disp satisf earch ns can ax, Mir OvrSh Pulse	pand ar m. Edge c blay wa ies spec be disp n, High, l noot, Ris , Burst1	atically scrolls the zoom position d display a portion of the ount, logic pattern, event, time veforms from the history cified conditions. Zone search layed Low, Avg, Mid, Rms, Sdev,
History search function Waveform parameters items Statistical processing	Search for, th displayed wa Search condi Search for ar memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, - -Width, Duty, Int1TY, Int2TO Automated n	itions and disp satisf earch ns can ax, Mir OvrSh Pulse (, Int1) neasu	pand ar m. Edge c blay wa ies spec ble disp h, High, l ioot, Ris , Burst1 (Y, Int2) red valu	atically scrolls the zoom position and display a portion of the ount, logic pattern, event, time veforms from the history iffied conditions. Zone searchy layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod,
History search function Waveform parameters items	Search for, th displayed was Search condi Search for ar memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, - -Width, Duty, IntTY, Int2TY Automated n Max, Min, Av	itions itions ad disp satisf earch ns can ax, Mir OvrSh Pulse (, Int1) neasu g, Sd	pand ar m. Edge c blay wa ies spec be disp h, High, l ioot, Ris , Burst1 (Y, Int2) red valu , Cnt	atically scrolls the zoom positi d display a portion of the ount, logic pattern, event, time veforms from the history ified conditions. Zone search, layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, Y, Delay(between channels) es of waveform parameters
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters	Search for, th displayed wa Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Me +OvrShoot,	itions ad disp satisf earch ns can ax, Mir OvrSh Pulse (, Int1) neasu g, Sdv s/cyc	pand ar Edge c olay wa ies spec be disp , High, I oot, Ris , Burst1 (Y, Int2) red valu , Cnt le statis	atically scrolls the zoom position and display a portion of the oount, logic pattern, event, time veforms from the history iffied conditions. Zone search layed .ow, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, Y, Delay(between channels)
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum measurement range	Search for, th displayed wa Search condit memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, -Width, Duty, IntTY, Int2T) Automated n Max, Min, Av All waveform 64,000 cycles	itions ad disp satisf earch ns can ax, Mir OvrSh Pulse (, Int1) neasu g, Sdv s/cyc	pand ar Edge c olay wa ies spec be disp , High, I oot, Ris , Burst1 (Y, Int2) red valu , Cnt le statis	atically scrolls the zoom positi d display a portion of the ount, logic pattern, event, time veforms from the history iffed conditions. Zone search layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, Y, Delay(between channels) es of waveform parameters tics/history statistics
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum measurement range Computation (MATH) Definable MATH waveforms	Search for, th displayed was Search condi Search for ar memory that Parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, - -Width, Duty, Int1TY, Int2T) Int1TY, Int2T) Int1TY, Int2TY Automated in Max, Min, Av All waveform 64,000 cycles 64,000 100M points	vefon titions and disp satisf parch ns can ax, Mir OvrSh Pulse ℓ , Int1) neasu g, Sdv g, Sdv s/cycc s (whe	pand ar m. Edge c blay wa ies spec be disp , High, l ioot, Ris , Burst1 (Y, Int2) red valu , Cnt le statis in the nu	atically scrolls the zoom positi d display a portion of the ount, logic pattern, event, time veforms from the history iffed conditions. Zone search layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, Y, Delay(between channels) es of waveform parameters tics/history statistics
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum number of parameters Maximum measurement range Computation (MATH)	Search for, th displayed wa Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Mé +OvrShoot, Width, Duty, Int1TY, Int2TV Automated n Max, Min, Av All waveform 64,000 cycles 64,000 100M points Max 8 Max. 1M poin	veforn itions and disq satisf sarch scan ax, Mir OvrSh Pulse (, Int1) neasu g, Sdv s/cyc s (whe s (whe	pand ar m. Edge c blay wa ies spec be disp n, High, I looot, Ris looot, Ris looot, Ris v, Int2) red valu v, Cnt le statis n the nu	atically scrolls the zoom positi d display a portion of the ount, logic pattern, event, time veforms from the history iffed conditions. Zone search layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, Y, Delay(between channels) es of waveform parameters tics/history statistics
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum measurement range Computation (MATH) Definable MATH waveforms Calculable record length Operators User-defined computation	Search for, th displayed wa Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, -Width, Duty, IntTY, Int2TY Automated n Max, Min, Av All waveform 64,000 cycles 64,000 100M points Max 8 Max. 1M poin +, -, x, ÷, bina Computation following ope	tions and disp satisf sarch is can ax, Mir OvrSh Pulse (, Int1) neasu g, Sdv s, Cyc s (whe the formation of the setting rational setting ratio	pand ar n. Edge c Jolay wa ies sper- be disp spectrum be disp di disp disp disp disp disp disp disp disp disp disp d	atically scrolls the zoom positit ad display a portion of the ount, logic pattern, event, time veforms from the history iffied conditions. Zone search layed .ow, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, CY, Delay(between channels) es of waveform parameters tics/history statistics imber of parameters is 1) , phase shift, and power spectm liable by combining any rameter measurement items.
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum measurement range Computation (MATH) Definable MATH waveforms Calculable record length Operators	Search for, th displayed wa Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, -Width, Duty, IntTY, Int2TY Automated n Max, Min, Av All waveform 64,000 cycles 64,000 100M points Max 8 Max. 1M poin +, -, x, ÷, bina Computation following ope ABS, SQRT, I DIF, DDIF, INT PWHL, PWLH FILT2, HLBT,	veforn titions d disp satisf arch is can ack, Mir OvrSh Pulse (, Int1) measuing g, Sdv (, Int1) measuing g, Sdv (, Int1) measuing g, Sdv (, Sdv (, Sdv (, Sdv) (, Sdv)	pand ar m. Edge c play wa ies spevi- be disperies be disperies be disperies be disperies (be disperies (be disperies (c) the disperies	atically scrolls the zoom positit and display a portion of the ount, logic pattern, event, time veforms from the history iffed conditions. Zone search layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, CY, Delay(between channels) es of waveform parameters tics/history statistics imber of parameters is 1) aphase shift, and power spectrn liable by combining any rameter measurement items. 3, SIN, COS, TAN, ATAN, PH, P2, P3, F1, F2, FV, PWHH, CV, DUTYL, FILT1, S-, PSD-, CS-, TF-, CH-, MAG
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum number of parameters Maximum number of parameters Maximum number of parameters Maximum number of cycles Maximum number o	Search for, th displayed wa Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, Width, Duty, IntTTY, Int2T1 Automated n Max, Min, Av All waveform 64,000 cycles 64,000 100M points Max 8 Max. 1M point *, -, x, ÷, bina Computation following ope ABS, SQRT, I DIF, DDIF, INT PWHL, PWLH	veforn titions d disp satisf arch is can ack, Mir OvrSh Pulse (, Int1) measuing g, Sdv (, Int1) measuing g, Sdv (, Int1) measuing g, Sdv (, Sdv (, Sdv (, Sdv) (, Sdv)	pand ar m. Edge c play wa ies spevi- be disperies be disperies be disperies be disperies (be disperies (be disperies (c) the disperies	atically scrolls the zoom positit and display a portion of the ount, logic pattern, event, time veforms from the history iffed conditions. Zone search layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, CY, Delay(between channels) es of waveform parameters tics/history statistics imber of parameters is 1) aphase shift, and power spectrn liable by combining any rameter measurement items. 3, SIN, COS, TAN, ATAN, PH, P2, P3, F1, F2, FV, PWHH, CV, DUTYL, FILT1, S-, PSD-, CS-, TF-, CH-, MAG
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum number of parameters Maximum measurement range Computation (MATH) Definable MATH waveforms Calculable record length Operators User-defined computation (/G2 option) FFT Subject to be computated	Search for, th displayed wa Search condi Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Me +OvrShoot, Width, Duty, IntTY, Int2T) Automated n Max, Min, Av All waveform Max, Min, Av All waveform 64,000 cycles 64,000 100M points Max 8 Max. 1M poin +, -, x, ÷, bina Computation following ope ABS, SQRT, I DIF, DDIF, INT PWHL, PWLH FILT2, HLBT, LOGMAG, PH	tions and disk satisf sarch is can covrSh Pulse c, Int1) neasu g, Sdv s/cycc s (whe tr (1ch ss/cycc s (whe tr (1ch ss/cycc) s (whe ss/cycc) s	pand ar n. Edge c Jolay wa be disp year be disp year	atically scrolls the zoom positit and display a portion of the oount, logic pattern, event, time veforms from the history ified conditions. Zone search layed .ow, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, (Y, Delay(between channels) es of waveform parameters tics/history statistics imber of parameters is 1) , phase shift, and power spectra ilable by combining any rameter measurement items. 5, SIN, COS, TAN, ATAN, PH, P2, P3, F1, F2, FV, PWHH, CX, DUTYH, DUTYL, FILT1, S-, PSD-, CS-, TF-, CH-, MAG MAG
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum measurement range Computation (MATH) Definable MATH waveforms Calculable record length Operators User-defined computation (/G2 option)	Search for, th displayed wa Search condi Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Me +OvrShoot, Width, Duty, Int1TY, Int2TO Automated in Max, Nin, Av All waveform Max, Nin, Av All waveform (64,000 cycles (64,000 100M points) Max 8 Max. 1M point +, -, x, ÷, bina Computation Gollowing ope ABS, SQRT, I DIF, DDIF, INT PWHL, PWLH FILT2, HLBT, LOGMAG, PH	titions and disp satisf sarch is can is can	pand ar <u>Edge c</u> Jolay wa ice speed be disp , High, i. be disp , High, i. be disp , Burst1 (Y, Int2) red value , Cnt le statis in the ni) putation ig is ava and pe EXP, NE ¹ TC, BIN LL, PW2 , (IC2 op	atically scrolls the zoom positit and display a portion of the ount, logic pattern, event, time veforms from the history iffed conditions. Zone search layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, CY, Delay(between channels) es of waveform parameters tics/history statistics imber of parameters is 1) aphase shift, and power spectrn liable by combining any rameter measurement items. 3, SIN, COS, TAN, ATAN, PH, P2, P3, F1, F2, FV, PWHH, CV, DUTYH, DUTYL, FILT1, S-, PSD-, CS-, TF-, CH-, MAG MAG
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum measurement range Computation (MATH) Definable MATH waveforms Calculable record length Operators User-defined computation (/G2 option) FFT Subject to be computated Number of channels	Search for, th displayed wa Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, -Width, Duty, Int1TY, Int2TI Automated n Max, Min, Av All waveform 64,000 cycles 64,000 100M points Max 8 Max. 1M point +, -, x, ÷, bina Computation Following ope ABS, SQRT, I DIF, IDJF, INT PWHL, PWLH FILT2, HLBT, LOGMAG, PH CHn, MATHn 1 (/G2 no opt 1k/2k/5k/10k	veforn titions and disp satisf arch is can tx, Mir OvrSh Pulse (, Int1) neasu g, Sdv (, Sdv (, Sdv (, Sdv (, Sdv (, Sdv) (, Sd	pand ar n. Edge c c play wa ies spevi- be disp va be disp va outputstore (Y, Int2) cost, Riss purst1 (Y, Int2) red value (Art le statistion n the nu) putation g is ava and pp EXP, NEI TG, BIN L, PW L, L, PW L, L, PW (G2 op 50k/100	atically scrolls the zoom positit and display a portion of the ount, logic pattern, event, time veforms from the history iffed conditions. Zone search layed Low, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod, CY, Delay(between channels) es of waveform parameters tics/history statistics imber of parameters is 1) aphase shift, and power spectrn liable by combining any rameter measurement items. 3, SIN, COS, TAN, ATAN, PH, P2, P3, F1, F2, FV, PWHH, CV, DUTYH, DUTYL, FILT1, S-, PSD-, CS-, TF-, CH-, MAG MAG
History search function Waveform parameters items Statistical processing Statistics Mode Maximum number of cycles Maximum number of parameters Maximum measurement range Computation (MATH) Definable MATH waveforms Calculable record length Operators User-defined computation	Search for, th displayed wa Search condi Search for an memory that parameter se Up to 32 item P-P, Amp, Ma +OvrShoot, -Width, Duty, IntTY, Int2TY Automated n Max, Min, Av All waveform 64,000 cycles 64,000 100M points Max 8 Max. 1M poin +, -, x, ÷, bina Computation following ope ABS, SQRT, I DIF, DDIF, INT PWHL, PWLH FILT2, HLBT,	veforn titions d disp satisf arch is can ack, Mir OvrSh Pulse (, Int1) measuing g, Sdv (, Int1) measuing g, Sdv (, Int1) measuing g, Sdv (, Sdv (, Sdv (, Sdv) (, Sdv)	pand ar m. Edge c play wa ies spevi- be disperies be disperies be disperies be disperies (be disperies (be disperies (c) the disperies	atically scrolls the zoom posit ad display a portion of the ount, logic pattern, event, tim veforms from the history iffied conditions. Zone search layed .ow, Avg, Mid, Rms, Sdev, e, Fall, Freq, Period, +Width, Burst2, AvgFreq, AvgPeriod (Y, Delay(between channels) es of waveform parameters tics/history statistics imber of parameters is 1) , phase shift, and power spect liable by combining any rameter measurement items 3, SIN, COS, TAN, ATAN, PH, P2, P3, F1, F2, FV, PWHH, Va, DUTYL, FLT1, S-, PSD-, CS-, TF-, CH-, MA

Real time MATH (/G3 option)					
	s Maximum 16 (Selectable with any input channel [™])				
Digital filter	Gauss (LPF), SHARP (LPF/HPF/BPF), IIR (LPF/HPF/BPF), MEAN (LPF)				
Delay	. ,	(The data will be decimated when the			
Delay	delay time is rela	-			
Types of computation		damental arithmetic operations with			
ijpee ei eenipuuden		rential, integral, angle, D-A conversion,			
	,	al equation, rms value, active power			
		ower value, integrated power value,			
		root, sin, cos, atan, electrical angle,			
	polynomial additi	on & subtraction, frequency, period, edge			
	count, resolver, III	R filter, PWM, knock filter (DL850EV only) ,			
	and CAN ID (DL8	50EV only)			
ower MATH(/G5 ^{*4})					
Power Analysis					
Max. number of analyzable system	2-system (3-phas	se)			
Max. number of	126 (1-system)				
measurement parameters	54 (2-system)				
Wiring System		o-wire; single-phase, three-wire;			
	three-phase, three-wire; three-phase, four-wire				
		e-wire with three-voltage, three-current			
	method				
Delta Computation	3P3W	Difference, 3P3W>3V3A			
	3P4W	Star>Delta			
	3P3W(3V3A)	Delta>Star			
Measurement Items		rent of each phase, Simple voltage and			
		DC) of each phase, AC voltage/current			
		ch phase (AC), Active power, Apparent			
		power, Power factor, Current phase			
	difference,				
	-	requency, Maximum voltage/current,			
	-	/current, Maximum/Minimum power,			
		(positive and negative), Integrated			
	u	and negative), Volt-ampere hours, Var			
		e of the load circuit, Series resistance of			
		eries reactance of the load circuit,			
		e of the load circuit, Parallel reactance of			
		Inbalance rate of three-phase voltage,			
		f three-phase current, Motor output,			
	Efficiency, Integra	ation time			
Harmonic Analysis					
Max. number of analyzable system	1-system				
Max. analyzable frequency	1kHz (fundamental	signal)			
Number of FFT points	512				
Wiring System	single-phase, two-	wire; single-phase, three-wire; three-phase,			
	three-wire; three-pl	hase, four-wire; and three-phase, three-wire			
	with three-voltage,	three-current method			
Delta Computation	3P3W	Difference, 3P3W>3V3A			
	3P4W	Star>Delta			
	3P3W(3V3A)	Delta>Star			
Measurement Mode	RMS Measurement	t mode, Power Measurement mode			
Measurement Items	RMS Measurement	t mode:			
	1 to 40 order RMS,	1 to 40 order RMS distortion factor, 1 to 40			
	order phase differe	nce, Total RMS, Distortion Factor (IEC),			
	Distortion Factor (C	CSA)			
	Power Measureme	nt mode:			
	1 to 35 order active	e power, 1 to 35 order active power distortion			
	factor, 1 to 35 orde	r phase difference, Total active power, Total			
		otal Reactive power, Power factor, 1st order			
	RMS voltage, 1st o	rder RMS current, 1st order voltage phase			
	difference, 1st orde	er voltage phase difference			
GO/NO-GO determination	Operate selected	l actions based on the determination			
		otured waveform.			
Zone		ing combination of up to 6 waveform			
	zones (AND/OR).				
parameters	. ,	ing combinations of 16 waveform			
	parameters	-			
Actions		ta output, waveform data storage, buzzer			
		e-mail transmission			
Action-on trigger		ected actions each time trigger occurs.			
00		ta output, waveform data storage, buzzer			
Actions once triggered	notification, mail				
	nouncauon, mall	u unorfilioolUl I			
Screen image data output					
Built-in printer (/B5 option)	Prints hard copy	of screen.			
External printer	Outputs the scre	en image to an external printer via			
	Ethernet or USB				
File output data format	PNG, JPEG, BMP				
Other functions					
Mail transmission function	Transmission fun	ction by SMTP			
		-			
PROTECT key		available to prevent from careless or			
	unexpected oper				
NUM key	Direct input of nu	merical numbers is available.			
it in printer (/DCti)					
ilt-in printer (/B5 option)		-			
Printing system	Thermal line dot	system			
Paper width	112mm				
Effective printing width	104mm (832 dot)				

Main Specifications (Main Unit)

Feeding direction resolution	8dot/mm	Auxiliary I/O section
Function	Display hard copy	EXT CLK IN
torage		EXT TRIG IN
SD card slot	Memory cards conforms to SD, SDHC	EXT TRIG IN
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	EXT I/O
Built-in HDD(/HD1 option)	2.5 inch, 500GB, FAT32	GO/NO-GO de
SB peripheral interface		External start/s Manual event
Connector type	USB type A connector (receptacle) x 2	Video signal outpu
Electrical, mechanical specificatio		video signal oupe
Supported transmission standard	s HS (High Speed) mode, FS (Full Speed) mode, LS (Low	COMP output (probe
	Speed) mode	Probe power outp
Supported device	Mass storage device which conforms to USB Mass Storage Class Ver.1.1	Concrel energification
	109 keyboard, 104 keyboard, mouse which conform to USB	General specifications
	HID Class Ver.1.1	Rated power supp
	HP(PCL) inkjet printer which conforms to USB Printer Class	Rated power supp
	Ver1.0	Withstand voltage
Power supply	5V, 500mA (in each port)	Insulation resistan
SB-PC connection	* Connect USB device directly. Composite device is not supported.	External dimension
Connector type	USB type B connector (receptacle) ×1	
Electrical, mechanical specificatio	ns Conforms to USB Rev.2.0	Weight
Supported transmission standard	s HS(High Speed) mode (480Mbps), FS(Full Speed) mode (12Mbps)	<u> </u>
Supported protocol	USBTMC-USB488 (USB Test and Measurement Class Ver.1.0)	Operating tempera
themet		12 V DC power (/DC o
Connector type	RJ-45 modular jack ×1	Supply method
Electrical, mechanical specificatio	-	
Transmission system	Ethernet (1000BASE-T/100BASE-TX/10BASE-T)	Rated supply volta
Communication protocol	TCP/IP	Allowable supply
Supported services	Server FTP, Web, VXI-11	Power consumption
	Client SMTP, SNTP, LPR, DHCP, DNS, FTP	voltage liiput prote
iP-IB (/C1, /C20 option)		
Electrical specifications	Conforms to IEEE St'd 488-1978(JIS C 1901-1987)	Withstand voltage
Functional specifications	SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT0, C0	Insulation resistan
Protocol	Conforms to IEEE St'd 488.2-1992	External dimension
		the main unit
RIG input (/C20 option)		Weight of DC pow
Connector type	BNC connector ×1	
Supported IRIG signals	A002, B002, A132, B122	Acquisition Software
Input impedance	50Ω/5kΩ selectable	Number of connect
Maximum input voltage	±8V	Interface
Function	Main unit time synchronization, sample block synchronization	Functions
Clock synchronization range	±80ppm	
Accuracy after synchronization	No drift against input signal	Measurement mod
PS input (/C20 option)		Max. transmission
PS input (/C30 option) Connector type	SMA ×1	Max. number of cl
Receiver type	GPS L1 C/A code	Operation Condition
neceiver type	SBAS: WAAS EGNOS MSAS	
Function	Main unit time synchronization,	Standard operation co
Accuracy after synchronization	Sample clock synchronization ±200ns (when GPS signal is locked.)	Stanuard operation of
Time for synchronization	Lass than 5 minutes after booting	
Antenna	Active antenna 3.3V power	
	A1058ER (standard accessory)	
		*1 Example when using th
		*3 It is not possible to sv

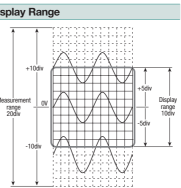
Measurement Range and Display Range

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

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 Mea 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.



14

BNC connector, TTL level, minimum pulse width 50ns, 9.5MHz

BNC connector, 5VCMOS level, fallen when triggered, and

TTL or contact input

TTL or contact input

Analog RGB, quasi XGA output 1024×768 dot, approx 60Hz Vsync

5V CMOS TTL or contact input

BNC connector, TTL level, rising/falling

rising when acquisition completed.

Connector type RJ-11 modular jack

or less

Input level

output level

input level

input level

COMP output (probe compensation signal output terminal) 1kHz±1%, 1Vp-p±10%

D-Sub 15 pin receptacle

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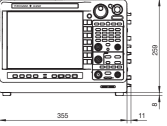
Probe power output (/P4 option)	Number of terminals: 4, output voltage ±12V
General specifications	
Rated power supply voltage	100 to 120VAC/220 to 240VAC (automatic switching)
Rated power supply frequency	50/60Hz
Maximum power consumption	200VA
Withstand voltage	1500V AC between power supply and earth for 1 minute
Insulation resistance	1000Ω or higher at 500V DC between power supply and earth
External dimensions	Approx. 355mm (W) × 259 mm (H) × 180 mm (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
2 V DC power (/DC option, for DL85	i0EV only)
Supply method	Automatic DC/AC switching (with priority on AC), isolated
	between DC 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 circuit	Overcurrent detection: Breaker (15 A)
	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 including	Approx. 355 mm (W) x 259 mm (H) x 202mm (D), excluding th
the main unit Weight of DC power box	grip and projections Approx. 800 g
Number of connectable units Interface	1 unit per 1 PC USB, Ethernet
Functions	Recording Start/Stop, Monitoring, Setup control Data filing on a PC
Measurement mode	Free-run
Max. transmission rate	100KS/s(16CH)
Max. number of channels	336CH
Operation Conditions	OS: Windows7 (32bit / 64bit), Windows8 (32bit / 64bit) CPU: Intel Core 2 Duo(2GHz) or higher Memory: 1GB or more
tandard aparation conditions	Ambient temperature: 23 ±5 °C
tandard operation conditions	Ambient 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.
3 It is not possible to switch a channel as Input Module (720221), CAN Bus Monito computation (/G3).	put Module (such as 701250) *2 Under the standard operating conditions sociated with the 16-CH Voltage Input Module (720220), 16-CH Temp./Volta or Module (720240), and CAN & LIN Bus Monitor Module (720241) to real-tir r signal measurement when the Power Analysis and/or Harmonic Analysis
Outline drawing	(Unit: mm)

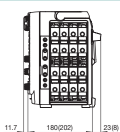
GO/NO-GO determination I/O

External start/stop input

Video signal output

16.5





(case without /DC option)

15

Model/Suffix Code				
Model	Suffix Codes	Description		
DL850E		DL850E main unit, 250MPts(W) memory ¹		
DL850EV		DL850EV main unit, 250MPts(W) memory ^{*1}		
	-D	UL and CSA standard		
	-F	VDE standard		
Power	-R	AS standard		
Code	-Q	BS standard		
	-H	GB standard		
	-N	NBR standard		
	-HE	English menu and panel		
	-HJ	Japanese menu and panel		
	-HC	Chinese menu and panel		
Languages	-HK	Korean menu and panel		
Languagee	-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) ^{*5}		
	/DC	DC12 V power (10-18 V DC) (can be specified for DL850EV only) ⁵		
	/M1	Memory expansion to 1GPts(W) ^{*2}		
	/M2	Memory expansion to 2GPts(W) ²		
	/HD0	External HDD interface ^{"3}		
Options	/HD1	Internal HDD (500GB) ^{'3}		
	/C1	GP-IB interface ^{*4}		
	/C20	IRIG and GP-IB interface ^{*4}		
	/C30	GPS interface ^{*4, *7}		
	/G2	User-defined math function		
	/G3	Real time math function ⁶		
	/G5	Power math function (with including Real time math function) $^{^{\rm T6}}$		
	/P4	Four probe power outputs		

*1: The main unit is not supplied with a plug-in module.

*2, *3, *4, *5, and *6: When selecting these, specify one of them. *7: The /C30 option can be provided only for a nation that is not prohibited by the Radio Law.

Plug-in	Module	Model	Numbers
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Model	Description	
720210	High-speed 100 MS/s 12-Bit Isolation Module (2 ch)	
720220	Voltage Input Module(16 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)	
720230	Logic Input Module (16 ch)	
720240	CAN Bus Monitor Module (32 ch, available DL850EV only)	
720241	CAN & LIN Bus Monitor Module	
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)	
701261	Universal Module (2 ch)	
701262	Universal Module (with Anti-Aliasing Filter, 2 ch)	
701265	Temperature/high-precision voltage Module (2 ch)	
701267	High-voltage 100 kS/s 16-Bit Isolation Module (with RMS, 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)	

* 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: Up to two 720240 or 720241 modules in total can be installed in a single DL850EV main unit.

Note 3: Max. four(4) 720210 modules can be installed in a main unit. Note 4: The use of a 720221 module always requires the External Scanner Box (model 701953).

Note 5: The firmware ver2.00 or later is required when using 720221 and/or 720241 module

Note 6: The firmware ver2.20 or later is required when using 701267 module.

Xviewer model numbers and suffix codes

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

* : 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 Friendly Product Design Guidelines and Product Design Assessment Criteria.

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Product	Model No.	Description '
100:1 Probe (for Isolated BNC Input)	701947	1000 V (DC+ACpeak) CAT II
10:1 Probe (for Isolated BNC Input)	700929	1000 V (DC+ACpeak) CAT II
1:1 Safety BNC Adapter Lead	701901	1000 Vrms-CAT
(in combination with followings)	701901	
Safety Mini-Clip (Hook type)	701959	1000 Vrms-CAT II, 1 set each of red and black
Large Alligator-Clip (Dolphin type)	701954	1000 Vrms-CAT II, 1 set each of red and black
Alligator Clip Adaptor Set (Rated Voltage 1000 V)	758929	1000 Vrms-CAT II, 1 set each of red and black
Alligator Clip Adaptor Set (Rated Voltage 300 V)	758922	300 Vrms-CAT II, 1 set each of red and black
Fork Terminal Adapter Set	758321	1000 Vrms-CAT II, 1 set each of red and black
Passive Probe ^{*2}	701940	Non-isolated 600 Vpk (701255)(10:1)
1:1 BNC-Alligator Cable	366926	Non-isolated 42 V or less, 1m
1:1 Banana-Alligator Cable	366961	Non-isolated 42 V or less, 1.2m
Current Probe ^{*3}	701933	30 Arms, DC to 50 MHz, supports probe power
Current Probe ^{*3}	701930	150 Arms, DC to 10 MHz, supports probe power
Current Probe ^{*3}	701931	500 Arms, DC to 2 MHz, supports probe power
Probe Power Supply ^{*4}	701934	Large current output, external probe power supply (4 outputs)
Shunt Resistor	438920	250 Ω±0.1%
Shunt Resistor	438921	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 Ω/350 Ω)	701955/56	With 5 m cable
Bridge Head (DSUB, Shunt-CAL, 120 Ω/350 Ω)	701957/58	With 5 m cable
Safety BNC-banana Adapter	758924	500 Vrms-CAT II
Printer Roll Paper	B9988AE	For DL850E, DL850EV, 10 m× 10
Logic Probe ⁵	702911	8-Bit, 1 m, non-Isolated, TTL level/Contact Input
Logic Probe ^{*5}	702912	8-Bit, 3 m, non-Isolated, TTL level/Contact Input
High-speed Logic Probe ^{*5}	700986	8-Bit, non-Isolated, response speed: 1 µs
Isolated Logic Probe ^{*6}	700987	8-Bit, each channel isolated
5	7500.17	Measurement leads (2 per set)
	758917	Alligator-Clip is required separately.
Measurement Lead Set	750000	1000 V/19 A/1 m length
	758933	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	701948	For 700929 and 701947
Long Test Clip	701906	For 700924 and 701926
Terminal	A1800JD	For 720220 input terminal, one (1) piece
Soft Carrying Case	701963	For DL850E/DL850EV
	705926	Connecting cable for 701953 (1 m)
Connecting cables	705927	Connecting cable for 701953 (3 m)
DC Power Supply Cable (Alligator clip type)	701971	For DL850EV DC 12 V Power
DC Power Supply Cable (Cigarette lighter plug type)	701970	For DL850EV DC 12 V Power
DC Power Supply Connector	B8023WZ	It comes standard with the /DC option
GPS antenna	A1058ER	It comes standard with the /C30 option

Probes, Cables, and Converters

Model No

Description²

Product

*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. *6 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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