User's Manual

DL850/DL850V ScopeCorder Getting Started Guide



IM DL850-03EN 2nd Edition

Product Registration

Thank you for purchasing YOKOGAWA products.

YOKOGAWA provides registered users with a variety of information and services.

Please allow us to serve you best by completing the product registration form accessible from our homepage.

http://tmi.yokogawa.com/

Thank you for purchasing the DL850 ScopeCorder or DL850V ScopeCorder Vehicle Edition (hereinafter, "DL850/DL850V" will refer to both of these products).

This getting started guide primarily explains the handling precautions and basic operations of the DL850/DL850V. To ensure correct use, please read this manual thoroughly before operation. Keep this manual in a safe place for quick reference in the event that a question arises.

This manual is one of four DL850/DL850V manuals. Please read all manuals.

Manual Title	Manual No.	Description
DL850/DL850V ScopeCorder Features	IM DL850-01EN	The supplied CD contains the PDF file of this manual.
Guide		This manual explains all the DL850/DL850V features
		other than the communication interface features.
DL850/DL850V ScopeCorder User's	IM DL850-02EN	The supplied CD contains the PDF file of this manual.
Manual		The manual explains how to operate the DL850/
		DL850V.
DL850/DL850V ScopeCorder Getting	IM DL850-03EN	This manual. This guide explains the handling
Started Guide		precautions and basic operations of the DL850/DL850V.
DL850/DL850V ScopeCorder	IM DL850-17EN	The supplied CD contains the PDF file of this manual.
Communication Interface User's		The manual explains the DL850/DL850V communication
Manual		interface features and instructions on how to use them.

Notes

- The contents of this manual are subject to change without prior notice as a result of continuing
 improvements to the instrument's performance and functions. The figures given in this manual may
 differ from those that actually appear on your screen.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA dealer.
- Copying or reproducing all or any part of the contents of this manual without the permission of Yokogawa Electric Corporation is strictly prohibited.
- The TCP/IP software of this product and the documents concerning it have been developed/created by YOKOGAWA based on the BSD Networking Software, Release 1 that has been licensed from the Regents of the University of California.

Trademark Acknowledgements

- Microsoft, Internet Explorer, MS-DOS, Windows, Windows NT, and Windows XP are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Adobe, Acrobat, and PostScript are trademarks of Adobe Systems Incorporated.
- PIEZOTRON is a registered Trademark of Kistler Instrumente AG.
- PCB and ICP are registered trademarks of PCB Group, Inc.
- · Isotron is a registered trademark of Meggitt Group, PLC.
- VJE is a registered trademark of Yahoo Japan Corporation.
- GIGAZoom ENGINE is a registered trademark of YOKOGAWA Electric Corporation.
- Other company and product names are trademarks or registered trademarks of their respective companies.

Revisions

- 1st Edition: June 2010
- 2nd Edition: September 2010

2nd Edition: September 2010 (YK) All Rights Reserved, Copyright © 2010 Yokogawa Meters & Instruments Corporation

Checking the Contents of the Package

Unpack the box, and check the contents before operating the instrument. If the wrong items have been delivered, if items are missing, or if there is a problem with the appearance of the items, contact your nearest YOKOGAWA dealer.

DL850/DL850V

Check that the product that you received is what you ordered by referring to the model name and suffix code given on the name plate on the left side panel.



MODEL	Suffix Code		Description
DL850/DL850V			Main device, 8 slots, 250 Mpoint memory
Power cord	-D		UL/CSA Standard power cord (Part No.: A1006WD)
			[Maximum rated voltage: 125 V]
	-F		VDE Standard Power Cord (Part No.: A1009WD)
			[Maximum rated voltage: 250 V]
	-Q		BS Standard Power Cord (Part No.: A1054WD)
			[Maximum rated voltage: 250 V]
	-R		AS Standard Power Cord (Part No.: A1024WD)
			[Maximum rated voltage: 250 V]
	-H		GB Standard Power Cord (Part No.: A1064WD)
			[Maximum rated voltage: 250 V]
Language	-HJ		Japanese
	-HE		English
	-HC		Chinese
	-HK		Korean
	-HG		German
	-HF		French
	-HL		Italian
	-HS		Spanish
Options		/B5	Built-in printer ¹
		/M1	Memory expansion to 1 Gpoint ²
		/M2	Memory expansion to 2 Gpoint ²
		/HD0	External HDD interface ³
		/HD1	160 GB internal HDD ³
		/C1	GP-IB interface ⁴
		/C20	GP-IB interface + IRIG ⁴
		/G2	User-defined computation
		/P4	Probe power supply, four outputs

1 Includes one roll of paper (B9988AE)

2 The /M1 and /M2 options cannot be installed on the same instrument.

3 The /HD0 and /HD1 options cannot be installed on the same instrument.

4 The /C1 and /C20 options cannot be installed on the same instrument.

No. (Instrument Number)

When contacting the dealer from which you purchased the instrument, please give them the instrument number.

Standard Accessories

The standard accessories below are supplied with the instrument. Check that all contents are present and undamaged.



1 Only included with models that have a built-in printer (/B5)

How to Use the CD-ROM (User's Manuals)

The CD-ROM contains PDF files of the following manuals.

- DL850/DL850V ScopeCorder Features Guide IM DL850-01EN
- DL850/DL850V ScopeCorder User's Manual IM DL850-02EN
- DL850/DL850V ScopeCorder Communication Interface User's Manual IM DL850-17EN

To view the above manuals, you need Adobe Reader 5.0 or later.

WARNING

Never play this CD-ROM on an audio CD player. Doing so may cause loss of hearing or speaker damage due to the large sounds that may be produced.

Input Modules (Sold Separately)

To make sure that an input module is the module that you ordered, check the module name written on it.

MODEL	Name	Abbreviation
701250	High-Speed 10 MS/s, 12-Bit Isolation Module	HS10M12
701251	High-Speed High-Resolution 1 MS/s, 16-Bit Isolation Module	HS1M16
701255	High-Speed 10 MS/s, 12-Bit Non-Isolation Module	NONISO_10M12
701260	High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS)	HV (with RMS)
701261	Universal (Voltage/Temp.) Module	UNIVERSAL
701262	Universal (Voltage/Temp.) Module (with AAF)	UNIVERSAL(AAF)
701265	Temperature, High Precision Voltage Isolation Module	TEMP/HPV
701270	Strain Module (NDIS)	STRAIN_NDIS
701271	Strain Module (DSUB, Shunt-Cal)	STRAIN_DSUB
701275	Acceleration/Voltage Module (with AAF)	ACCL/VOLT
701280	Frequency Module	FREQ
720210	High-Speed 100 MS/s, 12-Bit Isolation Module	HS100M12
720220	16-CH Voltage Input Module	16CH VOLT
720230	Logic Input Module	LOGIC
720240	CAN Bus Monitor Module*	CAN MONITOR

* The CAN bus monitor module can be used on the DL850V. It cannot be used on the DL850.



In this manual, input modules are referred to by their model names and abbreviations. For example, the High-Speed 10 MS/s, 12-Bit Isolation Module is referred to as the 701250 (HS10M12). However, if a module has already been referred to previously, it may be referred to only by its model name (for example, 701250).

Note.

To use the DL850/DL850V with 701250 and 701255 modules shipped between August 2006 and June 2007, you must update the module firmware. If error code 916 appears when you turn on the DL850/DL850V, it may be necessary to update the firmware of the aforementioned modules. Prepare the module serial numbers, and contact your nearest YOKOGAWA dealer. The dealer will update the module firmware for a fee.

Optional Accessories (Sold Separately)

The optional accessories below are available for purchase separately. Check that all contents are present and undamaged. For information about ordering accessories, contact your nearest YOKOGAWA dealer.

Name	Model	Safety standard ¹	Note
Isolated probe	700929	1000 Vrms CAT II	10:1 safety probe for the 701250, 701251, 701260, and 720210
	701947	1000 Vrms CAT II	100:1 safety probe for the 701250, 701251, 701260, and 720210
Current probe	701933	300 Vrms CAT I	30 Arms, DC to 50 MHz. Used by connecting to a probe power terminal (/P4 option) or a probe power supply (701934; sold separately).
	701930	300 Vrms CAT III	150 Arms, DC to 10 MHz. Used by connecting to a probe power terminal (/P4 option) or a probe power supply (701934; sold separately).
	701931	300 Vrms CAT III	500 Arms, DC to 2 MHz. Used by connecting to a probe power terminal (/P4 option) or a probe power supply (701934; sold separately).
Differential probe	700924	1000 Vrms CAT III ²	Switchable between 1000:1 and 100:1 Measurable voltage: 1400 Vpeak (1000 Vrms)
10:1 passive probe	701940	_	For non-isolated input on the 701255: 600 V or less
			For isolated input other than above: 42 V or less
1:1 BNC safety adapter lead	701901	1000 Vrms CAT II	For use with the 701250, 701251, 701260, and 720210. Used with the following items (which are sold separately): the 701954, 701959, 758922, 758929, or 758921.
Alligator clip (dolphin type)	701954	1000 Vrms CAT III	Two pieces in one set (red/black)
Safety mini-clip (hook type)	701959	1000 Vrms CAT II	Two pieces in one set (red/black)
Alligator clip adapter	758922	300 Vrms CAT II	Two pieces in one set
Alligator clip adapter	758929	1000 Vrms CAT II	Two pieces in one set
Fork terminal adapter	758921	1000 Vrms CAT II	Two pieces in one set (red/black). For 4 mm screws.
Cable ³	366926	_	For measuring low voltage of less than or equal to 42 V
Banana–alligator clip cable	366961	_	For measuring low voltage of less than or equal to 42 V for the 701261, 701262, or 701265
High-speed logic probe	700986	_	42 V or less, 8 bits, non-isolated, response speed of 1 µs
Isolated logic probe	700987	250 Vrms CAT II	8 bits, each channel isolated, response speed of 20 ms (for AC)
1 m logic probe	702911	8 bits, non-isolated	_
3 m logic probe	702912	8 bits, non-isolated	_
Isolated logic measuring lead	758917	1000 Vrms CAT II	Two pieces in one set. Used with the 758922 or 758929 adapter. The adapters are sold separately.
External I/O cable	720911	—	For external I/O
1 m safety BNC cable	701902	1000 Vrms CAT II	_
2 m safety BNC cable	701903	1000 Vrms CAT II	_
Safety BNC-to-banana adapter	758924	500 Vrms CAT II	For the 701250, 701251, 701255, 701260, and 720210
Probe power supply	701934	_	High current output power supply for external probes (four outputs)
Shunt resistor	438920	_	250 Ω ± 0.1%
	438921	_	100 Ω ± 0.1%
	438922	_	10 Ω ± 0.1%
Bridgehead	701955	_	NDIS, bridge resistance: 120 Ω
-	701956	_	NDIS, bridge resistance: 350 Ω
	701957	_	DSUB, bridge resistance: 120 Ω, shunt-cal support
	701958	_	DSUB, bridge resistance: 350 Ω, shunt-cal support
Soft carrying case	701963		Has three pockets

Sold individually.

- 1 The actual voltage that can be used is the lowest voltage of the DL850/DL850V and cable specifications.
- 2 Be sure to connect the GND lead provided with the 700924 to the functional ground terminal of the DL850/DL850V. The connection of the GND lead makes 1400 Vpeak measurement possible.
- 3 Use cables (366926) that YOKOGAWA has been shipping since February 4, 1998. Cables (366926) shipped before this date cannot be used in combination with the DL850/DL850V input modules.

Checking the Contents of the Package



* The 1:1 BNC safety adapter lead (701901) must be used with one of the following accessories (which are sold separately): alligator clip (dolphin type: 701954), safety miniclip (hook type: 701959), alligator adapter (758922 or 758929), or fork terminal adapter (758921).

Spare Parts (Sold Separately)

The spare parts below are available for purchase separately. Check that all contents are present and undamaged.

For information about ordering spare parts, contact your nearest YOKOGAWA dealer.

Name	Part No.	Minimum Q'ty	Note
Printer roll paper	B9988AE	10	Thermo-sensitive paper, 111 mm × 10 m
Terminal block	A1800JD	1	For the 720220 input module

Safety Precautions

This instrument is an IEC safety class I instrument (provided with a terminal for protective earth grounding).

The general safety precautions described herein must be observed during all phases of operation. If the instrument is used in a manner not specified in this manual, the protection provided by the instrument may be impaired. Yokogawa Electric Corporation assumes no liability for the customer's failure to comply with these requirements.

The Following Symbols Are Used on This Instrument.



Warning: handle with care. Refer to the user's manual or service manual. This symbol appears on dangerous locations on the instrument which require special instructions for proper handling or use. The same symbol appears in the corresponding place in the manual to identify those instructions.



Protective ground terminal

Ground or the functional ground terminal (do not use as the protective earth ground terminal)







Make sure to comply with the precautions below. Not complying might result in injury or death.

WARNING

Use the Correct Power Supply

Before connecting the power cord, ensure that the source voltage matches the rated supply voltage of the DL850/DL850V and that it is within the maximum rated voltage of the provided power cord.

Use the Correct Power Cord and Plug

To prevent the possibility of electric shock or fire, be sure to use the power cord supplied by YOKOGAWA. The main power plug must be plugged into an outlet with a protective earth terminal. Do not invalidate this protection by using an extension cord without protective earth grounding.

Also, do not use the power cord that came with the instrument on any other device.

Connect the Protective Grounding Terminal

Make sure to connect the protective earth to prevent electric shock before turning ON the power. The power cord that comes with the instrument is a three-pin type power cord. Connect the power cord to a properly grounded three-pin outlet.

Do Not Impair the Protective Grounding

Never cut off the internal or external protective earth wire or disconnect the wiring of the protective earth terminal. Doing so poses a potential shock hazard.

Do Not Operate with Defective Protective Grounding or Fuse

Do not operate the instrument if the protective earth or fuse might be defective. Make sure to check them before operation.

Do Not Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of flammable liquids or vapors. Operation in such an environment constitutes a safety hazard.

Do Not Remove Covers

The cover should be removed by YOKOGAWA's qualified personnel only. Opening the cover is dangerous, because some areas inside the instrument have high voltages.

Ground the Instrument before Making External Connections

Securely connect the protective grounding before connecting to the item under measurement or an external control unit. If you are going to touch the circuit, make sure to turn OFF the circuit and check that no voltage is present.

Precautions to Be Taken When Using the Modules

- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical protection function and the mechanical protection function will not be activated.
- Do not leave the modules connected to the instrument in environments in which a voltage that exceeds the allowable surge voltage may occur.

Precautions to Be Taken When Using the Probes

- When measuring high voltages using the 701250 (HS10M12) or 701251 (HS1M16), use an isolated probe (the 700929 or 701947), 1:1 safety cable (a combination of the 701901 and 701954), or differential probe (700924).
- Be sure to connect the GND lead of the differential probe (the 700924) to the functional ground terminal of the DL850/DL850V. High voltage may appear at the BNC connector of the differential probe. Also, be sure to connect the GND lead to the DL850/DL850V before you connect to the device under measurement.
- When using the 701255 (NONISO_10M12), be sure to fasten the module screws.
 Fastening the module screws activates the protection function and the non-isolation function. It is extremely dangerous if you do not fasten the screws. Also, when you measure high voltages above 42 V, be sure to use the passive probe (the 701940).
- The BNC portion of the passive probe (701940) is metal, so if you use it with isolated input (the 701250 (HS10M12), 701251 (HS1M16), 701260 (HV (with RMS)), etc.), for safety, be sure to only use it with voltages at or below 42 V.(Do not connect voltage above 42 V to both the High and Low sides.)

For non-isolated inputs (701255 (NONISO_10M12), etc.), fasten the module screws as described before.

- When you apply high voltages to the 701260 (HV (with RMS)), use a 1:1 safety cable (a combination of the 701901 and 701954) or isolated probe (the 700929 or 701947).
- The measurement category of the 701260 (HV (with RMS)) is 400V-CATII on the low side and 700V-CATII on the high side. Use caution because the overvoltage tolerance differs between the low and high sides.

Operating Environment Limitations

CAUTION

This product is a Class A (for industrial environments) product. Operation of this product in a residential area may cause radio interference in which case the user will be required to correct the interference.

Waste Electrical and Electronic Equipment



/ Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC
 (This directive is only valid in the EU.)

This product complies with the WEEE Directive (2002/96/EC) marking requirement. This marking indicates that you must not discard this electrical/electronic product in domestic household waste.

Product Category

With reference to the equipment types in the WEEE directive Annex 1, this product is classified as a "Monitoring and Control instrumentation" product.

When disposing products in the EU, contact your local Yokogawa Europe B. V. office. Do not dispose in domestic household waste.

Symbols and Notation Used in This Manual

Unit

k: Denotes 1000. K: Denotes 1024. Example: 100 kS/s (sample rate) Example: 720 KB (file size)

Displayed Characters

Bold characters in procedural explanations are used to indicate panel keys and soft keys that are used in the procedure and menu items that appear on the screen.

Notes and Cautions

The notes and cautions in this manual are categorized using the following symbols.



Contents

Checking the Contents of the Package	ii
Safety Precautions	vii
Waste Electrical and Electronic Equipment	x
Symbols and Notation Used in This Manual	xi

Chapter 1 Names and Functions of Parts

1.1	Top Panel, Front Panel, Right Side Panel, and Left Side Panel	1-1
1.2	Panel Keys and Knobs	1-6
1.3	Screens	. 1-10
1.4	System Configuration	. 1-12

Chapter 2 Main Features

2.1	Vertical and Horizontal Axes	2-1
2.2	Triggering	2-4
2.3	Waveform Acquisition	2-7
2.4	Waveform Display	2-9
2.5	Waveform Computation and Analysis	2-10

Chapter 3 Making Preparations for Measurements

3.1	Handling Precautions	3-1
3.2	Installing the Instrument	3-3
3.3	Installing Input Modules	
<u>^</u> 3.4	Connecting to a Power Supply and Turning the Power Switch On and Off	3-9
<u>^</u> 3.5	Connecting Probes	3-12
<u>^</u> 3.6	Correcting the Probe Phase	3-18
<u>^</u> 3.7	Connecting Measuring Leads	3-20
<u>^</u> 3.8	Connecting Thermocouples	3-21
<u>^</u> 3.9	Connecting Bridgeheads	3-22
<u>^</u> 3.10	Connecting a Logic Probe to the Logic Input Module	3-25
<u>^</u> 3.11	Connecting an Acceleration Sensor	3-27
<u>^</u> 3.12	Connecting Sensors to the Frequency Module	3-29
<u>^</u> 3.13	Connecting Wires to the 16-CH Voltage Input Module	3-30
<u>^</u> 3.14	Connecting a Cable to the CAN Bus Monitor Module	3-32
3.15	Attaching the Panel Sheet	3-33

Chapter 4 Common Operations

4.1	Key and Jog Shuttle Operations	4-1
4.2	Entering Values and Strings	4-3
4.3	Using USB Keyboards and Mouse Devices	4-5
4.4	Synchronizing the Clock	4-10
4.5	Performing Auto Setup	4-11
4.6	Initializing Settings	4-13
4.7	Calibrating the DL850/DL850V	4-14
4.8	Starting and Stopping Waveform Acquisition	4-15
4.9	Displaying Help	4-16

Chapter 5 Exte	ernal Signal I/O		1
<u>^</u> 5.1	External Trigger Input (TRIGGER IN)	5-1	
▲ 5.2	Trigger Output (TRIGGER OUT)	5-2	
▲ 5.3	External Clock Input (EXT CLK IN)	5-3	
▲ 5.4	Video Signal Output (VIDEO OUT (XGA))	5-4	2
▲ 5.5	GO/NO-GO Determination I/O and External Start/Stop Input (EXT I/O)	5-5	
▲ 5.6	IRIG Signal Input (IRIG option)	5-8	
Chapter 6 Spe	cifications		3
6.1	Signal Input Section	6-1	
6.2	Triggering Section	6-1	
6.3	Time Axis	6-2	4
6.4	Display	6-3	
6.5	Features	6-3	
6.6	FFT	6-6	
6.7	Built-in Printer	6-6	5
6.8	Storage	6-7	
6.9	USB for Peripherals	6-7	
6.10	Auxiliary I/O Section	6-8	6
6.11	Computer Interface	6-9	0
6.12	General Specifications	6-11	
<u>^</u> 6.13	Module Specifications	6-15	
6.14	Logic Probe Specifications	6-43	Ann
6.15	External Dimensions	6-44	лрр

Appendix

Appendix 1	Relationship between the Time Axis Setting, Record Length, and Sample Rate App-
Appendix 2	Relationship between the Record Length and the Acquisition ModeApp-1
Appendix 3	Default Values App-1
Appendix 4	USB Keyboard Key Assignments App-2
Appendix 5	Block Diagrams App-2

xiii

1.1 Top Panel, Front Panel, Right Side Panel, and Left Side Panel

Top Panel





Connect a ground wire to this terminal when performing probe correction.



Input Modules

The following 15 input modules are available.



1



1

Left Side Panel

Video signal output terminal -You can output the displayed image in an XGA RGB signal. Explanation about how to use \rightarrow Section 5.4 GO/NO-GO and external start/stop I/O connector A Transmits GO/NO-GO determination I/O signals. Can also be used to start and stop the DL850/DL850V through external control. Explanation about how to use → Section 5.5 Vent -External-clock input terminal Λ Use when applying an external clock signal. Explanation about how to use \rightarrow Section 5.3 Main power switch Turning the power on and off \rightarrow Section 3.4 **NMM** Power inlet \triangle Power connection → Section 3.4 Name plate Trigger input terminal A Use when applying an external trigger signal. Explanation about how to use → Section 5.1 Trigger output terminal A

Trigger output terminal \triangle Use to transmit trigger signals. Explanation about how to use \rightarrow Section 5.2

GP-IB connector (optional)

Use to communicate with the DL850 /DL850V through the GP-IB interface. For information about the DL's communication features, see the communications interface user's manual.

IRIG input terminal (optional) A

Use when applying an external synchronization signal (IRIG signal). Explanation about how to use \rightarrow Section 5.6

External HDD connector (optional) Δ

Use to connect an external hard disk. Explanation about how to use \rightarrow User's manual

SD memory card slot ${\rm I}\!{\rm A}$

Use to connect an SD memory card. Explanation about how to use \rightarrow User's manual

USB port for PCs

Use to connect the DL850/DL850V to a PC that has a USB port. Explanation about how to use → Communication interface user's manual

USB ports for peripherals

Use to connect a USB keyboard, mouse, or storage device. Explanation about how to use \rightarrow Section 4.3 and User's manual

Ethernet port (100BASE-TX)

Use to connect the DL850/DL850/V to a LAN. Explanation about how to use → Feature's guide and communication interface user's manual

1.2 Panel Keys and Knobs

Vertical Axis

CH1 to CH16 Keys

These keys display menus for turning the display of each channel on and off and configuring settings such as display label settings, input coupling settings, the probe attenuation or the current-to-voltage conversion ratio, the bandwidth limit, the vertical position, vertical zoom settings, the offset value, and linear scaling. Also, you can press a key to select the channel that the SCALE knob will control. Channel keys illuminate when their corresponding channel is on.

After you press NUM LOCK (see below), you can press a channel key to enter the number displayed to the upper right of the key in white.

ALL CH Key

Press this key to display a window in which you can configure all the settings from the menus that appear when you press CH1 to CH16. The settings appear in a list.

NUM LOCK Key

Press this key to use the CH1 to CH16 keys to enter numbers.

SCALE Knob

Use this knob to set the vertical scale. Before you turn this knob, select the target waveform by pressing a key from CH1 to CH16. If you change the scale while waveform acquisition is stopped, the setting actually takes effect when you restart waveform acquisition.

POSITION Knob (Vertical POSITION Knob)

Use this knob to adjust the vertical display position (vertical position) of an input waveform. Before you turn this knob, select the target waveform by pressing a key from CH1 to CH16. This knob has a push switch. You can press the knob to reset the position to 0.00 div.



Horizontal Axis

TIME/DIV knob

Use this knob to set the time-axis scale. If you change the scale while waveform acquisition is stopped, the scale change actually takes effect when you restart waveform acquisition.



TRIGGER Group Keys

(SHIFT+) MODE Key

Displays a menu for selecting the trigger mode. Press SHIFT and then MODE to display a menu for configuring action-on-trigger and action-on-stop settings.

POSITION/DELAY Key

Press this key to set the trigger position and the trigger delay.

MANUAL TRIG Key

Press this key to make the DL850/DL850V trigger regardless of the trigger settings.

SIMPLE/ENHANCED Key

Displays a trigger setup menu.



Other Keys

(SHIFT+) MATH Key

Displays a menu for waveform computation. Press SHIFT and then MATH to display a menu for configuring FFT computation.

HISTORY Key

Displays a menu for using the history feature to recall data.

(SHIFT+) MEASURE

Displays a menu for automated measurement of waveform parameters. Press SHIFT and then MEASURE to display a menu for GO/NO-GO determination.

CURSOR Key

Displays a menu used when performing cursor measurements.

(SHIFT+) ZOOM Key

Displays a waveform zoom display menu. Press SHIFT and then ZOOM to display a menu for data searching (the search & zoom function).

MAG Knob

Use this knob to set the zoom factors for the Zoom1 and Zoom2 zoom boxes. This knob has a push switch. Press the MAG knob to switch the zoom box whose zoom factor is set by it.

Use this knob to set the zoom position. This knob has a push switch. Press the POSITION knob to switch the zoom box whose zoom position is set by it.



RESET Key

Resets the value to its default value.

SET Key

Press this key to select the menu item that you have moved the cursor to using the jog shuttle. You can also press the SET key to start entering a value or characters.

Arrow Keys (▲ ▼ ► ◀ keys)

Use the $\blacktriangleright \blacktriangleleft$ keys to move the cursor between numeric digits. Use the $\blacktriangle \blacktriangledown$ keys to increment or decrement the value of a digit. You can also use the $\blacktriangle \blacktriangledown$ keys to select setup items.

START/STOP Key

Starts and stops waveform acquisition according to the trigger mode. The key is illuminated while the DL850/DL850V is acquiring waveforms.

(SHIFT+) SETUP Key

Displays a menu for initializing the settings to their factory defaults; performing auto setup, which automatically sets the DL850/DL850V according to the input signal; storing and recalling setup information; and so on. Press SHIFT and then SETUP to display a calibration menu.

(SHIFT+) DISPLAY Key

Use this key to configure the display. Press SHIFT and then DISPLAY to display an X-Y display menu.

(SHIFT+) SAVE Key

Press this key to save waveform or screen capture data to a storage medium. Press SHIFT and then SAVE to display a menu for configuring the save operation.

FILE Key

Press this key to save or load data from a storage medium or to display a menu for file manipulation.

(SHIFT+) ACQUIRE Key

Displays a menu used to set the waveform acquisition mode. Press SHIFT and then ACQUIRE to display a menu for configuring the dual capture feature.



KEY PROTECT Key

When you press this key, it illuminates, and the keys on the front panel are locked. Press the key again to unlock the keys.

HELP Key

Turns on and off the help window, which explains various features.

PRINT Key

Use this key to save and print screen capture data.

PRINT MENU Key

Displays a menu for printing screen captures to the built-in printer or a network printer or displays a menu for saving screen capture data to a storage medium.



SNAP SHOT Key

Retains the currently displayed waveforms on the screen in white. Snapshot waveforms can be saved and loaded.

CLEAR TRACE Key

Clears the waveform acquired using the snap shot function and accumulated waveforms.

UTILITY Key

Displays a menu for configuring system, communication, network, and environment settings; for performing self tests; and for displaying system information (information about installed modules, installed options, and the firmware version).

SHIFT Key

Press this key once to access the features that are written in purple below each key. The shift key illuminates when the keys are shifted. Pressing the key again clears the shifted condition.



Note.

Press SHIFT and then CLEAR TRACE to switch from remote mode to local mode. For details, see the communication interface user's manual.

Notes about Using of Knobs

The vertical POSITION, ZOOM MAG, and ZOOM POSITION knobs have push switches. Push the knobs straight. If you push a knob at an angle, it may not operate properly. If this happens, push the knob straight one more time.

CAUTION

Do not push the knob sideways with strong force. Doing so may break the knobs.

1.3 Screens

Normal Waveform Display



- Normal : Normal mode
- Env : Envelope mode
- Avg : Average mode
- BoxAvg : Box average mode

Note.

The DL850/DL850V LCD may include a few defective pixels. For details, see section 6.4, "Display."

1

Names and Functions of Parts



Stop date and time of the main waveform



2.1 Vertical and Horizontal Axes

Vertical Axis

This section explains how to configure the signal input settings and the amplitude-direction display settings. The items that can be set vary depending on the installed modules. The channel menu that corresponds to the key you pressed (CH1 to CH16) appears. You can set the various vertical axis settings for each channel. Press ALL CH to display a screen in which you can configure the settings of all channels while viewing the settings in a list.

DL850/DL850V Measurement Items

When the DL850/DL850V is equipped with the modules listed below, it can monitor CAN bus signals and measure voltage, temperature, strain, acceleration, frequency, logic, and so on.

Voltage

701250 (HS10M12), 701251 (HS1M16), 701255 (NONISO_10M12), 701260 (HV (with RMS)), 720210 (HS100M12), 701261 (UNIVERSAL), 701262 (UNIVERSAL (AAF)), 701265 (TEMP/HPV), 701275 (ACCL/VOLT)

Voltage (For the 16-CH Voltage Input Module)

720220 (16CH VOLT)

Temperature

701261 (UNIVERSAL), 701262 (UNIVERSAL (AAF)), 701265 (TEMP/HPV)

Strain

701270 (STRAIN_NDIS), 701271 (STRAIN_DSUB)

Acceleration

701275 (ACCL/VOLT)

Frequency

701280 (FREQ)

Logic

720230 (LOGIC)

CAN Bus Signal Monitoring

720240(CAN MONITOR) This module can only be used with the DL850V.

Vertical Scale

The vertical scale is used to adjust the displayed waveform amplitude so that you can easily view signals. You can set the vertical scale to determine the value per grid square (1 div) displayed on the screen and to set the measurement range.

Use the SCALE knob to set the vertical scale for each channel.

Vertical Position

Because the DL850/DL850V can display many waveforms, the waveforms may overlap and be difficult to view. If this happens, you can adjust the vertical display position to make waveforms easier to view (vertical position).

Use the POSITION knob to set the vertical position for each channel.

Input Coupling

You can change the input coupling setting to match the signal that you are measuring. By changing the setting, you can choose how the vertical-axis (voltage-axis) control circuit is coupled to the input signal. The following types of input coupling are available: DC, AC, GND, TC, DC-RMS, AC-RMS, ACCEL, and OFF.*Set the appropriate input coupling for each input module.

* You can only select OFF for sub channels on the 16-CH Voltage Input Module. Sub channels set to OFF are not measured.

Vertical Zoom

You can zoom the waveform vertically. You can zoom the waveform by setting the vertical magnification or by setting upper and lower display limits.

Linear Scaling

Linear scaling is a function that converts measured values into physical values and reads them directly. There two types of linear scaling:

AX + B

Using scaling coefficient A and offset B, the DL850/DL850V scales values according to the equation below.

Y= AX + B (where X is the measured value and Y is the physical value)

P1-P2

The DL850/DL850V determines the scale conversion equation (y = ax + b) using four values that you specify: two measured values (P1:X, P2:X) and the value that each one should be converted to (P1:Y, P2:Y).

The DL850/DL850V scales values using the scale conversion equation that it determines.



Horizontal Axis (Time Axis)

Time Axis Setting

Normally, under the initial settings, the time axis scale is set as a length of time per grid division (1 div). The selectable range is 100 ns/div to 3 days/div. As you adjust the value, the unit changes between seconds, minutes, hours, and days automatically. Because the horizontal display range is 10 div, the amount of time on the waveform that is displayed is equal to the time axis setting × 10.

* When the 720210 (HS100M12) module is installed, the scale range starts at 100 ns/div; when it is not installed, the scale range starts at 1 μs/div.

Internal and External Clocks (Time base selection)

Under the initial settings, the DL850/DL850V samples the measured signal using the internal clock signal produced by its internal time-base circuit.

You can also use an external clock signal to control sampling. Apply the external clock signal to the external clock input terminal. This external clock input is useful for synchronizing to the clock signal of the waveform that is being measured.

Relationship between the Time Axis Setting, Record Length, and Sample Rate

If you change the time axis setting, the sample rate and the acquisition-memory record length also change. For details, see appendix 1.

Sample Rate

If you change the time axis setting, the sample rate also changes. The sample rate is the number of samples-per-second (S/s). When the sample rate is low compared to the frequency of the input signal, the high-frequency components of the waveform are misread as low-frequency components. To prevent the high-frequency components from being misread, sample the signal at the highest sample rate possible, or set the waveform acquisition mode to Envelope.

Roll Mode Display

When the trigger mode is Auto, Auto Level, Single, or On Start and the time axis setting is 100 ms/ div or longer, instead of updating waveforms through triggering (update mode), the DL850/DL850V displays the waveforms in roll mode. In roll mode, waveforms scroll from right to left as new data is captured and the oldest values are deleted from the screen.

2.2 Triggering

A trigger is a cue used to display the waveform on the screen. A trigger occurs when the specified trigger condition is met, and a waveform is displayed on the screen.

Trigger Modes

The trigger mode determines the conditions for updating the displayed waveforms. There are six trigger modes: Auto, Auto Level, Normal, Single, N Single, and On Start. The trigger mode setting applies to all trigger types.

Trigger Types

Triggers can be broadly divided into "simple triggers" and "enhanced triggers."

Simple Triggers

Input Signal Trigger

The DL850/DL850V triggers when the trigger source passes through the specified trigger level in the specified way (rising edge, falling edge, or rising or falling edge).

Time Trigger

The DL850/DL850V triggers at the specified date and time and at specified intervals afterwards.

External Signal Trigger

The DL850/DL850V triggers when the signal applied to the TRIG IN terminal passes through the specified trigger level in the specified way (rising or falling edge).

Power Line Signal Trigger

The DL850/DL850V triggers on the rising edge of the power supply signal that it is receiving. This trigger enables you to observe waveforms in synchronization with the power supply frequency.

Enhanced Triggers

$A \rightarrow B(N)$ Trigger

After state condition A is met, the DL850/DL850V triggers when state condition B is met N times.

A Delay B Trigger

After state condition A is met and the specified amount of time elapses, the DL850/DL850V triggers when state condition B is first met.



Edge On A Trigger (Enhanced)

While state condition A is met, the DL850/DL850V triggers on the OR of multiple trigger source edges.

Condition A is being met → Trigger t Edge detection

OR Trigger

The DL850/DL850V triggers on the OR of multiple trigger source edges.

AND Trigger

The DL850/DL850V triggers on the AND of multiple trigger source conditions. The DL850/DL850V triggers when all the specified conditions are met at a single point.

Period Trigger

The DL850/DL850V triggers on a specified period of occurrence of state condition B. The DL850/ DL850V triggers when state condition B occurs again.



Pulse Width Trigger

The DL850/DL850V triggers according to the relationship between the state condition B achievement time and the specified reference times (Time or T1 and T2).

B → Trigger

Wave Window Trigger

The DL850/DL850V creates real-time templates (Wave Window) using a number of cycles directly preceding the current waveforms. The DL850/DL850V compares the current waveforms to the real-time templates and triggers if one of the current waveforms falls outside of its real-time template.



Trigger Source

Trigger source refers to the signal that is used to check the specified trigger conditions. You can set the trigger source to an analog signal, logic signal, time, external signal, or power line signal. Select the appropriate trigger source for the trigger type.

Trigger Level

Trigger level refers to the signal level used as a reference for detecting a signal's rising and falling edges or high and low states. With simple triggers such as the edge trigger, the DL850/DL850V triggers when the trigger source level passes through the specified trigger level. The range and resolutions that you can use to set the trigger level vary depending on the type of signal being measured.

Trigger Slope

Slope refers to the movement of the signal from a low level to a high level (rising edge) or from a high level to a low level (falling edge). When a slope is used as one of the trigger conditions, it is called a trigger slope.

Trigger Hysteresis

When the trigger source is an analog signal, you can set a width (hysteresis) to the trigger level so that the DL850/DL850V does not detect edges when the signal level changes within the specified width. You can set the hysteresis around the trigger level for each type of measured signal.

Trigger Hold-off

The trigger hold-off feature temporarily stops the detection of the next trigger once a trigger has occurred. This feature is useful in cases when you want to change the waveform acquisition interval, such as when you are observing a PCM (pulse code modulation) code or other pulse train signal or when you are using the history feature.

Trigger Position

When you move the trigger position, the ratio of the displayed data before the trigger point (pre-data) to the data after the trigger point (post-data) changes. When the trigger delay is 0 s, the trigger point and trigger positions coincide.

Trigger Delay

The DL850/DL850V normally displays waveforms before and after the trigger point. You can set a trigger delay to display waveforms at a specified amount of time after the trigger occurrence.

2.3 Waveform Acquisition

Based on the data that has been stored in the acquisition memory, the DL850/DL850V performs various operations, such as displaying waveforms on the screen, computing, measuring cursors, and automatically measuring waveform parameters.

You can set the number of data points to store in the acquisition memory (the record length), enable or disable the sample data averaging feature, and so on.

Record Length

Record length refers to the number of data points that are stored to the acquisition memory for each channel. *Display record length* refers to the data points from the data stored in the acquisition memory that are displayed on the screen. Normally, the acquisition-memory record length and display record length are the same, but the time axis setting may cause them to differ. When you change the time axis setting, the sample rate and record length also change.

On the standard model of the DL850/DL850V, you can set the record length to a value between 1 kpoint and 250 Mpoint. Depending on the model, you can set the record length to a value of up to 2 Gpoint.

Acquisition Mode

Specify how the DL850/DL850V processes the sampled data, stores it in the acquisition memory, and uses it to display waveforms. There are four acquisition modes: Normal, Envelope, Averaging, and BoxAverage.

Hard Disk Recording

When measurement starts, you can record data to an external hard disk that supports eSATA (external Serial ATA; /HD0 option) or to an internal hard disk (/HD1 option).* The recorded data is saved to files automatically. You can load the saved data using the DL850/DL850V and convert it to a format that you can analyze on a PC (ASCII or floating point).

* Models with the /HD0 option are equipped with eSATA connectors. You need to purchase a hard disk that supports eSATA separately.



History

When waveforms are being measured, the waveform data stored in the acquisition memory as a result of a trigger occurrence is displayed as a waveform on the DL850/DL850V screen and can be viewed. When waveform acquisition is being triggered in succession and an abnormal waveform appears, it is impossible to stop acquisition before a new waveform appears on the screen. Normally, it would be impossible to view the abnormal waveform. However, with the history feature, you can view the past waveform data (history waveforms) stored in the acquisition memory when waveform acquisition is stopped. You can select specific history waveforms and display them.

You can also search through the history waveforms for waveforms that meet specified conditions.

Zone Search

The DL850/DL850V searches for history waveforms that passed (or did not pass) through a specified search zone.

Waveform Parameter Search

The DL850/DL850V searches for waveforms whose measured waveform parameter values meet (or do not meet) specified conditions.





Selected Record 0

Waveform parameter search History Waveforms

(up to 5000 waveforms)



Dual Capturing

You can use dual capturing to simultaneously record a trend at a low sampling speed in roll mode and at a high sampling rate. This is useful for capturing fast phenomenon while observing a trend over a long period of time.

Selected Record -28



2.4 Waveform Display

The DL850/DL850V has a main window for displaying normal time-domain waveforms, zoom windows for displaying zoomed time-axis waveforms, and X-Y windows for displaying X-Y waveforms. In addition, you can split screens and change the sizes of waveform display areas so that waveforms and measured values are easier to see and display an FFT window that shows the results of FFT analysis.

Zooming along the Time Axis (GIGAZoom)

You can magnify displayed waveforms along the time axis. The zoomed waveforms of two locations can be displayed simultaneously (the dual zoom feature). This feature is useful when you set a long acquisition time and want to observe a portion of the waveform closely.



Displaying X-Y Waveforms

You can observe the correlation between two waveform signal levels by displaying one signal level on the X-axis (horizontal axis) and a second signal level on the Y-axis (vertical axis). You can display X-Y waveforms at the same time as normal T-Y (time and signal level) waveforms. You can display up to four overlapping X-Y waveforms in both Window1 and Window2. Because multiple X-Y waveforms can be displayed, it is easy to compare the relationships between phases. You can use this feature to evaluate DC motors using Lissajous waveforms.

Snapshot

You can continue displaying a waveform on the screen as a snapshot waveform after the screen has been updated and the waveform has been cleared in update mode or after the waveform has left the screen in roll mode. Snapshot waveforms appear in white. You can compare them with new waveforms. You can also save and print snapshot waveforms as screen captures.


2.5 Waveform Computation and Analysis

Waveform Computation

You can perform basic arithmetic, binarization, FFT (power spectrum), and phase shifting (display the waveform with its phase shifted). On models with the /G2 option, you can use a rich variety of functions (square root, trigonometric functions, differentiation, integration, digital filtering, six types of FFT functions, and so on) to define up to eight equations.



Cursor Measurement

There are cursors for T-Y (time-axis), X-Y, and FFT waveforms. You can position a cursor over a waveform to view the various measured values at the intersection of the cursor and the waveform.

Automated Measurement of Waveform Parameters

You can use this feature to automatically measure waveform levels, maximum values, frequencies, and other values. For up to 100 Mpoint of waveform data, you can measure 29 waveform parameters (including the delay between channels) that relate to the voltage axis, time axis, and waveform area.

- · You can display a total of 32 measured values for all the waveforms.
- You can save a total of 64000 items of data for all the waveforms.
- · You can also perform computations on measured waveform parameter values.
- You can display the following statistics for the specified waveform parameter. The maximum value (Maximum), minimum value (Minimum), average value (Average), standard deviation (SDev), and number of measured values used to calculate statistics (Count)

Setup Dialog Box

MEASURE				
□ M Peak to Peak	□ 🏦 Amplitude	⊂ ∏ Y Maximum		
⊡ <u>∭</u> Minimum	⊐ĵ†∱ High	□ 👫 Low		
⊖ <u>∿</u> Average	□ 🚰 Middle	⊡¶n RMS		
$\cap \mathcal{M}$ Std.Deviation	□ <u>}</u> +Overshoot	□ <u>]_</u> Overshoot		
⊖ 🔏 Rise	⊂ ÌA, Fall	○ M Frequency		
⊖\AA Period	□\AA +Width	⊖₩A -Width		
⊖,∰_ Duty	□ III Pulse	⊖∰ Burst1		
□ 🛄 Burst2	$\ \ \square \bigwedge \ Avg.Frequency$	⊖\}Avg.Period		
□ \ 	🗆 🐪 Integ2TY			



Maximum: Maximum value Minimum: Minimum value Average: Average value SDev: Standard deviation Count: Number of measured values used to calculate statistics There are three statistical processing methods:

- Normal statistical processing While acquiring waveforms, the DL850/DL850V measures the measurement items and calculates the statistics of the waveforms that it has acquired so far.
- Cyclic statistical processing (measurement and statistical processing are performed for each period) The DL850/DL850V divides the waveform into periods starting at the left side of the screen (the oldest waveform) and moving to the right side of the screen, measures the selected measurement items within each period, and performs statistical processing on the measurement items.
- Statistical processing of history waveforms
 The DL850/DL850V measures the measurement items and calculates the statistics of history waveforms. Measurement and statistical processing begin with the oldest waveform.

GO/NO-GO Determination

This feature is useful for signal testing on production lines and for tracking down abnormal phenomena. The DL850/DL850V determines whether the waveform enters the specified range. When the DL850/DL850V returns a GO (or NO-GO) result, specified actions are performed.

Determination Methods

Waveform Zone

The DL850/DL850V returns GO/NO-GO results based on whether waveforms leave or enter the zone that you create using a base waveform.



The DL850/DL850V returns a GO or NO-GO judgment according to the determination condition.

Specified zone

Waveform Parameter

Set the upper and lower limits for automated measurement values of waveform parameters. The DL850/DL850V performs GO/NO-GO determination based on whether the values are within or outside of the limits.

Actions Performed according to Determination Results

The DL850/DL850V can print and save screen captures, save waveform data, beep, and send e-mails according to the results of GO/NO-GO determination.

3.1 Handling Precautions

Safety Precautions

If you are using this instrument for the first time, make sure to thoroughly read the safety precautions given on page viii.

Do Not Remove the Case

Do not remove the case from the instrument. Some sections inside the instrument have high voltages and are extremely dangerous. For internal inspection and adjustment, contact your nearest YOKOGAWA dealer.

Unplug If Abnormal Behavior Occurs

If you notice smoke or unusual odors coming from the instrument, immediately turn off the power and unplug the power cord. If such an irregularity occurs, contact your dealer.

Do Not Damage the Power Cord

Nothing should be placed on the power cord. The cord should be kept away from any heat sources. When unplugging the power cord from the outlet, never pull by the cord itself. Always hold and pull by the plug. If the power cord is damaged, contact your dealer for replacement. Refer to page iv for the part number to use when placing an order.

General Handling Precautions

Do Not Place Objects on Top of the Instrument

Never place other instruments or objects containing water on top of the instrument, otherwise a breakdown may occur.

Do Not Apply Shock or Vibration

Do not apply shock or vibration. Doing so may damage the instrument. Extra caution is needed for the optional internal hard disk, because it is sensitive to vibration and shock. Shocks to the input connectors or probes may turn into electrical noise and enter the instrument via the signal lines.

Do Not Damage the LCD

Since the LCD screen is very vulnerable and can be easily scratched, do not allow any sharp objects near it. Also it should not be exposed to vibrations and shocks.

Unplug during Extended Non-Use

Unplug the power cord from the outlet.

When Carrying the Instrument

Remove the power cord and connecting cables. When moving the instrument, use the handle as shown below, or carry it with both hands.



Cleaning

When cleaning the case or the operation panel, first remove the power cord from the AC outlet. Then, wipe with a dry, soft, clean cloth Do not use chemical such as benzene or thinner. These can cause discoloring and deformation.

3.2 Installing the Instrument

Installation Conditions

Install the instrument in a place that meets the following conditions.

Flat, Even Surface

Install the instrument in the correct orientation (see page 3-4) in a safe place, with no tilting from front to back or left to right (when you install the instrument with the rear panel facing down, you can tilt it on its stand). The recording quality of the printer may be hindered when the instrument is placed in an unstable or inclined place.

Well-Ventilated Location

There are inlet holes on the bottom side of the instrument. There are also vent holes for the cooling fan on the left side panel and the top panel. To prevent internal overheating, allow for enough space around the instrument (see the figure below) and do not block the inlet and exhaust holes.





When connecting cables and opening and closing the cover of the built-in printer, provide extra operating space in addition to the space in the figure shown above.

Ambient Temperature and Humidity

Ambient temperature: 5 to 40°C

Ambient humidity:

20 to 85% RH (when the printer is not used; no condensation) 35 to 85% RH (when the printer is used)

Note_

- To ensure high measurement accuracy, operate the instrument in the 23 ±5°C temperature range and 20 to 80% RH.
- Condensation may occur if the instrument is moved to another place where the ambient temperature is higher, or if the temperature changes rapidly. In such cases, allow the instrument adjust to the new environment for at least an hour before using the instrument.

Do not install the instrument in the following places.

- In direct sunlight or near heat sources.
- · Where an excessive amount of soot, steam, dust, or corrosive gas is present.
- Near strong magnetic field sources.
- Near high voltage equipment or power lines.
- Where the level of mechanical vibration is high.
- On an unstable surface.

Installation Position

Install the instrument so that it is flat or with the rear panel facing down. When using the stand as shown in the bottom right figure, push it out until it locks into place. Push the stand back in when you store the instrument.







Rubber Stoppers

If the instrument is installed so that it is flat as shown in the above figure, rubber stoppers can be attached to the feet to prevent the instrument from sliding. One set of rubber stoppers (four stoppers) are included in the package.

3.3 Installing Input Modules



WARNING

- To prevent electric shock and damage to the instrument, be sure to turn the power off before you install or remove input modules.
- Check that the input cable is not connected to the input terminals before installing or removing the input module.
- To prevent electric shock and to satisfy the specifications, make sure to put the accessory cover plate on the slots that are not being used.
 Using the instrument without the cover plate allows the dust to enter the instrument and may cause malfunction due to the rise in temperature inside the instrument.
- If the input module happens to come out of the slot while it is in use, it may cause electric shock or cause damage to the instrument as well as the input module. Make sure to screw the input module in place at the two locations (top and bottom).
- There are protrusions in the slot. Do not put your hand in the slot. If you put your hand in the slot, the protrusions may cut your hand.

Precautions to Be Taken When Using the Modules

- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To avoid electric shock, be sure to ground the instrument.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Failing to do so is extremely dangerous, because the electrical and mechanical protection functions will not be activated.
- Do not leave the instrument connected to devices in an environment that may be subject to voltage surges.
- When measuring high voltages using the 720210 (HS100M12), 701250 (HS10M12), or 701251 (HS1M16), use an isolated probe (the 700929 or 701947), 1:1 safety cable (a combination of the 701901 and 701954), or differential probe (700924).
- Be sure to connect the GND lead of the differential probe (the 700924) to the functional ground terminal of the DL850/DL850V before you connect to the device under measurement. High voltage may appear at the BNC connector of the differential probe.
- The protection functions and non-isolation functions of the 701255 (NONISO_10M12) are enabled when the module screws are tightened. It is extremely dangerous if you do not fasten the screws. Also, when you measure high voltages above 42 V, be sure to use the passive probe for the DL850/DL850V (the 701940).
- The BNC portion of the 10 MHz passive probe (701940) is metal, so if you use it with isolated input (the 720210 (HS100M12), 701250 (HS10M12), 701251 (HS1M16), 701260 (HV (with RMS)), 701275 (ACCL/VOLT), or 701280(FREQ)), for safety, be sure to only use it with voltages at or below 42 V. (Do not connect voltage above 42 V to both the High and Low sides.)
- When you apply high voltages to the 701260 (HV (with RMS)), use a 1:1 safety cable (a combination of the 701901 and 701954) or isolated probe (the 700929 or 701947).
- The measurement category of the 701260 (HV (with RMS)) is 400V-CATII on the low side and 700V-CATII on the high side. Use caution because the overvoltage tolerance differs between the low and high sides.
- When you apply high voltages to the 701280 (FREQ), use an isolated probe (the 700929 or 701947).
- The protection functions and non-isolation functions of the 720230 (LOGIC) are enabled when the module screws are tightened. It is extremely dangerous if you do not fasten the screws. Also, be sure to only use a recommended YOKOGAWA logic probe (700986, 700987, 702911, or 702912) with the logic module.

Types of Input Modules

The following 14 types of input modules are available.

High-Speed 100 MS/s, 12-Bit Isolation Module	720210 (HS100M12)
High-Speed 10 MS/s, 12-Bit Isolation Module	701250 (HS10M12)
High-Speed High-Resolution 1 MS/s, 16-Bit Isolation Module:	701251 (HS1M16)
High-Speed 10 MS/s, 12-Bit Non-Isolation Module	701255 (NONISO_10M12)
High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS)	701260 (HV (with RMS))
Universal (Voltage/Temp.) Module	701261 (UNIVERSAL)
Universal (Voltage/Temp.) Module (with AAF)	701262 (UNIVERSAL (AAF))
Temperature, High Precision Voltage Isolation Module	701265 (TEMP/HPV)
Strain Module (NDIS)	701270 (STRAIN_NDIS)
Strain Module (DSUB, Shunt-Cal)	701271 (STRAIN_DSUB)
Acceleration/Voltage Module (with AAF)	701275 (ACCL/VOLT)
Frequency Module	701280 (FREQ)
16-CH Voltage Input Module	720220 (16CH VOLT)
Logic Input Module	720230 (LOGIC)
CAN Bus Monitor Module [*]	720240 (CAN MONITOR)
* TH OANH 11 H H H H H D OF OV (It is an a state of the state in the state of the state o

The CAN bus monitor module can be used on the DL850V. It cannot be used on the DL850.

Precautions to Be Taken When Installing or Removing Input Modules

If you replace one installed input module with another, the settings for the channel will be reset to their defaults when the power is turned on. If you want to keep the settings, specify a save destination and save them.

Installation Procedure of Modules

- 1. Make sure that the power switch on the left side panel of the instrument is turned off.
- 2. Check the channel number displayed above the input module installation slot on the right side panel of the instrument, and then install the input module along the guide.

Holding the handles on the top and bottom of the input module, press hard until it clicks in place. If there is a cover plate on the slot in which to install the module, remove the cover plate, first.

- **3.** Firmly fasten the screws that came with the instrument in two places: the top and bottom of the input module. (screw tightening torque: 0.6 N•m)
- 4. Turn the instrument's power switch on.
- **5.** In the overview screen, check that the name of the module that you installed is displayed correctly at the appropriate channel number. If it is not correct, remove the module according to the steps in "Removal" shown below, and reinstall the module according to steps 1 to 3 shown above. To display the overview screen, see section 19.4, "Viewing System Information (Overview)," in the user's manual.



Note.

You can install up to four of the High-Speed 100 MS/s, 12-Bit Isolation Modules (HS100M12). You can only install them in the top slots.

Removal

- 1. Make sure that the instrument's power switch is off.
- 2. Loosen the two screws that are fastened to the input module.
- 3. Hold the two handles at the top and bottom of the input module, and pull it out.

About the High-speed, 100 MS/s, 12-bit Isolated Module Safety Precautions for Laser Products

The High-Speed 100 MS/s, 12-Bit Isolation Module (720210 (HS100M12)) uses an internal laser light source. The 720210 (HS100M12) is a class 1 laser product as defined by IEC60825-1: Safety of Laser Products—Part1: Equipment Classification.

High-Speed 100 MS/s, 12-Bit Isolation Module (720210 (HS100M12))

The following information is printed on the side.



Complies with 21 CFR 1040.10 and 1040.11 Yokogawa Meters & Instruments Corporation Tachhi Bldg.No.2, 6-1-3 Sakaecho, Tachikawa-shi, Tokyo, 190-8586 Japan

DL850/DL850V

The following information is printed on the top.



Laser Specifications

Center wavelength: 850 nmPulse width: $\leq 10 \text{ ms}$

≤ 10 ms (100 MHz), ≤ 2.5 ns (2 GHz)

Output: ≤ 1 mW

If the instrument is used in a manner not specified in this manual, the protection provided by the instrument may be impaired. YOKOGAWA assumes no liability for the customer's failure to comply with these warnings and requirements.

LEDs on the Frequency Module

On the front panel of the frequency module (701280 (FREQ)) are LEDs for each channel. These LEDs allow you to check the input condition of the pulse.



Note

- The LEDs on the frequency module illuminates in green when pulse is applied and red when the input voltage level is over range. It is independent of the start/stop condition of waveform acquisition of the DL850/DL850V.
- When the preset of the frequency module is set to EM Pickup (electromagnetic pickup), the LED will not illuminate in red when the range is exceeded.

For information about presets, see section 1.6, "Configuring Frequency, Revolution, Period, Duty Cycle, Power Supply Frequency, Pulse Width, Pulse Integration, and Velocity Measurements," in the user's manual.

3.4 Connecting to a Power Supply and Turning the Power Switch On and Off

Before Connecting the Power

Make sure that you observe the following points before connecting the power. Failure to do so may cause electric shock or damage to the instrument.



WARNING

- Before connecting the power cord, ensure that the source voltage matches the rated supply voltage of the instrument and that it is within the maximum rated voltage of the provided power cord.
- Connect the power cord after checking that the power switch of the instrument is turned off.
- To prevent the possibility of electric shock or fire, be sure to use the power cord for the instrument that was supplied by YOKOGAWA.
- To avoid electric shock, be sure to ground the instrument. Connect the power cord to a three-prong power outlet with a protective earth terminal.
- Do not use an extension cord without a protective earth ground. Otherwise, the protection function will be compromised.
- If an AC outlet that conforms to the accessory power cord is unavailable and protective grounding cannot be furnished, do not use the instrument.

Connecting the Power Cord

- 1. Check that the power switch is off.
- 2. Connect the power cord plug to the power inlet on the left side panel.
- **3.** Connect the other end of the cord to an outlet that meets the conditions below. Use the threeprong power outlet equipped with a protective earth terminal.

Rated supply voltage*	100 to 120 VAC/200 to 240 VAC
Permitted supply voltage range	90 to 132 VAC/180 to 264 VAC
Rated supply voltage frequency	50/60 Hz
Permitted supply voltage frequency range	48 to 63 Hz
Maximum power consumption	Approx. 200 VA max.
	(This value is for reference. When the built-in printer is not
	being used and there are 16 active channels, the maximum
	power consumption is 135 VA.)

* The instrument can use a 100 V or a 200 V power supply. The maximum rated voltage differs according to the type of power cord. Check that the voltage supplied to the DL850/DL850V is less than or equal to the maximum rated voltage of the provided power cord (see page iii) before using it.



Turning the Power Switch On and Off

Before Turning On the Power, Check That:

- The instrument is installed properly (see section 3.2, "Installing the Instrument").
- The power cord is connected properly (see the previous page).

Turning the Power Switch On and Off

Flip the power switch on the left side panel to ON (|) to turn the instrument on, and to OFF (\circ) to turn the instrument off.



Operations Performed When the Power Is Turned On

When the power switch is turned on, self testing and calibration start automatically. This lasts for approximately 30 seconds. If testing and calibration finish normally, the waveform display screen appears.

Note.

- After turning the power off, wait at least 10 seconds before you turn it on again.
- If the instrument does not perform the operations described above after the power is turned on, turn the power off, and check:
 - That the power cord is plugged in properly.
 - That the correct voltage is coming to the power outlet (see the previous page).
- After checking the above, try turning on the power switch while holding down the RESET key to initialize the settings (reset them to their factory defaults). For details about initializing the settings, see section 4.6, "Initializing Settings."

If the instrument still does not work properly, contact your nearest YOKOGAWA dealer for repairs.

It takes several seconds for the startup screen to appear.

3

To Make Accurate Measurements

- After turning on the power switch, wait at least 30 minutes to allow the instrument to warm up.
- Perform calibration after the instrument has warmed up (see section 4.7 for details). If auto calibration is turned on, auto calibration is executed when you change the Time/div setting or start waveform acquisition.

Operations Performed When the Power Is Turned Off

When the power switch is turned off (or the power plug is removed), the instrument stores the current settings in its memory. This means that if you turn the power switch on and begin measurement, the instrument will perform measurements using the settings from immediately before the instrument was last turned off.

Note.

The instrument stores the settings using an internal lithium battery. The battery lasts for approximately five years when the ambient temperature is 23°C. When the lithium battery voltage falls below a specified value and you turn on the power, a message (error 907) appears on the screen. If this message appears frequently, you need to replace the battery soon. Do not try to replace the battery yourself. Contact your nearest YOKOGAWA dealer to have the battery replaced.

Connecting Probes 3.5

Connecting Probes

Connect the probes (or other input cables such as BNC cables) to any of the input terminals of the following modules. The input impedance is 1 M Ω ± 1 % and approximately 35 pF. 720210 (HS100M12)

- High-Speed 100 MS/s, 12-Bit Isolation Module:
- High-Speed 10 MS/s, 12-Bit Isolation Module:
- High-Speed High-Resolution 1 MS/s, 16-Bit Isolation Module: 701251 (HS1M16)
- High-Speed 10 MS/s. 12-Bit Non-Isolation Module:
- High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS):
- Acceleration/Voltage Module (with AAF):
- Frequency Module:



701250(HS10M12) 701255 (NONISO 10M12) 701260 (HV(with RMS)) 701275 (ACCL/VOLT) 701280 (FREQ)



WARNING

When connecting a device under measurement to the instrument, be sure to turn off the device. It is extremely dangerous to connect or remove measuring leads while the device under measurement is on.

Precautions to Be Taken When Using the Modules

- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To avoid electric shock, be sure to ground the instrument.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical protection function and the mechanical protection function will not be activated.
- Do not leave the instrument connected to devices in an environment that may be subject to voltage surges.
- Use only specified cables. It is extremely dangerous to use cables that do not meet the safety standards. (Especially when you are handling high voltages of 42 V or more.)
- When measuring high voltages using the 720210 (HS100M12), 701250 (HS10M12), or 701251 (HS1M16), use an isolated probe (the 700929 or 701947), 1:1 safety cable (a combination of the 701901 and 701954), or differential probe (700924).
- When you apply high voltages to the 701260 (HV (with RMS)), use a 1:1 safety cable (a combination of the 701901 and 701954) or isolated probe (the 700929 or 701947).
- The BNC portion of the 10 MHz passive probe (701940) is metal, so if you use it with isolated input (the 720210 (HS100M12), 701250 (HS10M12), 701251 (HS1M16), 701260 (HV (with RMS)), 701275 (ACCL/VOLT), or 701280(FREQ)), for safety, be sure to only use it with voltages at or below 42 V. (Do not connect voltage above 42 V to both the High and Low sides.)For non-isolated inputs (701255 (NONISO 10M12), etc.), fasten the module screws.
- The measurement category of the 701260 (HV (with RMS)) is 400V-CATII on the low side and 700V-CATII on the high side. Use caution because the overvoltage tolerance differs between the low and high sides.
- When you apply high voltages to the 701280 (FREQ), use an isolated probe (the 700929 or 701947).

In Using the High Voltage Differential Probes

Be sure to connect the GND lead of a differential probe (the 700924 or 700925) to the functional ground terminal on the right side panel of the instrument. Otherwise, high voltage may appear at the BNC connector making it dangerous.

Maximum Input Voltages and Maximum Allowable Common Mode Voltages for the Modules

Applying a voltage exceeding the value indicated below may damage the input section. If the frequency is above 1 kHz, damage may occur even when the voltage is below this value.

- For the 720210 (HS100M12)
 - Maximum input voltage (at a frequency of 1 kHz or less)
 - When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.¹
 - 1000 V (DC + ACpeak)
 - With the safety cable (1:1; a combination of the 701901 and 701954)⁵ or direct input⁹ 200 V (DC + ACpeak)

Maximum allowable common mode voltage (at a frequency of 1 kHz or less)

When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.²

Or when used with the safety cable (1:1; a combination of the 701901 and 701954).⁸ 1000 Vrms (CAT II)

• Direct input¹⁰

42V (DC + ACpeak, CAT I and CAT II, 30 Vrms)

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

- Maximum input voltage (at a frequency of 1 kHz or less)
- When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.¹
 - 600 V (DC + ACpeak)
- Safety cable (1:1) (combined with 701901+701954)⁵ or direct input⁹ 250 V (DC+ACpeak)

Maximum allowable common mode voltage (at a frequency of 1 kHz or less)

 When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.²

Or when used with the safety cable (1:1; a combination of the 701901 and 701954).⁸ 400 Vrms (CAT I), 300 Vrms (CAT II)

Direct input¹⁰

42 V (DC + ACpeak, CAT I and CAT II, 30 Vrms)

- High-Speed High-Resolution 1 MS/s, 16-Bit Isolation Module (701251) Maximum input voltage (at a frequency of 1 kHz or less)
 - When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.¹
 - 600 V (DC+ACpeak)
 - Safety cable (1:1) (combined with 701901+701954)⁵ or direct input⁹ 140 V (DC+ACpeak)

Maximum allowable common mode voltage (at a frequency of 1 kHz or less)

• When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.²

Or when used with the safety cable (1:1; a combination of the 701901 and +701954).⁸ 400 Vrms (CAT I), 300 Vrms (CAT II)

• Direct input¹⁰

42 V (DC+ACpeak, CAT I and CAT II, 30 Vrms)

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

This module is non-isolated. Be sure to fasten the module screws when measuring a voltage above 42 V on this module. In addition, use the dedicated non-isolated passive probe (10:1) (701940).

- Maximum input voltage (at a frequency of 1 kHz or less)
- Combined with the passive probe (701940) (10:1)
 - 600 V (DC+ACpeak)
- Direct input⁹

3.5 Connecting Probes

- High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS) (701260) Maximum input voltage (at a frequency of 1 kHz or less)
 - When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.¹
 - 1000 V (DC+ACpeak)
 - Safety cable (1:1) (combined with 701901+701954)⁵ or direct input⁹ 850 V (DC+ACpeak)

Maximum allowable common mode voltage (at a frequency of 1 kHz or less)

- When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.
 1000 Vrms (CAT II) on the H side,³ 400 Vrms (CAT II)⁴ on the L side
- Safety cable (1:1) (combined with 701901+701954)
 700 Vrms (CAT II) on the H side,⁶ 400 Vrms (CAT II) on the L side⁷
- Direct input¹⁰
 42 V (DC+ACpeak, CAT I and CAT II, 30 Vrms)

• 701275 (ACCL/VOLT)

Maximum input voltage (at a frequency of 1 kHz or less)

Combined with the passive probe (701940) (10:1)¹¹ or direct input⁹
 42 V (DC+ACpeak)

Maximum allowable common mode voltage (at a frequency of 1 kHz or less)

Combined with the passive probe (701940) (10:1)¹² or direct input¹⁰
 42 V (DC+ACpeak, CAT I and CAT II, 30 Vrms)

• 701280 (FREQ)

Maximum input voltage (at a frequency of 1 kHz or less)

- When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.¹
 - 420 V (DC + ACpeak)
- Safety cable (1:1) (combined with 701901+701954)⁵ or direct input⁹
 42 V (DC + ACpeak)

Maximum allowable common mode voltage (at a frequency of 1 kHz or less)

- When used with the 700929 (10:1) isolated probe or the 701947 (100:1) isolated probe.²
 - 400 Vrms (CAT I), 300 Vrms (CAT II)
- Safety cable (1:1) (combined with 701901+701954)⁸ or direct input¹⁰
 42 V (DC+ACpeak, CAT I and CAT II, 30 Vrms)

With the 700929 or 701947



With the 701901 and 701954



With the 10:1 passive probe (701940)



Direct input (cable that does not comply



Precautions to Be Taken When Connecting Probes

- When connecting a probe to the instrument for the first time, perform phase correction of the probe as described in section 3.7, "Compensating the Probe (Phase Correction)." Failure to do so will cause unstable gain across different frequencies, thereby preventing correct measurement. Make the phase correction on each channel to which the probe is to be connected.
- You cannot perform phase correction of the probe on the frequency module (701280(FREQ)).
 When connecting a probe to the 701280 (FREQ), first perform phase correction on the probe using another module.
- If the object to be measured is connected to the instrument directly, without using a probe, a correct measurement cannot be performed due to the input impedance. Please be aware of this.
- Please be aware that if you use a voltage probe that is not an isolated probe (the 700929 or 701947) and whose attenuation is not 1:1, 10:1, 100:1, or 1000:1, the correct measured values cannot be displayed.
- Follow the instructions given in section 5.6, "Setting the Probe Type" to set the probe attenuation (type) to match the actual value using the soft key menu. If they do not match, measured values cannot be read correctly.

Connecting Current Probes

When using current probes made by YOKOGAWA,^{*} use the probe power supply (optional) on the right side panel of the DL850/DL850V.

YOKOGAWA current probes: the 700937, 701930, 701931, and 701933

For details on the connection procedure, see the manual that came with the current probe.





CAUTION

Do not use the probe power supply terminals (optional) on the right side panel of the DL850/ DL850V for purposes other than supplying power to the current probes. Also, be sure to use only the number of probes allowed. Otherwise, the DL850/DL850V or the devices connected to them may get damaged.

Precautions to Be Taken When Using Current Probes

When connecting the current probe to the probe power supply terminal on the right side panel, make sure that the current does not exceed the range shown below. Otherwise, the DL850/DL850V operation may become unstable due to the activation of the excessive current protection circuit of the power supply.



If the terminals are named A through D (Total current consumption for A through D) \leq 1 A

Specifications of the Probe Power Supply Terminals (Optional)

item	
Number of probes that can be used	4
Probes that can be used	Current probe (700937, 701930, 701931, and 701933)
Number of current probes that can be used	700937 (15 A): Up to 4
	701930 (150 A): Up to 2
	701931 (500 A): Up to 1
	701933 (30 A): Up to 2
Supply voltage	±12 V, two outputs (up to 1 A total current)

When using the current probe, the number of probes that can be used is limited by the current generated by the device under measurement (current measured by the current probe). The measured versus consumed current characteristics of current probes that can be connected to the instrument are indicated below.



Connecting Differential Probes (700924)

When using differential probes (700924) made by YOKOGAWA, connect the BNC output connector to the input terminal of the oscilloscope. Also, be sure to connect the GND lead to the functional ground terminal of the DL850/DL850V. If necessary, use the auxiliary grounding lead extension. A measurement of 1400 Vpeak is possible by connecting the GND lead to the DL850/DL850V. For details on the connection procedure, see the manual that came with the differential probe.





WARNING

In Using the High Voltage Differential Probes

Be sure to connect the GND lead of a differential probe (the 700924 or 700925) to the functional ground terminal on the right side panel of the DL850/DL850V. Otherwise, high voltage may appear at the BNC connector making it dangerous. Also, be sure to connect the GND lead to the DL850/DL850V before you connect to the device under measurement.

3.6 Correcting the Probe Phase

For the following modules, always correct the probe phase before you use a probe for measurement.

720210 (HS100M12)

701255 (NONISO 10M12)

701260 (HV (with RMS))

701275 (ACCL/VOLT)

701280 (FREQ)

701250 (HS10M12)

- High-Speed 100 MS/s, 12-Bit Isolation Module:
- High-Speed 10 MS/s, 12-Bit Isolation Module:
- High-Speed High-Resolution 1 MS/s, 16-Bit Isolation Module: 701251 (HS1M16)
- High-Speed 10 MS/s, 12-Bit Non-Isolation Module:
- High-Voltage 100 kS/s, 16-Bit Isolation Module (with RMS):
- Acceleration/Voltage Module (with AAF):
- Frequency Module:

CAUTION

Do not apply external voltage to the probe compensation output terminal. This may cause damage to the internal circuitry.

- 1. Turn on the power switch.
- **2.** Connect the probe to a signal input terminal (the terminal that you will actually apply the signal to measure to).
- **3.** Connect the tip of the probe to the probe compensation output terminal on the front panel of the instrument, and connect the ground wire to the functional ground terminal.
- **4.** Follow the instructions in section 4.5, "Performing Auto Setup," to perform auto setup on the probe.
- **5.** Insert a screwdriver into the phase adjustment knob, and turn the variable capacitor so that the displayed waveform is an appropriate square wave.



Necessity of Phase Correction of the Probe

If the probe's input capacitance is not within the appropriate range, the gain will not be steady in relation to the frequency, and waveforms will not be displayed correctly. Also, because the input capacitance is not the same for each probe, the probe's have variable capacitors (trimmers) that need to be adjusted. This adjustment is referred to as phase correction.

Always correct the phase of a probe that you are using for the first time.

Also, because the appropriate input capacitance range is different for each channel, you need to perform phase correction when you change the channel that a probe is connected to.

Phase Compensation Signal

The instrument generates the following square wave signal from the COMP signal output terminal. Frequency: $1 \text{ kHz} \pm 1\%$

Computation: 1 V ± 10 %

Differences in the Waveform due to the Phase Correction of the Probe



Notes about Using Probes with the Frequency Module (701280 (FREQ))

You cannot perform phase correction on a probe connected to the frequency module. To use a probe with the frequency module, first perform phase correction on the probe using another module.

3.7 Connecting Measuring Leads

Connecting Measuring Leads

When you measure voltage using the 701261 (UNIVERSAL), 701262 (UNIVERSAL (AAF)), or 701265 (TEMP/HPV), connect the measuring leads of a bipolar banana plug terminal like the one shown in the figure below to the input terminal (binding post terminal).





WARNING

- When connecting a device under measurement to the instrument, be sure to turn off the device. It is extremely dangerous to connect or remove measuring leads while the device under measurement is on.
- To prevent the possibility of electric shock, always connect measuring leads that match the voltage range that you are measuring to the signal input terminals of the 701261 (UNIVERSAL), 701262 (UNIVERSAL (AAF)), and 701265 (TEMP/HPV).
- Applying a voltage exceeding the value indicated below may damage the input section. If the frequency is above 1 kHz, damage may occur even when the voltage is below this value.

For 701261, 701262, or 701265

Maximum input voltage (across the input terminals, H and L,¹ at a frequency of 1 kHz or less)

42 V (DC+ACpeak)

 Maximum allowable common mode voltage (across the input terminals, H or L, and earth,² at a frequency of 1 kHz or less)

42 V (DC + ACpeak, CAT I and CAT II, 30 Vrms)

• Do not connect a plug-in type terminal with exposed conducting parts to the input terminal to be used as a measuring lead. It is very dangerous, if the connector comes loose.



3.8 Connecting Thermocouples

Connecting Thermocouples

If you are connecting the compensation lead of the thermocouple to the input terminal (binding post terminal) of the 701261 (UNIVERSAL), 701262 (UNIVERSAL (AAF)), or 701265 (TEMP/HPV), loosen the terminal knob, pass the lead through the terminal, and tighten the knob.





CAUTION

 The 701261 (UNIVERSAL), 701262 (UNIVERSAL (AAF)), or 701265 (TEMP/HPV) is isolated from the DL850/DL850V. However, applying a voltage exceeding the value below may damage the input section. If the frequency is above 1 kHz, damage may occur even when the voltage is below this value.

Maximum input voltage (across the input terminals, H and L, at a frequency of 1 kHz or less)

42 V (DC + ACpeak)

Maximum allowable common mode voltage (across the input terminal L and earth at a frequency of 1 kHz or less)

42 V (DC + ACpeak, CAT I and CAT II, 30 Vrms)

- Correct measurements cannot be obtained when the positive and negative thermocouple leads are connected in reverse.
- Immediately after connecting the thermocouple, the heat balance may be disturbed at the input terminal section and may cause measurement errors. Therefore, wait about ten minutes before making a measurement.
- In an environment where the air from the air conditioning is directly applied to the input terminals or where there are effects from a heat source, the heat balance may be disturbed at the input terminal section and cause measurement errors.

When making measurements in this type of environment, take preventive measures such as changing the position.

3.9 Connecting Bridgeheads

Strain is measured by connecting a strain gauge bridge (bridge head) or a strain gauge transducer to the strain module.

This section will mainly describe the procedures and precautions related to the connection of the bridge head (Model 701955/701956/701957/701958). For the connection of other strain gauge bridges or strain gauge transducers, see the respective manuals.

CAUTION

Only connect a strain gauge bridge (bridge head) or a strain gauge transducer to the strain module. Connecting other devices or applying a voltage that exceeds the values indicated below to the strain module may damage the input section.

- Maximum input voltage (between Input+ and Input-) 10 V (DC + ACpeak)
- Maximum allowable common mode voltage (between each terminal and earth ground) 42 V (DC + ACpeak, CAT I and CAT II, 30 Vrms)

Connecting the Strain Gauge

The bridge head (701955/701956/701957/701958) supports six types of connection methods: single-gauge method, single-gauge three-wire method, adjacent-side two-gauge method, opposite-side two-gauge three-wire method, and four-gauge method. For details, see the manual that came with the bridge head (701955/701956/701957/701958). If you are using a strain gauge bridge or a strain gauge transducer other than the bridge head (7019 55/701956/701957/701958), see the respective manuals.

Connecting the Strain Module and the Bridge Head

When Using the Strain Module (701270) and the Bridge Head (701955/701956)

Using the cable that came with the bridge head (701955/701956), connect the Strain Module (701270) and the bridge head.



When Using the Strain Module (701271) and the Bridge Head (701957/701958)

Using the cable that came with the bridge head (701957/701958), connect the Strain Module (701271) and the bridge head.



When Using a Bridge Head with a MIL Standard (MIL-C-26482) Connector Wiring

The connector on the Strain Module (701270) is a NDIS connector.^{*} Use a connector adapter cable (700935) by YOKOGAWA to make a MIL-NDIS conversion and connect to the Strain Module (701270).

* Connector recommended by JSNDI (Japanese Society for Non-Destructive Inspection)



When Using the A1002JC Connector by YOKOGAWA

You can create your own cable by using the YOKOGAWA A1002JC connector that is compatible with the strain module and use the cable to connect a strain gauge bridge or a strain gage transducer to the strain module.



Note

- The connector shell is connected to the case potential of the DL850/DL850V.
- · Each of the signals from A to G is isolated within the module.
- When creating your own cable, we recommend that you use a shielded cable in order to shut out external noise.



CAUTION

Take extra care when wiring the connectors. If the wiring is shorted or incorrect, it can damage the DL850/DL850V or other instruments that are connected to the DL850/DL850V.



Pinout of the D-Sub Connector

3.10 Connecting a Logic Probe to the Logic Input Module

To measure logic signals, connect a logic probe (the 702911, 702912, 700986, or 700987) to a logic input module (the 720230).



CAUTION

 Applying a voltage greater than the limits listed below may damage the logic probe or the instrument. For frequencies above 1 kHz, damage may occur even if the voltage is less than the limits listed below.

Maximum input voltage (at a frequency of 1 kHz or less)

- Logic probes 702911 and 702912: 35 V
- High-speed logic probe 700986: 42 V (DC + ACpeak)
- 700987 isolated logic probe: 250 Vrms (however, ACpeak must be less than 350 V, and DC must be less than 250 V)
- For logic probes 702911 and 702912 and high-speed logic probe 700986, the eight input lines of a single pod share the same ground. Also, the instrument's ground and the grounds of each pod are connected. Do not apply signals with different common voltages to each input line. Doing so may damage the instrument, connected logic probes, and connected devices.
- The input terminals of an isolated logic probe are isolated from each other and from the DL850/DL850V.
- Turn off the DL850/DL850V before you connect or remove a 26-pin connector from the logic signal input connector.
- Do not stack the isolated logic probes during use. Also, allow enough space around the probes to avoid a temperature increase inside the probes.
- Do not use the YOKOGAWA 700985 logic probe with the DL850/DL850V. The 700985 is shaped so that it can be connected to the logic signal input connector of the DL850/DL850V, but it is not electrically compatible with the DL850/DL850V, so connecting the two could damage the DL850/DL850V or the 700985.

About the Logic Probe

Types of Logic Probes

YOKOGAWA provides the following four types of probes (as accessories) for connecting to the logic signal input connector of the DL850/DL850V.

- High-Speed Logic Probe (700986)
- Isolated Logic Probe (700987)
- 1 m Logic Probe (702911)
- 3 m Logic Probe (702912)

Types of Measuring Leads That Can Be Used

Use the following leads to connect to the point of measurement.

Connecting Leads That Can Be Used with Logic Probes 702911, 702912, and 700986

The following two types are available.

- Connecting lead (alligator clip, parts No. B9879PX)
- This lead is primarily for connecting to contact circuits. The lead consists of 8 signal lines (red) and 8 earth lines (black).
- Connecting lead (IC clip, parts No. B9879KX) This lead is primarily for connecting to electronic circuits. The lead consists of 8 signal lines (red) and 2 earth lines (black).

Types of Measuring Leads That Can Be Used on the Isolated Logic Probe (700987)

Use the following measuring lead.

 For measuring voltages of 42 V or more: Measuring lead for isolation logic (758917) An alligator adapter (758922), alligator adapter (758929), or alligator clip (dolphin type, 701954) is needed to make measurements.

Note

Do not modify the connecting leads. Doing so may degrade their specifications.

Connecting Logic Probes

Connecting Logic Probes 702911, 702912, and 700986

 Attach the connecting lead (IC clip or alligator clip) that came with the logic probe, and push the logic probe levers inwards to lock the connector into place. To remove the connecting leads from the logic probe, push both of the levers outwards. Proceed to step 3.



Connecting the Isolated Logic Probe (700987)

- 1. Connect the measuring leads to the logic probe's input terminal.
- Set the input switch. When you set it to AC, the threshold levels are 50 VAC ± 50% (Hi: 80 to 250 VAC, Lo: 0 to 20 VAC); when you set it to DC, the threshold levels are 6 V ± 50% (Hi: 10 to 250 VDC, Lo: 0 to 3 VDC).

Connecting the Logic Probe to a Logic Input Module

- 3. Turn the instrument's power switch off.
- **4.** Connect to the logic signal input connector of the logic input module (720230) the end of the logic probe's 26-pin connector that has a clamp filter (ferrite core; part number: A1190MN).
- 5. Turn on the DL850/DL850V.



Note

- When a logic probe is not connected to the DL850/DL850V, each bit is indicated as being at the high level.
- For the logic probe specifications, see section 6.14, "Logic Probe Specifications."
- The logic input display is turned off by default. For information about turning the display on and off, see chapter 1, "Vertical and Horizontal Control," in the user's manual.

3.11 Connecting an Acceleration Sensor

An acceleration sensor is connected when measuring acceleration on the 701275 (ACCL/VOLT). For a details on acceleration sensors, see the respective manuals.



CAUTION

 Applying a voltage that exceeds the values indicated below to the 701275 (ACCL/VOLT) may damage the input section.

Maximum input voltage: 42 V (DC+ACpeak)

- When connecting acceleration sensors, do it without the bias current being supplied to the sensor. Otherwise, damage to the internal circuitry of the acceleration sensors may result.
- The DL850/DL850V only supports acceleration sensors that are driven by constant current with driving current of 4 mA and driving voltage of 22 V.

Connecting Acceleration Sensors

When Connecting Built-in Amplifier Type Acceleration Sensors

The DL850/DL850V allows built-in amplifier type (low impedance) acceleration sensors to be directly connected. To connect built-in amplifier type acceleration sensors, use BNC cables. Use cables that are appropriate for the acceleration sensors being used.

Connect the acceleration sensors with the bias current turned off. After connection, turn on the supply current to the acceleration sensors for making measurements.

When Connecting Charge Output Type Acceleration Sensors

Since the charge output type (high impedance) acceleration sensors do not have built-in amplifier circuit, they cannot be directly connected to the DL850/DL850V. Use either of the following two methods to connect the sensors.

Using the Charge Amplifier

Connect a charge-output-type acceleration sensor to the charge amplifier using a high-insulation, low-noise cable. The acceleration signal (charge signal) that has been converted to a voltage signal by the charge amplifier is input to the DL850/DL850V using a normal coaxial cable. The DL850/DL850V measures the signal in the voltage measurement mode. The measured data can be converted to acceleration values using the scale conversion function of the DL850/DL850V.



When using the charge converter

Connect a charge-output-type acceleration sensor to the charge converter using a high-insulation, low-noise cable. By driving the charge converter using a constant current from the DL850/DL850V, voltage signals similar to those of the built-in amplifier type acceleration sensor can be obtained. The DL850/DL850V measures the signals in the acceleration measurement mode and supplies bias current to the charge converter. Set the input sensitivity of the DL850/DL850V according to the charge converter gain and the sensitivity of the charge output type acceleration sensor. The DL850/DL850V only supports charge converters that are driven by constant current with driving current of 4 mA and driving voltage of 22 V.



Note.

The unit of measu^rement of acceleration on the DL850/DL850V is m/s². If the sensitivity is indicated in mV/G for the acceleration sensor that you are using, convert it to m/s². (1 G = 9.81 m/s^2)

Precautions

- Do not apply shock outside the specifications (see the manual for the acceleration sensor) to the
 acceleration sensors. Doing so can damage the sensors.
- Do not impose drastic temperature changes on the acceleration sensors. Temperature changes may affect the output value of the acceleration sensors.
- By default, the bias current on the acceleration sensors is turned off. Be sure to turn it on before using the acceleration sensors. Bias current is valid only when measuring acceleration. When measuring other parameters, it is automatically turned off. The bias current on/off setting is saved when the DL850/DL850V is turned off.

3.12 Connecting Sensors to the Frequency Module

Sensors and Signal Output Sources That Can Be Connected

The table below shows the sensor and signal output source that can be connected. Appropriate input presets are provided for each sensor and signal output source. For information about presets, see Input Setup in section 1.6, "Configuring Frequency, Revolution, Period, Duty Cycle, Power Supply Frequency, Pulse Width, Pulse Integration, and Velocity Measurements," in the user's manual.

Sensor and Signal Output Source	
5-V logic signal, 5-V output sensor, and sensor with TTL output	Logic 5V
3-V logic signal and 3-V output sensor	Logic 3V
12-V driven relay/sequence circuit and 12-V driven sensor	Logic 12V
24-V driven relay/sequence circuit and 24-V driven sensor	
Sensor/Encoder that outputs positive and negative voltages and sensor that outputs sine waves	
100-VAC power supply (connected via the isolated probe (700929))	AC100V
200-VAC power supply (connected via the isolated probe (700929))	AC200V
Power-generating electromagnetic pickup	EM Pickup
Open collector (0 to 5 V) output sensor, contact output	Pull-up 5V*

* For the internal equivalent circuit when the preset setting is Pull-up 5V, see the "Frequency Measurement" section in chapter 2, "Vertical Axis" in the feature's guide (IM DL850-01EN).

Precautions to Be Taken When Connecting to Sensors or Signal Output Sources



CAUTION

- The maximum input voltage for direct input is indicated below. Applying a voltage exceeding this value can damage the input section. When applying a high voltage of 42 V or more, be sure to use an isolated probe (the 700929 or 701947).
- Maximum input voltage: 42 V (DC + ACpeak) (CAT I and CAT II)
 The minimum input voltage is 0.2 Vpp. At voltage amplitude less than 0.2 Vpp, the measured values may be unstable.
- Attach/Remove the sensors after confirming that the rotating object to be measured is stopped.
- Set the preset to electromagnetic pickup (EM Pickup) only when using the electromagnetic pickup.

Connecting the Electromagnetic Pickup

- The DL850/DL850V allows power-generating electromagnetic pickup to be connected directly. The DL850/DL850V does not support electromagnetic pickups that require external power supply or those that require a terminator at the output.
- To connect electromagnetic pickups, use BNC cables. Use cables that are appropriate for the electromagnetic pickups being used.
- When the input is set to electromagnetic pickup, determination is not made on whether the input voltage level exceeds the specified input voltage range. Therefore, the LEDs (see page 3-7) do not illuminate eve when the input voltage level is over range.



3.13

Connecting Wires to the 16-CH Voltage Input Module

To measure voltages with the 720220 (16CH VOLT), connect wires to the terminal block.



WARNING

 When connecting a device under measurement to the instrument, be sure to turn off the device. It is extremely dangerous to connect or remove wires while the device under measurement is on.

Precautions to Be Taken When Using the Modules

- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To avoid electric shock, be sure to ground the instrument.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical protection function and the mechanical protection function will not be activated.
- Do not leave the instrument connected to devices in an environment that may be subject to voltage surges.
- To prevent electric shock, connect wires to the terminal block that match the voltage range that you are measuring.
- Applying a voltage exceeding the value indicated below may damage the input section.
 If the frequency is above 1 kHz, damage may occur even when the voltage is below this value.

Maximum input voltage (across the input terminals, H and L,¹ at a frequency of 1 kHz or less)

42 V (DC + ACpeak)

Maximum allowable common mode voltage (across the input terminals, H or L, and earth,² at a frequency of 1 kHz or less)

42 V (DC + ACpeak, CAT I and CAT II, 30 Vrms)

 Wire the L input terminals for all of the sub channels on the same module to the same potential. The L input terminals of the sub channels are all common. Because the L input terminals are electrically connected inside the DL850/DL850V, connecting different potentials to them could result in short circuiting and damage to the 16-CH Voltage Input Module.



 When you release or lock the terminal block release levers, be careful not to injure yourself on the levers' protrusions.

CAUTION

When you attach the terminal block, if you try to attach it upside down, you may damage the terminal block and the module. Check the vertical orientation of the block before you install it.

3

What to Prepare

Wiring

Remove approximately 7 mm of the insulation from the ends of the wires.

Electrical wire: 0.20 mm² to 1.00 mm² recommended (solid wire or thin stranded wire). AWG size: 24-18.

←→|Approx. 7 mm

Flat-blade Screwdriver

Tip size:0.4 mm (thickness) × 2.5 mm (width)Shape:DIN5264-A (Use a straight driver.)

Connecting Wires to the Terminal Block

First, turn off the DL850/DL850V. Make sure that the other end of the wire that you are connecting to the terminal block is not connected to the device under measurement, or make sure that the device under measurement that you are going to connect to is turned off.

1. Insert the flat-blade screwdriver into the screwdriver insertion hole right next to the wire insertion hole.

If you do not insert the flat-blade screwdriver into the hole firmly, the wire insertion hole will not open.

- 2. Insert the wire that you prepared into the wire insertion hole. Insert the wire until it reaches the back of the wire insertion hole.
- Pull the flat-blade screwdriver out of the screwdriver insertion hole.
 When you pull out the flat-blade screwdriver, hold the wire in place so that it does not come out with the screwdriver.
- 4. Pull lightly on the wire to make sure that it doesn't come out.

After you have finished connecting the wires, turn on the DL850/DL850V and the device under measurement.



Note

Removing and Attaching the Terminal Block

It is normally not necessary to remove the terminal block, but it is possible to do so.

Removal

Push terminal block release levers 1 and 2 to their release positions, and pull out the terminal block.

Attachment

Push terminal block release levers 1 and 2 to their lock positions, and insert the terminal block. Push the terminal block firmly all the way to the back. However, the terminal block will not go all the way to the back if it is upside down. Do not try to force the terminal block all the way to the back.



3.14 Connecting a Cable to the CAN Bus Monitor Module

To monitor CAN bus signals, connect a cable to the CAN bus monitor module's D-sub connector.

Connector Pinout

The pinout of the D-sub connector (9 pin, male) is shown below.



Pin No.	Signal	Function	
1	(NC)	Not used (can not be connected to)	
2	CAN_L	CAN low signal	
3	GND	Ground	
4	(NC)	Not used (can not be connected to)	
5	(NC)	Not used (can not be connected to)	
6	GND	Ground	
7	CAN_H	CAN high signal	
8	(NC)	Not used (can not be connected to)	
9	(NC)	Not used (can not be connected to)	

* One-inch screws (number 4-40 UNC) are used.

Note.

The connector shell is connected to GND. Additionally, GND and the connector shell are isolated from the electric potential of the DL850/DL850V case (earth).



CAUTION

Applying a voltage greater than the maximum input voltage may damage the input section.

Connecting the Cable (Signal wires)

When you connect a cable to the D-sub connector, be sure to tighten the screws to ensure that the cable is connected securely.



3.15 Attaching the Panel Sheet

Depending on the suffix code, attach the supplied front panel sheet if necessary. You can attach the panel sheet over the panel sheet that was attached when the DL850/DL850V was shipped from the factory.

Attaching the Panel Sheet

There are three panel sheet attachment hooks on both the left and right sides of the front panel. Hook the panel sheet onto the three hooks on the left side.

Then, bend the panel sheet slightly, and hook it onto the three hooks on the right side.



4.1 Key and Jog Shuttle Operations

Key Operations

How to Use Setup Menus That Appear When Keys Are Pressed

The operation after you press a key varies depending on the key that you press.



A: Press the soft key to display a selection menu.

Press the soft key that corresponds to the appropriate setting.

B: Press the soft key to use the jog shuttle to configure this setting. Use the jog shuttle or the arrow keys to set the value or select an item.

To set a value, press NUM LOCK, and then use the CH1 to CH16 keys.

- C: A related setup menu appears when you press the soft key.
- D: Press the soft key to execute the specified feature.
- E: Selects which item to configure when configuring a feature that consists of two items that operate with different settings, such as the FFT1 and FFT2 features.
- F: The selected setting switches each time you press the soft key.
- G: Displays a dialog box or a keyboard.

Use the jog shuttle, SET key, and arrow keys to configure the settings in the dialog box or operate the keyboard.

H: Pressing a key sets the item to the setting that corresponds to that key.

How to Display the Setup Menus That Are Written in Purple below the Keys

In the explanations in this manual, "SHIFT+key name (written in purple)" is used to indicate the following operation.

1. Press SHIFT. The SHIFT key illuminates to indicate that the keys are shifted.

Now you can select the setup menus written in purple below the keys.

2. Press the key that you want to display the setup menu of.

ESC Key Operation

If you press the ESC key when a setup menu or available settings are displayed, the screen returns to the menu level above the current one. If you press the ESC key when the highest level menu is displayed, the setup menu disappears.

4-1
RESET Key Operation

If you press RESET when you are using the jog shuttle to set a value or select an item, the setting is reset to its default value (depending on the operating state of the DL850/DL850V, the setting may not be reset).

SET Key Operations

The operation varies as indicated below depending on what you are setting.

- For a soft key menu that has two values that you use the jog shuttle to adjust Press SET to switch the value that the jog shuttle adjusts.
- For a menu that has the jog shuttle + SET mark (^{O+}[⊕]) displayed on it.
 Press SET to confirm the selected item.

Arrow Key Operations

The operation varies depending on what you are setting.

- When setting a value
 Up and down arrow keys: Increases and decreases the value
 Left and right arrow keys: Changes which digit to set
- When selecting the item to set You can use the up and down arrow keys.

How to Enter Values in Setup Dialog Boxes

- 1. Use the keys to display the appropriate setup dialog box.
- 2. Use the jog shuttle or the arrow keys to move the cursor to the setting that you want to set.
- 3. Press SET. The operation varies as indicated below depending on what you are setting.
 - A selection menu appears.
 - A check box is selected or cleared.
 - · An item is selected.
 - A table of settings is selected.

Displaying a Selection Menu and Selecting an Item





After selecting an item with the jog shuttle, press SET to confirm it.

Setting Items in a Table

	Wa	ve Window		1			
	Condition	₩dth	Puelo Energioneu	1			
CH1	ON	20.0mV	cycle rrequency		moving the our	oor to the table	DINGO SET
CH2	OFF	0.5V	50Hz	Aller	moving the cur		, press o⊏ i
CH3				to se	lect the setting (the vou want to	o change.
CH4			Reference Cycle		J	,	J
CH5							
CH6						Press SE	ET to select
CH7			Sync Ch			a tabla a	ntm
CH8						a lable e	nury.
CH9			CH1				
CH10							
CH11			Level			Condition	Width
CH12			Vm0.0		CH1	ON	20.0mV
CH13					CH2	OFE	0.5V
CH14			Hysteresis		010	511	0.01
CH15					UH3		
CH16			, ×		CH4		
					0115	1	

How to Clear Setup Dialog Boxes

Press ESC to clear the setup dialog box from the screen.

4.2 Entering Values and Strings

Entering Values

Using Dedicated Knobs

You can use the following dedicated knobs to enter values directly.

- Vertical POSITION knob
- SCALE knob
- TIME/DIV knob
- ZOOM magnification knob (MAG)
- · Zoom POSITION knob (for scrolling zoom waveforms)

Using the Jog Shuttle

Select the appropriate item using the soft keys, and change the value using the jog shuttle, the SET key, and the arrow keys. This manual sometimes describes this operation simply as "using the jog shuttle."

Using the Keypad

Press **NUM LOCK** to illuminate the NUM LOCK key, and use the **CH1** to **CH16** keys to enter a value. After you enter the value, press **ENTER** to confirm it.



Use the keypad to enter the value.

Note.

Some items that you can set using the jog shuttle are reset to their default values when you press the RESET key.

Entering Character Strings

Use the keyboard that appears on the screen to enter file names and comments. Use the jog shuttle, the SET key, and the arrow keys to operate the keyboard and enter a character string.

How to Operate the Keyboard

- 1. Press the InputMode soft key and then the English soft key.
- **2.** After bringing up the keyboard, use the jog shuttle to move the cursor to the character that you want to enter. You can also move the cursor using the up, down, left, and right arrow keys.
- 3. Press SET to enter the character.
 - If a character string has already been entered, use the arrow soft keys (< and >) to move the cursor to the position you want to insert characters into.
 - To switch between uppercase and lowercase letters, press the Caps soft key.
 - To delete the previous character, press the $\ensuremath{\text{BS}}$ soft key.
- 4. Repeat steps 1 and 3 to enter all of the characters in the string.

Select **v** on the keyboard or press the **History** soft key to display a list of character strings that you have entered previously.

Use the jog shuttle to select a character string, and press SET to enter the selected character string.

5. Press the ENTER soft key, or move the cursor to ENTER on the keyboard, and press SET to confirm the character string and clear the keyboard.







Note.

@ cannot be entered consecutively.

File names are not case-sensitive. Comments are case-sensitive. The following file names cannot be used due to MS-DOS limitations:

AUX, CON, PRN, NUL, CLOCK, COM1 to COM9, and LPT1 to LPT9

4.3 Using USB Keyboards and Mouse Devices

Connecting a USB Keyboard

You can connect a USB keyboard and use it to enter file names, comments, and other items.

Usable Keyboards

You can use the following keyboards that conform to USB Human Interface Devices (HID) Class Ver. 1.1.

- When the USB keyboard language is English: 104 keyboards
- When the USB keyboard language is Japanese: 109 keyboards

Note.

- Do not connect incompatible keyboards.
- The operation of USB keyboards that have USB hubs or mouse connectors is not guaranteed.
- For USB keyboards that have been tested for compatibility, contact your nearest YOKOGAWA dealer.

USB Ports for Peripherals

Connect a USB keyboard to the USB port for peripherals on the left side panel.

Connection Procedure

Connect a USB keyboard directly to the DL850/DL850V using a USB cable. You can connect or remove the USB cable regardless of whether the DL850/DL850V power switch is turned on (hot-plug support). Connect the type A connector of the USB cable to the DL850/DL850V, and connect the type B connector to the keyboard. When the power switch is on, the keyboard is detected and enabled approximately 6 seconds after it is connected.

Note.

- Only connect a compatible USB keyboard, mouse, printer, or storage device to the USB port for peripherals.
- Do not connect multiple keyboards. You can connect one keyboard, one mouse, and one printer to the DL850/DL850V.
- Do not connect and disconnect multiple USB devices repetitively. Wait for at least 10 seconds after you connect or remove one USB device before you connect or remove another USB device.
- Do not remove USB cables during the time from when the DL850/DL850V is turned on until key operation becomes available (approximately 20 to 30 seconds).

Entering File Names, Comments, and Other Items

When a keyboard is displayed on the screen, you can enter file names, comments, and other items using the USB keyboard.

Entering Values from a USB Keyboard

You can use a USB keyboard to enter the values of items with G_{123} marks on the menu screens by pressing CTRL+N on the USB keyboard to put the DL850/DL850V in the NUM LOCK state.

4

Using a USB Mouse

You can connect a USB mouse and use it to perform the same operations that you can perform with the DL850/DL850V keys. Also, by clicking a menu item, you can perform the same operation that you can perform by pressing the menu item's soft key or selecting the menu item and pressing the SET key.

USB Ports for Peripherals

Connect a USB mouse to a USB port for peripherals on the front or rear panel of the DL850/ DL850V.

Usable USB Mouse Devices

You can use mouse devices (with wheels) that are compliant with USB HID Class Version 1.1.

Note.

- For USB mouse devices that have been tested for compatibility, contact your nearest YOKOGAWA dealer.
- · Some settings cannot be configured by a mouse without a wheel.

Connection Procedure

To connect a USB mouse to the DL850/DL850V, use one of the USB ports for peripherals. You can connect or disconnect the USB mouse at any time regardless of whether the DL850/DL850V is on or off (hot-plugging is supported). When the power switch is on, the mouse is detected approximately 6 seconds after it is connected, and the mouse pointer (\S) appears.

Note_

- Only connect a compatible USB keyboard, mouse, printer, or storage device to the USB port for peripherals.
- Even though there are two USB ports for peripherals, do not connect two mouse devices to the DL850/ DL850V.

Operating the DL850/DL850V Using a USB Mouse

Operations That Correspond to the Front Panel Keys (Top Menu)

Displaying the Top Menu

Right-click on the display. A menu of the DL850/DL850V front panel keys appears.

Selecting an Item from the Top Menu

Click on the item that you want to select. A setup menu that corresponds to the item that you selected appears at the bottom of the display. The top menu disappears.

To display an item's submenu, point to the item. To select an item on a submenu, click on it, just as you would to select an item on the top menu.



Note.

- The following keys are not displayed in the top menu:
 - ESC, RESET, and SET

• Setup Menu Operations (Same as soft key operations)

Selecting a Setup Menu Item

Click the setup menu item that you want to select.

If a selection menu appears after you select an item, click the selection menu item that you want to choose.

If an item such as ON or OFF appears, click on the item to change its setting. For menu items that are usually selected using the job shuttle and the SET key, clicking on the item that you want to select will confirm your selection and close the dialog box.

CURSOR	
Туре	Click in this area to display a selection menu
Marker	Clicking the selection menu item that you want to select will
Marker #	confirm your selection.
Marker1 ×	
Trace	
FFT 1	Click in this area to display a menu for selecting items using the iog shuttle and SET.
Position	Clicking the menu item that you want to select will confirm your
-3.00div	selection.
Marker Form	
Mark Line	 Click in this area to change the selected item.
E Itam Catum	·
item Setup	
Select Window	
FET	

Clearing the Menu

To clear the menu, click outside of it.

Specifying Values

The following description explains how to specify values for menu items that have a $\widehat{\gamma}_{123}$ icon next to them.

- If there are two C123 icons next to a single menu item, click on the item to select an item to configure.
- · To increase a value, rotate the mouse wheel back.
- To decrease a value, rotate the mouse wheel forward.
- To increase a value, move the pointer above the value so that the pointer becomes a <a>, and then click the left mouse button.
- To decrease a value, move the pointer below the value so that the pointer becomes a S, and then click the left mouse button.

To move the decimal place, point to the left or right of the value you want to set so that the pointer becomes a in the pointer becomes a interpreter becomes a int

Change the value by clicking and using the mouse wheel.



Click within this area to select the item that you want to set.

Selecting Check Boxes

To select a check box, click it. To clear a check box, click it again.



Note.

To close a dialog box, click outside of it.

• Selecting a File, Folder, or Media Drive from the File List Window

Click on a file, folder, or media drive to select it.

Rotate the mouse wheel to scroll through the file list.

To cancel your selection, click outside of the File List window. The File List window will close when you cancel your selection.

		File List			
Path = USB-0					
Space : 126,375,	936		Num Of Files : 15		
Sort To	FileName	Size	Date	Attr	
Filter *.*	⊖ Network ⊖ USB-0 □ JPN		2010/04/15 10:40:04	r/w	
Change Drive	0000.PNG 0001.PNG	103K 65.6K	2010/04/15 15:04:38 2010/04/16 10:02:56	r/w r/w	
Delete	0002.PNG 0003.PNG	68.4K 67.9K	2010/04/16 10:03:02 2010/04/16 10:03:08	r/w r/w	 Click on the file, folder, or media drive that you want
Rename	0004.PNG	84.4K 113K	2010/04/16 15:39:26 2010/04/16 15:51:40	r/w r/w	to select.
Make Dir	0006.PNG	112K	2010/04/16 15:51:52	r/w	
Сору	0007.PNG	114K 113K	2010/04/16 15:53:00 2010/04/16 15:53:26	r/w	
Move	0009.PNG	114K 82 4K	2010/04/16 15:54:04 2010/04/16 15:54:30	r/w	
	0011.PNG	82.1K	2010/04/16 15:57:18	r/w	-Sorall bar
	UUT2.PNG	92.8K	2010/04/16 15:57:48	r/w	

Click on the item that you want to select.

Setting V/DIV and TIME/DIV

Setting V/DIV

Move the pointer close to the V/DIV value in the upper left of the display. The pointer becomes a $\frac{h}{\sqrt{2}}$. Rotate the mouse wheel forward to increase the V/DIV value, and rotate it back to decrease the value.

Setting TIME/DIV

Move the pointer close to the TIME/DIV value in the upper right of the display. The pointer becomes a $\frac{1}{2}$. Rotate the mouse wheel forward to increase the TIME/DIV value, and rotate it back to decrease the value.



4.4 Synchronizing the Clock

This section explains how to set the DL850/DL850V clock, which is used to generate timestamps for measured data and files. The DL850/DL850V is factory shipped with a set date and time. You must set the clock before you start measurements.

UTILITY System Config Menu

Press **UTILITY**, the **System Config** soft key, and then the **Date/Time** soft key to display the following screen.

Date/Time Setup	
Display OFF ON Format 2010/04/20	 Turns the display of the date and time on and off Set the display format.
YearMonthDay2010420HourMinuteSecond133919SetSet	— Set the date and time.
Time Diff.GMT Hour Minute	 Set the time difference from Greenwich Mean Time.

Setting the Display Format (Format)

You can display the date in one of the following formats.

- 2008/09/30 (year/numeric month/day)
- 30/09/2008 (day/numeric month/year)
- 30-Sep-08 (day-English abbreviation of the month-last two digits of the year)

30 Sep 2008 (day month (English abbreviation) year)

Setting the Time Difference from Greenwich Mean Time (Time Diff. GMT)

Set the time difference between the region where you are using the DL850/DL850V and Greenwich Mean Time.

Selectable range: -12 hours 00 minutes to 13 hours 00 minutes

For example, Japan standard time is ahead of GMT by 9 hours. In this case, set Time Hour to 9 and Minute to 00.

Checking the Standard Time

Using one of the methods below, check the standard time of the region where you are using the DL850/DL850V.

- Check the Date, Time, Language, Regional Options on your PC.
- · Check the standard time at the following URL:http://www.worldtimeserver.com/

Note.

- The DL850/DL850V does not support Daylight Saving Time. To set the time to Daylight Saving Time, reset the time difference from Greenwich Mean Time.
- Date and time settings are backed up using an internal lithium battery. They are retained even if the power is turned off.
- The DL850/DL850V has leap-year information.

4.5 Performing Auto Setup

The auto setup feature automatically sets the V/div, Time/div, trigger level, and other settings to the most suitable values for the input signals.

SETUP Menu

Press **SETUP** to display the following menu.

SETUP]
Initialize	
AutoSetup -	Executes auto setup
Undo -	Undoes auto setup
	<
⊲ Setup data Store/Recall	<

Center Position after the Execution of Auto Setup

The center position after you execute auto setup will be 0 V.

Applicable Modules

Auto setup is performed on the following modules. 701250(HS10M12), 701251(HS1M16), 701255(NONISO_10M12), 701260(HV(with RMS)), 701261(UNIVERSAL), 701262(UNIVERSAL(AAF)), 701275(ACCL/VOLT), 720210(HS100M12), 720220(16CH VOLT)

Channels That Auto Setup Is Performed On Auto setup is performed on all channels except logic channels.

Logic waveforms are displayed with the same settings as before you executed auto setup.

Waveforms Displayed before the Execution of Auto Setup

When you perform auto setup, the data in the acquisition memory is overwritten, and the waveforms that were displayed before you executed auto setup are cleared.

Undoing Auto Setup

You can press the Undo soft key to revert to the settings that were in effect before you executed auto setup. You cannot undo auto setup if you switch to a different setup menu or clear the SETUP menu using the ESC key.

Signals That Auto Setup Can Be Applied To

Frequency: Absolute input voltage: Type: Approx. 50 Hz or higher Signals whose maximum value is at least approx. 20 mV (at 1:1 setting) Simple, repeating signals

Note_

The auto setup feature may not work properly for signals that include a DC component or high-frequency components.

Settings after the Execution of Auto Setup

Waveform Acquisition and Display Settings	
START/STOP	START
Acquisition mode	Normal
Acquisition count	Infinite
Record length	10 k
Time base	Int.
Real-time HD recording	Off
Dual capturing	Off
Accumulation	Off
Vertical axis settings	
V/Div	The value that causes the absolute values of the input
	waveform to be between 1.6 and 4.5 div
Offset voltage	0 V
Coupling	DC
Bandwidth limit	FULL
Display on/off	Channels whose absolute input voltage values reach or
	exceed 20 mV (1:1) are displayed (except for Scan).
	The displays of modules that are not affected by auto
511//0 · ·	setup do not change.
DIV/Scale	
Position	0.00 div
V Zoom	×1
I/div	The waveform with the shortest period out of the
	T/div is set to the value at which 1.6 to 4 periods of the
	waveform can be displayed
Trigger Settings	
Trigger mode	Auto
	SIMPLE
Trigger source	The channel with the longest period out of the channels
	whose amplitude is 1 div or greater
Trigger level/slope	The level between the maximum and minimum values/
	rising
Hysteresis	Low
Hold-off	0.0 nsec
Trigger position	50%
Trigger delay	0.0 µsec
Computation Settings	
Math	Off

The values of settings not listed here do not change.

4

4.6 Initializing Settings

You can reset the DL850/DL850V settings to their factory default values. This feature is useful when you want to cancel all of the settings that you have entered or when you want to redo measurement from scratch.

SETUP Menu

 $\label{eq:press} \textbf{SETUP} \text{ to display the following menu.}$

SETUP]
Initialize -	- Initializes the settings
AutoSetup	
Undo -	- Undoes initialization
✓ Setup data Store/Recall	

Settings That Cannot Be Reset to Their Factory Default Values

- Date and time settings
- Communication settings
- Language setting (English or Japanese)

Undoing the Reset Operation

If you reset the settings by mistake, you can press the Undo soft key to revert to the previous settings. However, you cannot undo the reset operation if you switch to a different setup menu or clear the SETUP menu by pressing the ESC key.

To Reset All Settings to Their Factory Default Settings

While holding down the RESET key, turn the power switch on. All settings except the date and time settings (display on/off setting will be reset) and the setup data stored in internal memory will be reset to their factory default values.

4.7 Calibrating the DL850/DL850V

CAL Menu

Press SHIFT+SETUP (CAL) to display the following menu.



Calibration

The following items are calibrated. Execute calibration when you want to make accurate measurements.

- Vertical axis ground level and gain
- Trigger threshold level
- · Measured time value for repetitive sampling

Note.

Calibration is performed automatically when the power switch is turned on.

Notes about Calibration

- Allow the DL850/DL850V to warm up for at least 30 minutes before you execute calibration. If you
 execute calibration immediately after power-on, the calibrated values may drift due to temperature
 changes or other environmental changes.
- Execute calibration in an environment with a stable temperature ranging from 5 to 40°C (23 ± 5°C recommended).
- Do not apply signals when calibrating. Calibration may not be executed properly when input signals are being applied to the DL850/DL850V.

Auto Calibration (Auto Cal)

Auto calibration is executed when you start signal acquisition if you have changed Time/div and any of the time periods listed below has elapsed since the power was turned on.

- 3 minutes
- 10 minutes
- 30 minutes
- One hour and every hour thereafter

If calibration is executed while signals are being applied to the DL850/DL850V, we recommend that you recalibrate the DL850/DL850V without any signals being applied to it.

4.8 Starting and Stopping Waveform Acquisition

Starting and Stopping Waveform Acquisition.

Press START/STOP to start or stop waveform acquisition.

The key is illuminated while the DL850/DL850V is acquiring waveforms.

Waveform Acquisition and Indicators

- When the START/STOP key is illuminated, the DL850/DL850V is acquiring waveforms. "Running" appears in the lower left of the screen.
- When the START/STOP key is not illuminated, waveform acquisition is stopped. "Stopped" appears in the lower left of the screen.

DL850/DL850V Operation When the Acquisition Mode Is Set to Averaging

- Averaging stops when you stop waveform acquisition.
- · If you restart waveform acquisition again, averaging starts from the beginning.

START and STOP Operations during Accumulation

- Accumulation stops when you stop acquisition.
- · If you restart waveform acquisition, past waveforms are cleared, and accumulation starts over.

Note.

You can use the snapshot feature to retain the displayed waveform on the screen. This feature allows you to retain a waveform on the screen while the DL850/DL850V continues signal acquisition.

4

4.9 Displaying Help

Displaying Help

Press the help key (?) to display help. The table of contents and index appear in the left frame, and text appears in the right frame.

Switching between Frames

To switch to the frame that you want to control, use the left and right arrow keys.

Moving Cursors and Scrolling

To scroll through the screen or to move the cursor in the table of contents or index, turn the jog shuttle.

Moving to the Link Destination

To move to a description that relates to blue text or to move from the table of contents or index to the corresponding description, move the cursor to the appropriate blue text or item, and press SET.

Displaying Panel Key Descriptions

With help displayed, press a panel key to display an explanation of it.

Returning to the Previous Screen

To return to the previous screen, press RESET.

Hiding Help

Press the help key (?) to clear help.

5.1 External Trigger Input (TRIGGER IN)

CAUTION

Only apply signals that meet the following specifications. Signals that do not meet the specifications may damage the DL850/DL850V, because of factors such as excessive voltage.

External Trigger Input Terminal



This terminal is used when an external signal is used as the trigger source.

Item	Specifications
Connector type	BNC
Input level	TTL (0 to 5 V)
Minimum pulse width	100 ns
Logic	Rising and falling edges
Trigger delay time	Within 100 ns + 1 sample period
Externally synchronized operation	Possible (through the connection of the TRIG IN and TRIG OUT terminals of two DL850/DL850Vs)

Circuit Diagram and Timing Chart for External Trigger Input



Note_

You can synchronize the operation of two DL850/DL850Vs by using the trigger output function.



5.2 Trigger Output (TRIGGER OUT)

CAUTION

Do not short the TRIG OUT terminal or apply external voltage to it. Doing so may damage the instrument.

External Trigger Output Terminal



When a trigger occurs, the DL850/DL850V produces a CMOS level signal. You can set the output mode to normal or pulse. The signal level is normally high. It becomes low when a trigger occurs.

Item	Specifications			
Connector type	BNC			
Output level	CMOS level (0	CMOS level (0 to 5 V)		
Output formats	Normal mode a	Normal mode and pulse mode		
Logic	Normal mode	Low when a trigger occurs and high after acquisition is completed		
	Pulse mode	Low when a trigger occurs and high after a specified period of time has passed.		
Output delay	Normal mode	Within 100 ns + 1 sample period		
	Pulse mode	Within 100 ns + 1 sample period		
Output hold time	Normal mode	100 ns or more		
	Pulse mode	1 ms, 50 ms, 100 ms, or 500 ms		

Circuit Diagram and Timing Chart for Trigger Output



IM DL850-03EN

5.3 External Clock Input (EXT CLK IN)

CAUTION

Only apply signals that meet the following specifications. Signals that do not meet the specifications may damage the DL850/DL850V, because of factors such as excessive voltage.

External-clock input terminal



Use this terminal to operate the DL850/DL850V using an external clock signal.

Item	Specifications
Connector type	BNC
Input level	TTL (0 to 5 V)
Detected edge	Rising
Minimum pulse width	50 ns or more for both high and low
External clock frequency range	Up to 9.5 MHz

Circuit Diagram for External Clock Input



5.4 Video Signal Output (VIDEO OUT (XGA))



CAUTION

- Only connect the DL850/DL850V to a monitor after turning both the DL850/DL850V and the monitor off.
- Do not short the VIDEO OUT terminal or apply external voltage to it. Doing so may damage the DL850/DL850V.

Video Signal Output Terminal



You can use video signal output to display the DL850/DL850V screen on a monitor. Any multisync monitor that supports XGA can be connected.

Item	Specifications
Connector type	D-sub 15-pin
Output format	Analog RGB output
Output resolution	XGA output, 1024 × 768 dots, approx. 60 Hz Vsync



D-Sub 15-pin receptacle

Pin No.	Signal	Specifications	_
1	Red	0.7 V _{P-P}	
2	Green	0.7 VP-P	
3	Blue	0.7 V _{P-P}	
4	_		
5	_		
6	GND		
7	GND		
8	GND		
9	_		
10	GND		
11	_		
12	_		
13	Horizontal sync signal	Approx. 36.4 kHz, TTL positive logic	
14	Vertical sync signal	Approx. 60 Hz, TTL positive logic	
15			

Connecting to a Monitor

- 1. Turn off the DL850/DL850V and the monitor.
- 2. Connect the DL850/DL850V and the monitor using an RGB cable.
- 3. Turn on the DL850/DL850V and the monitor.

5.5

GO/NO-GO Determination I/O and External Start/Stop Input (EXT I/O)

Connecting to Other Instruments



CAUTION

- Do not apply external voltage to the NO-GO OUT and GO OUT output pins. Doing so may damage the instrument.
- When connecting the GO/NO-GO determination signal output to another device, do not connect the wrong signal pin. Doing so may damage the DL850/DL850V or the connected instrument.
- Do not connect a USB cable to the GO/NO-GO output terminal. Doing so may damage the instrument.

About the External I/O Cable (720911; sold separately)

- Do not use the cable for anything other than the DL850/DL850V external I/O.
- · Refer to the following figure to connect the cable to an external device.



GO/NO-GO Determination I/O

You can apply an external signal to the DL850/DL850V's GO/NO-GO I/O terminal and perform GO/ NO-GO determination, and you can output the results of GO/NO-GO determination from the GO/NO-GO I/O terminal.

GO/NO-GO I/O Connector

Туре

The connector uses an RJ-11 modular jack. Use the external I/O cable accessory (720911; sold separately). If you are using a commercially sold cable (four-conductor modular telephone cable), wire the pins according to the above figure.

I/O Level

Within 0 to 5 V, threshold level: TTL

Pinout

A EXT I/O	Pin no.	Signal		
6	1	EXT EVENT IN	IN IN	Manual event. Event input occurs on low edge.
	3	GO OUT	OUT	Active low (GO)
	4	NOGO OUT	OUT	Active low (NO-GO)
	6	NC (no connection)		
the DL850				

Input Signal

START IN (Negative logic)

Use this signal to perform GO/NO-GO determination by synchronizing to an external input signal. The signal is only valid when on the GO/NO-GO menu, Remote is set to ON. If Remote is set to OFF, GO/NO-GO determination is performed regardless of the external signal input (the GO/ NO-GO determination result is output).

See the next page for the timing chart.

Signal Input Circuit



Output Signal

NOGO OUT (Negative logic)

When the determination result is NO-GO (fail), the output signal level temporarily changes from high (H) to low (L).

GO OUT (Negative logic)

When the determination result is GO, the output signal level temporarily changes from high (H) to low (L).

Signal Output Circuit



GO/NO-GO I/O Timing



External Start/Stop Input (EXT I/O)

You can use an external signal to start and stop the DL850/DL850V.

External Start/Stop Input Terminal

The External Start/Stop Input terminal and the GO/NO-GO I/O terminal are the same terminal. This terminal is used as an external start/stop input when the GO/NO-GO determination I/O function is not used (when on the GO/NO-GO menu, Mode is set to OFF).

Specifications

The connector uses an RJ-11 modular jack. Connect the separately sold 720911 cable to the connector.

⚠ EXT I/O	Pin no.	Signal
	1	EXT EVENT IN—Manual event. Event input occurs on low edge.
	2	START IN — Starts on low edge, stops on high
	3	NC (no connection)
	4	NC (no connection)
	5	GND
	6	NC (no connection)

Connector on the DL850/DL850V

Input level: TTL (0 to 5 V)

Circuit Diagram for External Start/Stop Input



Contact input is possible



Note.

- · Low and high edges are used to detect starts and stops.
- You can select whether to ignore high edges (stops) in the external start/stop signal. For information about how to do so, see section 18.8, "Configuring the Environment Settings," in the user's manual.

5.6 IRIG Signal Input (IRIG option)



CAUTION

Only apply signals that meet the following specifications. Signals that do not meet the specifications may damage the DL850/DL850V, because of factors such as excessive voltage.

IRIG Signal Input Terminal



You can use an IRIG (Inter Range Instrumentation Group) signal to set the time on the DL850/DL850V.

Specifications
BNC
1
A002, B002, A132, and B122
You can switch between 50 Ω and 5 k Ω .
±8 V
Synchronizing the DL850/DL850V time
Synchronizing the sample clock
±80 ppm
No drift from the input signal

6.1 Signal Input Section

Item	Specifications		
Туре	Plug-in input unit		
Number of slots	8		
Maximum number of input	16 channels per slo	ot, 128 channels per unit (when a 16-CH Voltage Input Module is installed in	
channels	each slot)		
Maximum record length	The maximum length when all channels are being used depends on the number of channels in		
	each module. The maximum valu Standard	es when the entire memory is used are listed below. 250 Mpoint when 1 channel is being used. 10 Mpoint per channel when 16	
	/M1 option	channels are being used. 1 Gpoint when 1 channel is being used. 50 Mpoint per channel when 16	
	/M2 option	channels are being used. 2 Gpoint when 1 channel is being used. 100 Mpoint per channel when 16 channels are being used.	

6.2 Triggering Section

Item	Specifications		
Trigger mode	Auto, Auto Level,	Normal, Single, N Single, or On Start	
Selectable trigger level	0 ± 10 div		
range			
Trigger hysteresis	When measuring	Select from ±0.1 div, ±0.5 div, and ±1 div.	
	voltage: When measuring	Select from ±0.5°C, ±1.0°C, and ±2.0°C.	
	temperature: When measuring	Select from ±2.5%, ±12.5%, and ±25%.	
	strain: When measuring	Select from ± 0.1 div, ± 0.5 div, and ± 1 div.	
	acceleration: When measuring	Select from ± 0.01 div, ± 0.5 div, and ± 1 div.	
	frequency:		
Selectable trigger position	0 to 100% (of the	display record length; resolution: 0.1%)	
range			
Selectable trigger delay	0 to 10 s (resolution	on: 10 ns)	
range	0 1 10 / 1 1		
Selectable hold-off time	0 to 10 s (resolution	on: 10 ns)	
Manual trigger key	A dedicated manu	al trigger key can be used	
Simple trigger			
Trigger source	CHn (select an ing	put channel), EXT, LINE, or Time	
Trigger slope	Rising, falling, or i	ising or falling	
Time trigger	Date (year, month	, and day), time (hour and minute), and time interval (10 seconds to 24 hours)	
Enhanced trigger			
Trigger source	CHn (select an inp	put channel)	
Trigger type	$A \rightarrow B(N)$:	After the trigger A conditions are met, the DL850/DL850V triggers when the	
		trigger B conditions are met N times.	
		Count: 1 to 10000	
		Condition A: Enter/Exit	
		Condition B: Enter/Exit	
	A Delay B:	After the specified amount of time elapses after the trigger A conditions are met,	
		the DL850/DL850V triggers when the trigger B conditions are first met.	
		Time: 0 to 10 s (resolution: 10 ns)	
		Condition A: Enter/Exit	
	Edgo on A:	While the trigger A conditions are mot the DI SEC/DI SECV/ triggers on the OB of	
	Euge on A.		
		multiple trigger source edges.	
		The DL 950/DL 950// triggers on the AND of multiple state conditions	
		The DL 850/DL 850V triggers on the OR of multiple trigger source edges or	
	01.	atotoo (or Window triagoro)	
	Pulso Width	states (or window inggers)	
		The DL 850/DL 850// triggers when the time from when the trigger P conditions	
		The DECOURDECCOV any gets when the anti- non-when the any get b conditions	
		are mer to when they change from being met to not being met is greater than	
		the specified time.	
		Time:20 ns to 10 s (resolution: 10 ns)	

6.2 Triggering Section

Item	Specifications	
	B <time:< td=""><td>The DL850/DL850V triggers when the time from when the trigger B conditions are met to when they change from being met to not being met is less than the specified time.</td></time:<>	The DL850/DL850V triggers when the time from when the trigger B conditions are met to when they change from being met to not being met is less than the specified time.
		Time: 20 ns to 10 s (resolution: 10 ns)
	B Time Out:	The DL850/DL850V triggers when the trigger B conditions continue to be met for the specified period of time.
		Time: 20 ns to 10 s (resolution: 10 ns)
	B Between	The DL850/DL850V triggers when the period during which the trigger B conditions continue to be met is within the specified time range.
		Time T1: 10 ns to 9.99999999 s
		T2: 20 ns to 10 s (resolution: 10 ns)
	Period:	The DL850/DL850V triggers when the period meets one of the following conditions.
	T>Time:	The DL850/DL850V triggers when the period of the trigger T conditions is longer than the specified time.
		Time: 20 ns to 10 s (resolution: 10 ns)
	T <time:< td=""><td>The DL850/DL850V triggers when the period of the trigger T conditions is less than the specified time.</td></time:<>	The DL850/DL850V triggers when the period of the trigger T conditions is less than the specified time.
		Time: 20 ns to 10 s (resolution: 10 ns)
	T1 <t<t2:< td=""><td>The DL850/DL850V triggers when the period of the trigger T conditions is within the specified time range.</td></t<t2:<>	The DL850/DL850V triggers when the period of the trigger T conditions is within the specified time range.
		Time: T1: 20 ns to 10 s (resolution: 10 ns)
		T2: 30 ns to 10 s (resolution: 10 ns)
	T <t1, t2<t:<="" td=""><td>The DL850/DL850V triggers when the period of the trigger T conditions is outside of the specified time range.</td></t1,>	The DL850/DL850V triggers when the period of the trigger T conditions is outside of the specified time range.
		Time: T1: 20 ns to 10 s (resolution: 10 ns)
		T2: 30 ns to 10 s (resolution: 10 ns)
	Window:	The DL850/DL850V triggers when the trigger source enters or exits the range of two specified levels.
		The DL850/DL850V can trigger on the OR of the window triggers of multiple channels.
	Wave Window:	This trigger is for monitoring power supplies.
		The DL850/DL850V creates templates in real time by comparing 1, 2, or 4
		cycles directly preceding the current waveforms using a tolerance value,
		compares the current waveforms to the real-time templates, and triggers if one of the current waveforms falls outside of its real-time template.
	 The trigger A and 	d B conditions can be set to High, Low, or Don't Care for each channel. The AND
	of the conditions	(the parallel pattern) is used to determine the result.
	For OR and AN	D, the condition can be set to High, Low, IN, OUT, or Don't Care for each channel.

6.3 Time Axis

Item	Specifications		
Selectable time scale range	The display of minutes per div, hours per div, and days per div is also possible.		
	100 ns/div ¹ to 1 s	s/div (in 1-2-5 steps), 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 (in 1 min steps), 12 min/div, 15 min/div, 30 min/div, 1 h/div to	
	10 h/div (in 1 h s	teps), 12 h/div, 1 day/div, 2 days/div, 3 days/div	
Time accuracy ²	±0.005%		
External clock input	Connector type:	BNC	
	Input level:	TTL level	
	Detected edge:	Rising	
	Frequency	Up to 9.5 MHz	
	range:		
	Minimum pulse width:	50 ns or more for both High and Low	

1 μs /div when the High-Speed 100 MS/s, 12-Bit Isolation Module (720210) is not installed Under standard operating conditions after the warm-up time has passed 1

2

6.4 Display

Item	Specificatio	ns		
Display	10.4-inch TF	10.4-inch TFT LCD		
Display screen size	210.4 mm ×	210.4 mm × 157.8 mm		
Display resolution*	1024 × 768 (XGA)			
Resolution of the waveform display	801 × 656 (r	normal) or 1001 × 656 (wide)		
Display format	Divisions:	Up to three screen divisions can be displayed at the same time. Each division can contain one of the following windows: TY, ZOOM1, ZOOM2, XY1, XY2, FET1, or FET2.		

* The LCD may include a few defective pixels (within 5 ppm over the total number of pixels including RGB). The LCD may contain some pixels that are always illuminated or that never light. Please be aware that these are not defects.

6.5 Features

Waveform Acquisition and Display

ltem	Specifications			
Acquisition mode	Normal:	Normal waveform acquisition		
	Envelope:	The peak values are held at the maximum sample rate regardless of the Time/div setting.		
	Averaging:	The number of times to average can be set to 2 to 65536 in 2 ⁿ steps.		
	Box average:	Increases the A/D resolution by up to 4 bits (16 bits max.).		
Record length	1 kpoint, 2.5 kpoint, 5 kpoint, 10 kpoint, 25 kpoint, 50 kpoint, 100 kpoint, 250 kpoint, 500 kpoint, 1 Mpoint, 2.5 Mpoint, 5 Mpoint, 10 Mpoint, 25 Mpoint, 10 Mpoint, 250 Mpoint, 500 Mpoint(on models with the /M1 or /M2 option), 1000 Mpoint(on models with the /M1 or /M2 option), 2000 Mpoint(on models with the /M2 option)			
Zoom	The displayed waveform separate zoom factors).	is expanded along the time axis (up to two locations can be zoomed at		
	Auto scrolling:	The DL850/DL850V automatically scrolls to the zoom position.		
Display format	1, 2, 3, 4, 6, 8, 12, 16 an	alog waveform windows		
displayed traces	64 traces per display gro	oup. You can switch between four display groups.		
Display interpolation	Sampled points can be displayed through the use of dots (OFF), sine interpolation, linear interpolation, or pulse interpolation.			
Graticule	Three graticule types to choose from			
Auxiliary display on/off	Scale values, waveform labels, the extra window, the level indicator, and the numeric display can be turned on and off.			
X-Y display	The X and Y axes can be selected from CHn and MATHn (Max. four traces × two windows).			
Accumulation	Persistence mode			
Snapshot The currently displayed waveforms can be retained on the screen.		waveforms can be retained on the screen.		
	Snapshot waveforms can be saved and loaded.			
Clear trace	The displayed waveform is cleared.			
Dual capturing	The data of a single way	reform can be acquired at two different sample rates.		
Main waveform	Maximum sample rate:	100 kS/s (roll mode area)		
Captured waveform	Maximum sample rate:	100 MS/s*		
	Record length:	5 kpoint, 10 kpoint, 25 kpoint, 50 kpoint, 100 kpoint, 250 kpoint, 500 kpoint		
Hard disk recording (when the /HD0 or /HD1	Maximum sample rate:	Depends on the number of channels being used. 1 MS/s when 1 channel is being used. 100 kS/s when 16 channels are being used.		
option is installed)	Capacity:	Depends on the amount of free space on the HDD		
	Operation overview:	When waveform acquisition occurs according to the specified trigger mode, the DL850/DL850V stores the data to an internal hard disk or an external hard disk that supports eSATA.		

* 10 MS/s when the High-Speed 100 MS/s, 12-Bit Isolation Module (720210) is not installed

Vertical and Horizontal Control

Item	Specifications
Channel on/off	CHn and MATHn can be turned on and off separately.
ALL CH menu	You configure the settings of all channels while displaying waveforms.
	You can use a USB keyboard or mouse.
Vertical axis zooming	×0.1 to ×100 (varies depending on the module)
	You set the scale using upper and lower limits or switch between different scales.
Vertical position setting	Waveforms can be moved in the range of ±5 div from the center of the waveform display frame.
Linear scaling	The linear scaling mode can be set separately for each channel (only for voltage, stress, and
	frequency). It can be set to AX+B or P1-P2.
Roll mode	Roll mode is enabled automatically when the trigger mode is set to Auto, Auto Level, Single, or On
	Start, and the time axis setting is greater than or equal to 100 ms/div.

Analysis

Item	Specifications			
Zooming and searching	You can search for and then expand and display a portion of the displayed waveform.			
	You can choose from the following search methods.			
	Edge:	The DL850/DL850V counts the number of rising or falling edges		
	Logic pattern	The DL850/DL850V counts the number of times a logic pattern		
		is detected.		
	Event	The DL850/DL850V searches for an event number.		
	Time	The DL850/DL850V searches for a date and time.		
History search feature	You can search through history w	aveforms for specified conditions.		
	Zone search:	The DL850/DL850V displays waveforms that pass through or do not pass through a specified area on the screen.		
	Parameter search:	The DL850/DL850V displays a waveform when the results of the automated measurement of its parameters meet the specified conditions.		
Cursor measurement	Horizontal, Vertical, H&V, Degree	(only during T-Y waveform display) and Marker		
Automated measurement	Automated measurement of wave	eform parameters		
of waveform parameters	Up to 24 items can be displayed.			
	P-P, Amp, Max, Min, High, Low, A Period, +Width, -Width, Duty, Pul- Int2XY, Delay(between channels)	.vg, Mid, Rms, Sdev, +OvrShoot, -OvrShoot, Rise, Fall, Freq, se, Burst1, Burst2, AvgFreq, AvgPeriod, Int1TY, Int2TY, Int1XY,		
Statistical processing	Applicable items:	Automated measurement values of waveform parameters		
	Statistical items:	Max, Min, Avg, Sdv, and Cnt		
	Maximum number of cycles:	64000 cycles (when the number of parameters is 1)		
	Maximum total number of parameters:	64000		
	Maximum measurement range:	100 Mpoint		
Normal statistical	Statistical processing is performe	d while waveforms are acquired.		
Cvclic statistical	The DL850/DL850V automatically	measures the waveform parameters of the data in the acquisition		
processing	memory and performs statistical	processing on the parameters once per period.		
Statistical processing of	The DL850/DL850V automatically	measures the waveform parameters of each history waveform		
the history data	and performs statistical processin	g on the parameters.		
Computation	Operators: +, -, ×, ÷, bir	ary computation, phase shift, and power spectrum		
User-defined computation	Expressions can be created throu	igh the combination of the following operators and constants.		
(/ G2 option)	ABS, SQRT, LOG, EXP, NEG, SI	N, COS, TAN, ATAN, PH, DIF, DDIF, INTG, IINTG, BIN, P2, P3,		
	F1, F2, FV, PWHH, PWHL, PWLH	H, PWLL, PWXX, DUTYH, DUTYL, FILT1, FILT2, HLBT, MEAN,		
	LS-, PS-, PSD-, CS-, TF-, CH-, M	IAG, LOGMAG, PHASE, REAL, IMAG		
Phase shifting	You can monitor the waveform of	a specified channel with its phase shifted		
GO/NO-GO determination	The following two types of GO/NC	D-GO determination are available:		
	 Determination using zones on the 	ne screen		
	 Determination using the automa 	ted measurement values of waveform parameters.		
	The following operations can be p	performed at the time of determination:		
	Output of screen capture data, sa	iving of waveform data (to binary, ASCII, or floating-point),		
	sounding of a notification buzzer,	transfer of e-mail		

Screen Capture Data Output

Item	Specifications
Built-in printer (/B5 option)	A hard copy of the screen can be output.
External printer	Prints screen captures on an external printer connected over an Ethernet.
File format	PNG, JPEG, or BMP

Data Storage

Item	Specifications
History memory	Automatically holds up to 5000 pages of waveforms (depending on the record length)
Internal HDD and external	Waveform data, setup data, automated measurement values, and the results of statistical
storage media	processing can be saved.

Other Features

Item	Specifications
Initialization	Resets settings to the factory default (excluding the date and time setting, communication interface settings, language setting, and time difference from GMT setting). The reset can be undone.
Auto setup	Automatically sets the voltage axis, time axis, trigger, etc. The automatic settings can be undone.
Action-on-trigger	Outputs screen capture data, saves waveform data (to binary, ASCII, or floating-point), sounds a notification buzzer, transfers an e-mail, or performs some combination of the previous actions whenever a trigger occurs
E-mail transmission	Sends e-mail using SMTP
Calibration	Auto or manual
System settings	Screen color, date and time, message language, menu language, click sound on/off, and grid thickness
Overview	The system specifications can be displayed.
Self tests	Memory test, key test, printer test, and storage test
Help feature	Displays a description of the settings
PROTECT key	You can lock the keys to prevent unintentional operations.
NUM key	You can enter numbers directly.
Japanese string input	Compact-VJE Ver.3.0

6.6 FFT

Item	Specifications	
Waveform to be computed	CHn or MATHn	
Number of channels	1 (on models without the	(G2 option) 2(op models with the (G2 option)
Computation range	From the specified comp	butation start point until the specified number of points have been computed
Computed points	1 k, 2 k, 5 k, 10 k, 20 k, 5	50 k, or 100 k
Time windows	Rect, Hanning, Hamming, FlatTop, and Exponential (on models with the /G2 option)	
	When the Exponential til	me window is selected, the following settings must be configured.
	Damping rate:	The weight of the last data point, with the weight of the first data point in the specified number of FFT points taken to be 100% (= 1).
	Selectable range:	1 to 100%
	Resolution:	1%
	Force1:	Set the area over which computation is performed in terms of a percentage from the first FFT point, taking the number of FFT points to be 100%.
	Selectable range:	1 to 100%
	Resolution:	1%
	Force2:	This setting applies to the output (response) signal (second parameter) of a two-waveform FFT.
	Selectable range:	1 to 100%
	Resolution:	1%
Display window	The FFT computation re waveform display.	sults are displayed in a separate window independent from the normal
	Display range:	Set the display range by setting Center and Sensitivity.

6.7 Built-in Printer

Item	Specifications
Print system	Thermal line dot system
Sheet width	112 mm
Effective print width	104 mm (832 dots)
Dot density	8 dot/mm
Feeding direction resolution	8 dot/mm
Used for	Producing a hard copy of the screen

6.8 Storage

SD Memory Card

Item	Specifications
Number of slots	1
Maximum capacity	16 GB
Supported cards	SD and SDHC compliant memory cards

Internal HDD (/HD1 option)

ltem	Specifications
Number of drives	1
Size	2.5 in.
HDD capacity used	160 GB, FAT32

USB Ports for Peripherals

Item	Specifications
Compatible USB storage	Mass storage devices that are compliant with USB Mass Storage Class Ver. 1.1
devices	

External HDD Interface (/HD0 option)

Item	Specifications
Connection interface	eSATA
Number of drives	1
Usable HDD capacity	1.5 TB, FAT32

6.9 USB for Peripherals

Item	Specifications
Connector type	USB type A (receptacle)
Electrical and mechanical specifications	USB Rev. 2.0 compliant
Supported transfer mode	HS (High Speed; 480 Mbps), FS (Full Speed; 12 Mbps), LS (Low Speed; 1.5 Mbps)
Compatible devices	Mass storage devices that are compliant with USB Mass Storage Class Ver. 1.1
	104 or 109 keyboards that are compliant with USB HID Class Version 1.1
	Mouse devices that are compliant with USB HID Class Version 1.1
Number of ports	2
Power supply	5 V, 500 mA (for each port)

6.10 Auxiliary I/O Section

External Trigger Input (TRIGGER IN)

Item	Specifications
Connector type	BNC
Input level	TTL
Minimum pulse width	100 ns
Detected edge	Rising or falling
Trigger delay time	Within 100 ns + 1 sample

Trigger Output (TRIGGER OUT)

Item	Specifications
Connector type	BNC
Output level	5 V CMOS
Logic	Low when a trigger occurs and high after acquisition is completed
Output delay	Within 100 ns + 1 sample
Output hold time	100 ns or more

External Clock Input (EXT CLK IN)

Item	Specifications
Connector type	BNC
Input level	TTL
Minimum pulse width	50 ns
Detected edge	Rising
Sampling jitter	Within 100 ns + 1 sample

Video Signal Output (VIDEO OUT)

Item	Specifications	
Connector type	D-sub 15 pin receptacle	
Output format	Analog RGB	
Output resolution	XGA-compliant output, 1024 × 768 dots	
	Approx. 60 Hz Vsync (dot clock frequency: 66 MHz)	

GO/NO-GO Determination I/O

Item	Specifications
Connector type	RJ-11 modular jack
Input level	TTL or contact
Output level	5 V CMOS

External Start/Stop Input

Item	Specifications	
Connector type	RJ-11 modular jack	
Input level	TTL or contact	

COMP Output (Probe-compensation-signal output terminal)

Item	Specifications
Output signal frequency	1 kHz ± 1%
Output amplitude	1 Vp-p ± 10%

Probe Power Output (/P4 Option)

Item	Specifications
Number of output terminals	4
Output voltage	±12 V
Output current	Up to 1 A

Time Sync Signal Input (IRIG; /C20 option)

Item	Specifications		
Input connector	BNC		
Number of input connectors	1		
Supported IRIG signals	A002, B002, A132, and B122		
Input impedance	You can switch between 50 Ω and 5 k Ω .		
Maximum input voltage	±8 V		
Used for	Synchronizing the DL850/DL850V time		
	Synchronizing the sample clock		
Clock sync range	±80 ppm		
Post-sync accuracy	No drift from the input signal		

6.11 Computer Interface

USB-PC Connection

Item	Specifications		
Connector type	USB type B receptacle		
Electrical and mechanical	USB Rev. 2.0 compliant		
specifications			
Supported transfer mode	HS (High Speed; 480 Mbps) and FS (Full Speed; 12 Mbps)		
Number of ports	1		
Supported protocols	USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0)		
PC system requirements	A PC with a USB port, running the English or Japanese version of Windows 7 (32 bit), Window		
	Vista (32 bit), or Windows XP (32 bit, SP2 or later)		

Ethernet

Item	Specifications		
Connector type	RJ-45 modular jack		
Ports	1		
Electrical and mechanical specifications	IEEE802.3		
Transmission system	Ethernet (1000BASE-T, 100BASE-TX, 10BASE-T)		
Communication protocol	TCP/IP		
Supported services	DHCP, DNS, SNTP client, SMTP client, FTP server and client, LPR, Web server, and VXI11		

GP-IB (/C1 or /C20 option)

Item	Specifications		
Connector type	24-pin connector		
Electrical specifications	Complies with IEEE St'd 488-1978 (JIS C 1901-1987)		
Functional specifications	SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT0, and C0		
Protocol	IEEE St'd 488.2-1992		
Code	ISO (ASCII)		
Mode	Addressable mode		
Address	Talker and listener addresses can be specified from 0 to 30.		
Remote mode release	Remote mode can be cleared with the SHIFT+CLEAR TRACE key (except during Local Lockout).		

6.12 General Specifications

Item	Specifications		
Standard operating	Ambient Temperature:	23 ± 5°C	
conditions	Ambient humidity:	20 to 80% RH	
	Supply voltage and	Within ±1% of rating	
	frequency errors:		
	After the DL850/DL850V has been warmed up for 30 minutes and then calibration has been		
	performed		
Recommended calibration	1 year		
period			
Warm-up time	At least 30 minutes		
Storage environment	Temperature:	-20 to 60°C	
	Humidity:	20 to 85% RH (no condensation)	
	Altitude:	3000 m or less	
Operating environment	Temperature:	5 to 40°C	
	Humidity:	20 to 85% RH (when the printer is not being used)	
		35 to 85% RH (when the printer is used)	
		In both cases, no condensation	
	Altitude:	2000 m or less	
Rated supply voltage	100 to 120 VAC, 220 to 24	0 VAC (auto switching)	
Permitted supply voltage	90 to 132 VAC, 198 to 264	VAC	
range			
Rated supply frequency	50/60 Hz		
Permitted supply voltage	48 to 63 Hz		
frequency range			
Power fuse	Built in (not replaceable)		
Maximum power	200 VA	200 VA	
consumption			
Withstand voltage	1500 VAC for one minute	between the power supply and case	
Insulation resistance	10 MΩ or more for 500 VE	C between the power supply and case	
External dimensions	Approx. 355 mm (W) × 25	9 mm (H) × 180 mm (D), not including the handle and protrusions	
Weight	Approx. 6.5 kg (weight of t	he DL850/DL850V only without paper and with the /M2, /HD1, /C1, and	
	/P4 options installed)		
Instrument cooling method	Forced air cooling. Exhaus	st on the left side and top panel.	
Battery backup	The settings and clock are backed up with an internal lithium battery.		
Backup battery life	Approx. five years (at an a	mbient temperature of 25°C)	
Safety standard	Compliant standards		
	EN61010-1, EN61010-031, EN 60825-1		
	 Overvoltage category (installation category) II¹ 		
	Measurement Category II ²		
	 Pollution degree 2³ 		
	Approved (DL850/DL850V, 701250, 701251, 701255, 701260, 701261, 701262, 701265,		
	701270, 701271, 70 ²	1275, 701280, 720210, 720220, 720230, 720240, 700986, 700987,	
	701955, 701956, 70 ⁻	1957, 701958, 702911, 702912)	
	 Bridgehead for the str 	ain module	
	Use the 701955 or 7	01956 with the 701270, and use the 701957 or 701958 with the 701271.	

6.12 General Specifications

ltem	Specifications			
Emissions	Compliant standards			
	EN61326-1 ClassA, EN61326-2-1, C-Tick EN55011 ClassA, Group1			
	Approved (DL850/DL850V, 701250, 701251, 701255, 701260, 701261, 701262, 701265, 701270, 701271, 701275, 701280, 720210, 720220, 720230, 720240, 700986, 700987, 701955, 701956, 701957, 701958, 702911, 702912)			
	This product is a Class A (for industrial environments) product. Operation of this product in a residential area may cause radio interference in which case the user is required to correct the interference.			
	Test items			
	1. Power supply terminal noise			
	2. Radiation emission			
	3. Power supply harmonic regulation			
	4. Power supply voltage fluctuation and flicker			
	Cable conditions (DL850/DL850V)			
	Current probe			
	When connecting a current probe to the input terminal and probe power terminal of a module, attach a single ferrite core ⁴ to both cables on the side of the cables closest to the DL850/DL850V.			
	GP-IB cable			
	USE a shielded cable that is 3 m of less in length.			
	Use a shielded cable that is 3 m or less in length, and attach a ferrite core ⁴ to the side of the			
	cable closest to the DL850/DL850V. Ethernet cable			
	Use a shielded cable that is 3 m or less in length, and attach a ferrite core ⁴ to the side of the cable closest to the DL850/DL850V.			
	External clock input, external trigger input, external trigger output			
	Use a shielded cable that is 3 m or less in length, and attach a ferrite core ⁴ to the side of the cable closest to the DL850/DL850V.			
	IRIG cable			
	Use a shielded cable that is 3 m or less in length, and attach a ferrite core ⁴ to the side of the cable closest to the DL850/DL850V.			
	External HDD cable			
	Use a snielded cable that is 3 m or less in length.			
	Use a shielded cable that is 3 m or less in length, and attach a ferrite core ⁵ to the side of the cable closest to the DL850/DL850V.			
	External I/O cable			
	Use a shielded cable that is 3 m or less in length, and attach a ferrite core ⁴ to the side of the cable closest to the DL850/DL850V.			
	Probe power cable			
	closest to the DL850/DL850V. Example of wrapping the cable around once			
	See See			
	Cable conditions (input module)			
	Isolated probe 700929 (for the 701250, 701251, 701255, 701260, 701275, and 720210) Wrap the cable once around a ferrite core ⁴ on the side of the cable closest to the DL850/ DL850V.			
	Twisted pair cable for the 701261, 701262, and 701265 Use a cable that is 3 m or less in length, and wrap the cable once around a ferrite core ⁴ on the side of the cable closest to the DL850/DL850V.			
	I wisted pair Cable for the 720220			
	the side of the cable closest to the DL850/DL850V.			
	Use a cable that is 3 m or less in length, and attach a ferrite core ⁴ to the side of the cable closest to the DL850/DL850V.			

Item	Specifications				
	Bridgeheads 7	01955 and 701956 (for the 701270)			
	Use a cable	that is 5 m or less in length, and attach a ferrite core ⁴ to the side of the cable			
	Closest to th	closest to the DL850/DL850V.			
		that is 5 m or less in length, and attach a farrite core ⁴ to the side of the apple			
	closest to th				
		out cables 700986, 700987, 702911, and 702912 (for the 720230)			
	Attach a ferr	rite core ⁴ to the side of the cable closest to the DI $850/DI 850/V$			
Immunity	Compliant standa	inde core to the side of the cable closest to the DL050/DL050V.			
minumu	EN61326-1 Ta	hle 2 (for industrial locations) EN61326-2-1			
	Approved (F	N 850/DI 850// 701250 701251 701255 701260 701261 701262 701265			
	701270, 701	2230, 21200, 701200, 701200, 701200, 701200, 701200, 701202, 701200, 700980, 700980, 700987.			
	701955, 701	701955, 701956, 701957, 701958, 702911, 702912)			
	Influence in the in	nmunity environment (criteria A)			
	Noise increase				
	701250:	≤±20 mV (1:1 input, 5 mV/div conversion)			
	701251:	≤±3 mV (1:1 input, 1 mV/div conversion)			
	701255:	≤±25 mV (1:1 input, 5 mV/div conversion)			
	701260:	≤±30 mV (1:1 input, 20 mV/div conversion)			
	701261:	≤±3 mV (5 mV/div range conversion)			
	701262:	≤±3 mV (5 mV/div range conversion)			
	701265:	≤±0.05 mV (0.1 mV/div)			
	701270:	≤±100 μSTR (±500 μV range, gauge factor = 2)			
	701271:	≤±100 µSTR (±500 µV range, gauge factor = 2)			
	701275:	≤±6 mV (1:1 input, 5 mV/div range conversion)			
	701280:	≤±0.01 Hz (frequency, 0.1 Hz/div conversion)			
	720210:	≤±50 mV (1:1 input, 10 mV/div range conversion)			
	720220:	≤±20 mV (0.2 V/div range conversion)			
	720230:	No bit errors			
	720240	No erros			
	Test conditions	3			
	701250:	10 MS/s, envelope mode, 50 mV/div, no input filter, with the tip of the probe (700929 (10:1)) shorted			
	701251:	1 MS/s, envelope mode, 10 mV/div, no input filter, with the tip of the probe (700929 (10:1)) shorted			
	701255:	10 MS/s, envelope mode, 50 mV/div, no input filter, with the tip of the probe (701940 (10:1)) shorted			
	701260:	100 kS/s, envelope mode, 0.2 V/div, no input filter, with the tip of the probe (700929 (10:1)) shorted			
	701261:	100 kS/s, envelope mode, 5 mV/div, no input filter, with the end of the cable shorted			
	701262:	100 kS/s, envelope mode, 5 mV/div, no input filter, with the end of the cable shorted			
	701265:	500 S/s, envelope mode, 0.1 mV/div, no input filter, with the end of the cable shorted			
	701270:	100 kS/s, envelope mode, 500 μSTR, gauge factor: 2.0, no input filter 701955 bridge voltage: 2 V 701956 bridge voltage: 10 V			
	701271:	100 kS/s, envelope mode, 500 µSTR, gauge factor: 2.0, no input filter 701957 bridge voltage: 2 V 701958 bridge voltage: 10 V			
	701275:	100 kS/s, envelope mode, 50 mV/div, no input filter, with the tip of the probe (700929 (10:1)) shorted			
	701280:	25 kS/s, envelope mode, Frequency, no input filter, with the tip of the probe shorted			
	720210:	100 M/s, envelope mode, 0.1 V/div, no input filter, with the tip of the probe (700929 (10:1)) shorted			
	720220:	12.5 kS/s, envelope mode, 0.2 V/div, no input filter, with the end of the cable shorted			
	720230:	Logic probes 700986, 700987, 702911, and 702912, with the tips of the logic probes shorted			
	720240	Bit rate: 1 Msps, one shot operation			
6.12 General Specifications

Item	Specifications	
	Test items	
	1. Electrostatic discharge	
	Air discharge: ±8 kV. Contact discharge: ±4 kV. Criteria B.	
	2. Radiated immunity	
	80 M to 1 GHz, 10 V/m, 1.4 G to 2 GHz, 3 V/m, 2 GHz to 4.0 GHz, 3 V/m, criteria A	
	3. Conducted immunity	
	3 V, criteria A	
	4. Fast transient/burst	
	Power line: ±2 kV. Signal line: ±1 kV, criteria B	
	5. Power frequency magnetic field	
	Omitted, because the device does not exert considerable influence on the magnetic	field
	6. Surge immunity	
	±1 kV between lines, ±2 kV common, criteria B	
	7. Voltage dip and interruption	
	1 cycle, 100%, criteria B	
	Other tests, criteria C	
	Definitions of criteria	
	Criteria A: During testing, "influence in the immunity environment" described above is	s met
	Criteria B: The instrument continues to function and is controllable throughout testing instrument does not change operation modes, and data changes do not pe	i. The ersist
	Criteria C: Temporary losses of functionality (such as measurement stopping, etc.) ar recovered from through the intervention of the operator.	e

1 The overvoltage category (installation category) is a value used to define the transient overvoltage condition and includes the rated impulse withstand voltage. Category I applies to electric equipment whose power is supplied from a circuit that incorporates withstand voltage control. Category II applies to electrical equipment that is powered through a fixed installation, such as a switchboard.

2 Measurement Category II (CAT II) applies to electrical equipment that is powered through a fixed installation, such as a wall outlet wired to a distribution board, and to measurement performed on such wiring.

3 Pollution Degree applies to the degree of adhesion of a solid, liquid, or gas which deteriorates withstand voltage or surface resistivity. Pollution degree 2 applies to normal indoor atmospheres (with only non-conductive pollution).

4 TDK: ZCAT2035-0930A, YOKOGAWA part number: A1190MN

5 TDK: ZCAT3035-1330, YOKOGAWA part number: A1179MN

6 TDK: ZCAT1325-0530A, YOKOGAWA part number: A1181MN

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

Item	Specifications		
Standard operating conditions	Temperature: 23°C±5°C		
	Humidity: 20% to 80%RH		
	After a 30-minute warm-up and after calibration		
Effective measurement range	20 div (±10 div around 0 V, display range: 10 div, when Variable is OFF)		
Number of input channels	2		
Input coupling	AC, DC, and GND		
Maximum sample rate	10 MS/s		
Input format	Isolated unbalanced		
Frequency characteristics ¹	(-3 dB point when sine wave of amplitude ±3 div is applied) DC to 3 MHz		
Voltage-axis sensitivity setting	5 mV/div to 20 V/div (1-2-5 steps) (when using 1:1 probe attenuation)		
Maximum input voltage	Combined with the 700929(10:1) or 701947(100:1): ² 600 V (DC+ACpeak)		
(at a frequency of 1 kHz or less)	Combined with the 701901+701954 (1:1). ⁴ 250 V (DC+ACpeak)		
	Direct input or cable not complying with the safety standard: ⁶ 250 V (DC+ACpeak)		
Maximum allowable common	Working voltage of safety standard		
mode voltage	Combined with the 700929 (10:1) or $701947 (100:1)^3 400$ Vrms (CAT I) 300 Vrms (CAT II)		
(at a frequency of 1 kHz or less)	or combined with the 701901+701954 (1:1):°		
	Direct input or cable not complying with the safety 42 V (DC+ACpeak) (CAT I and CAT II,		
	standard:' 30 vrms)		
Vertical (voltage) axis accuracy	$5 \text{ mV/div to } 20 \text{ V/div}$: $\pm (0.5\% \text{ of } 10 \text{ div})$		
	DNC connector (isolated time)		
	BNC connector (isolated type)		
	$1 \text{ M}\Omega \pm 1\%$, approx. 35 pF		
-3 dB point when AC coupled	10 Hz or less (1 Hz or less when using the 700929, 0.1 Hz or less when using the 701947)		
low frequency attenuation point	00 dB (50/00 LE) and and (the inclusion		
Common mode rejection ratio	80 dB (50/60 HZ) or more (typical ^o)		
Residual noise level	±400 µV or ±0.06 div whichever is greater (Typical ^o)		
(Input section shorted)	4500 \/max for 4 minute (correct coch terminal and conth) (CO =)		
Allowable transient events veltage	1500 Virns for T minute (across each terminal and earth) (60 Hz)		
Allowable transient surge voltage	±2100 vpeak (across each input terminal and earth)		
	E00 V/DC 10 MO or more (corose each input terminal and earth)		
	$\frac{12 \text{ Dil}(130 \text{ LSB/div})}{2 \text{ cm}^{3}}$		
remperature coefficient	Zero point: 5 mV/div to 20 V/div: $\pm (0.05\% \text{ of 10 div})/(C(Typical6))$		
Deredu vidth limit	Galin. $\pm (0.02\% \text{ of } 10 \text{ div})/ C(1ypical2)$		
Bandwidth limit	Select from OFF, 500 KHZ, 50 KHZ, 5 KHZ, and 500 HZ		
Deck	Cut-on characteristics: -18 dB/OCT (Typical ^o)		
Probe attenuation setting	Voltage probe: 1:1, 10:1, 100:1, 1000:1		
	Current probe: 10 A:1 V (for the 7009377701933), 100 A: 1 V (for the 701930/701931)		
Compatible probes/cables	Voltage probe: Recommended		
	700929 (10:1 salety probe).20 to 45 pF: For measuring 600 Vpeak or less		
	Current probe (nower can be supplied from the DI 850/DI 850)/ Option)		
	700037 (15 A) 701030 (150 A) 701031 (500 A) 701033 (30 A)		
	High voltage differential probe (connect the GND cable provided with the probe to the DI 850/		
	DL850V case)		
	700924 (1000:1, 100:1/1400 Vpeak): For measuring 1400 Vpeak or less		
	Connection cable (for high voltage 1:1)		
	701901 (isolated type BNC-safety alligator clip adapter ×2: For measuring 250 Vpeak or		
	less), 701954 (alligator clip (dolphin type) red/black 2-piece set) is required separately		
	Connection cable (for low voltage 1:1)		
	366926 (non-isolated type BNC-alligator clip ×2: For measuring low voltage less than or		
	equal to 42 Vpeak)		

1. Value measured under standard operating conditions.







Direct input (cable not complying with the safety standard)



Withstand voltage: 1500 Vrms for 1 minute Allowable transient surge voltage: ±2100 Vpeak (between earth and input)

8. The typical value is a representative or standard value. It is not strictly warranted.



- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- Avoid continuous connection under an environment in which the surge voltage may occur.
- To prevent the possibility of electric shock, be sure to connect the GND lead of the differential probe (700924/700925) to the DL850/DL850V.

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

Item	Specifications
Standard operating conditions	
Standard operating conditions	Humidity: 20% to 80% RH
	After a 30-minute warm-up and after calibration
Effective measurement range	20 div (+10 div around 0 V display range: 10 div when Variable is OFF)
Number of input channels	
	AC_DC_and GND
Maximum sample rate	1 MS/s
Input format	Isolated unbalanced
Erequency characteristics ¹	5 mV/div to 20 V/div: DC to 300 kHz
(-3 dB point when a sine wave of)	2 mV/div and 1mV/div: DC to 200 kHz
amplitude ±3 div is applied)	
Voltage-axis sensitivity setting	1 mV/div to 20 V/div (1-2-5 steps) (when using 1:1 probe attenuation)
Maximum input voltage	Combined with the 700929(10:1) or 701947(100:1): ² 600 V (DC+ACpeak)
(at a frequency of 1 kHz or less)	Combined with the 701901+701954 (1:1):4 140 V (DC+ACpeak)
	Direct input or cable not complying with the safety standard. ⁶ 140 V (DC+ACpeak)
Maximum allowable common	Working voltage of safety standard
mode voltage	Combined with the 700929 (10:1) or 701947 (100:1) ³ 400 Vrms (CAT I), 300 Vrms (CAT II)
(at a frequency of 1 kHz or less)	or combined with the 701901+701954 (1:1): ⁵
	Direct input or cable not complying with the safety 42 V (DC+ACpeak) (CAT I and CAT II,
	standard: ⁷ 30 Vrms)
Vertical (voltage) axis accuracy	5 mV/div to 20 V/div: ±(0.25% of 10 div)
DC accuracy	2 mV/div: ±(0.3% of 10 div)
· · · ·	1 mV/div: ±(0.5% of 10 div)
Input connector	BNC connector (isolated type)
Input impedance	$1 \text{ M}\Omega \pm 1\%$, approx. 35 pF
-3 dB point when AC coupled	1 Hz or less (0.1 Hz or less when using the 700929, 0.01 Hz or less when using the 701947)
low frequency attenuation point	
Common mode rejection ratio	80 dB (50/60 Hz) or more (typical ^o)
Residual noise level	$\pm 100 \mu\text{V}$ or $\pm 0.01 \text{div}$ whichever is greater (Typical ^o)
(Input section shorted)	1500 \/ma for 1 minute (corose each terminal and earth) (60 Ltr)
Allewable transient surre veltere	
(instantanoous)	±2100 vpeak (across each input terminal and earth)
	500 V/DC 10 MO or more (across each input terminal and earth)
	To bit (2400 LSB/div) Zero point: $5 \text{ m}//div \text{ to } 20 \text{ V/div}$: $\pm (0.02\% \text{ of } 10 \text{ div})/^{\circ} C(\text{Typical}^8)$
	$2 \text{ mV/div} = \frac{1}{2} (0.02\% \text{ of 10 div})^{\circ} \text{C(Typical^8)}$
	1 mV/div +(0.10% of 10 div)/°C(Typical ⁸)
	Gain: 1 mV/div to 20 V/div: $\pm (0.02\% \text{ of } 10 \text{ div})^{\circ} C(Typical^8)$
Bandwidth limit	Select from OFF. 40 kHz. 4 kHz. and 400 Hz
	Cut-off characteristics: -12 dB/OCT (Typical ⁸)
Probe attenuation setting	Voltage probe: 1:1, 10:1, 100:1, 1000:1
· · · · · · · · · · · · · · · · · · ·	Current probe: 10 A:1 V (for the 700937/701933), 100 A: 1 V (for the 701930/701931)
Compatible probes/cables	Voltage probe: Recommended
	700929 (10:1 safety probe).20 to 45 pF: For measuring 600 Vpeak or less
	701947 (100:1 probe).15 to 45 pF: For measuring 600 Vpeak or less
	Current probe (power can be supplied from the DL850/DL850V. Option)
	700937 (15 Å), 701930 (150 Å), 701931 (500 Å), 701933 (30 Å)
	High voltage differential probe (connect the GND cable provided with the probe to the DL850/
	DL850V case)
	700924 (1000:1, 100:1/1400 Vpeak): For measuring 1400 Vpeak or less
	Connection cable (for high voltage 1:1)
	/01901 (Isolated type BNC-satety alligator clip adapter ×2: For measuring 250 Vpeak or
	less), 701954 (alligator clip (dolphin type) red/black 2-piece set) is required separately
	Connection capte (101 10% voltage 1.1) 366026 (non-isolated type BNC-alligator clip v2: For measuring low voltage less than or
	equal to 42 Vneak)

1. Value measured under standard operating conditions.







Direct input (cable not complying with the safety standard)



Withstand voltage: 1500 Vrms for 1 minute Allowable transient surge voltage: ±2100 Vpeak (between earth and input)

8. The typical value is a representative or standard value. It is not strictly warranted.



- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- Avoid continuous connection under an environment in which the surge voltage may occur.
- To prevent the possibility of electric shock, be sure to connect the GND lead of the differential probe (700924/700925) to the DL850/DL850V.

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

Itom	Specifications		
Rem Otan dand an antin n and differen			
Standard operating conditions	Iemperature: 23°C±5°C		
	Humidity: 20% to 80%RH		
	After a 30-minute warm-up and after calibration		
Effective measurement range	20 div (±10 div around 0 V, display range: 10 div, when Variable is OFF)		
Number of input channels	2		
Input coupling	AC, DC, and GND		
Maximum sample rate	10 MS/s		
Input format	Non-isolated, unbalanced		
Frequency characteristics ¹	(-3 dB point when sine wave of amplitude ±3 div is applied) DC to 3 MHz		
Voltage-axis sensitivity setting	5 mV/div to 20 V/div (1-2-5 steps) (when using 1:1 probe attenuation)		
Maximum input voltage	Combined with the 701940(10:1) ² 600 V (DC+ACpeak)		
(at a frequency of 1 kHz or less)	Direct input(1:1) ³ 250 V (DC+ACpeak)		
Vertical (voltage) axis accuracy	5 mV/div to 20 V/div: ±(0.5% of 10 div)		
DC accuracy ¹			
Input connector	BNC connector (metallic type)		
Input impedance	1 M Ω ± 1%, approx. 35 pF		
-3 dB point when AC coupled	10 Hz or less (1 Hz or less when using the 701940)		
low frequency attenuation point			
Residual noise level	±400 μV or ±0.06 div whichever is greater (Typical ⁴)		
(Input section shorted)			
A/D conversion resolution	12 bit (150 LSB/div)		
Temperature coefficient	Zero point: 5 mV/div to 20 V/div: ±(0.05% of 10 div)/°C(Typical ⁴)		
	Gain: ±(0.02% of 10 div)/°C(Typical ⁴)		
Bandwidth limit	Select from OFF, 500 kHz, 50 kHz, 5 kHz, and 5400 Hz		
	Cut-off characteristics: -18 dB/OCT (Typical ⁴)		
Probe attenuation setting	Voltage probe: 1:1, 10:1, 100:1, 1000:1		
	Current probe: 10 A:1 V (for the 700937/701933), 100 A: 1 V (for the 701930/701931)		
Compatible probes/cables	Voltage probe (10:1 passive probe): Recommended		
	701940, 17 to 46 pF: For measuring 600 Vpeak or less		
	Current probe (power can be supplied from the DL850/DL850V. Option)		
	700937 (15 Å), 701930 (150 Å), 701931 (500 Å), 701933 (30 Å)		
	High voltage differential probe (connect the GND cable provided with the probe to the DL850/		
	DL850V case)		
	700924 (1000:1, 100:1/1400 Vpeak): For measuring 1400 Vpeak or less		
	Connection cable (for low voltage 1:1)		
	366926 (non-isolated type BNC-alligator clip ×2: For measuring low voltage less than or		
	equal to 42 Vpeak)		

1. Value measured under standard operating conditions.



4. The typical value is a representative or standard value. It is not strictly warranted.



- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws.
- The module screws must be fastened for the module to function as a nonisolation module. In addition, all electrical and mechanical protection functions are activated only when the screws are fastened.
- The maximum input voltage of the module is valid only when all the screws are fastened, and the protection path of the metal BNC is secured.

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

Item	Specifications
Standard operating	Temperature: 23°C+5°C
conditions	Humidity: 20% to 80%RH
conditions	After a 30-minute warm-up and after calibration
Effective measurement	20 div (±10 div around 0 V display range 10 div when Variable is OEE)
rande	
Number of input channels	2
	AC DC GND AC-RMS and DC-RMS
Maximum sample rate	
Input format	
Erequency characteristics ¹	Waveform observation mode: DC to 40 kHz
(-3 dB point when a sine	RMS observation mode: DC 40 Hz to 10 kHz
wave of amplitude +3 div	
is applied)	
Voltage-axis sensitivity	20 mV/div to 200 V/div (1-2-5 steps) (when using 1:1 probe attenuation)
setting	
Maximum input voltage	Combined with the 700929(10:1) or 701947 (100:1) ⁻² 1000 V (DC+ACpeak)
(at a frequency of 1 kHz or	Combined with the 701901+701954 $(1\cdot1)^{-5}$ 850 V (DC+ACpeak)
less)	Direct input or cable not complying with the safety standard ⁻⁸ 850 V (DC+ACpeak)
Maximum allowable	Working voltage of safety standard
common mode voltage	Combined with the 700929 or 701947 (across probe tin H and earth ³⁾ : 1000 Vrms (CAT II)
(at a frequency of 1 kHz or	(across probe tip L and earth ⁴): 400 Vrms (CAT II)
less)	Combined with the 701901+701954 (1:1) (across tin H and earth ⁶): 700 Vrms (CAT II)
1000)	(across tip L and earth ⁷): 400 Vrms (CAT II)
	Direct input or cable not complying with the safety standard ⁹ 30 Vrms (42 VDC+ACpeak)
	(across the input terminal H or L and earth)
Vertical (voltage) axis	Waveform observation mode
accuracy DC accuracy ¹	DC accuracy $\pm(0.25\% \text{ of } 10 \text{ div})$
	BMS observation mode
	DC accuracy +(1.0% of 10 div)
	ΔC accuracy (when a sine wave is input) +(1.5% of 10 div). At frequency of 40 Hz to 1 kH
	ΔC accuracy (when the creat factor is 2 or less) $\pm (2.0\% \text{ of 10 div})$ At frequency of 40 Hz to 1 kH
	ΔC accuracy (when the crest factor is 2 or less) $\pm (3.0\% \text{ of 10 div})$ At frequency of 40 Hz to 1 kH
	PNC connector (isolated type)
	1 MO + 1% approx 35 pE
-3 dB point when AC	1 Hz or less (0.1 Hz or less when using the 700929, 0.01 Hz or less when using the 701947)
coupled low frequency	112 or 1033 (0.1112 or 1033 when a sing the 700020, 0.01112 or 1033 when a sing the 701047
attenuation point	
	80 dB (50/60 Hz) or more (typical ¹⁰)
ratio	
Residual noise level	+1 mV or +0.02 div whichever is greater (Typical ¹⁰)
(Input section shorted)	
Withstand voltage	3700 Vrms for 1 minute (across each terminal and earth) (60 Hz)
Allowable transient surge	±5200 Vpeak (across each input terminal and earth)
voltage (instantaneous)	
Insulation resistance	500 VDC, 10 M Ω or more (across each input terminal and earth)
A/D conversion resolution	16 bit (2400 LSB/div)
Temperature coefficient	Zero point: $\pm (0.02\% \text{ of } 10 \text{ div})/^{\circ} C(\text{Typical}^{10})$
·	Gain: ±(0.02% of 10 div)/°C(Typical ¹⁰)
Response time (only when	Rising (0 to 90% of 10 div): 100 ms (typical ¹⁰)
observing RMS)	Falling (100 to 10% of 10 div): 250 ms (typical ¹⁰)
Bandwidth limit	Select from OFF, 10 kHz,1 kHz, and 100 Hz
	Cut-off characteristics: -12 dB/OCT (Typical ¹⁰)
Probe attenuation setting	Voltage probe: 1:1, 10:1, 100:1, 1000:1
	Current probe: 10 A:1 V (for the 700937/701933), 100 A: 1 V (for the 701930/701931)
Compatible probes/	Connection cable (for high voltage 1:1): Recommended 1
cables	701901 (isolated type BNC-safety alligator clip adapter ×2: For measuring 850 V (DC+ACpeak) or
	less), 701954 (alligator clip (dolphin type) red/black 2-piece set) is required separately
	Voltage probe: Recommended 2
	700929 (10:1 safety probe).20 to 45 pF: For measuring 1000 Vpeak or less
	701947 (100:1 probe).15 to 45 pF: For measuring 1000 Vpeak or less
	Current probe (power can be supplied from the DL850/DL850V. Option)

1. Value measured under standard operating conditions.



Direct input (cable not complying with the safety standard)



Withstand voltage: 3700 Vrms for 1 minute Allowable transient surge voltage: ±5200 Vpeak (between earth and input)

10. The typical value is a representative or standard value. It is not strictly warranted.



- When applying high voltage using this module, use the 1:1 safety cable (combination of 701901 and 701954) or the isolated probe (700929 or 701947).
- The Measurement Category of the direct input of this module is 400 Vrms-CATII on the low side and 700 Vrms-CAT II on the high side. Use caution because the overvoltage category differs between the low and high sides.
- Do not apply input voltage exceeding the maximum input voltage, withstand voltage, or allowable surge voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- · Avoid continuous connection under an environment in which the surge voltage may occur.

Universal (Voltage/Temp.) Module (701261) /Universal (Voltage/Temp.) Module (with AAF) (701262) Specifications

Item	Specifications				
Standard operating conditions	s Temperature: 23°C±5°C				
	Humidity: 20%	to 80%RH			
	After a 30-minute war	rm-up and after calibratio	n		
Function	Temperature (thermocouple) or voltage measurement (switchable)				
Effective measurement range	Voltage measurement: 20 div (display range: 10 div)				
Number of input channels	2				
Input coupling	TC_DC_AC_and GND				
	TC [.] Temperature	(thermocouple) measure	ement		
	DC: Voltage mea	surement (DC coupling)			
	AC: Voltage mea	surement (AC coupling)			
Voltage measurement maximum	100 kS/s				
sample rate					
Temperature measurement data	500 Hz				
update rate					
Input format	Isolated unbalanced				
Measurement range/accuracy ¹	[Voltage measuremer	nt] Voltage sensitivity	: 5 mV/div to 20 V/div (1-2-5 st	eps)	
	2	Voltage accuracy	±(0.25% of 10 div)	-1/	
	Temperature measur	rement1 ²	,		
	Туре	Measurement Range	Accuracy		
	K	-200 to 1300°C	±(0.1% of reading + 1.5°C)		
	E	-200 to 800°C	Except ±(0.2% of reading + 1.5°C)		
	J	-200 to 1100°C	for -200°C to 0°C		
	T	-200 to 400°C			
	L	-200 to 900°C			
	U	-200 to 400°C			
	<u>N</u>	0 to 1300°C			
	R	0 to 1700°C	$\pm (0.1\% \text{ of reading} + 3^{\circ}\text{C})$		
	S	0 to 1700°C	Except, 0 to 200° C: $\pm 8^{\circ}$ C		
			200 to 800°C: ±5°C		
	В	0 to 1800°C	$\pm (0.1\% \text{ of reading} + 2^{\circ}\text{C})$		
			Except, 400 to 700°C: ±8°C		
			Effective range is 400 to 1800°C		
	W	0 to 2300°C	$\pm (0.1\% \text{ of reading} + 3^{\circ}\text{C})$		
	Au7Fe ³	0 to 300K	0 to 50K: ±4K		
			50 to 300K: ±2.5K		
Frequency characteristics ¹					
(-3 dB point when a sine wave)	Temperature measure	rement DC to 100 Hz			
of amplitude +3 div is applied)					
Maximum input voltage ⁴	Both temperature and	t voltage input: 42	V (DC + ACneak) (as a value that me	ets the	
(at a frequency of 1 kHz or less)		ety standard)			
	150 V (DC + ACneak) (maximum allowable voltage, as a value that does not demage the				
	instrument when applied)				
Maximum allowable common	Both temperature and	t voltage input: 42 V (DC	+ACpeak) (CAT Land CAT IL 30 \/rms	2)	
mode voltage ⁵	Both temperature and		(OAT Faile OAT II, 50 VIII)	3)	
(at a frequency of 1 kHz or less)					
Vertical resolution	[Voltage measuremer	nt] During voltage i	nput: 2400 LSB/div		
	[Temperature measure	rement] When measurin	n temperature: 0.1°C		
-3 dB point when AC coupled		of 0.5 Hz or loss			
-3 dB point when AC coupled	[voilage measuremen				
Input connector	Dinding post				
Common mode asis tiss acti			COLLE) on mone (hurl16)		
common mode rejection ratio	I voitage measuremer	11.j 80 dB (50/	ou HZ) or more (typical ^o)	i eve e l	
	Liemperature measur	ementj 120 dB or	more (50/60 Hz, with 2-Hz filter ON, s	ignai	
Desiderational	D /= !+= -:	source res	istance of 500 Ω or less) (typical ^o)		
	[voltage measuremer	ntj ±100 μV or ±0.01 d	iv, whichever is greater (typical)		
(input section shorted)	D /- 14		15		
A/D conversion resolution	I voltage measurement	111 TO DITS (2400 LSB/0	11V)		

Item	Specifications				
Temperature coefficient	[Voltage measurement]	Zero point:	±(0.01% of 10 div)/°C (typical ⁶)		
		Gain:	±(0.02% of 10 div)/°C (typical ⁶)		
Reference junction compensation	K, E, J, T, L, U, N: ±1°C				
accuracy (when the input terminal	R, S, B, W: ±1.5°C	;			
temperature is balanced)	Au7Fe: ±1K				
Bandwidth limit	[Temperature measureme [Voltage measurement]	nt] (Digital filt Select fror analog filt Select fror Cutoff cha	er + analog filter) m OFF, 30 Hz, 8 Hz, and 2 Hz + 150 Hz secondary er m OFF, AUTO, 4 kHz, 400 Hz, or 40 Hz. aracteristics: -12 dB/OCT (typical. ⁶ setting other than		
		AUTO)			
	Cutoff frequency (fc) when	set to AUTO	(701262 only)		
	Sample Rate C	utoff Frequen	cy (fc)		
	100 kS/s or higher 40) kHz			
	100 S/s to 50 kS/s 40	0% of the samp	ple rate		
	50 S/s or less 20) Hz			
	Cutoff characteristics for A	UTO: -65 dB	at 2 × fc (typical ⁶)		
Table of cutoff frequency	When the filter is set to Au	to, the anti-alia	asing filter and low-pass filter are automatically set		
characteristics of the	according to the sample rate.				
anti-aliasing filter (AAF)	Sample Rate	AAF	Low-Pass Filter		
	100 kS/s	40 kHz	OFF		
	50 kS/s	20 kHz	OFF		
	20 kS/s	8 kHz	OFF		
	10 kS/s	4 kHz	4 kHz		
	5 kS/s	2 kHz	4 kHz		
	2 kS/s	800 Hz	4 kHz		
	1 kS/s	400 Hz	400 Hz		
	500 S/s	200 Hz	400 Hz		
	200 S/s	80 Hz	400 Hz		
	100 S/s	40 Hz	40 Hz		
	50 S/s	20 Hz	40 Hz		
	20 S/s to 5 S/s	20 Hz	40 Hz		
	2 S/s or less	20 Hz	40 Hz		
	Ext sample	40 kHz	OFF		

1. Value measured under standard operating conditions (section 19.11).

2. Does not include the reference junction temperature compensation accuracy.

3. This module supports Au7Fe with 0.07% metal content with respect to gold.



6. Typical value represents a typical or average value. It is not strictly warranted.



- Do not apply input voltage exceeding the maximum input voltage or allowable common mode input voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.

Temperature, High Precision Voltage Isolation Module (701265) Specifications

14	0			
Item	Specifications			
Standard operating conditions	Temperature: $23^{\circ}C\pm 5^{\circ}C$	าม		
	After a 20 minute warm up a	N⊓ nd offer eelibratic		
Function	After a 30-minute warm-up a	nd after calibratic)[] 	
	Veltage mageurement	or voltage meas	urement (Switchable	3)
Effective measurement range	voltage measurement:	20 div (displa	y range: 10 div)	
Input coupling	TC, DC, and GND			
	DC: Voltage maggurem	locouple) measu	rement	
Data undata rata	DC. Voltage measurem			
		Voltago cono		div to $10 \sqrt{div}$ (1.2 E stops)
measurement range/accuracy	[voltage measurement]	Voltage sens	racy: +(0.08%	$\int \int \int \frac{1}{2} \frac{1}{2$
	[Temperature measurement]	2	100y. ±(0.007	
	Type Meas	urement Range	Accuracy	
	К –200	to 1300°C	±(0.1% of reading	+ 1.5°C)
	E -200	to 800°C	Except ±(0.2% of	reading + 1.5°C)
	J –200	to 1100°C	for -200°C to 0°C	
	1 -200	to 400°C		
	L -200	to 400°C		
	N 0 to 1	300°C		
	R 0 to 1	700°C	+(0.1% of reading	1 + 3°C)
	S 0 to 1	700°C	Except 0 to 200°	C: +8°C
	0 0 10 1		200 to 800°C: ±5°	°C
	B 0 to 1	800°C	±(0.1% of reading	(+ 2°C)
			Except, 400 to 70	0°C: ±8°C
			Effective range is	400 to 1800°C
	W 0 to 2	300°C	±(0.1% of reading	+3°C)
	Au7Fe ³ 0 to 3	00K	0 to 50K:	±4K
			50 to 300K:	±2.5K
Frequency characteristics ¹	[Voltage measurement]	DC to 100 Hz	<u>r</u>	
(-3 dB point when a sine wave	[Temperature measurement]	DC to 100 Hz	2	
of amplitude ±3 div is applied)				
Maximum input voltage ⁴	Both temperature and voltag	e input: 42	/ (DC + ACpeak)	
(at a frequency of 1 kHz or less)				
maximum allowable common	Both temperature and voltag	e input: 42	/ (DC+АСреак) (С/	AT I and CAT II, 30 Vrms)
(at a frequency of 1 kHz or less)				
Vertical resolution	[Voltage measurement] Durir	a voltage input:		2400 LSB/div
Ventical resolution	[Temperature measurement]	When measuring	temperature:	0.1°C
-3 dB point when AC coupled	[Voltage measurement]	0.5 Hz or less		0.1 0
low frequency attenuation point	[voltage measurement]	0.5 112 01 103	2	
Input connector	Binding post			
Input impedance	Approx. 1 MQ			
Common mode rejection ratio	[Voltage measurement]	80 dB (50/60	Hz) or more (typica	al ⁶)
	[Temperature measurement]	120 dB or mo	ore (50/60 Hz with 2	2-Hz filter ON signal source
	[]	resistance of	500 Ω or less) (typi	ical ⁶)
Residual noise level	[Voltage measurement]	±4 µV or ±0.0	1 div. whichever is	greater (typical ⁶)
(Input section shorted)		P	-,	3 ••••• (3)•••• (
A/D conversion resolution	[Voltage measurement]	16 bits (2400	LSB/div)	
Temperature coefficient	[Voltage measurement]	Zero point:	±(0.01% of 10 div)/	°C + 0.05µV/°C) (typical ⁶)
	· ·	Gain	±(0.02% of 10 div)/	°C (typical ⁶)
Reference junction compensation	K, E, J, T, L, U, N:	±1°C		
accuracy (when the input terminal	R, S, B, W:	±1.5°C		
temperature is balanced)	Au7Fe:	±1K		
Bandwidth limit (digital filter)	Select from OFF, 30 Hz, 8 Hz	z, and 2 Hz		

Item	Specifications
Input bias current	20 nA or less
	The zero point appears to be offset when the input is open due to the effects of bias current on this module. However, this is not a malfunction.
	Connect the input to the object to be measured.

- 1. Value measured under standard operating conditions.
- 2. Does not include the reference junction temperature compensation accuracy.
- 3. This module supports Au7Fe with 0.07% metal content with respect to gold.



6. The typical value is a representative or standard value. It is not strictly warranted.



- Do not apply input voltage exceeding the maximum input voltage or allowable common mode input voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.

Strain Module (NDIS) (701270) Specifications

Item	Specifications				
Standard operating conditions	Temperature: 23°C±5°C				
	Humidity: 20% to 80%RH				
	After a 30-minute warm-up and after calibration and auto balance				
Effective measurementrance	-FS to +FS (set using upper and lower limits)				
Number of input channels	2				
Maximum sample rate	100 kS/s				
Input format	DC bridge (auto balancing) balanced differential input and isolated				
Auto balance type	Electronic auto balance				
Auto balance range	±10000 uSTR (1 gauge method)				
Bridge voltage	Select from 2 V. 5 V. and 10 V.				
Gauge resistance	120Ω to 1000Ω (bridge voltage: 2 V)				
	350Ω to 1000Ω (bridge voltage: 2 V. 5 V. and 10 V)				
Gauge factor	1.90 to 2.20 (set in 0.01 steps)				
Erequency characteristics ¹	DC to 20 kHz				
(-3 dB point when a sine wave					
of amplitude ± 3 div is applied)					
mV/V range support	Supports the strain gauge transducer unit system.				
0 11	mV/V range = 0.5×(µSTR range/1000)				
Measurement range (FS) and	When using STR range				
measurement range	Measurement Bange (ES) Measurement Bange				
	1000 USTR -500 USTR to 1000 USTR				
	2000 USTR -1000 USTR to +1000 USTR				
	2000 µSTR -2000 µSTR to +2000 µSTR				
	5000 µSTR -5000 µSTR to +5000 µSTR				
	10000 µSTR -10000 µSTR to +10000 µSTR				
	20000 µSTR -20000 µSTR to +20000 µSTR				
	When using mV/V range				
	Measurement Range (FS) Measurement Range				
	0.25 mV/V $-0.25 mV/V$ to $+0.25 mV/V$				
	-0.5 mV/V -0.5 mV/V to $\pm 0.5 \text{ mV/V}$				
	1 mV/V $-1 mV/V$ to $+1 mV/V$				
	2.5 mV/V -2.5 mV/V to +2.5 mV/V				
	5 mV/V -5 mV/V to +5 mV/V				
	10 mV/V -10 mV/V to +10 mV/V				
DC accuracy ¹	±(0.5% of FS + 5 μSTR)				
Maximum input voltage	Between Input+ and Input- 10 V (DC+ACpeak)				
(at a frequency of 1 kHz or less)					
Maximum allowable common	Between each terminal and earth 42 V (DC+ACpeak) (CAT I and CAT II, 30 Vrms)				
mode voltage	ground				
(at a frequency of 1 KHz or less)	NDIO serves the /Decomposed of the IONDI /The Jacobian Oction for New dectary the				
Input connector	NDIS connector (Recommended by JSNDI (The Japanese Society for Non-destructive				
Common mode rejection ratio	Inspection)				
	80 GB (50/60 HZ) OF MORE (19pical ²)				
A/D conversion resolution	16 bit (4800 LSB/div: Upper = +FS, Lower = -FS)				
Temperature coe	Zero point: $\pm 5 \ \mu S \ R / \ C (\ Typical^2)$				
Pandwidth limit	Salast from OEE 1 kHz 100 Hz and 10 Hz				
Bandwidth innit	Select from OTT, TKTZ, TOOTTZ, and TOTTZ Cutoff characteristics: $-12 dP/OCT$ (Turical ²)				
Function	Cuton characteristics12 uB/OCT (Typical)				
Fundard appagation	NDIS connector (for external connection: DBC02 42440 7M40 5 by Taiimi) A4002 (0: 0 misses				
Compatible accessories (actual	Dis connector (for external connection, PKC03-12A10-7M10.5 by Tajimi) A1002JU: 2 pieces				
Compatible accessories (sold	Recommended bridge head 701955 (NDIS 120 Ω , enhanced shield version, comes with a				
separatery	Recommended bridge head 701956 (NDIS 350 O enhanced shield version, comes with a				
	5-m cable))				

Item	Specifications
Precautions	 Highly sensitive measurements are made in the μV level in strain measurements. Therefore, take measures against noise at the strain sensor perimeter, bridge head, and cable wiring. Depending on the noise environment, an error may result in the balance. Check the influence before making measurements.
	 The bridge head specified by YOKOGAWA has high noise resistance.
	 Some of the strain gauge sensors and bridge heads made by other manufacturers
	do not have sensing wires connected. (No such problems with bridge heads made by YOKOGAWA.) If such products are used, an error may result in the bridge voltage leading to measurement errors, because sensing does not work effectively. If possible, it is desirable that sensing be done very close to the bridge. However, if this is not possible, use the NDIS conversion cable (DV450-001) that is sold separately by YOKOGAWA. Outline specifications of the DV450-001: Sensing cable, NDIS male-female, 30 cm in length, insert it as close to the bridge as possible
	 The connector shell is connected to the case potential.
	 When a bridge head (701955 or 701956) is used, the connector shell, cable shield, and the bridge head case are all connected to the case potential of the DL850/DL850V. When a bridge head (701955 or 701956) is used, the floating GND is connected to the bridge head case inside the bridge head.
	 Be sure to execute balancing again when you change the range or the bridge voltage.

- 1. Value measured under standard operating conditions.
- 2. The typical value is a representative or standard value. It is not strictly warranted.

Module front View



A: Bridge+ (positive bridge voltage) B: Input- (negative measurement signal) C: Bridge- (negative bridge voltage) D: Input+ (positive measurement signal) E: Floating common

F: Sense+ (positive bridge voltage sensing) G: Sense- (positive bridge voltage sensing)

The connector shell is connected to the case potential.



- Do not apply input voltage exceeding the maximum input voltage or allowable common mode input voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- · Avoid continuous connection under an environment in which the surge voltage may occur.

Strain Module (DSUB, Shunt-Cal) (701271) Specifications

Itom	Specifications			
Standard operating conditions	Temperature: 23°C+5°C			
Standard operating conditions	Humidity: 20% to 80%RH			
	After a 30-minute warm-up and after calibration and auto balance			
Effective measurementrance	-ES to +ES (set using upper and lower limits)			
Number of input channels				
Maximum sample rate	100 kS/s			
	DC bridge (auto balancing) balanced differential input and isolated			
	Electronic auto balance			
Auto balance range	+10000 uSTR (1 gauge method)			
Bridge voltage	Select from 2 V 5 V and 10 V			
	120 O to 1000 O (bridge voltage: 2 \/)			
Gauge resistance	350Ω to 1000 Ω (bridge voltage: 2 V 5 V and 10 V)			
Gauge factor	1 90 to 2 20 (set in 0.01 steps)			
Erequency characteristics ¹	DC to 20 kHz			
(-3 dB point when a sine wave of)				
amplitude +3 div is applied)				
mV/V range support	Supports the strain gauge transducer unit system.			
	mV/V range = 0.5×(uSTR range/1000)			
Measurement range (FS) and	When using STR range			
measurement range				
Ū.	Measurement Range (FS) Measurement Range			
	500 µSTR -500 µSTR to +500 µSTR			
	1000 µSTR -1000 µSTR to +1000 µSTR			
	2000 µSTR = 2000 µSTR to +2000 µSTR			
	5000 µSTR -5000 µSTR to +5000 µSTR			
	10000 µSTR -10000 µSTR to +10000 µSTR			
	20000 µSTR = 20000 µSTR to +20000 µSTR			
	When using mV/V range			
	Measurement Range (FS) Measurement Range			
	0.25 mv/V -0.25 mV/V to +0.25 mV/V			
	0.5 mV/V -0.5 mV/V to +0.5 mV/V			
	1 mV/V -1 mV/V to +1 mV/V			
	2.5 mV/V -2.5 mV/V to +2.5 mV/V			
	5 mV/V -5 mV/V to +5 mV/V			
	10 mV/V -10 mV/V to +10 mV/V			
DC accuracy	$\pm (0.5\% \text{ of } FS+5 \mu STR)$			
(at a frequency of 1 kHz or less)	Between input+ and input- 10 V (DC+ACpeak)			
Maximum allowable common	Between each terminal and 42 V (DC+ACpeak) (CAT I and CAT II, 30 Vrms)			
mode voltage	earth ground			
(at a frequency of 1 kHz or less)				
Input connector	9-pin D-Sub connector (female)			
Common mode rejection ratio	80 dB (50/60 Hz) or more (Typical ²)			
A/D conversion resolution	16 bit (4800 LSB/div: Upper = +FS, Lower = -FS)			
Temperature coe	Zero point: ±5 µSTR/°C(Typical ²)			
	Gain: $\pm (0.02\% \text{ of FS})^{\circ}C$ (Typical ²)			
Bandwidth limit	Select from OFF, 1 kHz, 100 Hz, and 10 Hz			
	Cutott characteristics: -12 dB/OCT (Typical ²)			
Function	mV/V support. Supports the strain gauge transducer unit system.			
Oten development	Snunt calibration support. Built-in shunt calibration relay (1 gauge method).			
Standard accessories	Connector snell set for soldering A1520JD (9-pin D-Sub): 2 pieces, A1618JD (connector shell): 2 pieces			
Compatible accessories (sold Recommended bridge head 701957 (D-Sub 120 Ω, shunt-Cal, comes with a 5-m ca				
separately)	Recommended bridge head 701958 (D-Sub 350 Ω , shunt-Cal, comes with a 5-m cable)			

Item	Specifications
Precautions	\bullet Highly sensitive measurements are made in the μ V level in strain measurements.
	Therefore, take measures against noise at the strain sensor perimeter, bridge head, and cable wiring.
	 Depending on the noise environment, an error may result in the balance. Check the influence before making measurements.
	 The bridge head specified by YOKOGAWA has high noise resistance.
	 When executing shunt calibration, be sure to calculate the shunt resistance in advance, and execute it in a range so that the measured values do not exceed the range even when the shunt resistance is ON.
	 Some of the strain gauge sensors and bridge heads made by other manufacturers do not have sensing wires connected. (No such problems with bridge heads made by YOKOGAWA.) If such products are used, an error may result in the bridge voltage leading to measurement errors, because sensing does not work effectively. Perform sensing as close to the bridge head as possible. (There is no conversion cable for sensing on D-Sub connector types.)
	The connector shell is connected to the case potential.
	 When a bridge head (701957 or 701958) is used, the connector shell, cable shield, and the bridge head case are all connected to the case potential of the DL850/DL850V.
	 When a bridge head (701957 or 701958) is used, the floating GND is connected to the bridge head case inside the bridge head.
	 Be sure to execute balancing again when you change the range or the bridge voltage.

1. Value measured under standard operating conditions.

2. The typical value is a representative or standard value. It is not strictly warranted.

Module front View



1: Floating common

- 2: Sense- (positive bridge voltage sensing)
- 3: Shuntcal- (negative shunt signal) 4: Shuntcal+ (positive shunt signal)
- 5: Sense+ (positive bridge voltage sensing)
- 6: Bridge- (negative bridge voltage)
- 7: Input- (negative measurement signal)
- 8: Input+ (positive measurement signal) 9: Bridge+ (positive bridge voltage)



- Do not apply input voltage exceeding the maximum input voltage or allowable common mode input voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- · Avoid continuous connection under an environment in which the surge voltage may occur.

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

Item	Specifications		
Standard operating conditions			
Standard operating conditions	Humidity 20% to 80% RH		
	After a 30-minute warm-up and after calibration		
Effective measurement range	20 div (display range: 10 div)		
Number of input channels	2		
	AC DC GND ACCL (acceleration) and GND		
Maximum sample rate	100 kS/s		
Input format	Isolated unbalanced		
Frequency characteristics ¹	Waveform observation mode: DC to 40 kl	Hz	
(-3 dB point when a sine wave)	Acceleration measurement mode: 0.4 Hz to 4	0 kHz	
of amplitude ±3 div is applied)			
Voltage-axis sensitivity setting	5 mV/div to 10 V/div (1-2-5 steps) (when using 1:1 pro	be attenuation)	
,	Acceleration (±5 V = ×1 range): ×0.1 to ×1 to ×100 (in	1-2-5 steps)	
Maximum input voltage	42 V (DC+Acpeak) ²	. ,	
(at a frequency of 1 kHz or less)			
Maximum allowable common	Working voltage of safety standard		
mode voltage	30 Vrms (CAT and CAT II) ³		
(at a frequency of 1 kHz or less)			
Vertical (voltage) axis accuracy	Waveform measurement mode DC accuracy: ±(0.25% of 10 div)	
DC accuracy ¹	Acceleration measurement mode: ±(0.5% of 10 div) at 1 kHz	
Input connector	Metal BNC connector		
Input impedance	1 MΩ±1%, approx. 35 pF		
-3 dB point when AC coupled	0.4 Hz or less (0.04 Hz or less when using the 701940) (Typical ⁴)		
low frequency attenuation point			
Common mode rejection ratio	80 dB (50/60 Hz) or more (Typical ⁴)		
Residual noise level	$\pm 100 \ \mu V$ or $\pm 0.01 \ div$, whichever is greater (Typical ⁴)		
(Input section shorted)			
A/D conversion resolution	16 bits (2400LSB/div)		
Temperature coefficient	When in waveform measurement mode (excluding AUTO filter)		
	Zero point: ±(0.02% of 10 div)/°C (Typical ⁴)		
	Gain: ±(0.02% of 10 div)/°C (Typical ⁴)		
Response time (only when	Select from OFF, Auto, 4 KHz, 400 Hz, and 40 Hz	4	
observing RMS)	Cutoff characteristics: -1	2 dB/OCT (typical ⁴ , excluding AUTO)	
	Cutoff frequency (fc) when set to AUTO	10.111	
	Sample rate of 100 kHz or higher: fc	= 40 KHZ	
	Sample rate of 100 Hz to 50 kHz: to		
	Cutoff characteristics when set to ALITO: -6	$= 20 \Pi Z$	
Bandwidth limit	Voltago probo		
Bandwidth innit	Current probe 10 A 1 V (for the 700937/7019?	3) 100 A·1 V (for the 701930/701931)	
Probe attenuation setting	Connection cable (for low voltage 1:1)		
ribbe allemation setting	366926 (non-isolated type BNC-alligator clip × 2' Ec	or measuring low voltage less than or	
	equal to 42 Vpeak)		
	Voltage probe (10:1 passive probe)		
	701940 17 to 46 pF: For measuring 600 V (DC+ACr	peak) or less	
	Current probe (power can be supplied from the DL850	/DL850V)	
	700937 (15 A), 701930 (150 A), 701931 (500 A), 70	1933 (30 A)	
Sensor supply current (voltage)	OFF/4 mA ± 10%(approx. 22 VDC)		
Applicable acceleration sensor	Built-in amplifier type		
	Kistler Instrument Corporation: Piezotron, PCB Piezotr	ronics Incorporated: ICP, ENDEVCO	
	Corporation: ISOTRON, etc.		

Item	Specifications		
Table of Cutoff Frequency Characteristics of the Anti-	When the filter is set t according to the samp	o Auto, the anti ble rate.	-aliasing filter and low-pass filter are automatically se
Aliasing Filter (AAF)	Sample Rate	AAF	Low-pass filter
	100 kS/s	40 kHz	OFF
	50 kS/s	20 kHz	OFF
	20 kS/s	8 kHz	OFF
	10 kS/s	4 kHz	4 kHz
	5 kS/s	2 kHz	4 kHz
	2 kS/s	800 Hz	4 kHz
	1 kS/s	400 Hz	400 Hz
	500 S/s	200 Hz	400 Hz
	200 S/s	80 Hz	400 Hz
	100 S/s	40 Hz	40 Hz
	50 S/s	20 Hz	40 Hz
	20 S/s to 5 S/s	20 Hz	40 Hz
	2 S/s or less	20 Hz	40 Hz
	Ext sample	40 kHz	OFF

1. Value measured under standard operating conditions.





4. The typical value is a representative or standard value. It is not strictly warranted.



- Do not apply input voltage exceeding the maximum input voltage or allowable common mode input voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- Avoid continuous connection under an environment in which the surge voltage may occur.

Frequency Module (701280) Specifications

Item	Specifications			
Standard operating conditions	Temperature: 23°C±5°C			
	Humidity: 20% to 80%RH			
	After a 30-minute warm-up and after calibra	tion		
Measurement function	Frequency, RPMs, RPSs, period, duty cycle, power supply frequency, pulse width, pulse integration, and velocity			
Effective measurement range	20 div (display range: 10 div)			
Number of input channels	2			
Data update rate	25 kHz (40 µs)			
Output delay time	Up to 2 computation periods			
Input format	Isolated unbalanced			
Input connector	Metal BNC connector	Metal BNC connector		
Maximum input voltage	Module only (when 1:1 cable is connected, across input terminals 42 V (DC+ACpeak) ⁴ H and L):			
	Combined with the 700929(10:1) or 701947 probe tips, H and L3):	(100:1) (across the 420 V (DC+ACpeak) ²		
Maximum allowable common	Working voltage of safety standard			
mode voltage	Module only (when 1:1 cable is connected, a	across input terminal L and earth)		
	30 Vrms (CALL and CALLI) ^o	(400.4) (assessmelter tig LL and anoth)		
	300 Vrms (CAT L and CAT II) ³	(100:1) (across probe tip H or L and earth)		
Insulation resistance	500 VDC: 10 MO or more (across each innu	t terminal and earth))		
Minimum measurement resolution	50 ns			
Measured data resolution	16 bits (2400 L SB/div)			
Measurement accuracy ¹	• When in frequency, RPM, RPS, or veloc	ity measurement mode ⁶		
	Measurement accuracy is specified accor	ding to the measurement range and input		
	frequency	3 1 1 1 1 1 1 1 1 1 1		
	[Definition of measurement accuracy]			
	v±(0.05% of 10 div + accuracy dependent	on the input frequency)		
	[Accuracy dependent on the input frequer	ncy]		
	When input frequency is 2 kHz or less:	0.05% of the input frequency + 0.001 Hz		
	Input frequency of 2 kHz to 10 kHz:	0.1% of the input frequency		
	Input frequency of 10 kHz to 20 kHz:	0.3% of the input frequency		
	Input frequency of 20 kHz or higher:	0.5% of the input frequency		
	When in power supply frequency mode			
	When the center frequency is 50/60 Hz:	±0.03 Hz (0.01 Hz resolution)		
	When the center frequency is 400 Hz:	± 0.3 Hz (0.01 Hz resolution)		
	(Input set to AC100 V or AC200 V with			
	Sine wave input)			
	When in period measurement mode	ding to the measurement range and input period		
	IDefinition of measurement accuracy	ung to the measurement range and input period		
	$\pm (0.05\% \text{ of } 10 \text{ div} \pm \text{accuracy dependent})$	on the input period)		
[Accuracy dependent on the input period]				
	Input period of 500 us or greater:	0.05% of the input period		
	Input period of 100 µs to 500 µs:	0.1% of the input period		
	Input period of 50 µs to 100 µs:	0.3% of the input period		
	Input period of 50 µs or less:	0.5% of the input period + 0.1 µs		
	When in duty cycle measurement mode	8		
	Dependent on the input frequency			
	Input frequency of 1 kHz or less:	±0.1%		
	Input frequency of 1 kHz to 10 kHz:	±0.2%		
	Input frequency of 10 kHz to 50 kHz:	±1.0%		
	Input frequency of 100 kHz to 200 kHz.	±2.0 /0 +4 0%		
	• When in pulse width measurement mod	6 ⁸		
	Measurement accuracy is specified according	or to the measurement range and input pulse width		
	[Definition of measurement accuracy]	is to the measurement range and input puise width		
	±(0.05% of 10 div + accuracy dependent	on the input pulse width)		
[Accuracy dependent on the input pulse width]				
	Input pulse width of 500 µs or greater:	0.05% of the input pulse width		
	Input pulse width of 100 µs to 500 µs:	0.1% of the input pulse width		
	Input pulse width of 50 µs to 100 µs:	0.3% of the input pulse width		
	Input pulse width of 50 µs or less:	0.5% of the input pulse width + 0.1 μ s		

Item	Specifications		
Input voltage range (±FS)	When using 1:1 probe attenuation: ±1 V, ±2 V, ±5 V, ±10 V, ±20 V, ±50 V		±1 V, ±2 V, ±5 V, ±10 V, ±20 V, ±50 V (±FS)
Input impedance	1 MΩ ± 1 approx. 35 pF		
	Pull-up function:	4.7 kΩ, approx. 5 input is set to Pull	V (pull-up can be turned ON only when the -Up 5 V)
Input coupling settings	AC, DC		
Probe attenuation setting	10:1, 1:1		
Minimum voltage width for pulse detection	200 mV _{P-P}		
Bandwidth limit	Select from Full, 100 kHz, 10 kHz, 1 kHz, and 100 Hz		
	Cutoff characteristics:		−12 dB/OCT (typical ⁹)
Threshold	Set within the FS of the voltage range. Set in units of 1% of the FS.		
Hysteresis	Select ±1%, ±2.5%, or ±5% of the FS of the voltage range		
Preset function	Logic (5 V/3 V/12 V/24 V), electromagnetic pickup, zero crossing, pull-up, AC100 V, AC200		ckup, zero crossing, pull-up, AC100 V, AC200 V,
	and user-defined		
Slope selection	Select rising or falling		
Lower -3 dB point when AC	0.5 Hz or less (0.05 Hz or less when using the 700929, 0.005 Hz or less when using the		
coupled	701947) (typical ⁹)		
Chatter elimination function OFF or 1 to 1000 ms (1 ms r		ms resolution)	
	Eliminates the chatter that occurs such when the contact input is turned ON/OFF.		
	Can discard the signal c	hanges over the spe	cified interval.
Input status indication function	Input status indication th	rough the LEDs of ea	ach channel function
	When in operation:	Illuminates in green v	when pulse input is detected
	When overdriven:	Illuminates in red wh	en the input voltage exceeds the range
Compatible probes/cables	Connection cable (1:1):	Recommended 1	
	366926		
	Voltage probe: Recomm	ended 2	
	700929 (10:1 safety p	robe) .20 to 45 pF:	For measuring 1000 V (DC+ACpeak) or less
	701947 (100:1 probe)	.15 to 45 pF:	For measuring 1000 V (DC+ACpeak) or less

1 Value measured under standard operating conditions.



- 6 Input waveform of 1 Vpp, rectangular wave, rise/fall time within 1 ms (input range: ±10 V, bandwidth limit: Full, and hysteresis: ±1%)
- 7 Input waveform of 90 Vrms, sine wave (input range: AC100 V, bandwidth limit 100 kHz, and hysteresis: ±1%)
- 8 Input waveform of 1 Vpp, rectangular wave, rise/fall time within 5 ns (input range: ±10 V, bandwidth limit: Full, and hysteresis: ±1%)
- 9 Typical value represents a typical or average value. It is not strictly warranted.



- Do not apply input voltage exceeding the maximum input voltage or allowable common mode input voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- Avoid continuous connection under an environment in which the surge voltage may occur.

Itom	Specifications
Eroquopov	opecinications
Measurable frequency range Selectable vertical axis sensitivity Minimum resolution	0.01 Hz to 200 kHz 0.1 Hz/div to 50 kHz/div (1-2-5 steps) 0.001 Hz
Measurable RPMs range Selectable vertical axis sensitivity Computing method Selectable pulse/rotate range	0.01 rpm to 100000 rpm (where the input frequency is DC to 200 kHz). 0.1 rpm/div to 10 kpm/div (1-2-5 steps) Computed from the frequency based on the number of pulses per rotation RPMs = Frequency/(pulse/rotate value) × 60 1 to 99999
RPSs	
Measurable RPSs range Selectable vertical axis sensitivity Computing method	0.001 rps to 2000 rps (where the input frequency is DC to 200 kHz). 0.01 rps/div to 200 rps/div (1-2-5 steps) Computed from the frequency based on the number of pulses per rotation RPSs = Frequency/(pulse/rotate value) 1 to 99999
Selectable pulse/rotate range	
Period Measurable period range Selectable vertical axis sensitivity Minimum resolution	5 μs to 50 s (where the minimum pulse width is 2 μs) 10 μs/div to 5 s/div (1-2-5 steps) 0.1 μs
Duty cycle	
Measurable duty cycle range Selectable vertical axis sensitivity Measurable frequency range Measurement pulse selection Minimum resolution	0 to 100% 1 %/div to 20 %/div (1-2-5 steps) 0.1 Hz to 200 kHz Select positive or negative pulse 0.01%
Power supply frequency	
Selectable vertical axis sensitivity Center frequency setting Minimum resolution	30 Hz to 70 Hz (when the center frequency is 50 Hz), 40 Hz to 80 Hz (when the center frequency is 60 Hz), 380 Hz to 420 Hz (when the center frequency is 400 Hz) 0.1 Hz/div to 2 Hz/div (0.01 Hz resolution) Select 50 Hz, 60 Hz, or 400 Hz 0.01 Hz
Pulse width	
Measurable pulse width Selectable vertical axis sensitivity Measurement pulse selection Minimum resolution	2 μs to 50 s (where the input frequency is up to 200 kHz) 10 μs/div to 5 s/div (1-2-5 steps) Select positive or negative pulse 0.1 μs
Pulse integration	
Maximum pulse count Selectable vertical axis sensitivity Frequency measuring range Computation function	2×10 ⁹ pulses 500.0E+18 value/div to 10.00E-21 value/div (1-2-5 range: total of 123 ranges) 0.1 Hz to 200 kHz (where the minimum pulse width is 2 μs) Set the physical amount per pulse and display by converting the values intophysical values such as distance and flow rate. -9.9999E+30 to +9.9999E+30
Selectable Unit/Pulse range	Manual reset and over-limit reset
Selectable vertical axis sensitivity Computing method Selectable Distance/Pulse range	500.0 E+18 value/div to 10.00 E-21 value/div (1-2-5 range: total of 123 ranges) Set the amount of displacement per pulse and compute the velocity from the frequency Automatic unit time conversion of s, min, and hour. -9.9999E+30 to +9.9999E+30

Specifications by Measurement Modes

ltom	Crecifications		
Item	Specifications		
Deceleration prediction	Computes the deceleration condition in realtime when the pulse input is cut off.		
	Can be specified when	n measuring the frequency, RPMs, RPSs, period, and velocity	
Stop prediction	Sets the frequency to 0 after a certain time elapses after the pulse input is cut off.		
	Stop interval setting: S measured last	Set in the range of 1.5 to 10 times (10 settings) the period of the pulse	
	Can be specified wher	n measuring the frequency, RPMs, RPSs, period, and velocity	
Smoothing	Computes the moving average of the measured data using the specified time		
	Specified time: 0.1 to 1000 ms (0.1 ms resolution)		
	Can be specified on all measurement parameters		
Pulse average	Performs frequency measurement per specified number of pulses. When fluctuation exists		
	periodically in the pulse interval, the fluctuation can be eliminated.		
	Specified number of pulses: 1 to 4096		
	Can be specified when measuring the frequency, RPMs, RPSs, power supply frequency,		
	period, pulse integration, and velocity		
Offset function	Observe fluctuation with respect to the offset frequency		
	Offset range: Can be set up to 1000 times the maximum div value		
	 Frequency: 	0 Hz to 200 kHz	
	RPMs:	0 rpm to 50 krpm	
	RPSs:	0 rps to 1000 rps	
	Period:	0 s to 50 s	
	 Duty cycle: 	0% to 100%	
	 Pulse width: 	0 s to 50 s	
	 Pulse integration: 	-1.0000×10^{22} to 1.0000×10^{22}	
	Velocity:	-1.0000×10^{22} to 1.0000×10^{22}	

Functional Specifications

High-Speed 100 MS/s, 12-Bit Isolation Module (720210) Specifications

Item	Specifications		
Standard operating conditions	Temperature: 23°C±5°C		
	Humidity: 20% to 80%RH		
	After a 30-minute warm-up and after calibration		
Effective measurement range	20 div (display range: 10 div)		
Number of input channels	2		
Input coupling	AC, DC, and GND		
Maximum sample rate	100 MS/s		
Input format	Isolated unbalanced		
Frequency characteristics ¹	(-3 dB point when sine wave of amplitude ±3 div is applied) DC to 20 MHz		
Voltage-axis sensitivity setting	10 mV/div to 20 V/div (1-2-5 steps) (when using 1:1 probe attenuation)		
Maximum input voltage	Combined with the 700929(10:1) or 701947(100:1): ² 1000 V (DC+ACpeak) CATII		
(at a frequency of 1 kHz or less)	Direct input or cable not complying with the safety standard: ⁴ 200 V (DC+ACpeak)		
Maximum allowable common	Working voltage of safety standard		
mode voltage	Combined with the 700929 (10:1) or 701947 (100:1): ³ 1000 Vrms (CAT II)		
(at a frequency of 1 kHz or less)	Direct input or cable not complying with the safety standard: ⁵ 42 V (DC+ACpeak) (CAT I		
	and CAT II, 30 Vrms)		
Vertical (voltage) axis accuracy	10 mV/div to 20 V/div: ±(0.5% of 10 div)		
DC accuracy ¹			
Input connector	BNC connector (isolated type)		
Input impedance	1 MΩ ± 1%, approx. 35 pF		
-3 dB point when AC coupled	10 Hz or less (1 Hz or less when using the 700929, 0.1 Hz or less when using the 700929)		
low frequency attenuation point			
Common mode rejection ratio	80 dB (50/60 Hz) or more (typical ⁶)		
Residual noise level	±1.1 mV or ±0.15 /div whichever is greater (Typical ⁶)		
(Input section shorted)			
Withstand voltage	1500 Vrms for 1 minute (across each terminal and earth) (60 Hz)		
Insulation resistance	500 VDC, 10 M Ω or more (across each input terminal and earth)		
A/D conversion resolution	12 bit (150 LSB/div)		
Temperature coefficient	Zero point: 10 mV/div to 20 V/div: ±(0.1% of 10 div)/°C(Typical ⁶)		
	Gain: ±(0.05% of 10 div)/°C(Typical ⁶)		
Bandwidth limit	Select from OFF, 2 MHz, 1.28 MHz, 640 kHz, 320 kHz, 160 kHz, 80 kHz, , 40 kHZ, 20 kHz,		
	and 10 kHz		
	Cut-off characteristics: -12 dB/OCT (when 2 MHz, Typical ⁶)		
Probe attenuation setting	Voltage probe: 1:1, 10:1, 100:1, 1000:1		
	Current probe: 10 A:1 V (for the 700937/701933), 100 A: 1 V (for the 701930/701931)		

1 Value measured under standard operating conditions.

Combined with the 700929 or 701947



Withstand voltage: 1500 Vrms for 1 minute Allowable transient surge voltage (between earth and input): ±2100 Vpeak

Typical value represents a typical or average value. It is not strictly warranted. 6



- Do not apply input voltage exceeding the maximum input voltage or allowable common mode input voltage.
- To prevent the possibility of electric shock, be sure to furnish protective earth grounding of the DL850/DL850V.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- Avoid continuous connection under an environment in which the surge voltage may occur.

16-CH Voltage Input Module (720220) Specifications

Item	Specifications
Standard operating conditions	Ambient temperature: 23 ± 5°C
	Ambient humidity: 20 to 80% RH
	After the DL850/DL850V has been warmed up for 30 minutes and then calibration
	has been performed
Valid measurement range	20 div (0 V ± 10 div. Display range: 10 div. When Variable is set to OFF)
Number of input channels	16
Input coupling settings	DC, GND, and OFF
Maximum sample rate	200 kS/s for a single channel, 16 ch × 10 kS/s
Input format	All isolated unbalanced
Frequency characteristics ¹	DC to 5 kHz
(−3 dB point when a sine wave with an	
amplitude of ±3 div is applied)	
Selectable voltage sensitivity range	0.2 V/div to 2 V/div (in 1-2-5 steps)
Max. measurement voltage range	±20 V
Maximum input voltage	Direct input 42 V (DC + ACpeak)
(at a frequency of 1 kHz or less)	
Maximum allowable common mode voltage	The Working Voltage in the safety standards
(at a frequency of 1 kHz or less)	Direct input
	42 V (DC + ACpeak) (CAT I and CAT II, 30 Vrms)
DC vertical-axis (voltage-axis) accuracy	± (0.3% of 10 div)
Input connector	Spring terminal blocks. Each 8-channel unit is removable.
Input impedance	1 MΩ ± 1%
Common mode rejection ratio	80 dB (50/60 Hz) or more (typical value)
Residual noise level (input section shorted)	±0.05 div
A/D converter resolution	16 bits, 2400 LSB/div
Temperature coefficient	Zero point: ±(0.02% of 10 div)/°C (typical value)
	Gain: ±(0.02% of 10 div)/°C (typical value)
Bandwidth limit	Can be turned off or set to 500 Hz on each sub channel
Wiring	Recommended: 0.20 mm ² to 1.00 mm ² . AWG size: 24-18.



WARNING

When connecting a device under measurement to the instrument, be sure to turn off the device. It is extremely dangerous to connect or remove wires while the device under measurement is on.

Avoid Electric Shock When Using the Modules

- Do not apply a voltage that exceeds the maximum input voltage, withstand voltage, or allowable surge voltage.
- To avoid electric shock, be sure to ground the instrument.
- To prevent the possibility of electric shock, be sure to fasten the module screws. Otherwise, the electrical and mechanical protection functions will not be activated.
- Do not leave the instrument connected to devices in an environment that may be subject to voltage surges.
- To prevent electric shock, connect wires to the terminal block that match the voltage range that you are measuring.
- Applying a voltage greater than the limits listed below may damage the input section. For frequencies above 1 kHz, damage may occur even if the voltage is less than the limits listed below.

Maximum input voltage between H and L input terminals when the frequency is 1 kHz or $\ensuremath{\mathsf{less}^1}$

42 V (DC + ACpeak)

Maximum allowable common mode voltage between the H or L input terminal and the ground when the frequency is 1 kHz or less²

42V (DC + ACpeak, CAT I and CAT II, 30 Vrms)

IM DL850-03EN

 Wire all the L input terminals for all the sub channels on the same module to the same potential. The L input terminals of the sub channels are all connected. Because the L input terminals are electrically connected inside the DL850/DL850V, connecting different potentials to them could result in short circuiting and damage to the 16-CH Voltage Input Module.



 When you release or lock the terminal block release levers, be careful not to injure yourself on the levers' protrusions.

When you attach the terminal block, if you try to attach it upside down, you may damage the terminal block and the module. Check the vertical orientation of the block before you install it.

Logic Input Module (720230) Specifications

14		
Item	Specifications	
Standard operating	Ambient temperature: 23 ± 5°C	
conditions		
	Ambient humidity: 20 to 80% RH	
Number of input ports	2	
Number of input bits	8 bits per port	
Maximum sample rate	10 MS/s	
Input format	Use a non-isolated, dedicated probe (automatic detection)	
Compatible probes	700986 (non-isolated 8-bit input)	
	700987 (isolated 8-bit input)	
	702911 (non-isolated 8-bit input)	
	702912 (non-isolated 8-bit input)	
Chatter suppression time	Off, 5 ms, 10 ms, 20 ms, 50 ms, and 100 ms	
settings		



CAUTION

- Applying a voltage greater than the limits listed below may damage the logic probe or the instrument. For frequencies above 1 kHz, damage may occur even if the voltage is less than the limits listed below.
 - Maximum input voltage (at a frequency of 1 kHz or less)
 - Logic probes 702911 and 702912: 35 V
 - High-speed logic probe 700986: 42 V (DC + ACpeak)
 - Isolated logic probe 700987: 250 Vrms (however, ACpeak must be less than 350 V, and DC must be less than 250 V)
- For logic probes 702911, 702912, 700986, and the high-speed logic probe, the eight input lines of a single pod share the same ground. Also, the instrument's ground and the grounds of each pod are connected. Do not apply signals with different common voltages to each input line. Doing so may damage the instrument, connected logic probes, and connected devices.
- The input terminals of an isolated logic probe are isolated from each other and from the DL850/DL850V.
- Turn off the DL850/DL850V before you connect or remove a 26-pin connector from the logic signal input connector.
- Do not stack isolated logic probes. Also, to prevent a probe's internal temperature from rising, provide a sufficient amount of space around it.
- Do not use the YOKOGAWA 700985 logic probe with the DL850/DL850V. The 700985 is shaped so that it can be connected to the logic signal input connector of the DL850/DL850V, but it is not electrically compatible with the DL850/DL850V, so connecting the two could damage the DL850/DL850V or the 700985.

CAN Bus Monitor Module (720240) Specification

Item	Specifications
Standard operating	Ambient temperature: 23±5°C
condition	
	Ambient humidity: 20 to 80%RH
Number of input ports	2
Maximum sample rate	100 kS/s
Input format	Isolated unbalanced
Maximum input voltage	–3 to +10 V (between CAN_H and GND or CAN_L and GND)
Maximum allowable	30 Vrms (CAT I and II)
common mode voltage	
Input connector	D-sub 9 pin (male)
Terminator	Internal, can be enabled or disabled for each port
Supported protocol	Physical layer: ISO-11898 (High Speed Communication)
Supported bit rates ¹	10 kbps, 20 kbps, 33.3 kbps, 50 kbps, 62.5 kbps, 66.7 kbps, 83.3 kbps, 125 kbps, 250 kbps,
	500 kbps, 800 kbps, 1 Mbps
LED display	Illuminates to indicate that the terminator is enabled
Number of sub channels	16 sub channels/ports (60 for firmware versions 1.2 and later)
One shot output	Frames can be output in single shots
Terminator resistance	110 to 130 Ω
(when the terminator is	
enabled)	
A/D converter resolution	16 bits, 2400 LSB/div
(when Value Type is set to	
Float ²)	

1 2 Low-speed CAN at low-speed transceiver levels is not supported.

Applies to modules whose firmware version is 1.2 or later

6.14 Logic Probe Specifications

High-Speed Logic Probe (700986) Specifications

Item	Specifications
Number of inputs	8
Input format	Non-isolated (all the bits share the same ground with the DL850/DL850V and each other)
Maximum input voltage	42V (DC + ACpeak, CAT I and CAT II, 30 Vrms), between the probe tip and ground
	(at a frequency of 1 kHz or less)
Response time	Within 1 µs
Input impedance	100 kΩ or more
Threshold level	Approx. 1.4 V

Isolated Logic Probe (700987) Specifications

Item	Specifications									
Number of inputs	8									
Input format	Isolated (all bits a	solated (all bits are isolated)								
Input connector	Safety terminal typ	oe (for banana plug) ×	8							
Input switching	Each bit can be su	vitched to AC or DC in	iput.							
Input signal display	The H/L state of e	ach bit is indicated wit	h LEDs (the LEDs illu	minate to indica	ite H).					
Applicable input range	During DC input:	H/L detection of 10 V	DC to 250 VDC							
	During AC input:	H/L detection of 80 V/	AC to 250 VAC at 50/	60 Hz						
Threshold level	During DC input:	6 V ± 50% (High leve	I: 10 to 250 VDC, Low	v level: 0 to 3 VI)C)					
	During AC input:	50 VAC ± 50% (High	level: 80 to 250 VAC,	Low level: 0 to 2	20 VAC)					
Response time	During DC input:	1 ms or less								
	During AC input:	20 ms or less								
Input impedance	Approx. 100 kΩ									
Maximum input voltage	250 Vrms1 (CAT I	and CAT II)								
(between the H and L terminals of	of each bit)									
Maximum allowable common	250 Vrms1 (CAT I	and CAT II)								
mode voltage										
(between input terminal H or L ar	nd the ground)									
Maximum allowable voltage	250 Vrms ¹ (CAT I	and CAT II)								
between bits										
Withstand voltage	2000 VAC for 1 m	inute								
(between the input terminals and	I the ground)									
Insulation resistance	500 VDC, 10 MΩ	or greater								
(between the input terminals and	I the ground)									
Fuse ²	Location	Max. rated voltage	Max. rated current	Туре	Standard					
	H side of input	250 V	50 mA	Time lag	VDE/SEMKO					
	terminal				approved					

1 Make sure that the peak AC voltage does not exceed 350 V and that the DC voltage does not exceed 250 V when the frequency is 1 kHz or less.

2 Because the fuses used by this instrument are all inside the case, you cannot replace them yourself. If you believe that the fuse inside the case has blown, please contact your nearest YOKOGAWA dealer.

Logic Probe (702911 and 702912) Specifications

Item	Specifications
Number of inputs	8
Input format	Non-isolated (all the bits share the same ground with the DL850/DL850V and each other)
Maximum input voltage	±35 V
Response time	Within 3 µs
Input impedance	10 kΩ or more
Threshold level	Approx. 1.4 V
Input methods	TTL level or contact input (switchable). During contact input: Pulled up to 5 V

6.15 External Dimensions

DL850/DL850V

Unless otherwise specified, tolerances are $\pm 3\%$ (however, tolerances are ± 0.3 mm when below 10 mm).



Unit: mm

Appendix

Appendix 1 Relationship between the Time Axis Setting, Record Length, and Sample Rate

When the High-Speed 100 MS/s, 12-Bit Isolation Module Is Installed When the Record Length Is 1 kpoint, 2.5 kpoint, 5 kpoint, 10 kpoint, or 25 kpoint

	Record									
	1 kpoint		2.5 kpoint	2.5 kpoint			10 kpoint		25 kpoint	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
		(Points)		(Points)		(Points)		(Points)		(Points)
100 ns	100 M	100	100 M	100	100 M	100	100 M	100	100 M	100
200 ns	100 M	200	100 M	200	100 M	200	100 M	200	100 M	200
500 ns	100 M	500	100 M	500	100 M	500	100 M	500	100 M	500
1 µs	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k
2 µs	50 M	1 k	100 M	2 k	100 M	2 k	100 M	2 k	100 M	2 k
5 µs	20 M	1 k	50 M	2.5 k	100 M	5 k	100 M	5 k	100 M	5 k
10 µs	10 M	1 k	20 M	2 k	50 M	5 k	100 M	10 k	100 M	10 k
20 µs	5 M	1 k	10 M	2 k	20 M	4 k	50 M	10 k	100 M	20 k
50 µs	2 M	1 k	5 M	2.5 k	10 M	5 k	20 M	10 k	50 M	25 k
100 µs	1 M	1 k	2 M	2 k	5 M	5 k	10 M	10 k	20 M	20 k
200 µs	500 k	1 k	1 M	2 k	2 M	4 k	5 M	10 k	10 M	20 k
500 µs	200 k	1 k	500 k	2.5 k	1 M	5 k	2 M	10 k	5 M	25 k
1 ms	100 k	1 k	200 k	2 k	500 k	5 k	1 M	10 k	2 M	20 k
2 ms	50 k	1 k	100 k	2 k	200 k	4 k	500 k	10 k	1 M	20 k
5 ms	20 k	1 k	50 k	2.5 k	100 k	5 k	200 k	10 k	500 k	25 k
10 ms	10 k	1 k	20 k	2 k	50 k	5 k	100 k	10 k	200 k	20 k
20 ms	5 k	1 k	10 k	2 k	20 k	4 k	50 k	10 k	100 k	20 k
50 ms	2 k	1 k	5 k	2.5 k	10 k	5 k	20 k	10 k	50 k	25 k
100 ms	1 k	1 k	2 k	2 k	5 k	5 k	10 k	10 k	20 k	20 k
200 ms	500	1 k	1 k	2 k	2 k	4 k	5 k	10 k	10 k	20 k
500 ms	200	1 k	500	2.5 k	1 k	5 k	2 k	10 k	5 k	25 k
1 s	100	1 k	200	2 k	500	5 k	1 k	10 k	2 k	20 k
2 s	50	1 k	100	2 k	200	4 k	500	10 k	1 k	20 k
3 s	20	600	50	1.5 k	100	3 k	200	6 k	500	15 k
4 s	20	800	50	2 k	100	4 k	200	8 k	500	20 k
5 s	20	1 k	50	2.5 k	100	5 k	200	10 k	500	25 k
6 s	10	600	20	1.2 k	50	3 k	100	6 k	200	12 k
8 s	10	800	20	1.6 k	50	4 k	100	8 k	200	16 k
10 s	10	1 k	20	2 k	50	5 k	100	10 k	200	20 k
20 s	5	1 k	10	2 k	20	4 k	50	10 k	100	20 k
30 s			5	1.5 k	10	3 k	20	6 k	50	15 k
1 min					5	3 k	10	6 k	20	12 k
2 min							5	6 k	20	24 k
3 min							5	9 k	10	18 k
4 min									10	24 k
5 min									5	15 k
6 min									5	18 k
7 min									5	21 k

When the time axis setting is 100 ms or greater (the settings surrounded by bold lines) and the trigger mode is Auto or Auto Level, waveforms are displayed in roll mode.

App-1

When the Record Length Is 50 kpoint, 100 kpoint, 250 kpoint, 500 kpoint, or 1 Mpoint

	Record Le	I Length								
	50 kpoint		100 kpoint	t	250 kpoin	t	500 kpoin	t	1 Mpoint	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
		(Points)		(Points)		(Points)		(Points)		(Points)
100 ns	100 M	100	100 M	100	100 M	100	100 M	100	100 M	100
200 ns	100 M	200	100 M	200	100 M	200	100 M	200	100 M	200
500 ns	100 M	500	100 M	500	100 M	500	100 M	500	100 M	500
1 µs	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k
2 µs	100 M	2 k	100 M	2 k	100 M	2 k	100 M	2 k	100 M	2 k
5 µs	100 M	5 k	100 M	5 k	100 M	5 k	100 M	5 k	100 M	5 k
10 µs	100 M	10 k	100 M	10 k	100 M	10 k	100 M	10 k	100 M	10 k
20 µs	100 M	20 k	100 M	20 k	100 M	20 k	100 M	20 k	100 M	20 k
50 µs	100 M	50 k	100 M	50 k	100 M	50 k	100 M	50 k	100 M	50 k
100 µs	50 M	50 k	100 M	100 k	100 M	100 k	100 M	100 k	100 M	100 k
200 µs	20 M	40 k	50 M	100 k	100 M	200 k	100 M	200 k	100 M	200 k
500 µs	10 M	50 k	20 M	100 k	50 M	250 k	100 M	500 k	100 M	500 k
1 ms	5 M	50 k	10 M	100 k	20 M	200 k	50 M	500 k	100 M	1 M
2 ms	2 M	40 k	5 M	100 k	10 M	200 k	20 M	400 k	50 M	1 M
5 ms	1 M	50 k	2 M	100 k	5 M	250 k	10 M	500 k	20 M	1 M
10 ms	500 k	50 k	1 M	100 k	2 M	200 k	5 M	500 k	10 M	1 M
20 ms	200 k	40 k	500 k	100 k	1 M	200 k	2 M	400 k	5 M	1 M
50 ms	100 k	50 k	200 k	100 k	500 k	250 k	1 M	500 k	2 M	1 M
100 ms	50 k	50 k	100 k	100 k	200 k	200 k	500 k	500 k	1 M	1 M
200 ms	20 k	40 k	50 k	100 k	100 k	200 k	200 k	400 k	500 k	1 M
500 ms	10 k	50 k	20 k	100 k	50 k	250 k	100 k	500 k	200 k	1 M
1 s	5 k	50 k	10 k	100 k	20 k	200 k	50 k	500 k	100 k	1 M
2 s	2 k	40 k	5 k	100 k	10 k	200 k	20 k	400 k	50 k	1 M
3 s	1 k	30 k	2 k	60 k	5 k	150 k	10 k	300 k	20 k	600 k
4 s	1 k	40 k	2 k	80 k	5 k	200 k	10 k	400 k	20 k	800 k
5 s	1 k	50 k	2 k	100 k	5 k	250 k	10 k	500 k	20 k	1 M
6 s	500	30 k	1 k	60 k	2 k	120 k	5 k	300 k	10 k	600 k
8 s	500	40 k	1 k	80 k	2 k	160 k	5 k	400 k	10 k	800 k
10 s	500	50 k	1 k	100 k	2 k	200 k	5 k	500 k	10 k	1 M
20 s	200	40 k	500	100 k	1 k	200 k	2 k	400 k	5 k	1 M
30 s	100	30 k	200	60 k	500	150 k	1 k	300 k	2 k	600 k
1 min	50	30 k	100	60 k	200	120 k	500	300 k	1 k	600 k
2 min	20	24 k	50	60 k	200	240 k	200	240 k	500	600 k
3 min	20	36 k	50	90 k	100	180 k	200	360 k	500	900 k
4 min	20	48 k	20	48 k	100	240 k	200	480 k	200	480 k
5 min	10	30 k	20	60 k	50	150 k	100	300 k	200	600 k
6 min	10	36 k	20	72 k	50	180 k	100	360 k	200	720 k
7 min	10	42 k	20	84 k	50	210 k	100	420 k	200	840 k
8 min	10	48 k	20	96 k	50	240 k	100	480 k	200	960 k
9 min	5	27 k	10	54 k	20	108 k	50	270 k	100	540 k
10 min	5	30 k	10	60 k	20	120 k	50	300 k	100	600 k
12 min	5	36 k	10	72 k	20	144 k	50	360 k	100	720 k
15 min	5	45 k	10	90 k	20	180 k	50	450 k	100	900 k
30 min			5	90 k	10	180 k	20	360 k	50	900 k
1 h					5	180 k	10	360 k	20	720 k
2 h							5	360 k	10	720 k
3 h									5	540 k
4 h									5	720 k
5 h									5	900 k

When the time axis setting is 100 ms or greater (the settings surrounded by bold lines) and the trigger mode is Auto or Auto Level, waveforms are displayed in roll mode.

When the Record Length Is 2.5 Mpoint, 5 Mpoint, 10 Mpoint, 25 Mpoint, or 50 Mpoint

	Record Length									
	2.5 Mpoint		5 Mpoint		10 Mpoint		25 Mpoint		50 Mpoint	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
		(Points)		(Points)		(Points)		(Points)		(Points)
100 ns	100 M	100	100 M	100	100 M	100	100 M	100	100 M	100
200 ns	100 M	200	100 M	200	100 M	200	100 M	200	100 M	200
500 ns	100 M	500	100 M	500	100 M	500	100 M	500	100 M	500
1 µs	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k
2 µs	100 M	2 k	100 M	2 k	100 M	2 k	100 M	2 k	100 M	2 k
5 µs	100 M	5 k	100 M	5 k	100 M	5 k	100 M	5 k	100 M	5 k
10 µs	100 M	10 k	100 M	10 k	100 M	10 k	100 M	10 k	100 M	10 k
20 µs	100 M	20 k	100 M	20 k	100 M	20 k	100 M	20 k	100 M	20 k
50 µs	100 M	50 k	100 M	50 k	100 M	50 k	100 M	50 k	100 M	50 k
100 µs	100 M	100 k	100 M	100 k	100 M	100 k	100 M	100 k	100 M	100 k
200 µs	100 M	200 k	100 M	200 k	100 M	200 k	100 M	200 k	100 M	200 k
500 µs	100 M	500 k	100 M	500 k	100 M	500 k	100 M	500 k	100 M	500 k
1 ms	100 M	1 M	100 M	1 M	100 M	1 M	100 M	1 M	100 M	1 M
2 ms	100 M	2 M	100 M	2 M	100 M	2 M	100 M	2 M	100 M	2 M
5 ms	50 M	2.5 M	100 M	5 M	100 M	5 M	100 M	5 M	100 M	5 M
10 ms	20 M	2 M	50 M	5 M	100 M	10 M	100 M	10 M	100 M	10 M
20 ms	10 M	2 M	20 M	4 M	50 M	10 M	100 M	20 M	100 M	20 M
50 ms	5 M	2.5 M	10 M	5 M	20 M	10 M	50 M	25 M	100 M	50 M
100 ms	2 M	2 M	5 M	5 M	10 M	10 M	20 M	20 M	50 M	50 M
200 ms	1 M	2 M	2 M	4 M	5 M	10 M	10 M	20 M	20 M	40 M
500 ms	500 k	2.5 M	1 M	5 M	2 M	10 M	5 M	25 M	10 M	50 M
1 s	200 k	2 M	500 k	5 M	1 M	10 M	2 M	20 M	5 M	50 M
2 s	100 k	2 M	200 k	4 M	500 k	10 M	1 M	20 M	2 M	40 M
3 s	50 k	1.5 M	100 k	3 M	200 k	6 M	500 k	15 M	1 M	30 M
4 s	50 k	2 M	100 k	4 M	200 k	8 M	500 k	20 M	1 M	40 M
5 s	50 k	2.5 M	100 k	5 M	200 k	10 M	500 k	25 M	1 M	50 M
6 s	20 k	1.2 M	50 k	3 M	100 k	6 M	200 k	12 M	500 k	30 M
8 s	20 k	1.6 M	50 k	4 M	100 k	8 M	200 k	16 M	500 k	40 M
10 s	20 k	2 M	50 k	5 M	100 k	10 M	200 k	20 M	500 k	50 M
20 s	10 k	2 M	20 k	4 M	50 k	10 M	100 k	20 M	200 k	40 M
30 s	5 k	1.5 M	10 k	3 M	20 k	6 M	50 k	15 M	100 k	30 M
1 min	2 k	1.2 M	5 k	3 M	10 k	6 M	20 k	12 M	50 k	30 M
2 min	2 k	2.4 M	2 k	2.4 M	5 k	6 M	20 k	24 M	20 k	24 M
3 min	1 k	1.8 M	2 k	3.6 M	5 k	9 M	10 k	18 M	20 k	36 M
4 min	1 k	2.4 M	2 k	4.8 M	2 k	4.8 M	10 k	24 M	20 k	48 M
5 min	500	1.5 M	1 k	3 M	2 k	6 M	5 k	15 M	10 k	30 M
6 min	500	1.8 M	1 k	3.6 M	2 k	7.2 M	5 k	18 M	10 k	36 M
7 min	500	2.1 M	1 k	4.2 M	2 k	8.4 M	5 k	21 M	10 k	42 M
8 min	500	2.4 M	1 k	4.8 M	2 k	9.6 M	5 k	24 M	10 k	48 M
9 min	200	1.08 M	500	2.7 M	1 k	5.4 M	2 k	10.8 M	5 k	27 M
10 min	200	1.2 M	500	3 M	1 k	6 M	2 k	12 M	5 k	30 M
12 min	200	1.44 M	500	3.6 M	1 k	7.2 M	2 k	14.4 M	5 k	36 M
15 min	200	1.8 M	500	4.5 M	1 k	9 M	2 k	18 M	5 k	45 M
30 min	100	1.8 M	200	3.6 M	500	9 M	1 k	18 M	2 k	36 M
1 h	50	1.8 M	100	3.6 M	200	7.2 M	500	18 M	1 k	36 M
2 h	20	1.44 M	50	3.6 M	100	7.2 M	200	14.4 M	500	36 M
3 h	20	2.16 M	20	2.16 M	50	5.4 M	200	21.6 M	200	21.6 M
4 h	10	1.44 M	20	2.88 M	50	7.2 M	100	14.4 M	200	28.8 M
5 h	10	1.8 M	20	3.6 M	50	9 M	100	18 M	200	36 M

When the time axis setting is 100 ms or greater (the settings surrounded by bold lines) and the trigger mode is Auto or Auto Level, waveforms are displayed in roll mode.

(Continued on next page)

Appendix 1 Relationship between the Time Axis Setting, Record Length, and Sample Rate

	Record Length										
	2.5 Mpoir	2.5 Mpoint		5 Mpoint		10 Mpoint		25 Mpoint		50 Mpoint	
Time/div	Sample Rate (S/s)	Display Record Length (Points)									
6 h	10	2.16 M	20	4.32 M	20	4.32 M	100	21.6 M	200	43.2 M	
7 h	5	1.26 M	10	2.52 M	20	5.04 M	50	12.6 M	100	25.2 M	
8 h	5	1.44 M	10	2.88 M	20	5.76 M	50	14.4 M	100	28.8 M	
9 h	5	1.62 M	10	3.24 M	20	6.48 M	50	16.2 M	100	32.4 M	
10 h	5	1.8 M	10	3.6 M	20	7.2 M	50	18 M	100	36 M	
12 h	5	2.16 M	10	4.32 M	20	8.64 M	50	21.6 M	100	43.2 M	
1 day			5	4.32 M	10	8.64 M	20	17.28 M	50	43.2 M	
2 days					5	8.64 M	10	17.28 M	20	34.56 M	
3 days							5	12.96 M	10	25.92 M	

(Continued from previous page)

When the time axis setting is 100 ms or greater (the settings surrounded by bold lines) and the trigger mode is Auto or Auto Level, waveforms are displayed in roll mode.

When the Record Length Is 100 Mpoint, 250 Mpoint, 500 Mpoint, 1 Gpoint, or 2 Gpoint

	Record L	ength								
	100 Mpoir	nt	250 Mpoi	nt	500 Mpoi	nt	1 Gpoint		2 Gpoint	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
400		(Points)	100.11	(Points)		(Points)		(Points)		(Points)
100 ns	100 M	100	100 M	100	100 M	100	100 M	100	100 M	100
200 ns	100 M	200	100 M	200	100 M	200	100 M	200	100 M	200
500 ns	100 M	500	100 M	500	100 M	500	100 M	500	100 M	500
1 µs	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k	100 M	1 k
2 µs	100 M	2 k	100 M	2 k	100 M	2 k	100 M	2 k	100 M	2 k
5 µs	100 M	5 k	100 M	5 k	100 M	5 k	100 M	5 k	100 M	5 k
10 µs	100 M	10 k	100 M	10 k	100 M	10 k	100 M	10 k	100 M	10 k
20 µs	100 M	20 k	100 M	20 k	100 M	20 k	100 M	20 k	100 M	20 k
50 µs	100 M	50 k	100 M	50 k	100 M	50 k	100 M	50 k	100 M	50 k
100 µs	100 M	100 k	100 M	100 k	100 M	100 k	100 M	100 k	100 M	100 k
200 µs	100 M	200 k	100 M	200 k	100 M	200 k	100 M	200 k	100 M	200 k
500 µs	100 M	500 k	100 M	500 k	100 M	500 k	100 M	500 k	100 M	500 k
1 ms	100 M	1 M	100 M	1 M	100 M	1 M	100 M	1 M	100 M	1 M
2 ms	100 M	2 M	100 M	2 M	100 M	2 M	100 M	2 M	100 M	2 M
5 ms	100 M	5 M	100 M	5 M	100 M	5 M	100 M	5 M	100 M	5 M
10 ms	100 M	10 M	100 M	10 M	100 M	10 M	100 M	10 M	100 M	10 M
20 ms	100 M	20 M	100 M	20 M	100 M	20 M	100 M	20 M	100 M	20 M
50 ms	100 M	50 M	100 M	50 M	100 M	50 M	100 M	50 M	100 M	50 M
100 ms	100 M	100 M	100 M	100 M	100 M	100 M	100 M	100 M	100 M	100 M
200 ms	50 M	100 M	100 M	200 M						
500 ms	20 M	100 M	50 M	250 M	100 M	500 M	100 M	500 M	100 M	500 M
1 s	10 M	100 M	20 M	200 M	50 M	500 M	100 M	1 G	100 M	1 G
2 s	5 M	100 M	10 M	200 M	20 M	400 M	50 M	1 G	100 M	2 G
3 s	2 M	60 M	5 M	150 M	10 M	300 M	20 M	600 M	50 M	1.5 G
4 s	2 M	80 M	5 M	200 M	10 M	400 M	20 M	800 M	50 M	2 G
5 s	2 M	100 M	5 M	250 M	10 M	500 M	20 M	1 G	20 M	1 G
6 s	1 M	60 M	2 M	120 M	5 M	300 M	10 M	600 M	20 M	1.2 G
8 s	1 M	80 M	2 M	160 M	5 M	400 M	10 M	800 M	20 M	1.6 G
10 s	1 M	100 M	2 M	200 M	5 M	500 M	10 M	1 G	20 M	2 G
20 s	500 k	100 M	1 M	200 M	2 M	400 M	5 M	1 G	10 M	2 G
30 s	200 k	60 M	500 k	150 M	1 M	300 M	2 M	600 M	5 M	1.5 G

When the time axis setting is 100 ms or greater (the settings surrounded by bold lines) and the trigger mode is Auto or Auto Level, waveforms are displayed in roll mode.

(Continued on next page)

(Continued from	n previous page)
-----------------	------------------

	Record Length									
	100 Mpoi	nt	250 Mpoi	nt	500 Mpoi	nt	1 Gpoint		2 Gpoint	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
		(Points)		(Points)		(Points)		(Points)		(Points)
1 min	100 k	60 M	200 k	120 M	500 k	300 M	1 M	600 M	2 M	1.2 G
2 min	50 k	60 M	200 k	240 M	200 k	240 M	500 k	600 M	1 M	1.2 G
3 min	50 k	90 M	100 k	180 M	200 k	360 M	500 k	900 M	1 M	1.8 G
4 min	20 k	48 M	100 k	240 M	200 k	480 M	200 k	480 M	500 k	1.2 G
5 min	20 k	60 M	50 k	150 M	100 k	300 M	200 k	600 M	500 k	1.5 G
6 min	20 k	72 M	50 k	180 M	100 k	360 M	200 k	720 M	500 k	1.8 G
7 min	20 k	84 M	50 k	210 M	100 k	420 M	200 k	840 M	200 k	840 M
8 min	20 k	96 M	50 k	240 M	100 k	480 M	200 k	960 M	200 k	960 M
9 min	10 k	54 M	20 k	108 M	50 k	270 M	100 k	540 M	200 k	1.08 G
10 min	10 k	60 M	20 k	120 M	50 k	300 M	100 k	600 M	200 k	1.2 G
12 min	10 k	72 M	20 k	144 M	50 k	360 M	100 k	720 M	200 k	1.44 G
15 min	10 k	90 M	20 k	180 M	50 k	450 M	100 k	900 M	200 k	1.8 G
30 min	5 k	90 M	10 k	180 M	20 k	360 M	50 k	900 M	100 k	1.8 G
1 h	2 k	72 M	5 k	180 M	10 k	360 M	20 k	720 M	50 k	1.8 G
2 h	1 k	72 M	2 k	144 M	5 k	360 M	10 k	720 M	20 k	1.44 G
3 h	500	54 M	2 k	216 M	2 k	216 M	5 k	540 M	10 k	1.08 G
4 h	500	72 M	1 k	144 M	2 k	288 M	5 k	720 M	10 k	1.44 G
5 h	500	90 M	1 k	180 M	2 k	360 M	5 k	900 M	10 k	1.8 G
6 h	200	43.2 M	1 k	216 M	2 k	432 M	2 k	432 M	5 k	1.08 G
7 h	200	50.4 M	500	126 M	1 k	252 M	2 k	504 M	5 k	1.26 G
8 h	200	57.6 M	500	144 M	1 k	288 M	2 k	576 M	5 k	1.44 G
9 h	200	64.8 M	500	162 M	1 k	324 M	2 k	648 M	5 k	1.62 G
10 h	200	72 M	500	180 M	1 k	360 M	2 k	720 M	5 k	1.8 G
12 h	200	86.4 M	500	216 M	1 k	432 M	2 k	864 M	2 k	864 M
1 day	100	86.4 M	200	172.8 M	500	432 M	1 k	864 M	2 k	1.728 G
2 days	50	86.4 M	100	172.8 M	200	345.6 M	500	864 M	1 k	1.728 G
3 davs	20	51.84 M	50	129.6 M	100	259.2 M	200	518.4 M	500	1.296 G

When the time axis setting is 100 ms or greater (the settings surrounded by bold lines) and the trigger mode is Auto or Auto Level, waveforms are displayed in roll mode.
When the Record Length Is 4 Gpoint, 5 Gpoint, 10 Gpoint, 20 Gpoint, or 50 Gpoint

	Record Length										
	4 Gpoint		5 Gpoint	:	10 Gpoin	it	20 Gpoint 50 Gpo			int	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display	
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record	
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	
		(Points)		(Points)		(Points)		(Points)		(Points)	
100 ns											
200 ns											
500 ns											
1 µs											
2 µs											
5 µs											
10 µs											
20 µs											
50 µs											
100 µs											
200 µs											
500 µs											
1 ms											
2 ms											
5 ms											
10 ms											
20 ms											
50 ms											
100 ms											
200 ms											
500 ms											
1 s											
2 s											
3 5											
4 s											
55											
6 5											
85											
10 s											
20 s											
30 s											
1 min											
2 min											
3 min											
4 min	1 M	24 G									
5 min	1 M	3 G	1 M	3 G							
6 min	1 M	3.6 G	1 M	3.6 G							
7 min	500 k	21G	1 M	42G							
8 min	500 k	24 G	1 M	4 8 G							
9 min	500 k	276	500 k	276	1 M	54 G					
10 min	500 k	36	500 k	36	1 M	66					
12 min	500 k	366	500 k	360	1 M	726	1				
15 min	200 4		500 k	450	1 M	96	1				
30 min	200 k	360	200 K	360	500 V	96	1 M	18 G			
1 h	100 1	3.0 0	200 K	3.0 0	200 K	720	500 k	18 C	1 M	36.0	
2 h	100 K	360	50 V	3.0 G	100 K	720	200 K		500 k	36 G	
2 h	20 4	2 16 0	20 K	2 16 0	50 K	540	200 K	10.9 0	200 K	21 6 0	
16	20 K	2.10 G	20 K	2.10 G	50 K	720	100 K	14 4 0	200 K	21.00	
411 E h		2.00 G	20 K	2.00 G	50 K	1.2 G	100 K	14.4 G	200 K	20.0 G	
5 H	120 K	13.0 G	∠∪ K	13.0 G	100 K	19 G	I I UU K	100	1∠UU K	130 G	

When the time axis setting is 100 ms or greater (the settings surrounded by bold lines) and the trigger mode is Auto or Auto Level, waveforms are displayed in roll mode.

(Continued on next page)

	Record L	ength								
	4 Gpoint		5 Gpoint		10 Gpoint		20 Gpoint		50 Gpoint	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
		(Points)		(Points)		(Points)		(Points)		(Points)
6 h	10 k	2.16 G	20 k	4.32 G	20 k	4.32 G	50 k	10.8 G	200 k	43.2 G
7 h	10 k	2.52 G	10 k	2.52 G	20 k	5.04 G	50 k	12.6 G	100 k	25.2 G
8 h	10 k	2.88 G	10 k	2.88 G	20 k	5.76 G	50 k	14.4 G	100 k	28.8 G
9 h	10 k	3.24 G	10 k	3.24 G	20 k	6.48 G	50 k	16.2 G	100 k	32.4 G
10 h	10 k	3.6 G	10 k	3.6 G	20 k	7.2 G	50 k	18 G	100 k	36 G
12 h	5 k	2.16 G	10 k	4.32 G	20 k	8.64 G	20 k	8.64 G	100 k	43.2 G
1 day	2 k	1.728 G	5 k	4.32 G	10 k	8.64 G	20 k	17.28 G	50 k	43.2 G
2 days	2 k	3.456 G	2 k	3.456 G	5 k	8.64 G	10 k	17.28 G	20 k	34.56 G
3 days	1 k	2.592 G	1 k	2.592 G	2 k	5.184 G	5 k	12.96 G	10 k	25.9 G

(Continued from previous page)

When the High-Speed 100 MS/s, 12-Bit Isolation Module Is Not Installed

	Record L	ength									
	1 kpoint		2.5 kpoin	t	5 kpoint		10 kpoint	t	25 kpoint	t	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display	
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record	
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	
	1.0.1	(Points)		(Points)		(Points)		(Points)		(Points)	
1 µs	10 M	100	10 M	100	10 M	100	10 M	100	10 M	100	
2 µs	10 M	200	10 M	200	10 M	200	10 M	200	10 M	200	
5 µs	10 M	500	10 M	500	10 M	500	10 M	500	10 M	500	
10 µs	10 M	1 k	10 M	1 k	10 M	1 k	10 M	1 k	10 M	1 k	
20 µs	5 M	1 k	10 M	2 k	10 M	2 k	10 M	2 k	10 M	2 k	
50 µs	2 M	1 k	5 M	2.5 k	10 M	5 k	10 M	5 k	10 M	5 k	
100 µs	1 M	1 k	2 M	2 k	5 M	5 k	10 M	10 k	10 M	10 k	
200 µs	500 k	1 k	1 M	2 k	2 M	4 k	5 M	10 k	10 M	20 k	
500 µs	200 k	1 k	500 k	2.5 k	1 M	5 k	2 M	10 k	5 M	25 k	
1 ms	100 k	1 k	200 k	2 k	500 k	5 k	1 M	10 k	2 M	20 k	
2 ms	50 k	1 k	100 k	2 k	200 k	4 k	500 k	10 k	1 M	20 k	
5 ms	20 k	1 k	50 k	2.5 k	100 k	5 k	200 k	10 k	500 k	25 k	
10 ms	10 k	1 k	20 k	2 k	50 k	5 k	100 k	10 k	200 k	20 k	
20 ms	5 k	1 k	10 k	2 k	20 k	4 k	50 k	10 k	100 k	20 k	
50 ms	2 k	1 k	5 k	2.5 k	10 k	5 k	20 k	10 k	50 k	25 k	
100 ms	1 k	1 k	2 k	2 k	5 k	5 k	10 k	10 k	20 k	20 k	
200 ms	500	1 k	1 k	2 k	2 k	4 k	5 k	10 k	10 k	20 k	
500 ms	200	1 k	500	2.5 k	1 k	5 k	2 k	10 k	5 k	25 k	
1 s	100	1 k	200	2 k	500	5 k	1 k	10 k	2 k	20 k	
2 s	50	1 k	100	2 k	200	4 k	500	10 k	1 k	20 k	
3 s	20	600	50	1.5 k	100	3 k	200	6 k	500	15 k	
4 s	20	800	50	2 k	100	4 k	200	8 k	500	20 k	
5 s	20	1 k	50	2.5 k	100	5 k	200	10 k	500	25 k	
6 s	10	600	20	1.2 k	50	3 k	100	6 k	200	12 k	
8 s	10	800	20	1.6 k	50	4 k	100	8 k	200	16 k	
10 s	10	1 k	20	2 k	50	5 k	100	10 k	200	20 k	
20 s	5	1 k	10	2 k	20	4 k	50	10 k	100	20 k	
30 s			5	1.5 k	10	3 k	20	6 k	50	15 k	
1 min					5	3 k	10	6 k	20	12 k	
2 min							5	6 k	20	24 k	
3 min							5	9 k	10	18 k	
4 min									10	24 k	
5 min									5	15 k	
6 min									5	18 k	
7 min									5	21 k	

When the Record Length Is 1 kpoint, 2.5 kpoint, 5 kpoint, 10 kpoint, or 25 kpoint

When the Record Length Is 50 kpoint, 100 kpoint, 250 kpoint, 500 kpoint, or 1 Mpoint

	Record Length									
	50 kpoint		100 kpoint	nt 250 kpoint 500 kpoint		1 Mpoint				
Time/div	Sample Rate (S/s)	Display Record Length (Points)	Sample Rate (S/s)	Display Record Length (Roints)	Sample Rate (S/s)	Display Record Length (Points)	Sample Rate (S/s)	Display Record Length (Roints)	Sample Rate (S/s)	Display Record Length (Roints)
1 us	10 M	100								
2 115	10 M	200								
5 us	10 M	500								
10 us	10 M	1 k								
20 us	10 M	2 k								
50 us	10 M	5 k								
100 µs	10 M	10 k								
200 us	10 M	20 k								
500 us	10 M	50 k								
1 ms	5 M	50 k	10 M	100 k	10 M	100 k	10 M	100 k	10 M	100 k
2 ms	2 M	40 k	5 M	100 k	10 M	200 k	10 M	200 k	10 M	200 k
5 ms	1 M	50 k	2 M	100 k	5 M	250 k	10 M	500 k	10 M	500 k
10 ms	500 k	50 k	1 M	100 k	2 M	200 k	5 M	500 k	10 M	1 M
20 ms	200 k	40 k	500 k	100 k	1 M	200 k	2 M	400 k	5 M	1 M
50 ms	100 k	50 k	200 k	100 k	500 k	250 k	1 M	500 k	2 M	1 M
100 ms	50 k	50 k	100 k	100 k	200 k	200 k	500 k	500 k	1 M	1 M
200 ms	20 k	40 k	50 k	100 k	100 k	200 k	200 k	400 k	500 k	1 M
500 ms	10 k	50 k	20 k	100 k	50 k	250 k	100 k	500 k	200 k	1 M
1 s	5 k	50 k	10 k	100 k	20 k	200 k	50 k	500 k	100 k	1 M
2 s	2 k	40 k	5 k	100 k	10 k	200 k	20 k	400 k	50 k	1 M
3 s	1 k	30 k	2 k	60 k	5 k	150 k	10 k	300 k	20 k	600 k
4 s	1 k	40 k	2 k	80 k	5 k	200 k	10 k	400 k	20 k	800 k
5 s	1 k	50 k	2 k	100 k	5 k	250 k	10 k	500 k	20 k	1 M
6 s	500	30 k	1 k	60 k	2 k	120 k	5 k	300 k	10 k	600 k
8 s	500	40 k	1 k	80 k	2 k	160 k	5 k	400 k	10 k	800 k
10 s	500	50 k	1 k	100 k	2 k	200 k	5 k	500 k	10 k	1 M
20 s	200	40 k	500	100 k	1 k	200 k	2 k	400 k	5 k	1 M
30 s	100	30 k	200	60 k	500	150 k	1 k	300 k	2 k	600 k
1 min	50	30 k	100	60 k	200	120 k	500	300 k	1 k	600 k
2 min	20	24 k	50	60 k	200	240 k	200	240 k	500	600 k
3 min	20	36 k	50	90 k	100	180 k	200	360 k	500	900 k
4 min	20	48 k	20	48 k	100	240 k	200	480 k	200	480 k
5 min	10	30 k	20	60 k	50	150 k	100	300 k	200	600 k
6 min	10	36 k	20	72 k	50	180 k	100	360 k	200	720 k
7 min	10	42 k	20	84 k	50	210 k	100	420 k	200	840 k
8 min	10	48 k	20	96 k	50	240 k	100	480 k	200	960 k
9 min	5	27 k	10	54 k	20	108 k	50	270 k	100	540 k
10 min	5	30 k	10	60 k	20	120 k	50	300 k	100	600 k
12 min	5	36 k	10	72 k	20	144 k	50	360 k	100	720 k
15 min	5	45 k	10	90 k	20	180 k	50	450 k	100	900 k
30 min			5	90 k	10	180 k	20	360 k	50	900 k
1 h					5	180 K	10	360 k	20	720 k
2 h							5	360 k	10	720 k
3 h									5	540 k
4 h									5	720 k
5 h									5	900 k

When the Record Length Is 2.5 Mpoint, 5 Mpoint, 10 Mpoint, 25 Mpoint, or 50 Mpoint

	Record L	ength								
	2.5 Mpoir	nt 5 Mpoint 10 Mpoint 25 Mpoint		50 Mpoin	50 Mpoint					
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
	. ,	(Points)		(Points)		(Points)		(Points)		(Points)
1 µs	10 M	100	10 M	100	10 M	100	10 M	100	10 M	100
2 µs	10 M	200	10 M	200	10 M	200	10 M	200	10 M	200
5 µs	10 M	500	10 M	500	10 M	500	10 M	500	10 M	500
10 µs	10 M	1 k	10 M	1 k	10 M	1 k	10 M	1 k	10 M	1 k
20 µs	10 M	2 k	10 M	2 k	10 M	2 k	10 M	2 k	10 M	2 k
50 µs	10 M	5 k	10 M	5 k	10 M	5 k	10 M	5 k	10 M	5 k
100 us	10 M	10 k	10 M	10 k	10 M	10 k	10 M	10 k	10 M	10 k
200 us	10 M	20 k	10 M	20 k	10 M	20 k	10 M	20 k	10 M	20 k
500 us	10 M	50 k	10 M	50 k	10 M	50 k	10 M	50 k	10 M	50 k
Ims	10 M	100 k	10 M	100 k	10 M	100 k	10 M	100 k	10 M	100 k
2 ms	10 M	200 k	10 M	200 k	10 M	200 k	10 M	200 k	10 M	200 k
5 ms	10 M	500 k	10 M	500 k	10 M	500 k	10 M	500 k	10 M	500 k
10 ms	10 M	1 M	10 M	1 M	10 M	1 M	10 M	1 M	10 M	1 M
20 ms	10 M	2 M	10 M	2 M	10 M	2 M	10 M	2 M	10 M	2 M
50 me	5 M	25 M	10 M	5 M	10 M	5 M	10 M	5 M	10 M	5 M
100 me	2 M	2.0 W	5 M	5 M	10 M	10 M	10 M	10 M	10 M	10 M
200 me	1 M	2 M	2 M	4 M	5 M	10 M	10 M	20 M	10 M	20 M
500 me	500 4	25 M	1 M	5 M	2 M	10 M	5 M	25 M	10 M	50 M
1 e	200 4	2.5 W	500 4	5 M	2 IVI 1 M	10 M	2 M	20 M	5.M	50 M
15	200 K	2 101	500 K			10 M		20 M		30 M
25			200 K	4 101	500 K					40 M
55	50 K	1.5 1/1	100 K		200 K		500 K	15 M		30 IVI
+ 5	50 K		100 K		200 K		500 K			40 M
25	50 K	2.5 M	100 K	5 101	200 K		500 K	25 IVI		
55	20 K	1.2 M	50 K	3 1/1	100 K		200 K		500 K	30 M
5 S	20 K	1.6 M	50 K	4 101	100 K	8 11	200 K		500 K	40 M
10 S	20 K	2 M	50 K	5 M	100 K	10 M	200 k	20 M	500 K	50 M
20 S	10 K	2 M	20 K	4 M	50 K	10 M	100 K	20 M	200 K	40 M
30 s	5 K	1.5 M	10 K	3 M	20 k	6 M	50 k	15 M	100 k	30 M
1 min	2 K	1.2 M	5 K	3 M	10 K	6 M	20 K	12 M	50 K	30 M
2 min	2 k	2.4 M	2 k	2.4 M	5 K	6 M	20 k	24 M	20 k	24 M
3 min	1 k	1.8 M	2 k	3.6 M	5 k	9 M	10 k	18 M	20 k	36 M
4 min	1 k	2.4 M	2 k	4.8 M	2 k	4.8 M	10 k	24 M	20 k	48 M
5 min	500	1.5 M	1 k	3 M	2 k	6 M	5 k	15 M	10 k	30 M
3 min	500	1.8 M	1 k	3.6 M	2 k	7.2 M	5 k	18 M	10 k	36 M
7 min	500	2.1 M	1 k	4.2 M	2 k	8.4 M	5 k	21 M	10 k	42 M
3 min	500	2.4 M	1 k	4.8 M	2 k	9.6 M	5 k	24 M	10 k	48 M
9 min	200	1.08 M	500	2.7 M	1 k	5.4 M	2 k	10.8 M	5 k	27 M
10 min	200	1.2 M	500	3 M	1 k	6 M	2 k	12 M	5 k	30 M
12 min	200	1.44 M	500	3.6 M	1 k	7.2 M	2 k	14.4 M	5 k	36 M
15 min	200	1.8 M	500	4.5 M	1 k	9 M	2 k	18 M	5 k	45 M
30 min	100	1.8 M	200	3.6 M	500	9 M	1 k	18 M	2 k	36 M
1 h	50	1.8 M	100	3.6 M	200	7.2 M	500	18 M	1 k	36 M
2 h	20	1.44 M	50	3.6 M	100	7.2 M	200	14.4 M	500	36 M
3 h	20	2.16 M	20	2.16 M	50	5.4 M	200	21.6 M	200	21.6 M
4 h	10	1.44 M	20	2.88 M	50	7.2 M	100	14.4 M	200	28.8 M
5 h	10	1.8 M	20	3.6 M	50	9 M	100	18 M	200	36 M
3h	10	2.16 M	20	4.32 M	20	4.32 M	100	21.6 M	200	43.2 M
7 h	5	1.26 M	10	2.52 M	20	5.04 M	50	12.6 M	100	25.2 M
3 h	5	1.44 M	10	2.88 M	20	5.76 M	50	14.4 M	100	28.8 M
9 h	5	1.62 M	10	3.24 M	20	6.48 M	50	16.2 M	100	32.4 M
10 h	5	1.8 M	10	3.6 M	20	7.2 M	50	18 M	100	36 M
12 h	5	2 16 M	10	4.32 M	20	8 64 M	50	21.6 M	100	43.2 M
1 dav	<u> </u>	2.10 101	15	4.32 M	10	8 64 M	20	17 28 M	50	43.2 M
2 dave			<u> </u>	-7.02 IVI		8 64 M	10	17 28 M	20	34 56 M
z daya 3 daye					5	0.04		12 Q6 M	10	25 02 M
, uayo	1	1	1	1	1	1	19	112.30 101	110	12J.32 IVI

When the Record Length Is 100 Mpoint, 250 Mpoint, 500 Mpoint, 1 Gpoint, or 2 Gpoint

	Record Length									
	100 Mpoin	it .	250 Mpoin	t	500 Mpoir	nt	1 Gpoint		2 Gpoint	
Time/div	Sample	Display	Sample	Display	Sample	Display	Sample	Display	Sample	Display
	Rate	Record	Rate	Record	Rate	Record	Rate	Record	Rate	Record
	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length	(S/s)	Length
	(0,0)	(Points)	(0,0)	(Points)	(0,0)	(Points)	(0,0)	(Points)	(0,0)	(Points)
1 us	10 M	100	10 M	100	10 M	100	10 M	100	10 M	100
2 118	10 M	200	10 M	200	10 M	200	10 M	200	10 M	200
2 μ3	10 M	500	10 M	500	10 M	500	10 M	500	10 M	500
10 μο	10 M	1 1	10 M	1 1	10 M	500 1 k	10 M	1 1	10 M	1 4
	10 M				10 M				10 M	
20 µs		ZK				ZK		ZK		2 K
50 µs		5 K		D K		5 K		5 K		5 K
100 µs	10 M	10 K	10 M	10 K	10 M	10 K	10 M	10 K	10 M	10 K
200 µs	10 M	20 K	10 M	20 K	10 M	20 K	10 M	20 K	10 M	20 K
500 µs	10 M	50 K	10 M	50 K	10 M	50 k	10 M	50 K	10 M	50 K
1 ms	10 M	100 k	10 M	100 k	10 M	100 k	10 M	100 k	10 M	100 k
2 ms	10 M	200 k	10 M	200 k	10 M	200 k	10 M	200 k	10 M	200 k
5 ms	10 M	500 k	10 M	500 k	10 M	500 k	10 M	500 k	10 M	500 k
10 ms	10 M	1 M	10 M	1 M	10 M	1 M	10 M	1 M	10 M	1 M
20 ms	10 M	2 M	10 M	2 M	10 M	2 M	10 M	2 M	10 M	2 M
50 ms	10 M	5 M	10 M	5 M	10 M	5 M	10 M	5 M	10 M	5 M
100 ms	10 M	10 M	10 M	10 M	10 M	10 M	10 M	10 M	10 M	10 M
200 ms	10 M	20 M	10 M	20 M	10 M	20 M	10 M	20 M	10 M	20 M
500 ms	10 M	50 M	10 M	50 M	10 M	50 M	10 M	50 M	10 M	50 M
1 s	10 M	100 M	10 M	100 M	10 M	100 M	10 M	100 M	10 M	100 M
25	5 M	100 M	10 M	200 M	10 M	200 M	10 M	200 M	10 M	200 M
3.5	2 M	60 M	5 M	150 M	10 M	300 M	10 M	300 M	10 M	300 M
4 s	2 M	80 M	5 M	200 M	10 M	400 M	10 M	400 M	10 M	400 M
50	2 M	100 M	5 M	250 M	10 M	500 M	10 M	500 M	10 M	500 M
55	1 M	60 M	2 M	120 M	5 M	300 M	10 M	600 M	10 M	600 M
0 5	1 M		2 101	120 M	5 101	300 M		800 M	10 M	800 M
10.5				200 M		400 M		1.0	10 M	1.0
10 5		100 M		200 M		500 M		10		16
20 \$	500 K			200 10		400 M	15 IVI	I G		26
30 S	200 K	60 M	500 K	150 M		300 M	2 M	600 M	5 M	1.5 G
1 min	100 K	60 M	200 K	120 M	500 K	300 M	1 M	600 M	2 M	1.2 G
2 min	50 k	60 M	200 k	240 M	200 k	240 M	500 k	600 M	1 M	1.2 G
3 min	50 k	90 M	100 k	180 M	200 k	360 M	500 k	900 M	1 M	1.8 G
4 min	20 k	48 M	100 k	240 M	200 k	480 M	200 k	480 M	500 k	1.2 G
5 min	20 k	60 M	50 k	150 M	100 k	300 M	200 k	600 M	500 k	1.5 G
6 min	20 k	72 M	50 k	180 M	100 k	360 M	200 k	720 M	500 k	1.8 G
7 min	20 k	84 M	50 k	210 M	100 k	420 M	200 k	840 M	200 k	840 M
8 min	20 k	96 M	50 k	240 M	100 k	480 M	200 k	960 M	200 k	960 M
9 min	10 k	54 M	20 k	108 M	50 k	270 M	100 k	540 M	200 k	1.08 G
10 min	10 k	60 M	20 k	120 M	50 k	300 M	100 k	600 M	200 k	1.2 G
12 min	10 k	72 M	20 k	144 M	50 k	360 M	100 k	720 M	200 k	1.44 G
15 min	10 k	90 M	20 k	180 M	50 k	450 M	100 k	900 M	200 k	1.8 G
30 min	5 k	90 M	10 k	180 M	20 k	360 M	50 k	900 M	100 k	1.8 G
1 h	2 k	72 M	5 k	180 M	10 k	360 M	20 k	720 M	50 k	18G
2 h	1 k	72 M	2 k	144 M	5 k	360 M	10 k	720 M	20 k	1 44 G
3 h	500	54 M	2 k	216 M	2 k	216 M	5 k	540 M	10 k	1.08 G
4 h	500	72 M		144 M	2 4	298 M	5 K	720 M	10 K	1.00 C
4 11 5 b	500	00 M		190 M	2 K	200 M	5 K	720 M	10 K	1.44 0
511	500	90 101			2 K	300 IVI	5 K	900 IVI		1.0 G
10 n	200	43.2 M	T K	216 M	2 K	432 M	2 K	432 IVI	5 K	1.08 G
/ n	200	100.4 M	1500	126 M	I K	252 M	2 K	504 M	D K	1.20 G
18 h	200	57.6 M	500	144 M	1 K	288 M	2 K	5/6 M	5 K	1.44 G
9 h	200	64.8 M	500	162 M	1 k	324 M	2 k	648 M	5 k	1.62 G
10 h	200	72 M	500	180 M	1 k	360 M	2 k	720 M	5 k	1.8 G
12 h	200	86.4 M	500	216 M	1 k	432 M	2 k	864 M	2 k	864 M
1 day	100	86.4 M	200	172.8 M	500	432 M	1 k	864 M	2 k	1.728 G
2 days	50	86.4 M	100	172.8 M	200	345.6 M	500	864 M	1 k	1.728 G
3 days	20	51.84 M	50	129.6 M	100	259.2 M	200	518.4 M	500	1.296 G

When the Record Length Is 4 Gpoint, 5 Gpoint, 10 Gpoint, 20 Gpoint, or 50 Gpoint

Record Length											
	4 Gpoint		5 Gpoint		10 Gpoint			20 Gpoint		50 Gpoint	
Time/div	Sample Rate (S/s)	Display Record Length									
	(0.0)	(Points)									
1 µs											
2 µs											
5 µs											
10 µs											
20 µs											
50 µs											
100 µs											
200 µs											
500 µs											
1 ms											
2 ms											
5 ms											
10 IIIS 20 mg											
20 1115 50 ma											
100 ms											
200 me											
500 ms											
1 s											
2 s											
2 s											
4 s											
5 s											
6 s											
8 s											
10 s											
20 s											
30 s											
1 min											
2 min											
3 min											
4 min	1 M	2.4 G			_						
5 min	1 M	3 G	1 M	3 G							
6 min	11 M	3.6 G	1 M	3.6 G							
/ 111111 9 min	500 K	2.1 G		4.2 G							
0 11111 0 min	500 K	2.4 G	500 k	270	1 M	540					
10 min	500 k	36	500 k	36	1 M	6 G					
12 min	500 4	360	500 k	360	1 M	720					
15 min	200 k	180	500 k	450	1 M	96					
30 min	200 k	366	200 k	366	500 k	9 G	1 M	18 G	-		
1 h	100 k	366	100 k	366	200 k	726	500 k	18 G	1 M	36 G	
2 h	50 k	3.6 G	50 k	3.6 G	100 k	7.2 G	200 k	14.4 G	500 k	36 G	
3 h	20 k	2.16 G	20 k	2.16 G	50 k	5.4 G	100 k	10.8 G	200 k	21.6 G	
4 h	20 k	2.88 G	20 k	2.88 G	50 k	7.2 G	100 k	14.4 G	200 k	28.8 G	
5 h	20 k	3.6 G	20 k	3.6 G	50 k	9 G	100 k	18 G	200 k	36 G	
6 h	10 k	2.16 G	20 k	4.32 G	20 k	4.32 G	50 k	10.8 G	200 k	43.2 G	
7 h	10 k	2.52 G	10 k	2.52 G	20 k	5.04 G	50 k	12.6 G	100 k	25.2 G	
8 h	10 k	2.88 G	10 k	2.88 G	20 k	5.76 G	50 k	14.4 G	100 k	28.8 G	
9 h	10 k	3.24 G	10 k	3.24 G	20 k	6.48 G	50 k	16.2 G	100 k	32.4 G	
10 h	10 k	3.6 G	10 k	3.6 G	20 k	7.2 G	50 k	18 G	100 k	36 G	
12 h	5 k	2.16 G	10 k	4.32 G	20 k	8.64 G	20 k	8.64 G	100 k	43.2 G	
1 day	2 k	1.728 G	5 k	4.32 G	10 k	8.64 G	20 k	17.28 G	50 k	43.2 G	
2 days	2 k	3.456 G	2 k	3.456 G	5 k	8.64 G	10 k	17.28 G	20 k	34.56 G	
3 days	1 k	2.592 G	1 k	2.592 G	2 k	5.184 G	5 k	12.96 G	10 k	25.9 G	

Relationship between the Main Channel Sample Rate and the Sub Channel Sample Rates of the 16-CH Voltage Input Module

Main Channel	Number of Sub Channels								
Sample Rate	1	2	3 to 4	5 to 8	9 to 16				
(S/s)	Maxim	ium Sa	mple R	ate					
	200 k	100 k	50 k	20 k	10 k				
100 M	500 k	500 k	500 k	500 k	500 k				
50 M	500 k	500 k	500 k	500 k	500 k				
20 M	500 k	500 k	500 k	500 k	500 k				
10 M	500 k	500 k	500 k	500 k	500 k				
5 M	500 k	500 k	500 k	500 k	200 k				
2 M	500 k	500 k	500 k	200 k	100 k				
1 M	500 k	500 k	200 k	100 k	50 k				
500 k	500 k	100 k	1 <u>00 k</u>	50 k	20 k				
200 k	200 k	100 k	50 k	20 k	10 k				
100 k	100 k	50 k	20 k	10 k	5 k				
50 k	50 k	10 k	10 k	5 k	2 k				
20 k	20 k	10 k	5 k	2 k	1 k				
10 k	10 k	5 k	2 k	1 k	500				
5 k	5 k	1 k	1 k	500	200				
2 k	2 k	1 k	500	200	100				
1 k	1 k	500	200	100	50				
500	500	100	100	50	20				
200	200	100	50	20	10				
100	100	50	20	10	5				
50	50	10	10	5	2				
20	20	10	5	2	1				
10	10	5	2	1	-				
5	5	1	1	-	-				

The bold lines surround the actual sampling range.

Relationship between the Main Channel Sample Rate and the Sub Channel Sample Rates of the CAN Bus Monitor Module

Main Channel	Number of Sub Channels									
Sample Rate	1	2	3 to 4	5 to 8	9 to 16					
(S/s)	Maxim	⊔– num Sa	mple R	ate						
	100 k	100 k	100 k	100 k	100 k					
100 M	100 k	100 k	100 k	100 k	100 k					
50 M	100 k	100 k	100 k	100 k	100 k					
20 M	100 k	100 k	100 k	100 k	100 k					
10 M	100 k	100 k	100 k	100 k	100 k					
5 M	100 k	100 k	100 k	100 k	100 k					
2 M	100 k	100 k	100 k	100 k	100 k					
1 M	100 k	100 k	100 k	100 k	50 k					
500 k	100 k	100 k	100 k	50 k	20 k					
200 k	100 k	100 k	50 k	20 k	10 k					
100 k	100 k	50 k	20 k	10 k	5 k					
50 k	50 k	10 k	10 k	5 k	2 k					
20 k	20 k	10 k	5 k	2 k	1 k					
10 k	10 k	5 k	2 k	1 k	500					
5 k	5 k	1 k	1 k	500	200					
2 k	2 k	1 k	500	200	100					
1 k	1 k	500	200	100	50					
500	500	100	100	50	20					
200	200	100	50	20	10					
100	100	50	20	10	5					
50	50	10	10	5	2					
20	20	10	5	2	1					
10	10	5	2	1	-					
5	5	1	1	-	-					

Appendix 2 Relationship between the Record Length and the Acquisition Mode

Maximum Record Length That Can Be Set

The maximum record length varies as indicated below for each model depending on the number of displayed channels.

When Dual Capturing and Hard Disk Recording Are Off

	Model		
Number of Displayed Channels	Standard	/M1 (1 G)	/M2 (2 G)
9 to 16 channels	10 M	50 M	100 M
5 to 8 channels	25 M	100 M	250 M
3 to 4 channels	50 M	250 M	500 M
2 channels	100 M	500 M	1 G
1 channel	250 M	1 G	2 G

Unit of record length: Point

When Dual Capturing Is Off and Hard Disk Recording Is On

	Model		
Number of Displayed Channels	Standard	/M1 (1 G)	/M2 (2 G)
9 to 16 channels	500 M	5 G	5 G
5 to 8 channels	1 G	10 G	10 G
3 to 4 channels	2 G	20 G	20 G
2 channels	5 G	20 G	20 G
1 channel	10 G	50 G	50 G

Unit of record length: Point

When Dual Capturing Is On and Hard Disk Recording Is Off

	Model		
Number of Displayed Channels	Standard	/M1 (1 G)	/M2 (2 G)
9 to 16 channels	5 M	25 M	50 M
5 to 8 channels	10 M	50 M	100 M
3 to 4 channels	25 M	100 M	250 M
2 channels	50 M	250 M	500 M
1 channel	100 M	500 M	1 G

Unit of record length: Point

When Dual Capturing and Hard Disk Recording Are On

	Model		
Number of Displayed Channels	Standard	/M1 (1 G)	/M2 (2 G)
9 to 16 channels	500 M	2 G	5 G
5 to 8 channels	1 G	5 G	10 G
3 to 4 channels	2 G	10 G	20 G
2 channels	5 G	20 G	20 G
1 channel	10 G	20 G	50 G

Unit of record length: Point

Maximum Number of History Waveform Acquisitions

The maximum number of acquisitions varies for each module as indicated below.

	Model		
Record Length	Standard	/M1 (1 G)	/M2 (2 G)
1 k	5000	5000	5000
2.5 k	5000	5000	5000
5 k	2976	5000	5000
10 k	1487	5000	5000
25 k	593	2381	5000
50 k	295	1189	2381
100 k	144	583	1168
250 k	57	236	474
500 k	28	116	235
1 M	13	54	111
2.5 M	4	22	46
5 M	1	10	22
10 M	1	4	10
25 M	1 ^{*1}	1	4
50 M	1 ^{*2}	1	1
100 M	1 ^{*3}	1 ^{*1}	1
250 M	1 ^{*4}	1 ^{*2}	1 ^{*1}
500 M	0	1 ^{*3}	1 ^{*2}
1 G	0	1 ^{*4}	1 ^{*3}
2 G	0	0	1 ^{*4}

Unit of record length: Point

1 When there are eight displayed channels

2 When there are four displayed channels

3 When there are two displayed channels

4 When there is one displayed channel

Maximum Sample Rate at Which Hard Disk Recording Is Possible

The maximum sample rate varies as indicated below depending on the number of channels that are recorded.

Maximum Number of Channels	Maximum Sample Rate
16 channels	100 kS/s
8 channels	200 kS/s
3 channels	500 kS/s
1 channel	1 MS/s

Appendix 3 Default Values

CH1 to 16 (H310H12 (701250)) CH1 to 16 (H310H12 (701251))UNVERSAL (701251)UNVERSAL (AAF) Vidiv 50.0 Vidiv Offset 0.000 V Pootion 0.00 div Unversal Offset 0.000 V BandWidth Full V Offset 0.000 V/div V Zoom x1 Offset 0.00 V/div V Zoom x1 Offset 0.000 V/div V Zoom 0.00 V/div Destion 0.000 V/div V Zoom x1 Offset 0.000 V/div V Zoom 0.00 V/div Destion 0.000 V/div V Zoom x1 Offset 0.000 V/div V Zoom x1 Offset 0.000 V/div V Zoom x1 Offset 0.000 V/div V Scale DIV V Scale OFF CH1 to 16 (NONISO - ToM12 (701250)) Vidiv So.0 Vidiv Range Vidiv V Scale DIV V Scale OFF CH1 to 16 (NONISO - ToM12 (701250)) Vidiv So.0 Vidiv V Scale DIV	Operation Key	Soft Key	Setting	Operation Key	Soft Key	Setting
No. 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	CH1 to 16 (HS10)	A12 (701250))	ootting	CH1 to 16 (UNIV	ERSAL (701261)/U	
Protition 0.00 dw 0.00 dw 0.00 dw Label Channel number 0.04 dw 0.07 dw Cupuling DC 0.07 dw 0.07 dw Probe 10.1 10.1 10.1 V Scale DIV 5.000 V/div V Zoom ×1 0.00 dw Offset 0.00 dw 1.288 Invert 0.07 Gr 0.00 dw Lineer Scale 0.07 Gr 0.00 dw Lineer Scale 0.07 Gr 0.00 dw Label Channel number Coupling DC V/div 5.00 V/div NDR 0.00 0 U V Scale DIV V Zoom ×1 Offset 0.00 dw Lineer Scale OFF CH1 to 16 (NONISO_10112 (701253)) Value dw 4000.0 U STR Upper 20000 USTR Excitation 2 V Upper 20000 USTR Upper 20000 USTR Lineer Scale OFF Upper 20000 USTR Upper 20000 USTR		V/div	50.0 V/div	(701262))		
Label Channel number Couping DC Probe 10.1 Ward Full V Scale DV V Scale DV V Scale DV Univert OFF Offset 0.00 d/v Linear Scale OFF Cht to 16 (HSTMH 6 (701251)) V V Scale DIV Value 0.00 d/v Probe 10.1 BandWidth Full V Scale DIV		Position			Offset	0.000 V
Linear Scale OFF Probe 10.1 Under Northean Probe 10.1 Vidiv 5000 V/div V Scale D/V 5000 V/div 5000 V/div V Scale D/V Coupling DC CH1 to 16 (HS1MIG (701251)) V Coupling DC V/div 500 V/div Position 0.00 div Label Channel number Coupling DC Probe 10.1 Range Unit V Scale DIV V Scale DIV V Scale OFF Ch1 to 16 (NONISD (10012 (701251)) CH1 to 16 (NONISD (10012 (701255)) CH1 to 16 (NONISD (10012 (701255)) CH1 to 16 (NONISD (10012 (701255)) CH1 to 16 (ACCL/VCLT (701250)) Value div 40000 µSTR Label Channel number Coupling DC Probe 10.1 V/div 50 00 V/div Sale DIV V/div Solo V/div V Scale DIV V/div Solo V/div Solo V/div Droffet 0.0 0 CH1 to 16 (ACCL/VCL/		label	Channel number		InVert	OFF
CH1 to 16 (TEMP/HPV (701265)) S000 V/div Probe 10.1 Ward S000 V/div V Scale DIV V Zoom ×1 Offset 0.0 V Linear Scale OFF V/div 50.0 V/div Postion 0.00 div Label Channel number Couping DC Probe 10.1 BandWidth Full V Zoom ×1 Offset 0.00 div Invert OFF CH1 to 16 (NONSO_10M12 (701250)) Value/div 4000.0 µSTR V Zoom ×1 Offset 0.00 vi/ Invert OFF CH1 to 16 (NONSO_10M12 (701250)) V/div V Scale DIV V down 5.00 V/div Probe 10.1 BandWidth Full Unper 20000 µSTR Upper 20000 µSTR Upper 20000 µSTR Upper 0.00 div <td></td> <td>Coupling</td> <td></td> <td></td> <td>Linear Scale</td> <td>OFF</td>		Coupling			Linear Scale	OFF
Probe 10.1 Vidiv 5.000 V/div V Scale DIV Vidiv 5.000 V/div V Zoom ×1 Coupling DC Invert OFF Label Channel number Vidiv 50.0 V/div Postion 0.00 v Vidiv 50.0 V/div Postion 0.00 v Postion 0.00 div Vidiv Chi to 16 (FTAIN Prote CH1 to 16 (HS1M16 (701251)) Vidiv S0.0 V/div Probe 10.1 BandWidth Full BandWidth Full Chi to 16 (STRAIN PROS OFF Vidiv S0.0 V/div Range 20000 µSTR Vidiv Offset 0.00 V Gauge Factor 2.00 Vidiv S0.0 V/div Range Unit µSTR Upper 20000 µSTR Libel Channel number Cuopling DC Probe		Coupling		CH1 to 16 (TEMP	P/HPV (701265))	
Bahadwiden Full Position 0.00 div V Scale DIV Christ 0.00 div Unear Scale OFF Christ 0.00 vi Linear Scale OFF V Scale DIV Vdiv 5.00 V/div BandWidth Full Position 0.00 div Unear Scale OFF Christ 0.00 div Unear Scale OFF Position 0.00 div Unear Scale OFF V Zoom *1 Christ 0.00 V Probe 10:1 BandWidth Full V Zoom *1 Christ 0.00 V/div Postion 0.00 v/div BandWidth Full Unear Scale OFF BandWidth Full Unear Scale OFF BandWidth Christ Uninear Scale OFF BandWidth Full Uninear Scale OFF Christ 0.00 v/div Vdiv Scole V/div Scole V/div V Scale DIV		Prope	10:1		V/div	5 000 V/div
V Scale D/V Label Channel number V Zoom ×1 Coupling DC Univer OFF VS cole D/V Univer OFF VS cole D/V Vidiv 50.0 V/div VS cole D/V Probe 10:1 BandWidth Full Univer V Scale D/V VS cole OFF V Zoom ×1 Cht to 16 (NTAL_NDIS (701270)/STRAIN_DSUB V Zoom ×1 D/V VS cole OFF V Zoom ×1 Cht to 16 (NTAL_NDIS (701270)/STRAIN_DSUB Cht to 16 (NTAL_NDIS (701270)/STRAIN_DSUB V Zoom ×1 Linear Scale OFF Cht to 16 (NTAL_NDIS (701270)/STRAIN_DSUB V/div S0.0 V/div Range 220000 µSTR Cht to 16 (NTAL_NDIS (701270)/STRAIN_DSUB V/div S0.0 V/div Range 20000 µSTR Cht to 16 (NTAL_NDIS (701270)/STRAIN_DSUB V/div S0.0 V/div Range 20000 µSTR Cht to 16 (NTAL_NDIS (701270)/STRAIN_DSUB V/div S0.0 V/div Range		Bandwidth	Full		Position	0.00 div
V Zoom ×1 Label Charmel number Ch1 to 16 (HS1M16 (701251)) Vidiv S0.0 V/div VZoom ×1 Position 0.00 div Linear Scale OFF VZoom ×1 Vidiv 50.0 V/div Probe Offset 0.00 V Invert BandWidth Full VZoom ×1 Urace OFF Ch1 to 16 (NONISO_10M12 (701255)) VZoom ×1 Linear Scale OFF Ch1 to 16 (NONISO_10M12 (701255)) OJ V/div Range Unit PSTR V/div So 00 V/div Range Unit PSTR Probe 10:1 Namel number Coupling Coupling DC CH1 to 16 (ACLUVCIT (7012750)) V/div So 00 V/div Range Unit PSTR Probe 10:1 INVert OFF Ch1 to 16 (NONISO_10M12 (701250)) V/div So 00 V/div V Zoom ×1 Coupling OC V/div So 00 V/div Probe OFF Linear Scale		V Scale	DIV		l abel	Channel number
Offset 0.0 V Boddwidth Full Invert OFF V Scale DV CH1 to 16 (HSIMI (701251)) V Scale DV V Scale DV Vidiv 50.0 V/div Offset 0.00 div Linear Scale OFF Label Channel number Coupling DC CH1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB Probe 10.1 BandWidth Full Linear Scale OFF V Zoom x1 Ch1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB (701270)/STRAIN_DSUB (701270) V Zoom x1 Ch1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB (701270) V Zoom x1 Ch1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB (701270) V Zoom x1 Ch1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB (701270) V/div S0.0 V/div BandWidth Full Note Ch1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB COUDOU JSTR V Zoom x1 Coupling Coupling Coupling CH1 to 16 (NONISO_TOME Ch1 Ch1 (CLLL/CVOLT (701273)) <		V Zoom	×1		Coupling	
Invert OFF Ustant Invert OFF CH1 to 16 (HSTMHE (701251)) V3 column		Offset	0.0 V		Band\//idth	Eull
Linear Scale OFF V Scale DV Vidiv 50.0 V/div Offset 0.000 V Position 0.00 div Invert OFF Label Channel number Coupling DC Probe 10:1 BandWidth Full V Scale DIV Vidiv 4000.0 µSTR/div V Scale DIV Vidiv 4000.0 µSTR/div V Scale OFF BandWidth Full Linear Scale OFF BandWidth Channel number Uritor 16 (NONISO_10MI2 (701255)) Vidiv S0.0 V/div Range Unit PSTR Vidiv 50.0 V/div Range Unit PSTR BandWidth Full Vidiv 50.0 V/div Range Unit PSTR BandWid		InVert	OFF			
CH1 to 16 (HS1M16 (701251)) V1div 50.0 V/div Offset 0.00 V V1div 50.0 V/div Offset 0.00 V Label Channel number Chill to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB Probe 10.1 Probe OFF BandWidth Full V200m ×1 V 200m ×1 CH1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB V1/V200m ×1 CH1 to 16 (NONISO_10M12 (701255)) V1/V200m ×1 CH1 to 16 (NONISO_10M12 (701255)) V1/V1/V 50.0 V/div Gauge Factor 2.00 Drobe 10.1 Excitation 2.V W1/V V200m V1 CH1 to 16 (ACCL/V0LT (701275)) V1/V1/V S0.0 V/div Range Unit PSTR Drobe 10.1 Exotation 0.00 V Invert OFF Upper 2.000 CH1 to 16 (HV(with RMS) (701260)) V200m N1 V1/Viv S0.00 V/div Range Unit PSTR Drobe 10.1 BandWidth Fuil <td></td> <td>Linear Scale</td> <td>OFF</td> <td></td> <td>V Joan</td> <td>×1</td>		Linear Scale	OFF		V Joan	×1
V/div 50.0 V/div Onset Onset Outer Position 0.00 div Invert OFF Label Channel number Channel number CH1 to 16 (STRAN_NDIS (701270)STRAN_DSUB Probe 10.1 BandWidth Full Value/div 400.0 0 USTR V Scale DIV Value/div 400.0 0 USTR CH1 to 16 (STRAN_NDIS (701270) V Zoom ×1 Label Channel number CV Gauge Factor 2.00 CH1 to 16 (NONISO_10M12 (701250)) V/div 50.0 V/div Range Unit LSTR V Scale DIV Valuer -20000 µSTR V/div 50.0 V/div Range Unit µSTR Invert OFF Upper 20000 µSTR V/div 50.0 V/div Range Unit µSTR Invert OFF Upper 20000 µSTR V/div Solo V/div Range Unit µSTR Invert OFF Upper Coupling DC Offset 0.00 V/div Range Unit	CH1 to 16 (HS1M	116 (701251))			Offect	0.000 \/
Position 0.00 div Invent OFF Label Channel number CH1 to 16 (STRAIN_NDIS (701270)/STRAIN_DSUB (701271)) Probe 10:1 Rarge 20000 µSTR V Scale DIV V3000 µSTR/div Rarge 20000 µSTR V Scale DIV Gauge Factor 2.00 Uhrer Scale OFF Upper 20000 µSTR CH1 to 16 (NONISO_10M12 (701250) CH1 to 16 (ACCL/VOLT (701276)) Lower -20000 µSTR V Scale DIV MVert OFF Upper 2000 µSTR Ch1 to 16 (NV (with RMS) (701200) V Zoom ×1 NVert OFF CH1 to 16 (HV (with RMS) (701200) V Zoom ×1 V/div So.0 V/div Probe 10:1 Linear Scale OFF BandWidth Full V/div So.00 V/div Probe 0:0 V V/div So.00 V/div Position 0.00 div UPosition 0.00 div UPosition 0.00 div Linear Scale OFF CH1 to 16 (FREQ (701280))		V/div	50.0 V/div		Unset In/ort	
Label Channel number Coupling DC Probe 10:1 BandWidth Full V Scale DIV V Scom ×1 Offset 0.00 V InVert OFF Linear Scale OFF CH1 to 16 (NONSO 10M12 (701255)) Vidiv 50.0 V/div Position 0.00 div Urivert OFF Label Channel number Coupling DC Probe 10:1 V Scale DIV V		Position	0.00 div		Lincor Socio	OFF
Coupling Probe DC 10.11 Chill to if (STRAIN_LDISTRAIN_DSUB Probe 10.11 Value/div 4000.0 µSTR/div BandWidth Full Range ±2000.0 µSTR V Scale DIV Label Channel number V Zoom ×1 Excitation 2 V Offset 0.00 V Excitation 2 V Offset 0.00 V/div Excitation 2 V CH1 to 16 (NONISO_10M12 (701255)) Upper 20000 µSTR Linear Scale OFF Upper 20000 µSTR Coupling DC Full Invert OFF Coupling DC CH1 to 16 (ACCLVOLT (701275)) V/div V Zoom ×1 DV Label Channel number V Zoom ×1 Ch1 to 16 (ACCLVOLT (701275)) V/div V Zoom ×1 Ch1 to 16 (ACCLVOLT (701275)) V/div V Zoom ×1 Ch1 to 16 (ACCLVOLT (701275)) V/div V Zoom ×1 Ch1 to 16 (ACCLVOLT (701275)) V/div V		Label	Channel number			
Probe BandWidthFullValue/div4000.0 µSTR/divBandWidthFullRange Range2000 µSTRV Zoom×1Channel number2 VOffset0.00 VGauge Factor2 VInVertOFFBandWidthFullLinear ScaleOFFUpper2000 µSTRV/div50.0 V/divRange UnitµSTRPosition0.00 divRange UnitµSTRV/div50.0 V/divRange UnitµSTRPosition0.00 divInvertOFFLabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (ACCL/VOLT (701275))V/divProbe10:1W/div50.0 V/divNoffset0.0 VPosition0.00 divLinear ScaleOFFCouplingDCCH1 to 16 (HV (with RMS) (701260))V ScaleDIVV ScaleV Zoom×1V ScaleDIVV ScaleV Zoom×1Offset0.00 VV Zoom×1Offset0.00 VV Zoom×1Position0.00 divUrivertOFFCH1 to 16 (FREQ (701280))FrequencyV Zoom×1Position0.00 divV Zoom×1Offset0.00 V/divV Zoom×1Offset0.00 V/divV Zoom×1Offset0.00 V/divV Zoom×1Offset0.00 V/divV Zoom×1Offset0.00 V/divV Zoom×1		Coupling	DC	(701271))		STRAIN_DOUD
BandWidthFullRange±2000°µSTRV ScaleDIVLabelChannel numberV Zoom×1LabelChannel numberLinear ScaleOFFBandWidthFullV/div50.0 V/divGauge Factor2.00Position0.00 divUpper20000 µSTRLabelChannel numberUpper20000 µSTRCaupingDCUpper20000 µSTRCaupingDCCH1 to 16 (ACCL/OT (701275))UpperProbe10:1Nod divLinear ScaleOFFV Zoom×1CouplingDCCH1 to 16 (ACCL/OT (701275))V Zoom×1CouplingDCCH1 to 16 (ACCL/OT (701275))V/divS.000 V/divProbe10:1Probe10:1InvertOFFCouplingDCV ScaleDIVV/divS.000 V/divProbe0.00 VProbe10:1V/divS.000 V/divPosition0.00 divVProbeV Zoom×1Value/div1 kHz/divNV/divS.000 V/divPosition0.00 divVV/divS.000 V/divPosition0.00 divVV/divS.000 V/divPosition0.00 divVV/divS.000 V/div		Probe	10:1	(Value/div	4000.0 µSTR/div
V Scale DIV Label Channel number V Zoom ×1 Excitation 2 V Offset 0.00 V Gauge Factor 2.00 Invert OFF BandWidth Full V/div 50.0 V/div Range Unit µSTR Position 0.00 div Lover -20000 µSTR Label Channel number Lover -20000 µSTR Coupling DC Channel number Lover -20000 µSTR Yorkin 0.00 div Invert OFF DV Vorkin No div V Scale DIV V/div S0.0 V/div Position 0.00 div Label Channel number V Scale DIV V/div S0.00 V/div Position 0.00 div Label Channel number Coupling DC FV BandWidth Full V Scale DIV V/div S.000 V/div Offset 0.00 div Invert OFF Coupling DC FV Scale DIV V Zoom X1 V/div S.000 V/div <td></td> <td>BandWidth</td> <td>Full</td> <td></td> <td>Range</td> <td>±20000 µSTR</td>		BandWidth	Full		Range	±20000 µSTR
V Zoom ×1 Excitation 2 V Offset 0.00 V Gauge Factor 2.00 Invert OFF Upper 20000 µSTR Upper 20000 µSTR Upper -20000 µSTR V/div 50.0 V/div Range Unit µSTR Position 0.00 div InVert OFF Label Channel number Coupling DC Coupling DC CH1 to 16 (ACCL/VOLT (701275)) Probe 10:1 Position 0.00 div V Zoom ×1 Coupling DC Offset 0.0 V Probe 0.01 Invert OFF Label Channel number Ch1 to 16 (HV (with RMS) (701260) V Scale DIV V/div 5.000 V/div Probe 10:1 N/div 5.000 V/div Probe 10:1 V/div 5.000 V/div V Scale DIV V/div 5.000 V/div Probe 0.00 div Probe 1:1 Value/div 1 Hz/div BandWidth Full Value/div 1 Hz/div V/div 5.000 V/div Position 0.00 div V/div 5.000 V/div Position 0.00 div <		V Scale	DIV		Label	Channel number
Offset 0.00 V Gauge Factor 2.00 InVert OFF BandWidth Full CH1 to 16 (NONISO_10M12 (701255)) Upper 2000 µSTR Vidiv 50.0 V/div Range Unit µSTR Position 0.00 div Linear Scale OFF Label Channel number QFF Univert QFF BandWidth Full VZoom *1 V/div 50.0 V/div V Zoom *1 Coupling DC CH1 to 16 (ACCL/VDLT (701275)) CH1 to 16 (ACCL/VDLT (701275)) Probe 10:1 Invert OFF Linear Scale OFF Offset 0.0 V Position 0.00 div Linear Scale DIV V/div 5.000 V/div Probe 10:1 Notice DV V/div 5.000 V/div Probe DIV V Zoom X1 V/div 5.000 V/div Probe DIV V Zoom X1 V/div S.000 V/div Probe DIV V Zoom		V Zoom	×1		Excitation	2 V
InVert OFF BandWidth Full Linear Scale OFF Upper 20000 µSTR Vidiv 50.0 V/div Range Unit µSTR Position 0.00 div InVert OFF Label Channel number Chi to 16 (ACCL/VOLT (701255)) OFF Probe 10:1 V/div 50.0 V/div V Zoom ×1 Offset 0.0 V V Zoom ×1 Coupling DC Offset 0.0 V InVert OFF Linear Scale OFF V Scale DIV Vidiv 5.000 V/div Probe 10:1 Nvith RMS) (701260) V Scale DIV V Scale Vidiv 5.000 V/div Probe 0.00 V Probe 1:1 VScale DIV V Zoom ×1 OFF User Cupling DC CH1 to 16 (FREQ (701280)) V V Zoom ×1 VScale DIV V Zoom ×1		Offset	0.00 V		Gauge Factor	2 00
Linear ScaleOFFUpper20000 µSTRCH1 to 16 (NONISO_10M12 (701255))0.00 divLower-20000 µSTRPosition0.00 divLower-20000 µSTRLabelChannel numberIn/VertOFFCouplingDCCH1 to 16 (ACCL/VOLT (701275))CH1 to 16 (ACCL/VOLT (701275))Probe10.1Vidiv50.0 V/divV Zoom×1CouplingDCV Zoom×1CouplingDCOffset0.0 VProbe10.1Linear ScaleOFFBandWidthFullLinear ScaleOFFV ScaleDIVV diviv5.000 V/divV ScaleDIVV diviv5.000 V/divV ScaleDIVV ScaleDIVV Zoom×1V ScaleDIVV Zoom×1V ScaleDIVV ScaleOFFCH1 to 16 (FEEQ (701280))V ScaleOFFV ScaleDIVV ScaleOFFLinear ScaleOFFCH1 to 16 (FEEQ (701280))V Zoom×1V ScaleDIVV Zoom×1V ScaleDIVUrit to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)CH1 to 16 (HS100M12 (CauplingV/div5.000 V/divLinear ScaleOFFV Zoom×1V/div5.00 V/divPosition0.00 divLinear ScaleOFFUnivertOFFV Zoom×1Ch1 to 16 (HS100M12 (Caupling)CH1 to 16 (HS100M12 (Caupling)V/div5.000 V/divLi		InVert	OFF		BandWidth	Full
CH1 to 16 (NONISO_10M12 (701255)) Lower -20000 µSTR V/div 50.0 V/div Range Unit µSTR Position 0.00 div InVert OFF Label Channel number Linear Scale OFF Probe 10:1 Position 0.00 div V Scale DIV Vidiv 50.0 V/div V Scale DIV Label Channel number Offset 0.0 V Probe 10:1 InVert OFF BandWidth Full Linear Scale OFF BandWidth Full V/div 5.000 V/div Probe 10:1 Position 0.00 div V Scale DIV V/div 5.000 V/div Offset 0.00 V Probe 1:1 Value/div 1 kHz/div BandWidth Full Value/div 1 kHz/div V Zoom ×1 Value/div 1 kHz/div V Zoom ×1 Value/div 1 kHz/div V Zoom ×1 Value/div 1 kHz/div Label Channel number Value/div 1 kHz/div V Zoom ×1 Value/div 1 kHz/div V Zoom S.000 V/div Value/div		Linear Scale	OFF		Upper	20000 USTR
V/div50.0 V/divRange UnitµSTRPosition0.00 divInVertOFFLabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (ACCL/VOLT (701275))V/divProbe10:1V/div50.0 V/divBandWidthFullV/div50.0 V/divV Zoam×1CouplingDCV Zoam×1CouplingDCV Zoam×1CouplingDCUnvertOFFBandWidthFullLinear ScaleOFFV ScaleDIVV/div5.000 V/divProbe10:1N/div5.000 V/divV Zoam×1V/div5.000 V/divV Zoam×1V/div5.000 V/divOffset0.00 VPosition0.00 divInVertOFFLabelChannel numberLinear ScaleOFFCH1 to 16 (HV (with RMS) (701260))V Zoam×1V/div5.000 V/divV Zoam×1Probe1:1Position0.00 divLabelChannel numberLinear ScaleOFFV Zoam×1V ScaleDIVV Zoam×1V ScaleDIVV/div5.000 V/divFV SetupFrequencyUnivertOFFV ScaleDIVV/div5.000 V/divLinear ScaleOFFV/div5.000 V/divKH1 to 16 (HS100M12 (720210))V/divV/div5.000 V/divLinear ScaleOFFV/div <td>CH1 to 16 (NONIS</td> <td>SO_10M12 (701255))</td> <td></td> <td></td> <td>Lower</td> <td>-20000 uSTR</td>	CH1 to 16 (NONIS	SO_10M12 (701255))			Lower	-20000 uSTR
Position0.00 divInVert0FFLabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (ACCL/VOLT (701275))CH1 to 16 (ACCL/VOLT (701275))Probe10:1V/div50.0 V/divBandWidthFullPosition0.00 divV Zoom×1CouplingDCOffset0.0 VProbe10:1InVertOFFBandWidthFullUrear ScaleOFFV Zoom*1CH1 to 16 (HV (with RMS) (701260))V ZoomV Zoom×1V/div5.000 V/divOffset0.00 V00 VPosition0.00 divInVertOFFV ZoomCouplingDCCH1 to 16 (FREQ (701280))VVProbe1:1Value/div1 KHz/divBandWidthFullValue/div1 KHz/divV ScaleDIVLabelChannel numberUrear ScaleOFFV ScaleOFFCouplingDCCH1 to 16 (FREQ (701280))FrequencyProbe1:1Value/div1 KHz/divV ScaleDIVLabelChannel numberUrfset0.00 VInput SetupUserUrfset0.00 VInput SetupUserUrfset0.00 divInput SetupUserV/div5.00 V/divCH1 to 16 (HS100M12 (720210))UrfsetV/div5.00 V/divCH1 to 16 (HS100M12 (720210))V/div5.00 V/divCH1 to 16 (HS100M12 (720210))V/div <td></td> <td>V/div</td> <td>50.0 V/div</td> <td></td> <td>Range Unit</td> <td>uSTR</td>		V/div	50.0 V/div		Range Unit	uSTR
LabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (ACCL/VOLT (701275))CH1 to 16 (ACCL/VOLT (701275))Probe10:1V/div50.0 V/divBandWidthFullPosition0.00 divV Zoom×1CouplingDCOffset0.0 VLabelChannel numberUritedOFFBandWidthFullUritedOFFBandWidthFullUritedOFFV ScaleDIVUritedCFFBandWidthFullUritedCFFBandWidthFullUritedCFFUritedOFFCh1 to 16 (HV (with RMS) (701260))V Zoom×1UritedChannel numberUritedOFFCh1 to 16 (FREQ (701280))V Zoom×1UritedOFFCH1 to 16 (FREQ (701280))UritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOFFUritedUritedOffset0.000 VUritedUritedUrited <tr< td=""><td></td><td>Position</td><td>0.00 div</td><td></td><td>In\/ert</td><td>OFF</td></tr<>		Position	0.00 div		In\/ert	OFF
Coupling ProbeDCProbe10:1BandWidthFullV ScaleDIVV Zoom×1Offset0.0 VInVertOFFLinear ScaleOFFCH1 to 16 (HV (with RMS) (701260))V ScaleVidiv5.000 V/divPosition0.00 divLinear ScaleOFFCH1 to 16 (HV (with RMS) (701260))V ScaleVidiv5.000 V/divPosition0.00 divLabelChannel numberCouplingDCProbe1:1BandWidthFullV ScaleDIVV ScaleDIVV ScaleDIVV ScaleDIVV ScaleDIVV ScaleDIVV ScaleOFFCH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)(701262))V/divV/div5.000 V/divPosition0.00 divLabelChannel numberCouplingDCCH1 to 16 (HS100M12 (720210))Position0.00 divLabelChannel numberV/div50.00 V/divPosition0.00 divLabelChannel numberV/div50.00 V/divPosition0.00 divLabelChannel numberV/div50.00 V/divPosition0.00 divLabelChannel numberCouplingDCBandWidthFullV ScaleDIVV ScaleDIV		Label	Channel number		Linear Scale	OFF
Probe10:1Unit of the form of the		Coupling	DC	CH1 to 16 (ACCI	/VOLT (701275))	
BandWidthFuilPosition0.00 divV ScaleDIVLabelChannel numberV Zoom×1CuplingDCInVertOFFBandWidthFullLinear ScaleOFFV ScaleDIVV/div5.000 V/divMoretDiVPosition0.00 divInVertOFFLabelChannel numberV ScaleDIVV/div5.000 V/divOffset0.00 ViPosition0.00 divInVertOFFLabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (FREQ (701280))VProbe1:1Value/div1 kHz/divBandWidthFullPosition0.00 divV ScaleDIVLabelChannel numberV Zoom×1V ScaleDIVVertOFFV ScaleDIVLinear ScaleOFFV ScaleDIVUrderOFFV ScaleDIVVidiv5.000 V/divNoticeV ScaleVidiv5.000 V/divUserV ScaleVidiv5.000 V/divUserUserVidiv50.00 V/divDiffset0.000 divLabelChannel numberV Zoom×1Vidiv50.00 V/divUserUserVidiv50.00 V/divUserUserVidiv50.00 V/divUserUserVidiv50.00 V/divUserUserVidiv50.00 V/divUserUs		Probe	10:1		V/div	50.0 V/div
V Scale DIV Label Channel number V Zoom ×1 Coupling DC Offset 0.0 V Probe 10:1 InVert OFF BandWidth Full Linear Scale OFF V Scale DIV V/div 5.000 V/div Offset 0.00 V Position 0.00 div V Zoom ×1 Label Channel number U Zoom ×1 Coupling DC OFF V Zoom ×1 V/div 5.000 V/div Offset 0.00 V DFF Position 0.00 div Invert OFF CH1 to 16 (FREQ (701280)) Probe 1:1 Value/div 1 kHz/div BandWidth Full Value/div 1 kHz/div V Scale DIV Label Channel number V Zoom ×1 Value/div 1 kHz/div V Scale DIV Label Channel number V Zoom ×1 Value/div 1 kHz/div V Zoom ×1 <td></td> <td>BandWidth</td> <td>Full</td> <td></td> <td>Position</td> <td>0.00 div</td>		BandWidth	Full		Position	0.00 div
V Zoom×1CouplingDCOffset0.0 VProbe10:1InVertOFFBandWidthFullLinear ScaleOFFV ScaleDIVV/div5.000 V/divV ScaleDIVPosition0.00 divInVertOFF0.00 VLabelChannel numberUnvertOFF0.00 VCouplingDCCH1 to 16 (FREQ (701280))VProbe1:1Value/div1 kHz/divBandWidthFullPosition0.00 divV Zoom×1Value/div1 kHz/divV ScaleDIVLabelChannel numberV Zoom×1V ScaleDIVV Zoom×1FV SetupFrequencyOffset0.00 VInput SetupUserInVertOFFV ScaleDIVUrit to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)Offset0.000 HzCH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)Offset0.000 HzInvertS.000 V/divLinear ScaleOFFV/div5.000 V/divLinear ScaleOFFCH1 to 16 (HS100M12 (720210))UserInvertV/div5.000 V/divSolo V/divSolo V/divLabelChannel numberV/divSolo V/divLabelChannel numberV/divSolo V/divV ScaleDIVU/divSolo V/divV ScaleDIVCouplingDCV ScaleDIVCouplingDCV ScaleDIV <td></td> <td>V Scale</td> <td>DIV</td> <td></td> <td>l abel</td> <td>Channel number</td>		V Scale	DIV		l abel	Channel number
Offset0.0 VDo beInVertOFFBandWidthFullLinear ScaleOFFV ScaleDIVCH1 to 16 (HV (with RMS) (701260))V Zoom×1V/div5.000 V/divV Zoom×1Position0.00 divInVertOFFLabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (FREQ (701280))VProbe1:1Value/div1 kHz/divV ScaleDIVLabelChannel numberV Zoom×1Position0.00 divV Zoom×1Position0.00 divV Zoom×1Position0.00 divV Zoom×1Position0.00 divInVertOFFV ScaleDIVInVertOFFV ScaleDIVV/div5.000 V/divFV SetupFrequencyInVertOFFV ScaleDIVV/div5.000 V/divV Zoom×1Position0.00 divLinear ScaleOFFV/div5.000 V/divV/div50.0 V/divPosition0.00 divLinear ScaleOFFV/div5.000 V/divPosition0.00 divLabelChannel numberPosition0.00 divLabelChannel numberPosition0.00 divLabelChannel numberPosition0.00 divV/divScaleDIVCouplingDCV Zoom×1CouplingDCV Zoom×1 </td <td></td> <td>V Zoom</td> <td>×1</td> <td></td> <td>Coupling</td> <td></td>		V Zoom	×1		Coupling	
InVert OFF Linear Scale OFF CH1 to 16 (HV (with RMS) (701260)) V/div 5.000 V/div Position 0.00 div Label Channel number Coupling DC Probe 1:1 BandWidth Full V Scale DIV V Zoom ×1 Offset 0.000 V InVert OFF Linear Scale OFF CH1 to 16 (FREQ (701280)) V Zoom ×1 Offset 0.000 V InVert OFF Linear Scale OFF V Setup Frequency Offset 0.000 V InVert OFF Linear Scale OFF V Scale DIV V Zoom ×1 Offset 0.000 V InVert OFF Linear Scale OFF V Scale DIV V Zoom ×1 Offset 0.000 V InVert OFF Linear Scale OFF V Scale DIV V Zoom ×1 Offset 0.000 V InVert OFF Linear Scale OFF V Scale DIV V Zoom ×1 CH1 to 16 (HS100M12 (720210)) V/div 5.000 V/div Position 0.00 div Label Channel number V Zoom ×1 CH1 to 16 (HS100M12 (720210)) V/div 50.0 V/div Position 0.00 div Label Channel number V Zoom ×1 Offset 0.000 Hz Linear Scale OFF V Zoom 0.00 div Label Channel number V Zoom 0.00 div Label Channel number V Zoom 0.00 div Label Channel number Coupling DC BandWidth Full V Scale DIV V Zoom ×1 CH1 to 16 (HS100M12 (720210)) Frobe 10:1		Offset	0.0 V		Prohe	10.1
Linear ScaleOFFV ScaleDIVCH1 to 16 (HV (with RMS) (701260))V/div5.000 V/divV Zoom×1V/div5.000 V/divOffset0.00 V0.00 VPosition0.00 divInVertOFFLabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (FREQ (701280))V ZoomProbe1:1Position0.00 divBandWidthFullV ScaleOFFV Zoom×1V Alue/div1 kHz/divV Zoom×1Position0.00 divV Zoom×1FV SetupFrequencyV div0FFV ScaleDIVLinear ScaleOFFV ScaleDIVLinear ScaleOFFV ScaleDIVV/div5.000 V/divV Zoom×1Position0.00 divLinear ScaleOFFV/div5.000 V/divDiffset0.000 HzPosition0.00 divLinear ScaleOFFV/div5.000 V/divLinear ScaleOFFV/div5.000 V/divCH1 to 16 (HS100M12 (720210))CH1 to 16 (HS100M12 (720210))V/divScaleDIVLabelChannel numberV ScaleDIVLabelChannel numberV ScaleDIVLabelChannel numberV ScaleDIVProbe10:1V ScaleDIVProbe10:1		InVert	OFF		Rand\//idth	Full
CH1 to 16 (HV (with RMS) (701260)) V Scale D/V V/div 5.000 V/div V Zoom ×1 Position 0.00 div InVert OFF Label Channel number Linear Scale OFF Coupling DC CH1 to 16 (FREQ (701280)) InVert Probe 1:1 Value/div 1 kHz/div BandWidth Full Position 0.00 div V Zoom ×1 Value/div 1 kHz/div V Zoom Value/div 1 kHz/div		Linear Scale	OFF			
V/div5.000 V/divOffset0.00 VPosition0.00 divInVertOFFLabelChannel numberLinear ScaleOFFCouplingDCCH1 to 16 (FREQ (701280))IkHz/divProbe1:1Value/div1 kHz/divBandWidthFullPosition0.00 divV ScaleDIVLabelChannel numberV Zoom×1FV SetupFrequencyOffset0.000 VInvertOFFLinear ScaleOFFV ScaleDIVCH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)V ScaleDIVV/div5.000 V/divOffset0.000 HzLabelChannel numberV Zoom×1V/div5.000 V/divOffset0.000 HzLabelChannel numberV/div50.00 V/divPosition0.00 divLabelCH1 to 16 (HS100M12 (720210))V/div5.000 V/divPosition0.00 divLabelChannel numberPosition0.00 divCouplingDCLabelChannel numberV ScaleDIVCuplingDCV ScaleDIVProbe10:1V Zoom×1Probe10:1	CH1 to 16 (HV (wi	ith RMS) (701260))			V Zoom	×1
Position0.00 div0.00 div0.00 vLabelChannel numberInVertOFFCouplingDCCH1 to 16 (FREQ (701280))Value/div1 kHz/divProbe1:1Value/div1 kHz/divBandWidthFullPosition0.00 divV ScaleDIVLabelChannel numberV Zoom×1FV SetupFrequencyOffset0.000 VInput SetupUserInVertOFFV ScaleDIVUrderOFFV ScaleDIVLinear ScaleOFFV ScaleDIVV/div5.000 V/divV Zoom×1Position0.00 divLinear ScaleOFFV/div5.000 V/divOffset0.000 HzPosition0.00 divLinear ScaleOFFV/div50.00 V/divPosition0.00 divLabelChannel numberCouplingDCBandWidthFullCouplingDCV ScaleDIVLabelChannel numberV ScaleDIVCouplingDCBandWidthFullCouplingDCV ScaleDIVProbe10:1V ScaleDIVProbe10:1		V/div	5.000 V/div		Offect	0.00.1/
LabelChannel numberLinear ScaleOFFCouplingDCLinear ScaleOFFProbe1:1Value/div1 kHz/divBandWidthFullValue/div1 kHz/divV ScaleDIVValue/div1 kHz/divV ScaleDIVLabelChannel numberV Zoom×1FV SetupFrequencyOffset0.000 VInput SetupUserInVertOFFV ScaleDIVLinear ScaleOFFV ScaleDIVCH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)Offset0.000 Hz(701262))V/div5.000 V/divPosition0.00 divLinear ScaleOFFV/divS.000 V/divCH1 to 16 (HS100M12 (720210))CH1 to 16 (HS100M12 (720210))V/divS.000 V/divLabelChannel numberCouplingDCLabelChannel numberV ScaleDIVLabelChannel numberV ScaleDIVProbe10:1V Zoom×1SandWidthFull		Position	0.00 div		Un3et	
Coupling ProbeDCInitial ScaleOFFProbe1:1CH1 to 16 (FREQ (701280))IBandWidthFullValue/div1V ScaleDIVLabelChannel numberV Zoom×1FV SetupFrequencyOffset0.000 VInput SetupUserInVertOFFV ScaleDIVLinear ScaleOFFV ScaleDIVCH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)V ScaleDIV(701262))V/div5.000 V/divOffset0.000 HzV/div5.000 V/divOffset0.000 HzPosition0.00 divLinear ScaleOFFV/div5.000 V/divOffset0.000 HzPosition0.00 divLinear ScaleOFFLabelChannel numberV/div50.0 V/divPosition0.00 divLabelChannel numberCouplingDCLabelChannel numberV ScaleDIVLabelChannel numberV ScaleDIVProbe10:1V Zoom×1BandWidthFull		Label	Channel number		Linear Scalo	OFF
Probe1:1Value/div1 kHz/divBandWidthFullPosition0.00 divV Zoom×1LabelChannel numberVfree0.000 VInvertFV SetupFrequencyInVert0FFV ScaleDIVLinear Scale0FFV ScaleDIVCH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)V ScaleDIVV/div5.000 V/divV Zoom×1Position0.00 divLinear ScaleOFFV/div5.000 V/divDIVLinear ScaleOFFV/div5.000 V/divCH1 to 16 (HS100M12 (720210))0.00 divLabelChannel numberV/div50.0 V/divPosition0.00 divLabelChannel numberCouplingDCPosition0.00 divBandWidthFullCouplingDCV Zoom×1Probe10:1		Coupling	DC	CH1 to 16 (EPEC	(701280)	
BandWidthFullPosition0.00 divV ScaleDIVLabelChannel numberV Zoom×1FV SetupFrequencyOffset0.000 VInput SetupUserInVertOFFV ScaleDIVLinear ScaleOFFV Zoom×1CH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)Offset0.000 HzV/div5.000 V/divOffset0.000 HzPosition0.00 divLinear ScaleOFFV/div5.000 V/divOffset0.000 HzPosition0.00 divLinear ScaleOFFCh1 to 16 (HS100M12 (720210))V/div50.0 V/divPositionDCDIVV/div50.0 V/divBandWidthFullCouplingDCV ScaleDIVProbe10:1V Zoom×1BandWidthFull		Probe	1:1	UNI LU IO (FREG		1 kHz/div
V ScaleDIVClob divV Zoom×1LabelChannel numberOffset0.000 VInput SetupUserInVertOFFV ScaleDIVLinear ScaleOFFV Zoom×1CH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)Offset0.000 HzV/div5.000 V/divVfiset0.000 HzPosition0.00 divLinear ScaleOFFV/div5.000 V/divCH1 to 16 (HS100M12 (720210))V/divPosition0.00 divV/div50.00 V/divLabelChannel numberPosition0.00 divLabelChannel numberPosition0.00 divCouplingDCLabelChannel numberV ScaleDIVProbe0.00 divV ScaleDIVProbe10:1V Zoom×1BandWidthFuil		BandWidth	Full		Position	
V Zoom×1Chanter numberOffset0.000 VInput SetupFrequencyInVertOFFV ScaleDIVLinear ScaleOFFV Zoom×1CH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)Offset0.000 Hz(701262))V/div5.000 V/divOffset0.000 HzPosition0.00 divLinear ScaleOFFV/div5.000 V/divCH1 to 16 (HS100M12 (720210))OFFPosition0.00 divV/div50.00 V/divLabelChannel numberPosition0.00 divCouplingDCLabelChannel numberV ScaleDIVPosition0.00 divV ScaleDIVProbe10:1V Zoom×1BandWidthFull		V Scale	DIV		l abol	Channel number
Offset0.000 VIn V SetupPrequencyInVertOFFV ScaleDIVLinear ScaleOFFV Zoom×1CH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)Offset0.000 Hz(701262))V/div5.000 V/divOffset0.000 HzV/div5.000 V/divDIVLinear ScaleOFFV/div5.000 divLinear ScaleOFFLabelChannel numberPosition0.00 divLabelChannel numberPosition0.00 divLabelDIVLabelChannel numberV ScaleDIVPobe0.00 divV ScaleDIVProbe10:1V Zoom×1BandWidthFull		V Zoom	×1		EV Setun	Frequency
InVert OFF Linear Scale OFF CH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF) (701262)) V/div 5.000 V/div Position 0.00 div Label Channel number Coupling DC BandWidth Full V Scale DIV V/div 50.0 V/div DC BandWidth Full V Scale DIV V Zoom 10.00 div Label Channel number Position 0.00 div Label DIV V Zoom 10.00 div Enter Scale DIV V/div 50.0 V/div Position 0.00 div Label Channel number Position 0.00 div Label Channel number Position 0.00 div Label Channel number Position 0.00 div Label DIV V Scale		Offset	0.000 V		I v Selup	Lloor
Linear ScaleOFFDIVCH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF) (701262))V Zoom×1V/div5.000 V/div PositionOffset0.000 Hz Linear ScaleV/div5.000 v/div LabelChannel number CouplingOFFCouplingDC BandWidthDIV V ScaleV/div50.00 V/div StateV Zoom×1CouplingDC LabelChannel number CouplingV Zoom×1SandWidthFull CouplingDC LabelV Zoom×1BandWidthFull CouplingV Zoom×1BandWidthFull		InVert	OFF			
CH1 to 16 (UNIVERSAL (701261)/UNIVERSAL (AAF)(701262))V/div5.000 V/divV/div5.000 V/divPosition0.00 divLabelChannel numberCouplingDCBandWidthFullV ScaleDIVV Zoom×1RandWidthFullCouplingDCCouplingDIVProbe10:1RandWidthFullCouplingDCCoupling <t< td=""><td></td><td>Linear Scale</td><td>OFF</td><td></td><td>V Scale</td><td>UIV v1</td></t<>		Linear Scale	OFF		V Scale	UIV v1
V/div5.000 V/divLinear ScaleOFFV/div5.000 V/divLinear ScaleOFFPosition0.00 divV/div50.0 V/divLabelChannel numberV/div50.0 V/divCouplingDCLabelChannel numberBandWidthFullCouplingDCV ScaleDIVProbe10:1V Zoom×1BandWidthFull	CH1 to 16 (UNIVE	RSAL (701261)/UNI	VERSAL (AAF)		V 200111 Offect	
V/div5.000 V/divChilden ScaleOPPPosition0.00 divCH1 to 16 (HS100M12 (720210))CH1 to 16 (HS100M12 (720210))LabelChannel numberV/div50.0 V/divCouplingDCPosition0.00 divBandWidthFullCouplingDCV ScaleDIVProbe10:1V Zoom×1BandWidthFull	(701262))	()			Lincer Seele	
Position0.00 divV/div50.0 V/divLabelChannel numberPosition0.00 divCouplingDCLabelChannel numberBandWidthFullCouplingDCV ScaleDIVProbe10:1V Zoom×1BandWidthFull		V/div	5.000 V/div			
LabelChannel numberV/div50.0 V/divCouplingDCPosition0.00 divBandWidthFullLabelChannel numberV ScaleDIVCouplingDCV Zoom×1BandWidthFull		Position	0.00 div	CHI 10 10 (HS10		50 0 V/div
Coupling DC Position 0.00 div BandWidth Full Label Channel number V Scale DIV Coupling DC V Zoom ×1 BandWidth Full		Label	Channel number		v/uiv Docition	
BandWidth Full Coupling DC V Scale DIV Probe 10:1 V Zoom ×1 BandWidth Full		Coupling	DC			Channel number
V Scale DIV Coupling DC V Zoom ×1 BandWidth Full		BandWidth	Full		Coupling	
V Zoom ×1 Probe 10:1		V Scale	DIV		Broke	10.1
EAUTOVOLUTI EUT		V Zoom	×1		FIUDE Band\Midth	Full

Appendix 3 Default Values

Operation Koy	Soft Kov	Satting	Operation Key	Soft Koy	Satting
operation Key	V Scalo		operation Key	Canturo Sotun	Jetting
	v Stale	v1			100 us/div
	v 20011				100 µs/uiv
	Unset	0.0 V		Capture Length	10 K
					AUIO
0114 4 - 40 / 100111		UFF		Select Number	
CH1 to 16 (16CH V	OLT (720220))	0.000.1		Mag	100 µs/div
	V/div	2.000 V/div		Position	0.0 div
	Position	0.00 div		Window	ON
	Label	Channel number		Main Ratio	50%
	Coupling	DC		Window Layout	Side
	BandWidth	Full		Format	Main
	V Scale	DIV		Event Display	OFF
	V Zoom	×1	FILE		
	Offset	0 mV		Save_Waveform	
	InVert	OFF		Auto Naming	Numbering
	Linear Scale	OFF		Data Type	Binary
CH1 to 16 (LOGIC	(720230))			Range	Main
	Position	0.00 div		Save_Setup	
	Label	Channel number		Auto Naming	Numbering
	Bit Mapping	Auto		Save_Others	-
CH13 to 16 (CAN M	MONITOR (720240))			Auto Naming	Numbering
``	All SubChannels Set	up		Data Type	Screen Image
	Input	OFF		Format	PNG
	Label	Channel number		Color	ON
	Message Format	STD	MENU		
	ID (Hex)	000		Data Save	OFF
	Byte Count	Auto		Data Save Setun	
	Start Bit	0		Auto Naming	Numbering
	Bit Count	1		Data Type	Binary
	Byte Order	Bia		Image Save	OFF
	Value Type	Linsigned		Image Save Setup	
	Factor	1 0000		Auto Naming	Numbering
	Offect	0.0000		Image Format	PNIC
	Port Setur	0.0000		Color	
	Bit Date	500 Khoc		Back Ground	Normal
	Dit Kale Sample Daint	95%		Dack GIUUIIU	nonnal
	Sample Point	0070	DISPLAT	Format	Quad
		۲ ۱			
	Bit Sample Num				OFF
	Listen Only				Gria
				Scale Value	UN
	Scale	Auto		Setup	A 1
	One Shot Out	075		Allocation Mode	Auto
	Message Format	SID		Trace Label	OFF
	ID (Hex)	000		Dot Connect	Line
	Frame	Data		Accumulate	OFF
	DLC	0		Manual Event	OFF
	Data (Hex)	00 00 00 00		Ch. Information	Narrow
		00 00 00 00	X-Y		
START/STOP				Window1/2	OFF
		STOP		Display	OFF
TIME/DIV				Start Point	–5 div
		1 ms/div		End Point	5 div
ACQUIRE			MODE		
	Record Length	10 k			Auto
	Acquisition Mode	Normal	POSITION/DELAY		
	Trigger Mode	Auto		Position	50.0%
	Acquisition Count	Infinite		Delay	0.0 µs
	HD Recording	OFF	SIMPLE/ENHANCE	D	
	Time Base	Int		Setting	Simple
DUAL CAPTURE				Source	CH1
	Mode	OFF		Slope	Rising
				LeVel	0 V

Operation Key	Soli Key	Setting	Operation Key	Soft Key	Setting
	Hysteresis	\mathcal{H}	GO/NO-GO		
	Hold Off	0.00 µs		Mode	OFF
CURSOR		· · · ·		Logic	AND
	Туре	OFF		ActCondition	Fail
	Horizontal			Sequence	Continue
	Trace	CH1		Acquisition Count	Infinite
	Cursor1	3.00 div		Remote	OFF
	Cursor2	–3.00 div		Веер	OFF
	Vertical			Print Image	OFF
	Trace	CH1		Save Data	OFF
	Cursor1	-4.000 div		Save Image	OFF
	Cursor2	4.000 div		Send Mail	OFF
	Marker			Time Range1	–5.00 div
	Marker #	Marker1 X		Time Range2	5.00 div
	Trace	CH1	HISTORY		
	Position	-3.000 div		Display Mode	1 Record
	Marker From	Mark		Select Record	0
	Degree			Start Record	0
	Trace	CH1		End Record	Oldest number
	Cursor1	–4.000 div		Search Mode	OFF
	Cursor2	4.000 div	MATH		
	RefValue	360		Mode	OFF
	Ref1	-2.000 div		Select Math Trace	1
	Ref2	2.000 div		Opeartion:Math1	OFF
	H&V			Opeartion:Math2	OFF
	Trace	CH1		Opeartion:Math3	OFF
	V-Cursor1	-4 000 div		Opeartion:Math4	OFF
	V-Cursor2	4 000 div		Opeartion:Math5	OFF
	H-Cursor1	3 00 div		Opeartion:Math6	OFF
	H-Cursor2	-3 00 div		Opeartion:Math7	OFF
FASURE	IT GUIGGIE	0.00 01		Opeartion:Math8	OFF
	Mode	OFF		Scaling Mode	Auto
	Distal/Mesial/Prox	imal		Start Point	–5.00 div
	Mode	%		End Point	5.00 div
	Distal	90.0%		FFT Points	1 k
	Mesial	50.0%		Window	Hanning
	Proximal	10.0%	FFT		Ŭ
	High/Low	Auto		Display	OFF
	Delay Setup	,		Trace	CH1
	Mode	OFF		Start Point	–5.00 div
	Polarity	Rising		FFT Points	1 k
	Edge Count	1		Window	Hanning
	Reference	Trace		Vert. Scale Mode	Auto
	Range	Main		Main Ratio	50%
	Time Range1			Window Lavout	Side
	Time Range?	= 5.00 div		Horiz, Axis	Loa Hz
	(When Medalic ac	5.00 uiv	ZOOM	. 10112.7 2010	
		OFF		Display (Zoom1)	ON
		UFF		Display (Zoom2)	OFF
				Position	0.00 div
	Cycle Trace	CH1		Main Ratio	50%
				Window Layout	Side

Format Zoom1

Main

Appendix 3 Default Values

Operation Key	Soft Key	Setting	Operation Key	Soft Key	Setting
SEARCH	•			Mail	
	Туре	Edge		Attached	OFF
	Edge	0		Image File	
	Trace	CH1		TimeOut (s)	15
	Level	0.0 V		Net Print	
	Polarity	Rising		LPR Name	PASSTHRU
	Hysteresis	_A/_		TimeOut (s)	15
	Count	1		Net Drive	
	Count De suit Missilaur	1		LoginName	anonymous
	Result Window			Passive	OFF
	Pattern No.	NO Match		TimeOut (s)	1800
	Event			SNTP	1000
	Select Number	1		TimeOut (s)	3
	Result Window	Zoom1			OFF
	Select Event	Capture		PowerON	
	Logic Pattern			Preference	
	Trace	Installation channel		Power On Action	,
	Bit Setting	Х		Start	
	Result Window	Zoom1		Action	OFF
	Pattern No.	No Match			
	Start Point	–5.00 div			Pit
	End Point	5.00 div		Format	DIL
	Time			Format	1 > 0
	Absolute Time	Current date and		Order	1-20
		time		Ditorder	1 > 0
	Result Window	Zoom1		Bit Order	1-28
PRINT MENU				Terminal Setup	0-
	Print To	Builtin		Remote	On
UTILITY				Stop Trigger Out	Normal
	System Config			Dulas Width	1 maga
	Date/Time			Puise Width	T MSec
	Display	ON		Display Setup	1
	Format	Year/Month/Day		Menu Font	Large
	Time Synchro			Size	Dhue
	Time	OFF		Base Color	Biue
	Synchro			Scale Font	Large
	IRIG Format	A		Size	A 11
	Modulation	AM		Scale On	All
	Impedance	50			05
	Language			Indicator	OII
	Menu	Enalish		Intensity	
	Message	English		Crid	C
	LCD			Gilu	2
	Auto OFF	OFF		Cuisor	0
	Auto OFF	1 min		Warker	0
	Time				
	Brightness	3			Oniok
	Storage Manage	- er		SIARI/	QUICK
	Media	ЧП		STOP	
	USB Keyhoard	English		Kesponse	
	USB Function	TMC		Key Protect	
	Remote Ctrl				A11
		LISB		i ype	
	LICE Eurotion	TMC		Kelease	кеу
				i ype Solf Toot	Kouboord
				Self lest	reypoard
	DHCP				
		AUIO			
	FIP/Web Serve	r 			
	User Name	anonymous			
	TimeOut(s)	1800			

Appendix 4 USB Keyboard Key Assignments

DL850/DL850V	USB Keyboard
AQUIRE	CTRL+A
MATH	CTRL+B
Execute PRINT	CTRL+C or PRINT SCREEN
DISPLAY	CTRL+D
FILE	CTRL+F
HELP	CTRL+G
HISTORY	CTRL+H
Execute SAVE	CTRL+I
MANUALTRIG	CTRL+J
KEY PROTECT	CTRL+K
ALL CH	CTRL+L
MEASURE	CTRL+M
NUMLOCK	CTRL+N
POSITION/DELAY	CTRI +P
Execute CLEAR TRACE	CTRL+O
SHIFT	CTRL+S
MODE (TRIGGER)	CTRL+T
CURSOR	CTRL+U
SIMPLE/ENHANCED	CTRL+W
Z00M	CTRL+7
CH1	CTRL+1
CH2	CTRL+2
CH3	CTRL+3
CH4	CTRI +4
	CTRL+5
	CTRL+6
	CTRL+7
CH10	
SET	
CH15	
Turn ZOOM DOSITION to the right	
SEAKUH	
	E when NUM LOCK is illuminated on the DL850/DL850V
K (CH Key) + ENTER (CH Key)	K when NUM LOCK is illuminated on the DL850/DL850V
m (CH key) + ENTER (CH key)	IN when NUM LOCK is illuminated on the DL850/DL850V

Appendix 4 USB Keyboard Key Assignments

DL850/DL850V	USB Keyboard
1 (CH key)	1 when NUM LOCK is illuminated on the DL850/DL850V
2 (CH key)	2 when NUM LOCK is illuminated on the DL850/DL850V
3 (CH key)	3 when NUM LOCK is illuminated on the DL850/DL850V
4 (CH key)	4 when NUM LOCK is illuminated on the DL850/DL850V
5 (CH key)	5 when NUM LOCK is illuminated on the DL850/DL850V
6 (CH key)	6 when NUM LOCK is illuminated on the DL850/DL850V
7 (CH key)	7 when NUM LOCK is illuminated on the DL850/DL850V
8 (CH key)	8 when NUM LOCK is illuminated on the DL850/DL850V
9 (CH key)	9 when NUM LOCK is illuminated on the DL850/DL850V
0 (CH key)	0 when NUM LOCK is illuminated on the DL850/DL850V
ENTER (CH key)	ENTER when NUM LOCK is illuminated on the DL850/
	DL850V
. (CH key)	. when NUM LOCK is illuminated on the DL850/DL850V
– (CH key)	- when NUM LOCK is illuminated on the DL850/DL850V
ESC	ESC or F8
Select soft key 1	F1
Select soft key 2	F2
Select soft key 3	F3
Select soft key 4	F4
Select soft key 5	F5
Select soft key 6	F6
Select soft key 7	F7
SNAP SHOT	PAUSE
Turn ZOOM MAG to the right	INSERT
Turn VERTICAL SCALE to the right	HOME
Turn HORIZONTAL TIME/DIV to the right	PAGE UP
Turn ZOOM MAG to the left	DELETE
Turn VERTICAL SCALE to the left	End
Turn HORIZONTAL TIME/DIV to the left	PageDown
Right arrow	\rightarrow
Left arrow	←
Up arrow	↑
Down arrow	↓

Appendix 5 Block Diagrams

Block Diagram of the DL850/DL850V



Signal Flow of the DL850/DL850V

The input terminal signal flow varies for each model. In this example, we will explain the signal flow for the High-Speed 10 MS/s, 12-Bit Isolation Module, 701250 (HS10M12). (For the signal flow of a particular module, see the module's block diagram.)

The input signal applied to the two input terminals is first processed by each module's input section. In the 701250 (HS10M12), the signal is attenuated and amplified by an attenuator (ATT) and amplifier (AMP). Then, the signal's bandwidth is limited by a filter (FLT). Next, the signal is sampled at a rate of 10 MS/s (10,000,000 times a second) by an A/D converter and converted into digital data. Then, the signal passes through an isolator and an ASIC to a waveform-processing ASIC (ACQ-ASIC).

The 16 channel of digital data that is sent to the CPU board passes through the GIGAZoom Engine2 and is stored to the acquisition memory (ACQ Memory). The digital data stored to the ACQ memory is compressed quickly by the GIGAZoom Engine2 waveform processor, and then it passes through a graphic controller and is shown on the XGA TFT color display.

Plug-in Module Block Diagram

701250 (HS10M12)



701255 (NONISO_10M12)



701251 (HS1M16) 701260 (HV (with RMS))



701261 (UNIVERSAL) 701262 (UNIVERSAL (AAF))



701265 (TEMP/HPV)



701270 (STRAIN NDIS) 701271 (STRAIN DSUB)



701275 (ACCL/VOLT)



701280 (FREQ)



720210 (HS100M12)



720220 (16CHVOLT)

СН1-СН16	
	r . Asic .
	ator
Isolation Block	

720230 (LOGIC)



720240(CAN MONITOR)

