

## 5COPECORDER

## Versatility to discover more

DL950
ScopeCorder

Efforts to protect the global environment, as represented by the United Nations
Sustainable Development Goals (SDGs), are spreading on a global scale. In order to achieve a decarbonized society and eliminate the need for fossil fuels, new renewable energy sources and energy efficient technologies for transportation, home, and industrial appliances are being developed.

To minimize energy losses and to optimize efficiency of designs, engineers require a detailed understanding of their application's electrical and mechanical behavior. The DL950 ScopeCorder captures and analyzes a wide variety of electrical, physical sensor signals and serial buses. It offers a unique combination of high sampling rates, for a detailed view and long recording times to monitor trends over time.

The DL950 will quickly become the most valued instrument in your lab.

Insight - Analyze the finest waveform details while observing multi-channel measurements over longer periods of time. The DL950 offers a unique combination of high-speed sampling and signal fidelity of an oscilloscope and the longterm data recording capabilities of a recorder. The DL950 measures signals at a high bit resolution and secures data in the harshest environments with superior noise-immunity and isolation technology.

Versatility - The eight available slots can be equipped with a selection of over 20 types of input modules, to combine measurements of electrical signals, mechanical performance parameters indicated by sensors, and decoded vehicle serial bus signals. For even more channels, up to five DL950s can be synchronized.

Usability - A new application menu simplifies the pre-measurement setup of various applications. A large touch screen is also provided for ease of use and visibility.


## Insight, Versatility, Usability

Engineers across the world work with a goal of leaving behind a green planet for the next generation. What can be done to support them from a data collection perspective?

Yokogawa has the answer.

## 200 MS/s high-speed sample rate

8 G points large memory
Long recording to internal flash memory at 20 MS/s (Flash acquisition)

10 Gbps Ethernet high-speed data transfer

Up to 160-CH of multi-unit synchronized operation

## SCOPECORDER <br> 

$200 \mathrm{MS} / \mathrm{s}$ high-speed sampling 10 GE high-speed data transfer

The DL950 captures any abnormal signal at a sample rate of up to 200 MS/s. Even large data can be transferred to a PC quickly with 10 Gbps Ethernet's ultra high-speed communication.


Isolated plug-in modules, multiunit synchronization

A variety of plug-in modules are available for isolated voltage, temperature, acceleration, strain measurement, and more. Up to 160 channels of synchronized measurements are supported.



## Like a high speed DAQ or long memory oscilloscope



## New high-speed module and 10 Gbps Ethernet

## 200 MS/s 14 Bit Isolation Module

Accurately captures switching waveforms of inverters and fastmoving noises around the power supply.

- Isolated input of up to 1000 V
- ADC resolution 14 bit
- Wide band of 40 MHz
- Up to 20 seconds of continuous acquisition



## 10 GE data transfer (/C60 option)

Using 10 Gbps Ethernet, up to $20 \mathrm{MS} /$ s of data can be stored in real time on a PC. An SFP+ module, a fiber optic cord, and the PC software IS8000 are used for data transfer.


[^0]
## 8 G points large memory (/M2 option)

With up to 8 G points of memory and 20 seconds of continuous capturing, even at $200 \mathrm{MS} / \mathrm{s}$, no signal changes are missed.
*Up to 4 G points of memory is allocated per channel.

## SSD recording (/ST1 or /ST2 option)

The 512 GB internal SSD can record for long periods of time at up to $2 \mathrm{MS} / \mathrm{s}$. Waveforms from dual capture can also be recorded, which is useful for in-vehicle endurance testing and capturing rare spontaneous events.

## Flash acquisition (/ST2 option)

Long time recording at up to $20 \mathrm{MS} / \mathrm{s}$, which is 100 times faster than the previous model, is available. You can capture data anywhere you cannot bring a PC such as on-vehicle or field testing. The flash memory is non-volatile, so the captured data stays in the instrument even after turning off the power.
Data can later be transfered to a PC.

Maximum capturable time to memory (with /M2 option)

| Sample Rate | For 1 CH | For 2 CH | For 4 CH | For 8 CH | For 16 CH | For 32 CH |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $200 \mathrm{MS} / \mathrm{s}$ | 20 s | 20 s | 10 s | 5 s | 2 s | 1 s |
| $100 \mathrm{MS} / \mathrm{s}$ | 40 s | 40 s | 20 s | 10 s | 5 s | 2 s |
| $50 \mathrm{MS} / \mathrm{s}$ | 1 m | 1 m | 40 s | 20 s | 10 s | 5 s |
| $20 \mathrm{MS} / \mathrm{s}$ | 3 m 2 s | $3 \mathrm{~m} \mathrm{20s}$ | $1 \mathrm{~m} \mathrm{40s}$ | 50 s | 20 s | 10 s |
| $10 \mathrm{MS} / \mathrm{s}$ | 5 m | 5 m | $3 \mathrm{~m} \mathrm{20s}$ | $1 \mathrm{~m} \mathrm{40s}$ | 50 s | 20 s |
| $1 \mathrm{MS} / \mathrm{s}$ | 1 h | 1 h | 30 m | 10 m | 5 m | 3 m 20 s |

Maximum capturable time to SSD (with /M2 option)

| Sample Rate | For 1 CH | For 2 CH | For 4 CH | For 8 CH | For 16 CH | For 32 CH |
| ---: | ---: | ---: | ---: | :---: | :---: | :---: |
| $2 \mathrm{MS} / \mathrm{s}$ | 5 h | - | - | - | - | - |
| $1 \mathrm{MS} / \mathrm{s}$ | 10 h | 10 h | - | - | - | - |
| $200 \mathrm{kS} / \mathrm{s}$ | 60 h | 60 h | 60 h | 40 h | 20 h | - |
| $100 \mathrm{kS} / \mathrm{s}$ | 5 days | 5 days | 5 days | 3 days | 40 h | 20 h |
| $10 \mathrm{kS} / \mathrm{s}$ | 50 days | 50 days | 50 days | 30 days | 10 days | 5 days |
| $1 \mathrm{kS} / \mathrm{s}$ | 50 days | 50 days | 50 days | 50 days | 50 days | 50 days |

Maximum capturable time by Flash acquisition (with /M2 option)

| Sample Rate | For 1 CH | For 2 CH | For 4 CH | For 8 CH | For 16 CH | For 32 CH |
| ---: | ---: | ---: | ---: | ---: | :---: | :---: |
| $20 \mathrm{MS} / \mathrm{s}$ | 10 m | 10 m | 10 m | 5 m | - | - |
| $10 \mathrm{MS} / \mathrm{s}$ | 30 m | 30 m | 30 m | 10 m | 5 m | - |
| $5 \mathrm{MS} / \mathrm{s}$ | 1 h | 1 h | 1 h | 30 m | 10 m | 5 m |
| $2 \mathrm{MS} / \mathrm{s}$ | 2 h | 2 h | 2 h | 1 h | 40 m | 10 m |
| $1 \mathrm{MS} / \mathrm{s}$ | 5 h | 5 h | 5 h | 2 h | 1 h | 30 m |

Deletion of the recorded data on the flash memory is not done for each recorded data but for all the data at once. When transferring recorded data to a PC, please use the IS8000 or re-save the data in WDF format.

## Multi-sample rates

Sample rates can be set by channel. Reducing the sample rate reduces the amount of data even when modules with high and low sample rates are mixed together. This allows for less memory space to be used and improves the transfer speed.


## Versatile and integrated measurements



## Multi-unit and instrument synchronous measurement



200 MS/s 14 Bit Isolation Module 720212

- Isolated input of up to 1000 V
- ADC resolution 14-bit
- Wide band of 40 MHz
- Up to 20 seconds of continuous acquisition


## 4-CH 10 MS/s 16 Bit Isolation Module

 720256- ADC resolution 16-bit
- Multipoint measurement of up to $32-\mathrm{CH}$ by using eight slots
- Up to $160-\mathrm{CH}$ by synchronizing multiple DL950s



## Multi-unit synchronization of up to 160-CH (/C50 option)

The number of channels can be extended up to 160 by connecting up to four sub units to a single main unit with optical fiber cords. Synchronize measure start/stop, trigger, and sample clock of the sub units from the main unit.


Applications

- Battery cell evaluation
- Multi-point vibration analysis
- Multi-point strain test


## IEEE1588*/IRIG and GPS time synchronization (/C35, /C40 option)

Time synchronization with IEEE1588 signals is available. With the /C40 option, the DL950 can output IEEE1588 master signals. Time synchronization using IRIG and GPS is also available (/C35 option).


IEEE1588


GPS

## Integrated measurement with multiple instruments

## Integrated measurement software platform IS8000

The IS8000 enables synchronized measurements with DL950s, Yokogawa power meters, other manufacturers' high-speed cameras, and other equipment. It supports measurement setting, remote monitoring, comparative analysis, and MDF file saving to reduce test system development time.


See Bulletin IS8000-01EN for more detail about IS8000.

## High-precision synchronized measurement of power values and waveform data

The WT5000 high-precision power analyzer and DL950 support the IEEE1588 standards. This allows measured power values and transient physical quantities to be synchronized with an error of less than $10 \mu \mathrm{~s}$ and displayed on the IS8000. It is effective for efficiency evaluation and ECU design, which are essential for designing more efficient motor inverters.

## PC streaming

By combining the DL950 and IS8000, data can be recorded directly into a PC's storage in real time. Using 10 Gbps Ethernet enables recording at up to $20 \mathrm{MS} / \mathrm{s}$ per channel.

## Application-Driven Menu

## Easy access to frequently-used applications

Touch any application icon and the graphical setup screen appears. Intuitively change the settings prior to measurement by following the wizard screen.


## Provided applications

Motor and inverter test

- Power analysis*1
- Harmonics analysis*1
- Encoder rotary angle*2

Long term data recording

- Dual Capture function (low sample monitoring, high sample trigger capturing)
- Simple setting for memory recorder mode

Physical phenomena analysis

- Strain gauge transducer measurement

Power line analysis

- Wave Window Trigger
${ }^{*} 1$ /G05 option is required. *2 /G03 or /G05 option is required.



## De0x <br> W <br> Power and harmonics analysis (/G05 option)

A single DL950 is all you need to evaluate a system with battery-driven motors, such as an EV. The DL950 calculates the conversion efficiency from the input and output power of the inverter and analyzes the effects of harmonics caused by external disturbances while capturing mechanical variations in motor speed and torque.



## Encoder rotary angle (/G03 or /G05 option)

The DL950 can calculate the rotation angle from the pulses output from an encoder and display the trend of the rotation angle as a waveform. The rotation angle and its control signal can be simultaneously observed and inspected for abnormalities.


## Strain gauge transducer measurement

Load, pressure, and acceleration can be measured by connecting a strain gauge-type transducer such as a load cell or torque sensor. This feature automatically calculates conversions from cumbersome calibration values and enables easy setting.


## IIT Dual capture function

For durability testing, it is necessary to capture transient phenomena with a high-speed sample rate, even when monitoring low-speed data to visualize long-term trends. The dual capture function uniquely resolves these conflicting requirements by simultaneously recording at two different sample rates.


Power line abnormality detection (Wave Window Trigger)

Special triggers are used to detect frequency fluctuations, voltage drops, and other phenomena that are difficult to detect with ordinary triggers. These triggers can also be used to detect typical power supply problems such as momentary power loss, sags, and surges.


## DL950 functions

## Real-time mathematical computation (/G03 or /G05 option)

Various calculations are performed on captured signals and the results are displayed on the screen in real time. Perform triggers, automatic waveform parameter measurements, and cursor measurements. Independent input channels, real-time calculation results of 32 input channels plus 16 real time math channels can be displayed and analyzed simultaneously.


Example: Demodulation of PWM signal

## Action on trigger and GO/NO-GO judgement

This performs multiple actions specified in advance when a trigger occurs, such as saving data file, buzzer and email transmission. Also, pass or fail (GO/NO-GO) determination can be performed based on waveform parameters, such as waveform shape or amplitude, and an action can be executed according to the determination results.


Sound a buzzer


Save a waveform data file

## History function

Any abnormalities occurring during repeated waveform measurement will have disappeared by the time they are noticed. Since the DL950 stores up to 5000 waveforms (history waveforms) in the acquisition memory, it is possible to go back and display the abnormal waveforms.


Search for and easily find waveforms from the stored history waveforms and display only those that match specified conditions. Search conditions such as amplitude, frequency, or a zone that a waveform passes through or does not pass through can be specified.


## High noise resistance

The DL950 is designed to be resistant to noise and can measure waveforms correctly even when installed close to an inverter. If the touch panel malfunctions, simply turn off the touch panel and use the keys and jog dial to operate it.


## Other functions

- Recorder mode (set the record time and sample interval)
- Up to eight power supplies for current probes (/P8 option)
- Operation with a USB mouse, keyboard, and external printer


## Example Applications

Other application examples are on the Yokogawa Web site.

## 2-motor/4-motor system test for EV

In the development of Hybrid Electric Vehicles (HEVs), a 2-motor or 4-motor system in which a motor is directly connected to each driving wheel is applied. This eliminates powertrains, which enhances the design and removes anxiety when driving a 4WD on a snowy road. The multi-channel/high-speed isolated DL950 can capture signals and analyze them at the same time in the multiple motor systems.


## High noise immunity

The DL950 measures the DC power on the battery side and the AC power on the 3-phase motor side at the same time. It simultaneously measures all inverters, including the power generation motor, and evaluates the conversion efficiency. With its high noise immunity, the DL950 minimizes the effect of switching noise generated by the inverters.
CAN, CAN FD, LIN, and SENT signals from the ECU and the temperature rise in each part can be captured at the same time. Data can be saved in a MATLAB format as well. When an isolated module is used, there is isolation between the body and channels and isolation between channels, so that different points of common potential can be safely measured.

## Modules, accessories, and functions needed

$200 \mathrm{MS} / \mathrm{s}$ module, $4 \mathrm{CH} 10 \mathrm{MS} / \mathrm{s}$ module, CAN FD module (NCE), current probe, power analysis (/G05)
Temperature $\qquad$

## Distributed energy resource test (renewable energy)

The DL950 supports renewable energy sources which contribute to a sustainable society. For wind turbines, the efficiency of power generation at multiple locations needs to be monitored in a time-synchronized manner. This can be done by GPS and IRIG. In addition, the DC/AC conversion efficiency for loading the DC power onto the grid can be accurately measured by the WT5000 high-precision power analyzer via IS8000. The power values and their trends can be analyzed.


Modules, accessories, and functions needed
200 MS/s module, power analysis (/G05), GPS time synchronization (/C35)

## Vibration analysis solution

All moving things are bound to have vibration. The DL950's acceleration module allows for simultaneous capture of multiple vibration frequencies. Use the FFT function to analyze the frequencies and find abnormalities.


## Modules, accessories, and functions needed

$4 \mathrm{CH} 10 \mathrm{MS} / \mathrm{s}$ module, acceleration module, FFT analysis

## In-vehicle data measurement solution

The DL950/VCE option provides enhanced features and functions mainly for vehicle development and evaluation. Supporting CAN/ CAN FD Monitor Module (720242), CAN \& LIN Bus Monitor Module (720241), and SENT Monitor Module (720243), the DL950 can display each protocol communication data of in-vehicle networks as trend waveforms on the monitor. It can also trigger on decoded waveforms.


## Comparative verification between measured signals and CAN/CAN FD bus signals

The CAN/CAN FD bus data and related waveforms can be viewed on the same screen. For example, an ignition switch ON/OFF signal, a CAN FD signal corresponding to that command, and pressure signals can be checked on the same screen to verify the correlation between them.


## Location and time information inclusion

By connecting an accessory GPS unit, information such as location (latitude, longitude, altitude, and so on) and time can be included in measurement data. Correlation between the location of a vehicle and power data, CAN data, or other types of data can be viewed during a vehicle drive test.


## Utilization of vehicle-installed network definition files

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

Modules, accessories, and functions needed
CAN/CAN FD module, GPS unit (/C35), serial bus analysis function (NCE)

## Intuitive control panel and connectivity



High resolution 12.1-inch touch screen
ESC key and soft keys
For moving in the menu and operating the soft menuJog dialCapture start/stop key
Application keyVertical axis setting keys/knobs
For input channel, real time math, and vertical axis resolution settingHorizontal axis control keys/knobs
For setting the time axis and trigger

8 Analysis keys
For setting the FFT, cursor measurement, and so on
9 Zoom control keys/knobs
For setting the zoom display and zoom magnitude
10 Power switch
1 Other keys
Key protect, waveform screenshot, and utility menus
12 Probe compensation signal output terminal


1310 Gbps Ethernet terminal (/C60)
4 GPS interface (/C35)
15 IRIG interface (/C35)
16 External I/O terminals
For outputting Go/No-Go result and control measurement start/stop signals

17
Main power switch
18
Power cord connector
19
External clock input terminal
For sampling based on an external signalExternal trigger I/O terminals
21
Video signal output terminal (D-sub 9-pin)
1000BASE-T Ethernet terminal

23
USB-PC connection terminal (USB3.0)

25 USB ports for peripherals
6 Functional ground terminals
27 Probe power supply terminals (/P4 or /P8)
Side grips
Bar handle
Input module slots
31 Multi-unit synchronization interface (/C50)
Rear stand
Tilt legs

## Plug-in modules

| Input | Model No. ${ }^{1}$ | Sample rate | Resolution | Bandwidth | Number of channels | Isolation | Maximum measurement voltage (DC + ACpeak) | DC accuracy | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analog <br> Voltage | $720212^{9}$ | $200 \mathrm{MS} / \mathrm{s}$ | 14 bit | 40 MHz | 2 | Isolated | $1000 \mathrm{~V}^{2}, 200 \mathrm{~V}^{5}$ | $\pm 0.5 \%$ | High speed, High voltage, Isolated |
|  | $720211^{9}$ | $100 \mathrm{MS} / \mathrm{s}$ | 12 bit | 20 MHz | 2 | Isolated | $1000 \mathrm{~V}^{2}, 200 \mathrm{~V}^{5}$ | $\pm 0.5 \%$ | High speed, High voltage, Isolated |
|  | 720250 | $10 \mathrm{MS} / \mathrm{s}$ | 12 bit | 3 MHz | 2 | Isolated | $800 \mathrm{~V}^{2}, 200 \mathrm{~V}^{5}$ | $\pm 0.5 \%$ | high noise immunity |
|  | 701251 | $1 \mathrm{MS} / \mathrm{s}$ | 16 bit | 300 kHz | 2 | Isolated | $600 \mathrm{~V}^{2}, 140 \mathrm{~V}^{5}$ | $\pm 0.25 \%$ | High sensitivity range (1 mV/div), low noise ( $\pm 100 \mu \mathrm{Vtyp}$.), and high noise immunity |
|  | 720256 | $10 \mathrm{MS} / \mathrm{s}$ | 16 bit | 3 MHz | 4 | Isolated | $600 \mathrm{~V}^{2}, 200 \mathrm{~V}^{5}$ | $\pm 0.25 \%$ | 4 CH BNC input low noise, high noise immunity |
|  | 720254 | $1 \mathrm{MS} / \mathrm{s}$ | 16 bit | 300 kHz | 4 | Isolated | $600 \mathrm{~V}^{2}, 200 \mathrm{~V}^{5}$ | $\pm 0.25 \%$ | 4 CH BNC inputlow noise, high noise immunity |
|  | 701255 | $10 \mathrm{MS} / \mathrm{s}$ | 12 bit | 3 MHz | 2 | Non-Isolated | $600 \mathrm{~V}^{-4}, 200 \mathrm{~V}^{3}$ | $\pm 0.5 \%$ | High speed • Non isolated |
|  | 720268 | $1 \mathrm{MS} / \mathrm{s}$ | 16 bit | 300 kHz | 2 | Isolated | $1000 \mathrm{~V}^{11}$ | $\pm 0.25 \%$ | With AAF, RMS, and high noise immunity |
| Analog <br> Voltage \& Temperature | 701261 | $100 \mathrm{kS} / \mathrm{s}$ (Voltage), $500 \mathrm{~S} / \mathrm{s}$ (Temperature) | 16 bit (Voltage), $0.1^{\circ} \mathrm{C}$ (Temperature) | 40 kHz (Voltage), 100 Hz (Temperature) | 2 | Isolated | 42 V | $\pm 0.25 \%$ (Voltage) | Thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel) |
|  | 701262 | 100 kS/s (Voltage), $500 \mathrm{~S} / \mathrm{s}$ (Temperature) | 16 bit (Voltage), <br> $0.1^{\circ} \mathrm{C}$ (Temperature) | 40 kHz (Voltage), 100 Hz (Temperature) | 2 | Isolated | 42 V | $\pm 0.25 \%$ (Voltage) | Thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), with AAF |
|  | 701265 | 500 S/s (Voltage), $500 \mathrm{~S} / \mathrm{s}$ (Temperature) | 16 bit (Voltage), <br> $0.1^{\circ} \mathrm{C}$ (Temperature) | 100 Hz | 2 | Isolated | 42 V | $\pm 0.08$ (Voltage) | Thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), high sensitivity range ( $0.1 \mathrm{mV} /$ div) |
|  | 720266 | 125 S/s (Voltage), $125 \mathrm{~S} / \mathrm{s}$ (Temperature) | 16 bit (Voltage), <br> $0.1^{\circ} \mathrm{C}$ (Temperature) | 15 Hz | 2 | Isolated | 42 V | $\pm 0.08$ (Voltage) | Thermocouple (K, E, J, T, L, U, N, R, S, B, W, iron-doped gold/chromel), high sensitivity range ( $0.1 \mathrm{mV} /$ div), Low noise |
|  | $720221^{\text {8 }}$ | $10 \mathrm{~S} / \mathrm{s}$ | 16 bit | 600 Hz | 16 | Isolated | 20 V | $\pm 0.15 \%$ (Voltage) | 16 CH voltage or temperature measurement (scan method) <br> Thermocouple (K, E, J, T, L, U, N, R, S, B, W, Au-Fe-chromel) |
| Strain | 701270 | $100 \mathrm{kS} / \mathrm{s}$ | 16 bit | 20 kHz | 2 | Isolated | 10 V | $\pm 0.5 \%$ (Strain) | Supports strain NDIS, 2, 5, 10 V built-in bridge power supply |
|  | 701271 | $100 \mathrm{kS} / \mathrm{s}$ | 16 bit | 20 kHz | 2 | Isolated | 10 V | $\pm 0.5 \%$ (Strain) | Supports strain DSUB, 2, 5, 10 V built-in bridge power supply, and shunt CAL |
| Analog Voltage, Acceleration | 701275 | $100 \mathrm{kS} / \mathrm{s}$ | 16 bit | 40 kHz | 2 | Isolated | 42 V | $\pm 0.25 \%$ (Voltage) $\pm 0.5 \%$ (Acceleration) | Built-in anti-aliasing filter, Supports built-in amp type acceleration sensors ( $4 \mathrm{~mA} / 22 \mathrm{~V}$ ) |
| Frequency | 720281 | $1 \mathrm{MS} / \mathrm{s}$ | 16 bit | resolution 625 ps | 2 | Isolated | $420 \mathrm{~V}^{2}, 42 \mathrm{~V}{ }^{3}$ | $\pm 0.1 \%$ (Frequency) | Measurement frequency of 0.01 Hz to 500 kHz , Measured parameters (frequency, RPMs, RPSs, period, duty cycle, power supply frequency, pulse width, pulse integration, and velocity) |
| Logic | 720230 | $10 \mathrm{MS} / \mathrm{s}$ | - | - | 8 bit $\times 2$ ports | Non-Isolated | depend on logic probe used. | - | ( $8 \mathrm{bit} /$ port) $\times 2$, compatible with four-type of logic probe (sold separately) |
| CAN, LIN | 720241 | $100 \mathrm{kS} / \mathrm{s}$ | - | - | $\begin{gathered} (60 \text { signals } \times 2) \\ \text { port } \\ \hline \end{gathered}$ | Isolated | 10 V (CAN port) 18 V (LIN port) | - | CAN port $\times 1$, LIN port $\times 1{ }^{\circ 6,7}$ |
| CAN, CAN FD | 720242 | $100 \mathrm{kS} / \mathrm{s}$ | - | - | $\begin{gathered} (60 \text { signals } \times 2) \\ \text { port } \\ \hline \end{gathered}$ | Isolated | 10 V | - | CAN/CAN FD Data of maximum 32 bit allowable ${ }^{6.7}$ |
| SENT | 720243 | $100 \mathrm{kS} / \mathrm{s}$ | - | - | $\begin{gathered} 11 \text { data } \times 2 \\ \text { ports } \\ \hline \end{gathered}$ | Isolated | 42 V | - | Supported protocol: SAE J2716.6.6 ${ }^{\text {7 }}$ |

*1: Probes are not included with any modules. *2: In combination with 700929, 702902 or 701947 probe. *3: Direct input *4: In combination with 10:1 probe model $701940 \quad * 5$ : In combination with $701901+701954$. "6: Any other modules can be installed in the remaining slots. *7: When using these modules with DL950/NCE, up to four CAN/CAN FD Monitor Modules (720242), CAN \& LIN Bus Monitor Modules (720241) or SENT Monitor Module (720243) in total can be used on a single main unit. For the CAN/CAN FD Monitor Module (720242) and CAN \& LIN Bus Monitor Module (720241), up to two in total can be used on a single main unit. 720241 and 720242 can be installed in slots 7 and 8.720243 can be installed in slots 5 to 8. *8: The 16 CH Scanner Box (701953) is required for measurement. *9: Class 1 Laser Product, IEC / EN60825-1, GB7247-12012 *10: See the main specifications for voltage-axis sensitivity setting and measurement range. *11: In combination with 758933 and 701954 . 1000 Vrms (1000 VDC or 1414 Vpeak maximum) See Bulletin DL950-02EN for more details about the modules.

## Accessories



Optical Transceiver Module 1000BASE-SX SFP module 850 nm


Optical Fiber Cord Multi mode optical fiber (LC-LC/3 m) 720942


Current probe
0.5, 5, 30 Arms,

702915 (DC to 50 MHz ),
702916 (DC to 120 MHz )


Differential probe $\pm 7000 \mathrm{~V}, 50 \mathrm{MHz}$ 701977

Differential probe $\pm 1500 \mathrm{~V}, 150 \mathrm{MHz}$

701978

## Combination of modules and probes/accessories



## Specifications (Main unit)

For the plug-in modules specifications, see the "Bulletin DL950E-02EN".

| Signal Input Section |  |  |  |
| :--- | :--- | :---: | :---: |
| Type $\quad$ Plug-in input unit |  |  |  |
| Number of slots 8 |  |  |  |

Scope Mode Features
Waveform Acquisition and Display
Acquisition mode Normal Normal waveform acquisition
Envelope Holds peak values at the maximum sample rate, regardless of the time axis setting
Averaging Average count: 2 to 65536 (2n steps), Infinite (attenuation constant: 2 to $256,2^{\text {n }}$ steps)
Record length Standard model
10 k, 25 k, 50 k, 100 k, 250 k, 500 k, 1 M, 2.5 M, 5 M, $10 \mathrm{M}, 25 \mathrm{M}$ ( 32 CH ), $50 \mathrm{M}(16 \mathrm{CH}), 100 \mathrm{M}(8 \mathrm{CH}), 250 \mathrm{M}(4 \mathrm{CH}), 500 \mathrm{M}(2 \mathrm{CH})$
/M1 $10 \mathrm{k}, 25 \mathrm{k}, 50 \mathrm{k}, 100 \mathrm{k}, 250 \mathrm{k}, 500 \mathrm{k}, 1 \mathrm{M}, 2.5 \mathrm{M}, 5 \mathrm{M}, 10 \mathrm{M}$, $25 \mathrm{M}, 50 \mathrm{M}, 100 \mathrm{M}(32 \mathrm{CH}), 250 \mathrm{M}(16 \mathrm{CH}), 500 \mathrm{M}(8 \mathrm{CH}), 1 \mathrm{G}$ ( 4 CH ), $2 \mathrm{G}(2 \mathrm{CH}$ )
M2 $10 \mathrm{k}, 25 \mathrm{k}, 50 \mathrm{k}, 100 \mathrm{k}, 250 \mathrm{k}, 500 \mathrm{k}, 1 \mathrm{M}, 2.5 \mathrm{M}, 5 \mathrm{M}, 10 \mathrm{M}, 25$ M, $50 \mathrm{M}, 100 \mathrm{M}, 250 \mathrm{M}(32 \mathrm{CH}), 500 \mathrm{M}(16 \mathrm{CH}), 1 \mathrm{G}(8 \mathrm{CH}), 2 \mathrm{G}$ ( 4 CH ), $4 \mathrm{G}(2 \mathrm{CH}$ )
Sample rate Can be set up to the module's maximum sample rate for each channel (there are limitations based on the record length)

## Selectable time scale range

$100 \mathrm{~ns} /$ div to $1 \mathrm{~s} /$ div (1-2-5 steps), $2 \mathrm{~s} /$ div, $3 \mathrm{~s} / \mathrm{div}, 4 \mathrm{~s} / \mathrm{div}, 5 \mathrm{~s} / \mathrm{div}$,
$6 \mathrm{~s} / \mathrm{div}, 10 \mathrm{~s} / \mathrm{div}, 20 \mathrm{~s} /$ div, $30 \mathrm{~s} /$ div, $1 \mathrm{~min} / \mathrm{div}$ to $6 \mathrm{~min} /$ div ( 1 min steps ),
$10 \mathrm{~min} / \mathrm{div}$, $12 \mathrm{~min} / \mathrm{div}$, $30 \mathrm{~min} / \mathrm{div}$, $1 \mathrm{~h} / \mathrm{div}$ to $6 \mathrm{~h} / \mathrm{div}$ ( 1 h steps ), $8 \mathrm{~h} / \mathrm{div}$, $10 \mathrm{~h} / \mathrm{div}$,
$12 \mathrm{~h} / \mathrm{div}, 1$ day/div to 5 day/div ( 1 day steps)
Action performed at the end of acquisition
Waveform data saving (simultaneous saving in binary, ASCII, and MATLAB formats)
Image saving, measurement result saving, mail transmission, buzzer notification
Event recording Records up to 100 events using the event input terminal

| Zoom | Two windows |
| :--- | :--- |
| Display format | $1,2,3,4,5,6,8,12,16$ split displays (set for each display group) |

Maximum number of displayed traces
Up to 64 traces for each display group
Display interpolation
Off, Sine interpolation, linear interpolation, pulse interpolation

|  | Off, Sine interpolation, linear interpolation, pulse interpolation |
| :--- | :--- |
| X - Y display | Select X and Y axes from analog input waveforms and Math waveforms, up to <br> four traces in two windows |
| Accumulation | Waveform accumulation: Infinite, 2, 4, 8, 16, 32, 64, 128 |
| History function | Maximum number of histories: 5000 <br> Display mode: Single waveform display, all waveform display, average display |

## Dual capture

Data acquisition of the same waveform is possible at two different sample rates
Low-speed sampling Maximum sample rate: $100 \mathrm{kS} / \mathrm{s}$
Selectable time scale range: $1 \mathrm{~s} / \mathrm{div}$ to 5 day/div
High-speed sampling Maximum sample rate: Module's maximum sample rate Selectable time scale range: $100 \mathrm{~ns} /$ div to $1 \mathrm{~min} /$ div Maximum record length: 50 M (/M2)
SSD recording (/ST1 or /ST2)
Maximum sample rate Depends on the number of used channels. $2 \mathrm{MS} / \mathrm{s}$ (when 1 CH is used), $200 \mathrm{kS} / \mathrm{s}$ (when 16 CH is used) maximum
Maximum record length 50 G (/M2 8 CH )
Flash acquisition (/ST2)
Maximum sample rate Depends on the number of used channels. $20 \mathrm{MS} / \mathrm{s}$ (when 8 CH is used), $10 \mathrm{MS} / \mathrm{s}$ (when 16 CH is used) maximum
Maximum record length 20 G (/M2 4 CH )
Vertical and Horizontal Control

| Vertical and Horizontal Control <br> Channel on/off <br> CHn, CHn_m, RTMATHn, and MATHn can be turned on and off <br> separately |  |
| :--- | :--- |
| Vertical axis zooming | $\times 0.1$ to $\times 100$ (varies depending on the module type) <br> By setting the scale using upper and lower limits |
| Vertical position setting | Waveforms can be moved in the range of $\pm 5$ div (not possible when <br> top and bottom scale values are set). |
| Linear scaling | Can be set to Ax $\times$ B mode or P1-P2 mode (only for voltage, stress, <br> and frequency) |
| Roll mode display | When the trigger mode is set to auto, single, or on-start, and the time <br> axis setting is greater than or equal to $100 \mathrm{~ms} /$ div |
| Deskewing | $\pm 1 \mu \mathrm{ss}$ (modules with sample rates at $10 \mathrm{MS} / \mathrm{s}$ or faster) |


| Triggering Section Trigger mode | Auto, Auto Level, Normal, |
| :---: | :---: |
| Selectable trigger level range$0 \pm 10 \mathrm{div}$ |  |
|  |  |
| Manual trigger | Input through dedicated keys or communication commands |
| Simple trigger Trigger source | $\mathrm{CHn}, \mathrm{CHn} \_\mathrm{m}$ (specified input channel, specified bit for logic), RTMathn, external, time, line |
| Trigger slope | Rising, falling, both edges (rising, falling only for logic) |
| Clock trigger | Date (year/month/day), time (hour/minute/second), time interval (10 seconds to 24 hours) |
| Enhanced trigger Trigger source | $\mathrm{CHn}, \mathrm{CHn} \_\mathrm{m}$ (specified input channel, specified bit for logic), RTMathn, external |
| Trigger type | A $\rightarrow$ B ( N , A A Delay B, Edge on A, AND, OR, Period, Pulse Width, WaveWindow |
| Analysis Cursors | T-Y waveforms: Horizontal / Vertical / H\&V / Marker / Degree X-Y waveforms: Horizontal / Vertical / H\&V / Marker FFT waveforms: Marker / Peak |
| Measured param Analog wavefor | urement of waveform parameters <br> meters <br> form, Math PP, Amp, Max, Min, High, Low, Avg, Mid, Rms, Sdev, +Over, -Over Rise, Fall, Freq, Period, +Width, -Width, Duty, Pulse, Burst1, Burst2, Avg.Freq, AvgPeriod, Int1TY, Int2TY, Int1XY, Int2XY, Delay |
| Logic wavefor | Frm, Period, Pulse, Duty, Avg.Freq, Delay |
| Statistical processing |  |
| Maximum number of cycles |  |
| Maximum measurement range |  |
| Continuous statistical processing |  |
| Cyclic statistic | cal processing Automatically measures the waveform parameters once per cycle and performs statistical processing on the parameters |
| History statist | tical processing <br> Automatically measures the waveform parameters on the data of each history waveform and performs statistical processing on the parameters |
| Waveform computation Operators | Basic arithmetic with coefficients, binarization, shift |
| Number of computations | mputations Up to 8 |
| Computation length | Ungth Up to 2 Mpoints (when one waveform is used), 250 kpoints (when <br> eight waveforms are used) |
| User-defined math Operators | function (/G02 option) <br> Equations can be created using the following operators. <br> ABS, SQRT, LOG, EXP, NEG, SIN, COS, TAN, ATAN, PH, DIF, DDIF, INTG, IINTG, BIN, P2, P3, F1, F2, FV, PWHH, PWHL, PWLH, PWLL, PWXX, DUTYH, DUTYL, FILT1, FILT2, HLBT, MEAN |
| Set the average | Simple average, exponential average, cycle average, peak computation |
| FFT |  |
| Number of windows | dows 2 |
| Number of FFT waveforms | waveforms Up to eight waveforms (up to four waveforms/window) |
| Computation range | From the specified computation time start point until the specified number of points have been number of points have been computed |
| Math points | $1 \mathrm{k} / 2 \mathrm{k} / 5 \mathrm{k} / 10 \mathrm{k} / 20 \mathrm{k} / 50 \mathrm{k} / 100 \mathrm{k}$ |
| Time window | Hanning, Hamming, FlatTop, Rectangle, Exponential (/G02 option) |
| Average setting (/G02 option) | Domain: Time axis, frequency axis <br> Type: Simple average, exponential average, peak computation |
| GO/NO-GO determination | mination A selected operation can be performed according to the determination condition on the acquired waveform. |
| Zone determinatio | Number of determination zones: Up to 6 Number of source waveforms: Up to 16 Combinations: AND, OR |
| Parameter determination | rmination Number of determination parameters: Up to 16 Combinations: AND, OR |
| Screen capture data saving, waveform data saving, buzzer notification, mail transmission |  |
| Zooming and searching <br> You can search for and then expand and display a portion of the displayed w |  |
| Type | Edge: Searches by counting the number of rising and falling edges <br> Logic pattern: Searches by counting the logic pattern <br> Event: Searches for an event number <br> Time: Searches for a date and time |
| History search |  |
| Zone search | Number of determination zones: Up to 4 Combinations: AND, OR |
| Parameter search | ch Number of determination parameters: Up to 4 Combinations: AND, OR |


| Recorder Mode Features |  |
| :---: | :---: |
| Waveform Acquisition and Display |  |
| Record conditions |  |
| Preset time recording | Records data for the specified time period from the start point |
| Continuous recording | Records data for the specified time period before stopping |
| Trigger recording | Records data based on trigger position setting |
| Acquisition mode |  |
| Saving during and at the end of memory recording |  |
|  | Records to internal memory and then saves waveform data or screen capture data to files |
| SSD recording (/ST1 or /ST2) |  |
|  | Records waveforms to internal SSD storage |
| Flash acquisition (/ST2) | Records waveforms in the storage for flash acquisition |
| Acquisition mode |  |
| Envelope | Holds peak values at the maximum sample rate, regardless of the time axis setting |
| Recording time | 1 s to 50 days |
| Sampling interval | 100 ns to $200 \mathrm{~ms} \mathrm{(1-2-5} \mathrm{series)}$ |
| Action performed at the end of recording |  |
|  | Waveform data saving (binary, ASCII, and MATLAB formats) Screen capture data saving, measurement results saving, buzzer notification, mail transmission |
| SSD recording (/ST1 or /ST2) |  |
| Minimum sampling interval | Depends on the number of used channels. 500 ns (when 1 CH is used), $5 \mu \mathrm{~s}$ (when 16 CH is used) minimum |
| Maximum number of recorded points |  |
|  | 20 Gpoints, 50 Gpoints (/M1, /M2) (there are limitations based on the number of used channels) |
| Flash acquisition (/ST2) |  |
| Minimum sampling interval | Depends on the number of used channels. 100 ns (when 16 CH is used), 200 ns (when 32 CH is used) minimum |
| Maximum number of recorded points |  |
|  | 10 Gpoints, 20 Gpoints (/M1, /M2) (there are limitations based on the number of used channels) |
| Event recording | Records up to 100 events using the event input terminal |
| Display time range | $10 \mu \mathrm{~s}$ to $10 \mathrm{~s}(1-2-5$ steps), $20 \mathrm{~s}, 30 \mathrm{~s}, 40 \mathrm{~s}, 50 \mathrm{~s}, 60 \mathrm{~s}, 100 \mathrm{~s}$, $200 \mathrm{~s}, 300 \mathrm{~s}, 10 \mathrm{~min}$ to $60 \mathrm{~min}(10 \mathrm{~min}$ steps), $100 \mathrm{~min}, 2$ hour, 5 hour, 10 hour to 60 hour ( 10 hour steps), 80 hour, 100 hour, 5 day, 10 day, 20 day, 30 day, 40 day, 50 day |
| Zoom | One window |
| Display format | 1, 2, 3, 4, 5, 6, 8, 12, 16 split displays (set for each display group) of TY display |
| Maximum number of displayed traces |  |
|  | Up to 64 traces for each display group |
| $X-Y$ display | Number of windows: 2 <br> Number of $\mathrm{X}-\mathrm{Y}$ traces: Up to eight traces (up to four traces/ <br> window) <br> Select the $X$ and $Y$ axes from $C H n, C H n \_m$, RTMATHn, MATHn. |
| Vertical and Horizontal Control |  |
| Channel on/off | $\mathrm{CHn}, \mathrm{CHn} \_\mathrm{m}$, RTMATHn, and MATH can be turned on and off separately. |
| Vertical axis zooming | By setting the scale using upper and lower limits |
| Linear scaling | Can be set to Ax+B mode or P1-P2 mode (only for voltage, stress, and frequency) |
| Deskewing | $\pm 1 \mu \mathrm{~S}$ (modules with sample rates at $10 \mathrm{MS} / \mathrm{s}$ or faster) |
| Triggering Section |  |
| Manual trigger | Using a dedicated key |
| Trigger source | $\mathrm{CHn}, \mathrm{CHn} \_\mathrm{m}$ (specified input channel, specified bit for logic), RTMathn, external trigger, time |
| Trigger type | Edge, Time, OR, AND |
| Analysis |  |
| Cursors | T-Y waveforms: Horizontal / Vertical / H\&V / Marker / Degree <br> X-Y waveforms: Horizontal / Vertical / H\&V / Marker <br> FFT waveforms: Marker / Peak |
| Automated measurement of waveform parameters |  |
| Measured parameters |  |
| Analog waveform, Math | PP, Amp, Max, Min, High, Low, Avg, Mid, Rms, Sdev, +Over, -Over Rise, Fall, Freq, Period, +Width, -Width, Duty, Pulse, Burst1, Burst2, Avg.Freq, AvgPeriod, Int1TY, Int2TY, Int1XY, Int2XY, Delay |
| Logic waveform | Freq, Period, Pulse, Duty, Avg.Freq, Delay |
| Statistical processing |  |
| Maximum number of cycles |  |
|  | 64000 |
| Maximum measurement range |  |
|  | 4 Gpoints (memory recording), 100 Mpoints (SSD recording) |
| Cyclic statistical processing |  |
|  | Automatically measures the waveform parameters once per cycle and performs statistical processing on the parameters |


| Waveform computation Operators | Basic arithmetic with coefficients, binarization, shift |
| :---: | :---: |
| Number of computations | Up to 8 |
| Computation length | Up to 2 Mpoints (when one waveform is used), 250 kpoints (when eight waveforms are used) |
| User-defined math function (/G Operators | G02 option) <br> Equations can be created using the following operators ABS, SQRT, LOG, EXP, NEG, SIN, COS, TAN, ATAN, PH, DIF, DDIF, INTG, IINTG, BIN, P2, P3, F1, F2, FV, PWHH, PWHL, PWLH, PWLL, PWXX, DUTYH, DUTYL, FILT1, FILT2, HLBT, MEAN |
| Set the average | None |
| FFT |  |
| Number of windows | 2 |
| Number of FFT waveforms | Up to eight waveforms (up to four waveforms/window) |
| Computation range | From the specified computation time start point until the specified number of points have been computed |
| Math points | 1k/2k/5k/10k/20k/50k/100 k |
| Time window | Hanning, Hamming, FlatTop, Rectangle, Exponential (/G02 option) |
| Set the average | None |

Zooming and searching
You can search for and then expand and display a portion of the displayed waveform
Type Edge: Searches by counting the number of rising and falling edges Logic pattern: Searches by counting the logic pattern Event: The instrument searches for an event number Time: The instrument searches for a date and time

| Real Time Math (/G03, /G05) |  |
| :---: | :---: |
| Math expression | Real time math using hardware |
| Max. number of math channels | annels 16 (separate from the input channels) |
| Computation result storage format | ge format Single-precision floating-point (32 bit) |
| Real time math function Math rate | Max. math rate: $10 \mathrm{MS} / \mathrm{s}$ or $1 \mathrm{MS} / \mathrm{s}$ for polynomials |
| Math type | Basic arithmetic with coefficients, Angle math, Quartic polynomial, Coefficient multiplied by addition or subtraction of sources, Logic signal/ analog waveform conversion, Differentiation, Integration, Common logarithm, Square root, Frequency, Period, Edge count, Demodulation of PWM signal, Torque, Rms value, Effective power, Effective power integration, Cosine, Sine, Arc tangent, Angle of rotation, Electrical angle, Knocking filter (only when the NCE option is installed), Resolver, 3 phase resolver, IIR filter, CAN ID (only when the NCE option is installed) |
| Math source waveforms | All input channels including sub channels. (there are limitations based on the operator) <br> Math results can be specified as sources of another channel. However, you can only specify math results of channels whose numbers are smaller than the channel that you are specifying sources for. |
| Math delay | A uniform delay for each math operation, regardless of the number of math channels |
| Filter on math results | IIR low-pass filter all math results <br> Full, cutoff frequencies $128 \mathrm{kHz}, 64 \mathrm{kHz}, 32 \mathrm{kHz}, 16 \mathrm{kHz}, 8 \mathrm{kHz}, 4 \mathrm{kHz}$, $2 \mathrm{kHz}, 1 \mathrm{kHz}, 500 \mathrm{~Hz}, 250 \mathrm{~Hz}, 125 \mathrm{~Hz}, 62.5 \mathrm{~Hz}$ ) |
| Vertical scale | Set based on the specified top and bottom scale values, simultaneous use of zooming using the scale knob and moving using the position knob |
| Digital filter <br> Digital filter for input channels. Math can be performed on up to 16 channels at the same time |  |
| Target input modules | 720212, 720211, 701250, 701255, 720250, 701251, 720268, 701261, 701262, 701265, 720266, 701275, 701270, 701271 |
| Filter types | Mean (moving average), Gauss, Sharp, IIR, IIR-Lowpass |
| Power Math (/G05) |  |
| Math source channels | Voltage input channels excluding the 720221 |
| Max. math rate | $10 \mathrm{MS} / \mathrm{s}$ ( $100 \mathrm{kS} / \mathrm{s}$ for power math) |
| Math result output chann | nels <br> Power analysis math: Real time math RTMATH13, RTMATH14; harmonic analysis math RTMATH15, RTMATH16; fixed |
| Computed result | Single-precision floating-point (32 bit) |
| Power analysis <br> Max. number of analyzable systems Up to two three-phase systems can be computed simultaneously |  |
| Max. number of simultaneous math parameters 118 when one system is measured $58 \times 2$ systems when two systems are measured |  |
| Supported wiring systems <br> Single-phase two-wire (1P2W); single-phase three-wire (1P3W); or three-phase three-wire (3P3W), Three-phase three-wire system that uses a three-voltage three-current method (3P3W; 3V3A); three-phase four-wire system (3P4W) |  |
| Delta math function Three-phase three-w three-current metho Three-phase three-w Three-phase four-w | wire (3P3W) $\rightarrow$ three-phase three-wire system that uses a three-voltage d (3P3W; 3V3A) <br> wire (3V3A) $\rightarrow$ three-phase four-wire system (3P4W) (delta $\rightarrow$ star) wire system (3P4W) $\rightarrow$ three-phase three-wire (3V3A) (star $\rightarrow$ delta) |

Math items
Rms voltage and current of each phase, Voltage and current simple average of each phase
(DC), AC voltage and current components of each phase (AC), Active power, Apparent power, Reactive power, Power factor, Current phase difference, Voltage and current frequencies, Maximum voltage and current, minimum voltage and current, Maximum power, minimum power, Integrated watt-hour, integrated watt-hour of each polarity (positive and negative), Integrated ampere-hour, integrated ampere-hour of each polarity (positive and
negative), Apparent energy, Reactive energy, Impedance of the load circuit, Series resistance of the load circuit, Series reactance of the load circuit, Parallel resistance of the load circuit, of the load circuit, Series reactance of the load circuit, Parallel resistance of the load circuit,
Parallel reactance of the load circuit, Three-phase voltage unbalanced factor, Three-phase Parallel reactance of the load circuit, Three-phase voltage unbalanced factor, Three-phase current unbalanced factor, Motor output math, Power efficiency
Rms math system
Select true rms value or rectified mean value calibrated to the rms value
Math sync mode
Edge Select a signal. Computed using zero-crossings.
Auto Timer Specify the time. Computed at specified time intervals.
AC Select a signal. Computed using zero-crossings. Signal stop determined by a stop prediction function.
AC+DC Select a signal. Computed using zero-crossings. Signal stop determined by a stop prediction function. Switches to Auto Timer after stopping.
Channel selection for edge
Select a single channel: voltage, current, or rotation period.

## Sync channel filter

If sync mode is set to Edge, low-pass filter can be selected.
Cutoff frequency: Select from $128 \mathrm{kHz}, 64 \mathrm{kHz}, 32 \mathrm{kHz}, 16 \mathrm{kHz}, 8 \mathrm{kHz}, 4 \mathrm{kHz}, 2 \mathrm{kHz}, 1 \mathrm{kHz}$, $500 \mathrm{~Hz}, 250 \mathrm{~Hz}, 125 \mathrm{~Hz}$, and 62.5 Hz .
Harmonic analysis
Max. number of analyzable systems 1
Max. number of analyzable frequencies Fundamental wave 1 kHz
FFT points 4096

Supported wiring systems
Single-phase two-wire (1P2W); single-phase three-wire (1P3W); or threephase three-wire
(3P3W), Three-phase three-wire system that uses a three-voltage three-current method
(3P3W; 3V3A); three-phase four-wire system (3P4W)
Delta math function
Three-phase three-wire (3P3W) $\rightarrow$ three-phase three-wire system that uses a three-voltage three-current method (3P3W; 3V3A)
Three-phase three-wire (3V3A) $\rightarrow$ three-phase four-wire system (3P4W) (delta $\rightarrow$ star)
Three-phase four-wire system (3P4W) $\rightarrow$ three-phase three-wire (3V3A) (star $\rightarrow$ delta)

## Math mode

Rms analysis mode, power analysis mode
Math items
Rms analysis mode Rms percentage content of the 1st to 40th harmonic, Phase angles of the 1st to 40th harmonic, Total rms value, Distortion factor (IEC), Distortion factor (CSA)
Power analysis mode Active powers from the 1st to the 35th harmonic, Active power percentage content from the 1st to the 35th harmonic, Phase angles of the 1 st to 35th harmonic, Total active powers, Total reactive powers, Total apparent powers, Power factor, 1st harmonic rms voltage, 1st harmonic rms current, 1st harmonic voltage phase angle, 1 st harmonic current phase angle
Sync channel
Rms analysis mode: Analysis source channel
Power analysis mode: Select one channel from voltage and current.
Sync channel filter
Low-pass filter can be selected
Cutoff frequency: Select from $128 \mathrm{kHz}, 64 \mathrm{kHz}, 32 \mathrm{kHz}, 16 \mathrm{kHz}, 8 \mathrm{kHz}, 4 \mathrm{kHz}, 2 \mathrm{kHz}, 1 \mathrm{kHz}$, $500 \mathrm{~Hz}, 250 \mathrm{~Hz}, 125 \mathrm{~Hz}$, and 62.5 Hz .

| Time Axis |  |
| :--- | :--- |
| Time axis accuracy | $\pm 4.6$ ppm |
| External clock input | Clock input through the external clock input terminal |
| Display | 12.1 -inch color TFT LCD (capacitive touch panel) |
| Display | T-Y, X-Y, FFT, harmonics (/G05) |
| Display format | $1024 \times 768$ (XGA) |
| Display resolution | Resolution of the waveform display <br> $801 \times 656$ (normal), 1001 $\times 656$ (wide) |
| Defective pixels | 3 ppm or less of the total number of pixels including RGB |
| Saving Data | Measured data, analysis results, settings, screen capture |
| Saving Data <br> Types of saved data | Binary (.WDF), MATLAB (.MAT), text (.CSV)  <br> Measured data format Internal storage, SD memory card, USB storage, network drive <br> Data storage device PNG, JPEG, BMP <br> Saving Screen Captures <br> Screen capture data format  <br> Screen capture data color Monochrome, color, color (reverse), grayscale <br> Data storage device Internal storage, SD memory card, USB storage, network drive <br> PC Data Streaming  <br> Connection type USB, Ethernet, 10 G Ethernet (/C60) |


| Maximum sample rate | Depends on the number of used channels. $2 \mathrm{MS} / \mathrm{s}$ (when 1 CH <br> is used), $200 \mathrm{kS} / \mathrm{s}$ (when 16 channels are used) maximum (USB, |
| :--- | :--- |
|  | Ethernet) |
|  | $20 \mathrm{MS} / \mathrm{s}$ (when 8 channels are used), $10 \mathrm{MS} / \mathrm{s}$ (when 16 channels | are used) ( 10 G Ethernet)


| Multi-Unit Synchronization (/C50) |  |
| :--- | :--- |
| Connector type | SFP |
| Ports | 4 (up to four sub units can be connected to a main unit) |
| Synchronization accuracy | $\pm(30$ ns + 1 sample) (typical value) |
| Function | Start and stop from the main unit, combination trigger across units |
| Maximum cable length $\quad 20 \mathrm{~m}$ |  |
| Storage |  |
| Internal storage (/ST1 or /ST2 option) |  |
| Number of drives 1 |  |
| Media type | SSD |
| Available space | 512 GB |
| Storage for flash acquisition (/ST2) |  |
| Available space | Acquisition data 160 GB |


| USB Ports for Peripherals |  |
| :--- | :--- |
| Connector type | USB type A (receptacle) |
| Electrical and mechanical | USB Rev. 2.0 compliant |

## Supported transfer modes

HS (High Speed; 480 Mbps ), FS (Full Speed; 12 Mbps), LS (Low Speed; 1.5 Mbps)

## Compatible devices

Mass storage devices that comply with USB Mass Storage Class Ver. 1.1
104 or 109 keyboards that comply with USB HID Class Ver. 1.1
Mouse devices that comply with USB HID Class Ver. 1.1
HP Inkjet printers compatible with USB Printer Class Ver. 1.0, BrotherPocketJET printers

## Number of ports

Power supply
External Printer Output
Supported models
Brother Pocket JET printers, 300 dpi models
HP inkjet printers, single function models
For details on models, see the catalog or website
Output format
Screen hard copy, monochrome or color (color available only with HP printers)

| Auxiliary I/O Section |  |
| :---: | :---: |
| External Trigger Input Terminal |  |
| Connector type BN | BNC |
| Input level TTL | TTL (0 to 5 V ) |
| Minimum pulse width 100 | 100 ns |
| Detected edge Ris | Rising or falling |
| Trigger Output Terminal |  |
| Connector type BN | BNC |
| Output level $\quad 5 \mathrm{~V}$ | 5 V CMOS |
| Output delay time (1.8 | ( $1.8 \mu \mathrm{~s}$ to $4.5 \mu \mathrm{~s})+1$ sample (typical value) Applies to $1 \mathrm{MS} / \mathrm{s}$ or faster modules. Depends on the installed module |
| Output format Normal format Logic: Falls when a tri Output hold time: 10 | a trigger occurs and rises when a signal acquisition is completed 100 ns or more |
| Pulse format <br> Logic: Transmits a pulse when a trigger occurs Pulse width: $1 \mathrm{~ms}, 50 \mathrm{~ms}, 100 \mathrm{~ms}, 500 \mathrm{~ms}$ |  |
| External Clock Input Terminal |  |
| Connector type | BNC |
| Input level | TTL (0 to 5 V) |
| Maximum input frequency | ency $9.5 \mathrm{MHz}, 100 \mathrm{kHz}$ (for envelope) |
| Minimum pulse width | 50 ns |
| Detected edge | Rising |
| Video signal output |  |
| Output format | Analog RGB |


| Output resolution $\quad \times$ | XGA-compliant output, $1024 \times 768$ dots Approx. $60-\mathrm{Hz}$ Vsync ( 66 MHz dot clock frequency) |
| :---: | :---: |
| GO/NOGO Output |  |
| Connector type | Screwless terminal block |
| Output level | 5 V CMOS |
| External Start/Stop Input |  |
| Connector type S | Screwless terminal block |
| Input level | TTL (0 to 5 V ) or contact input |
| Event Input |  |
| Connector type Sces | Screwless terminal block |
| Input level | $\Pi \mathrm{T}$ ( 0 to 5 V ) or contact input |
| Sample clock output |  |
| Connector type | Screwless terminal block |
| Output level | 5 V CMOS |
| Output operation | Outputs a clock signal at the specify frequency |
| Frequency range | 5 Hz to 200 kHz (1-2-5 steps) |
| COMP Output (Probe Compensation Signal Output Terminal) |  |
| Output signal frequency 1 | $1 \mathrm{kHz} \pm 1 \%$ |
| Output amplitude | $1 \mathrm{Vp}-\mathrm{p} \pm 10 \%$ |
| Probe power (/P4 or /P8 option) |  |
| Output terminals 4 | 4 (P4), 8 (P88) |
| Output power | $\pm 12 \mathrm{~V}$ |
| Output current Up | Up to a total of 2.4 A (/P4), up to a total of 4.8 A (/P8) |
| GPS Interface (/C35 option) |  |
| Input connector | 9-pin Mini DIN |
| Compatible GPS unit 7 | 720940 (optional accessory) |
| Function <br> Instrument clock synchronization <br> Sample clock synchronization <br> GPS data acquisition (latitude, longitude, altitude, velocity, movement direction, GPS position information) |  |
| Synchronization accuracy* $\pm 200 \mathrm{~ns}$ (typical value when locked to GPS signal)* |  |
| *The figure is based on results obtained when the GPS unit is installed in a location with good line of sight to GPS satellites. The accuracy may not be attained depending on the measurement location, the location of satellites when the measurement is taken, the weather, and influence caused by obstruction. |  |
| IRIG Interface (/C35 option) |  |
| Input connector | BNC |
| Number of input connectors | s 1 |
| Compatible IRIG signals | A006, B006, A136, B126 |
| Input impedance | $50 \Omega / 5 \mathrm{k} \Omega$ switchable |
| Maximum input voltage | $\pm 8 \mathrm{~V}$ |
| Used for | Instrument clock synchronization Sample clock synchronization |
| Clock sync range | $\pm 60 \mathrm{ppm}$ |
| Synchronization accuracy | No drift from the input signal |
| Computer Interface |  |
| USB-PC Connection Connector type | USB type B (receptacle) |
| Electrical and mechanical specifications USB Rev. 3.0 compliant |  |
| Supported transfer modes FS (Full Speed) mode (12 Mbps), HS (High Speed) mode (480 Mbps), SS (Super Speed) mode (5 Gbps) |  |
| Number of ports | 1 |
| Supported protocols <br> Functions as a device that conforms to one of the following two protocols. |  |
| USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0)* Communication commands can be used through USB. *A separate driver is required |  |
| Mass Storage Class Ver.1.1 <br> Only reading is possible from the instrument's internal storage through PC access. (Operations, such as formatting, are not possible.) |  |
| PC system requirements | Windows8.1, Windows10 |
| Ethernet |  |
| Connector type | RJ-45 modular jack |
| Ports | 1 |
| Electrical and mechanical specifications IEEE802.3 compliant |  |
| Transmission system | Ethernet (1000BASE-T/100BASE-TX/10BASE-T) |
| Communication protocol | TCP/IP |
| Supported services | DHCP, DNS, SNTP client, SMTP client, FTP client, FTP server, Web server, LPR, VXI-11, HiSLIP, Socket <br> PTP slave, PTP master (/C40 option) |


| Time synchronization feature |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sync source | Supports IEEE1588-2008 (PTP v2) |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Slave and master features (with the /C40 option) |  |  |  |
|  | Supports Ordinary Clock |  |  |  |
|  | Supports E2E delay correction |  |  |  |
|  | Supports 2-step Sync messages |  |  |  |
| Sync targets | Instrument clock, sample clock |  |  |  |
| Synchronization accuracy | $\pm 150 \mathrm{~ns}$ (typical value) when 1000BASE-T is used and an Ethernet switch is not used |  |  |  |
| Master sync clock (/C40 option) |  |  |  |  |
|  | Internal clock, GPS (/C35 option) |  |  |  |
| 10 G Ethernet (/C60) |  |  |  |  |
| Connector type | SFP+ |  |  |  |
| Ports | 1 |  |  |  |
| Electrical and mechanical specifications |  |  |  |  |
| IEEE802.3 compliant |  |  |  |  |
| Transmission system | Ethernet (10GBASE-R) |  |  |  |
| Communication protocol | TCP/P |  |  |  |
| Supported services | DHCP, DNS, SNTP client, SMTP client, FTP client, FTP server, Web server, Socket, VXI-11, HiSLIP |  |  |  |
| General Specifications |  |  |  |  |
| Standard operating conditions |  |  |  |  |
|  | Ambient temperature: $23 \pm 5^{\circ} \mathrm{C}$ <br> Ambient humidity: 20 to $80 \%$ RH <br> Supply voltage and frequency errors Within $\pm 1 \%$ of rating After a 30 minute warm-up and after calibration |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Recommended calibration period |  |  |  |  |
|  | 1 year |  |  |  |
| Warm-up time | At least 30 minutes |  |  |  |
| Operating environment | Temperature: $5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ <br> Humidity: 20 to $85 \%$ RH (no condensation) <br> Altitude: 2000 m or less |  |  |  |
| Storage environment | Temperature: $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ Humidity: 20 to $85 \%$ RH (no condensation) |  |  |  |
| Power supply <br> Rated supply voltage: 100 to 120 VAC, 220 to 240 VAC (auto switching) <br> Permitted supply voltage range: 90 to 132 VAC, 198 to 264 VAC <br> Rated supply frequency range: 48 Hz to 63 Hz <br> Maximum power consumption: 280 VA |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Withstand voltage | 1500 VAC for 1 minute between the power supply and case |  |  |  |
| Insulation resistance | $10 \mathrm{M} \Omega$ or higher at 500 VDC between the power supply and case |  |  |  |
| Installation orientation | Vertical, horizontal, tilted |  |  |  |
| External dimensions | Approx. $375 \mathrm{~mm}(\mathrm{~W}) \times 259 \mathrm{~mm}(\mathrm{H}) \times 202 \mathrm{~mm}(\mathrm{D})$, excluding the handle and protrusions |  |  |  |
| Weight | Approx. 7.5 kg (main unit only, no options) |  |  |  |
| Measurement Range and Display Range |  |  |  |  |
| The measurement range of the ScopeCorder is $\pm 10$ divisions (20 divisions of absolute width (span)) around 0 V . The display range of the screen is $\pm 5$ divisions ( 10 divisions of span). The following functions can be used to move the displayed waveform and display the waveform outside the display range by expanding/ reducing the displayed waveform. <br> - Move the vertical position. <br> - Set an offset voltage. <br> - Zoom in or out of the vertical axis (expand/reduce). |  |  |  |  |
| Outline Drawing |  |  |  |  |
| Coser |  |  | Unit: mm $24.9$ |  |

## Model and suffix code

| Model | Suffix codes | Description |
| :---: | :---: | :---: |
| DL950 |  | ScopeCorder， 1 G Points memory ${ }^{1}$ |
| Power cord | －D | UL／CSA standard and PSE compliant |
|  | －F | VDE／Korean standard |
|  | －R | Australian standard |
|  | －Q | British standard |
|  | －H | Chinese standard |
|  | －N | Brazilian standard |
|  | －T | Taiwanese standard |
|  | －B | Indian standard |
|  | －U | IEC Plug Type B |
| Language | $-\mathrm{HJ}$ | Japanese menu and panel |
|  | －HE | English menu and panel |
|  | －HC | Chinese menu and panel |
|  | －HK | Korean menu and panel |
|  | －HG | German menu and panel |
|  | －HF | French menu and panel |
|  | －HL | Italian menu and panel |
|  | －HS | Spanish menu and panel |
|  | －HR | Russian menu and panel |
| Option | ／M1 ${ }^{2}$ | Memory expansion to 4 G Points ${ }^{7}$ |
|  | ／M2 ${ }^{2}$ | Memory expansion to 8 G Points ${ }^{8}$ |
|  | ／ST1 ${ }^{3}$ | Internal storage（512 GB） |
|  | ／ST2 ${ }^{\text {＋}}$ | Internal storage（512 GB）＋Flash Acquisition function |
|  | ／C35 | IRIG and GPS interface |
|  | ／C40 | IEEE1588 Master function |
|  | ／C50 | Multi－unit synchronization interface |
|  | ／C60 | 10 Gbps Ethernet interface |
|  | ／G02 | User－defined math function |
|  | ／G03 ${ }^{4}$ | Real time math function |
|  | ／G05 ${ }^{4}$ | Power math function（including Real time math function） |
|  | ／P4＊5 | Four probe power outputs |
|  | ／P8 ${ }^{\text {5 }}$ | Eight probe power outputs |
|  | NCE | Vehicle edition |

Standard Main Unit Accessories
Power cord，front cover，panel sheet， 8 slot cover panels，soft case，user＇s manuals ${ }^{*}$
＊1：The main unit requires plug－in module（s）．Max． $500 \mathrm{M} \mathrm{Points/CH}. \mathrm{*2,*3,*4,*5:} \mathrm{Only} \mathrm{one}$ of these can be selected．＊6：The Start Guide is provided as a printed document and other manuals on a CD－ROM．＊7：Max． 2 G Points／CH＊8：Max． 4 G Points／CH

Binary files saved by DL950 cannot be opened by Xviewer．Please use IS8000．
Additional option license for DL950＊

| Model | Suffix code |  |
| :--- | :--- | :--- |
| 709831 | Description |  |
|  | －C40 | IEEE1588 Master function |
|  | －G02 | User－defined math function |
|  | －G05 | ／G03－＞／G05（Add power math function） <br> ／G03 needs to be already installed on the DL950． |
|  | －VCE | Vehicle edition |

＊Separately sold license product（customer－installable）．
ScopeCorder，is registered trademarks of Yokogawa Electric Corporation．
＊Any company＇s names and product names mentioned in this document are trade names， trademarks or registered trademarks of their respective companies．
The User＇s Manuals of this product are provided by CD－ROM．

## Plug－in module model numbers

See page 18 for details．
－NOTICE
－Before operating the product，read the user＇s manual thoroughly for proper and safe operation．

## Yokogawa＇s Approach to Preserving the Global Environment

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

## Probes，cables，and converters＊8

| Model | Product | Description ${ }^{1}$ |
| :---: | :---: | :---: |
| 701947 | 100：1 Probe | 1000 V（DC＋ACpeak）CAT II， 1.5 m |
| 702902 | 10：1 Probe | Operating temp．range：-40 to $85^{\circ} \mathrm{C}, 2.5 \mathrm{~m}$ |
| 700929 | 10：1 Probe | 1000 V （DC＋ACpeak）CAT II， 1.5 m |
| 701901 | 1：1 Safety BNC adapter lead | 1000 Vrms CAT II |
| 701904 （in comb | 1：1 Safety Adapter Lead nation with the following） | 1000 Vrms CAT II， 600 Vrms CAT III |
| 758928 | Pinchers tip（Hook type） | 1000 Vrms CAT III， 1 set each of red and black |
| 701954 | Large alligator－clip（Dolphin type） | 1000 Vrms CAT III， 1 set each of red and black |
| 758929 | Alligator clip adaptor set | 1000 Vrms CAT II， 1 set each of red and black |
| 758922 | Alligator clip adaptor set | $300 \mathrm{Vrms} \mathrm{CAT} \mathrm{II}$,1 set each of red and black |
| 758921 | Fork terminal adapter set | 1000 Vrms CAT II， 1 set each of red and black |
| 701940 | Passive probe ${ }^{2}$ | Non－isolated 600 Vpk（701255）（10：1） |
| 366926 | 1：1 BNC－alligator cable | Non－isolated 42 V or less， 1 m |
| 366961 | 1：1 Banana－alligator cable | Non－isolated 42 V or less， 1.2 m |
| 702915 | Current probe ${ }^{* 3,4}$ | $0.5,5,30 \mathrm{Arms}$ ，DC to 50 MHz |
| 702916 | Current probe ${ }^{* 3,4}$ | $0.5,5,30$ Arms，DC to 120 MHz |
| 701917 | Current probe ${ }^{*, 34}$ | 5 Arms，DC to 50 MHz |
| 701918 | Current probe ${ }^{*, 3,4}$ | 5 Arms，DC to 120 MHz |
| 701932 | Current probe ${ }^{*, 3,4}$ | 30 Arms，DC to 100 MHz |
| 701933 | Current probe ${ }^{-3,4}$ | 30 Arms ，DC to 50 MHz |
| 701930 | Current probe ${ }^{* 3,4}$ | 150 Arms ，DC to 10 MHz |
| 701931 | Current probe ${ }^{* 3,4}$ | 500 Arms，DC to 2 MHz |
| 720930 | Clamp－on probe | AC 50 Arms， 40 Hz to 3.5 kHz |
| 720931 | Clamp－on probe | AC $200 \mathrm{Arms}, 40 \mathrm{~Hz}$ to 3.5 kHz |
| 701934 | Probe power supply | External probe power supply（4 outputs） |
| 701977 | Differential probe ${ }^{3,3}$ | 7000 Vpeak， 5000 Vrms（For 701255） |
| 701978 | Differential probe ${ }^{3,4}$ | 1500 Vpeak， 1000 Vrms（For 701255） |
| 701955 | Bridge head（NDIS， $120 \Omega$ ） | With 5 m cable |
| 701956 | Bridge head（NDIS， 350 ） | With 5 m cable |
| 701957 | Bridge head（DSUB， $120 \Omega$ ） | Shunt－CAL with 5 m cable |
| 701958 | Bridge head（DSUB， 350 ） | Shunt－CAL with 5 m cable |
| 758924 | Safety BNC－banana adapter | 500 Vrms CAT II |
| 702911 | Logic probe ${ }^{5}$ | 8 bit， 1 m ，non－Isolated，TTL level／Contact Input |
| 702912 | Logic probe ${ }^{5}$ | 8 bit， 3 m ，non－Isolated，TTL level／Contact Input |
| 700986 | High－speed logic probe ${ }^{5}$ | 8 bit，non－Isolated，response speed： $1 \mu \mathrm{~s}$（typ．） |
| 700987 | Isolation logic probe ${ }^{6}$ | 8 bit，each channel isolated |
| 758917 | Measurement lead set ${ }^{7}$ | 0.75 m ，Stackable type（2 per set） Separate alligator clips are required． |
| 758933 | Measurement lead set ${ }^{7}$ | $1000 \mathrm{~V} / 19 \mathrm{~A} / 1 \mathrm{~m}$ length Separate alligator clips are required． |
| 701902 | Safety BNC－BNC cable（1 m） | 1000 Vrms CAT II（BNC－BNC） |
| 701903 | Safety BNC－BNC cable（2 m） | 1000 Vrms CAT II（BNC－BNC） |
| 701948 | Plug－on clip | For 700929 and 701947 |
| 701906 | Long test clip | For 701977， 701978 and 701901 |
| 720941 | Optical Transceiver Module | For multi－unit connection |
| 720942 | Optical Fiber Cord | For multi－unit connection， 3 m |
| 701972 | Soft carrying case | For DL950 |
| 720940 | GPS unit | For DL950 and DL350 |

＊1：Actual allowable voltage is the lower of the voltages specified for the main unit and cable．＊2： 30 Vrms is safe when using the 701940 with an isolated type BNC input．＊3：The number of current probes that can be powered from the main unit＇s power supply is limited．
＊4：Either the probe power option of the main unit or the probe power supply（701934）is required．＊5：Includes one of each of the B9879PX and B9879KX connection leads．
＊6：Additionally， 758917 and either the 758922 or 758929 are required for measurement．
＊7：Alligator clips are required．＊8：Refer to the bulletin and user＇s manual of each product to confirm the compatibility with the main unit．

This is a Class A instrument based on Emission standards EN61326－1 and EN55011，and is designed for an industrial environment
Operation of this equipment in a residential area may cause radio interference，in which case users will be responsible for any interference which they cause．

The DL950， 720212 ，and 720211 use an Internal laser light source．

```
CLASS 1 LASER PRODUCT
    クラスイレーザ製品
    1 类激光产品
    (IEC 60825-1:2007, GB 7247.1-2012)
```

Complies with 21 CFR 1040.10 and 1040.11
except for deviations pursuant to Laser
Notice No．50，dated June 24， 2007
4－9－8 Myojin－cho，Hachioji－shi，Tokyo 192－8566，Japan

## YOKOGAWA


[^0]:    *Please use a commercially available SFP+ module and a 10 GE fiber optic cord. *When transferring files, high speed transfer is not possible.

