

Data Acquisition Unit

DA100

Advanced instrumentation technology for cost-effective data logging and data acquisition.

Data Acquisition and Recording WINdows for now and the future.







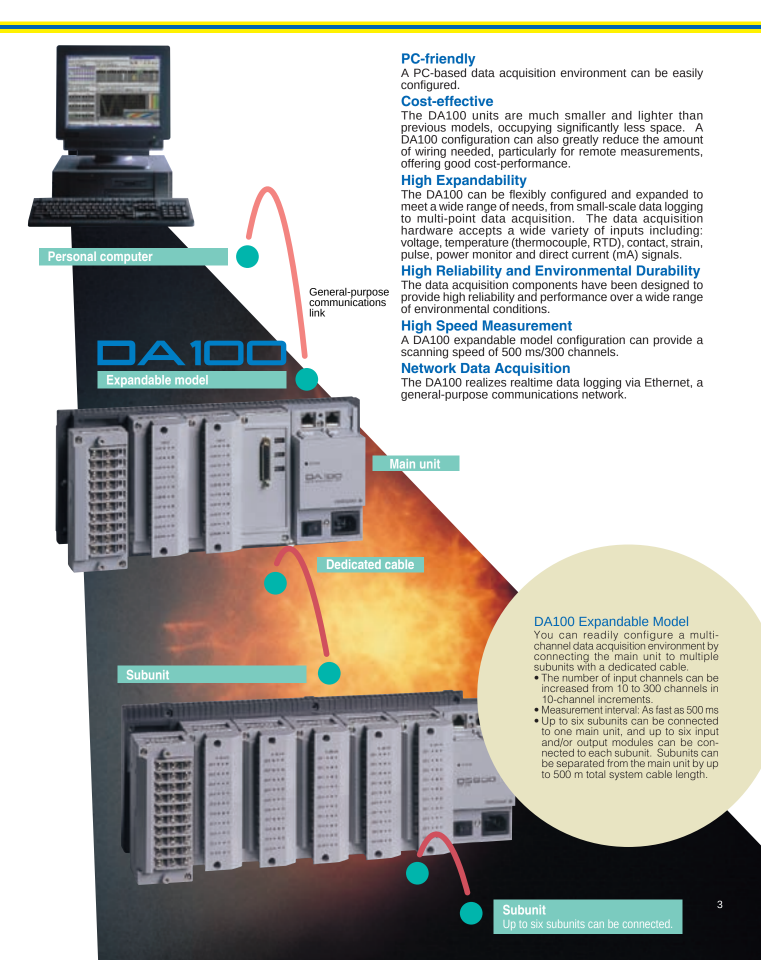


Highly Configurable

Versatile configuration of your PC-based data acquisition environment





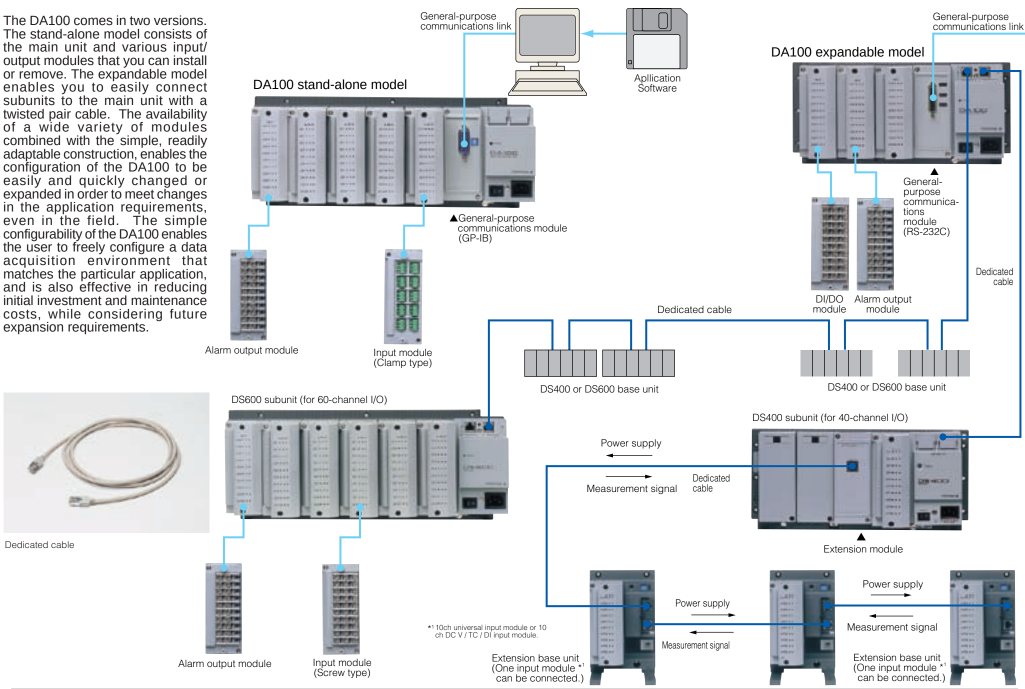


Flexible Architecture

Excellent expandability and economy provide you with an efficient data acquisition environment.



The stand-alone model consists of the main unit and various input/ output modules that you can install or remove. The expandable model enables you to easily connect subunits to the main unit with a twisted pair cable. The availability of a wide variety of modules combined with the simple, readily adaptable construction, enables the configuration of the DA100 to be easily and quickly changed or expanded in order to meet changes in the application requirements, even in the field. The simple configurability of the DA100 enables the user to freely configure a data acquisition environment that matches the particular application. and is also effective in reducing initial investment and maintenance costs, while considering future expansion requirements.



DA100 Stand-alone Model (DA100-1)

You can connect from 10 to 40 channels of input modules, as well as one generalpurpose communication module and 10channel alarm output modules, directly to the main unit. A combined total of up to five input and output modules can be connected. You cannot connect a stand-alone unit to a subunit. If expansion above 40 inputs could be necessary, consider the DA100 expandable model

DA100 Expandable Model

The DA100 expandable model consists of the main unit, subunits and input modules. You can easily configure a multi-channel data acquisition environment by connecting the main unit to several subunits using dedicated cables. You can connect the main unit to subunits over a total distance of up to 500 m using a single dedicated cable thus reducing the amount of wiring required to perform remote measurement.

Main Unit (DA100-2, for the DA100 expandable model)

The main unit acquires data measured by input modules installed on a subunit, and transfers it to a PC in realtime via a generalpurpose communications module. You can also connect one communications module and up to three alarm modules to the main unit. You cannot connect an input module

Subunit (DS400 or DS600, for DA100 expandable model)

A subunit acts as an interface for connecting the main unit of the DA100 expandable model to one or several input modules. There are two types of subunits, the DS400 which permits connection of up to four input and output modules, and the DS600 which permits connection of up to six input and

Retransmission Module

Retransmission modules deal with data that are measured or computed by the DARWIN series, or set by a personal computer via a communication interface. The modules convert them to 1-5 V analog voltage or 4-20 mA analog current signals for output.

Alarm Output Module

This is a 4-channel or 10-channel output module which outputs contact alarm signals according to preset conditions. You can set four alarm levels per channel (choose from upper limit, lower limit, delta high limit, delta low limit, or rate-of-change). You can install alarm output modules on both the main unit and subunits.

DI/DO Module

This module outputs the system fail signals as well as 2 channels of alarm outputs, and also enables the computation interval to be controlled from a remote location.

Extension Module

Using an extension module, you can supply power directly from the main unit*1 or a subunit for each input module mounted on an extension base unit. Also, connecting one extension module to the main unit*1 or a subunit allows connection of up to three input modules*2 as well as three extension base units, over a distance of up to 30 m.

*I :DA100 stand-alone model
*2 :10-ch universal input module or 10-ch DCV/TC/DI input

Comparison of Expandable and Stand-alone Models

Apllication

The input module is a 10*-channel small

remote multiplexer that A/D-converts the

measured signals minimum every 500 ms.

The input signals include not only DC voltage and temperature, but also contact, power,

pulse, strain and direct current (mA) signals.

General-purpose Communications

You must connect a Ethernet, RS-422A/RS-485, RS-232C, or GP-IB general purpose

commu-nications module to the main unit.

All measured data is transferred in realtime

The Ethernet module enables you to achieve

high-speed, multi-channel, remote data

via the installed communications module.

Input Module

Module

Ethernet Module

communication via Ethernet. The module supports all

commands generally used for

DARWIN and permits data

access from a maximum of

four personal computers

(configured to do so with user-

created software)

Model	Data acquisiti	on unit DA100	
Model	DA100 stand-alone model	DA100 expandable model	
Features	Integrated construction up to 40 channels. Portable and suitable for small-scale data logging.	Expandable up to 300 channels By connecting subunits to the main unit, you can perform multi-channel measurement with a minimum amount of wiring.	
Number of input channels Expansion, change	10 to 40 channels; Channels can be added in increments of 10 channels, and the types of modules are interchangeable.	10 to 300 channels; Channels can be added in increments of 10 channels, and the types of modules are interchangeable.	
Input types	Voltage, temperature, contact, pow	er, strain, pulse, direct current (mA)	
Main unit I/O connections	Input modules; Communications module; DI/DO module; Alarm output module	(Input module connected to the subunit); Communications module; DI/DO module; Alarm output module	
Subunit connections, and remote measurement distance	Not applicable	Up to six subunits can be connected; 500 m max.	
Subunit I/O connections	Not applicable	Input module; Alarm output module; DI/DO module	
Extension module	Available	Available	
Maximum scanning speed	0.5 s/all channels	0.5 s/all channels	
Alarm contact output modules	Main unit: 10 to 30 points	Main unit: 10 to 30 points Subunits: 10 to 300 points	
Mathematical operation channels	Max. 30 channels	Max. 60 channels	

Generous Applications

The DA100 offers a wide variety of applications that are both reliable and inexpensive.

The DA100 has been designed in strict pursuit of improved user economy and environmental durability in field use. The result is a reduced number of cables by means of remote-control measurement, smaller installation area due to its compact design, and reduced expense to users of converters through a wide choice of input modules. Plus, the model features enhanced environmental durability, such as improved insulation

capabilities and withstanding voltages across the input channels and a wider range of operating temperature. With all these features, the DA100 data acquisition terminal lends itself to a broad range of applications with amazing versatility, from high-speed, multi-point measurement to computational and statistical processing to applications with alarm output capabilities.

Remote Measurement Reduces Wiring (expandable model)

You can connect subunits to a main unit over a distance of up to 500 m using a single dedicated cable, thus greatly reducing field wiring and installation costs. For example, in the case of a 60-channel TC input, 120 wires must be connected to the main unit, but you can

replace these wires by a single twisted cable.

• Convenient Power to the Input Modules By using an extension module, you can supply power to each input module directly from the main* unit or subunit. * DA100 stand-alone model

Monitoring room Field By installing a subunit near the measurement location in the field, you can reduce wiring and also provide a greater degree of environmental protection for the data acquisition system.

Superb Environmental Ruggedness

Every effort has been made in the design of the DA100 to reduce power consumption, thereby minimizing temperature rise. As a result, the unit can be operated over an ambient temperature range of -10° to 60°C. It can also withstand severe conditions encountered in the field.

Complete Channel Isolation and High-voltage Measurement

Channels at the input circuit are fully isolated with high-voltage solid-state relays.* The DA100 can withstand a common-mode voltage of up to 250 VAC** rms and a withstanding voltage of up to 1500 VAC ** (for a duration of one minute). These features ensure that the model is even applicable to multipoint measurement in the field.

* RTD and pulse inputs share a common line within the same module.

** Depends on module types.

Max. 500 ms/300 Channel High Speed Measurement (expandable model)

Parallel processing of data is used by the dedicated A/D converter inside each input module. 1 Mbps high speed data transfer is accomplished between the main unit and each subunit. Furthermore, the use of a distributed multi-CPU control method for the overall system achieves high speed measurement of data from 300 channels over an interval of 500 ms (the stand-alone model can measure data at the rate of 40 channels/500 ms). The DA100 has a time axis resolution four times that of the previous model (DA2500E), achieving better time synchronization between channels.

Space Saving due to Compact Design

The use of high breakdown voltage solid state relays and a planar transformer developed by YOKOGAWA has enabled the volume of the 60-point input measurement section to be reduced to

1/5* that of previous models. This makes for more efficient use of control room or laboratory space and reduces total costs. This saves space and reduces costs, for example, for panel instrumentation.



*Compared to YOKOGAWA's DA2500E remote scanner plus a DS600 subunit in which six input

A Full Lineup of Input Modules

The input module is a 10-channel* small remote multiplexer that A/D converts the measured signals as fast as every 500 ms.** The modular architecture provides a wide input range with plug-in flexibility.

* Power monitor modules are 2 or 6 channels.

**His input modules of different measurement intervals are mixed, the resulting measurement interval is that of the longest interval input module.

Universal Input Module

The universal input module permits measurement of DC voltages between 20 mV and 50 V, thermocouple inputs, RTD inputs, and contact signals in up to 500-ms intervals. Other cost-effective universal input modules are available that measure data from 20 or 30 channels in 2-second intervals, and lowcost dedicated input modules that accept voltages and thermocouple outputs.

Power Monitor Module

The power monitor module receives AC voltage or current input signals and measures RMS values, active power, apparent power, reactive power, frequency, power factor and phase angle. The minimum measurement interval (data update cycle) is 2 seconds.

Pulse Input Module

The pulse input module receives TTL or contact signals from a flow or tachometer, and counts and/or integrates the number of pulses. The minimum measurement interval is 0.5 second and the data update cycle is one second.

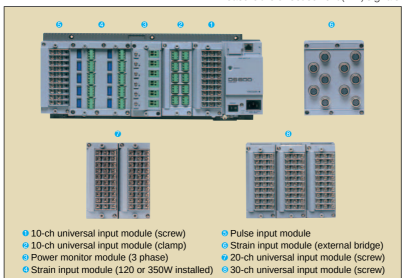
Strain Measurement Module

The strain measurement module measures static strain, and comes in two types, one incorporates a 120 or 350 Ω bridge resistor, the other is for connecting an external bridge box. One module enables data in 10 channels to be measured; however, it requires two slots worth of space.

The minimum measurement interval (data update cycle) is 500 ms.

Direct Current (mA) Module

The shunt resistor is pre-installed to measure the direct current (mA) signals.



The highly flexible DA100 exhibits its true performance both in the field and laboratory

		1 /
	Function	Description
Input	Integration mode selection	You can select the 50/60 Hz or 10 Hz integration mode. The 10 Hz integration mode is useful when power line noise containing both 50 Hz and 60 Hz components is superimposed on the signal. (When the 10 Hz integration mode is activated, the minimum measurement interval is 4 s.)
	Low-pass filter	The low-pass filter can be used on signals that have large noise components. (When the filter is turned ON, the measurement interval becomes a minimum of 3 sec.)
	Scaling	The input signal can be displayed and/or recorded in an industrial or physical variable.
	Burnout	When the thermocouple input goes open, the signal moves to 100 or 0%.
Setting	Memory backup	The configuration data is protected by a lithium battery inside the unit.
	Alarm	Alarm refresh, hold of alarm indication and relay status, selection between energized or de-energized on alarm are available.
	Mounting	Rack mounting is available as well as panel mounting. (Rack mounting kits are required as an optional accessory.)

Computing Functions (some are optional)

The main unit of the DA100 with optional MATH feature can perform the four arithmetic operations, integration of measured data, and computations such as detection of maximum and minimum values, in realtime. Even without the optional feature, the DA100 can compute linear scaling, difference and moving average. The results of such computations are transferred with the measured data to a PC, thus reducing the system requirements on the PC and also resulting in more efficient analytical processing. The number of computing channels with the MATH option is 30 for the stand-alone model, and 60 for the expandable model.

The main computing functions are as follows (the shortest computation period differs depending upon the kind of computation).

Standard computing functions

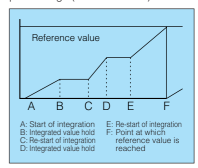
Linear scaling, moving average, differential calculation, pulse integration (when a pulse input module is recognized)

Optional functions:

The four arithmetic operations, logic operations, related operations, calculation of absolute and relative values, and statistical calculations (maximum, minimum, mean, and integrated values for fixed intervals)

Batch Integration

By using the DA100 in combination with the optional DI/DO module or alarm function, you can easily perform batch processing. (See illustration.)



Moving Average Function

This function renews the measured value while calculating the moving average, effectively monitoring the trend of a varying input signal over a long period. It is also usable as a digital filter when noise components are present on the input signal. You can set the number of moving average scans by selecting a value between 2 and 64.



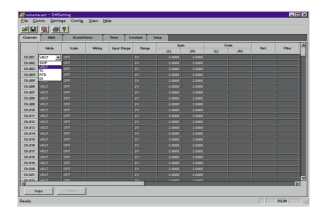
PC-based application

DARWIN DAQ32 and DAQ32Plus Softwares
Data Acquisition Software is Designed to Run Under Windows 98/Me/NT4.0/2000/XP.

DARWIN DAQ32 Software

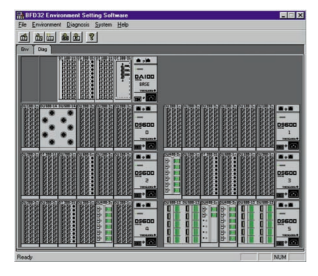
The DARWIN DAQ32 software is the standard software for common use with all the data gathering instruments in the DARWIN series. The software includes hardware setup, simplified data logging, simplified data viewing, data conversion (Excel, Lotus 1-2-3 or ASCII format), preference setting, system diagnosis, and calibration functions, all in one package. All models of the DA100 data acquisition unit and DC100 data collector come standard with this software. For

each model of the DR130, DR230 and DR240 hybrid data recorders, you can specify whether software is necessary or unnecessary when ordering. When you specify software as "necessary," DAQ32 software comes standard with the model.



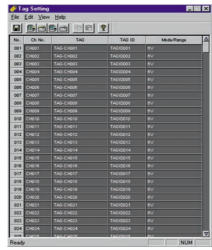
DARWIN parameter setting software

Use this software to provide the DA100 data acquisition unit, DC100 data collector or DR series recorder with the required settings. You can exchange various setup data items, such as the measuring range, measurement interval, start-of-measurement time, alarm, event/action and computational expression, with a personal computer. Save the setup data on hard disk or a floppy disk so you can reuse them.



System setup, diagnosis, and calibration software

Using this software, you can define the method of communicating with the DARWIN main unit and set up a directory from which you acquire data. You can also view information in the ROM of the DARWIN main unit and initialize the settings of the main unit. This software can show the configuration of the DARWIN main unit, including the installed modules, as a graphic image. You can also rebuild the system when changes need to be made to the modules installed in the DA100 data acquisition unit, DC100 data collector or DR series recorder (expandable model).



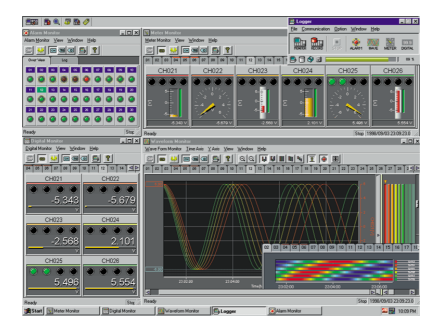
Tag setting software (DAQ32Plus)

Tags are available in two types: tags that can accept a maximum of 16 characters and tag IDs that can accept 8 characters. Tags can be shown in place of channel numbers using the data logging software or data viewer software. In addition, the DC 100 data collector and DR series recorder are designed so that tags configured using the operation keys on the DARWIN main unit are read into the tag setup software, and the information on tags set using the software are sent to the DARWIN main unit.

DARWIN DAQ32Plus Software

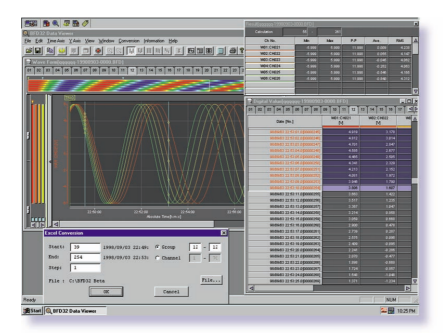
The DARWIN DAQ32Plus software is the enhanced software for common use with all the data gathering instruments in the DARWIN series. Like the standard DAQ32, this software includes hardware setup, simplified data logging, simplified data viewing, data conversion (Excel, Lotus 1-2-3 or ASCII format), preference setting, system diagnosis, calibration, and tag number setting functions, all in one package. DAQ32Plus is far more powerful than DAQ32, however, in terms of the data monitoring and logging functions. It contains a number of

additional functions not found in DAQ32. Additions include a display of up to 30 data groups each having a maximum of 32 channels' worth of data per window (as compared with the DAQ32's display of up to 2 data groups each having a maximum of 10 channels' worth of data per window); displays of various meters including level meters, analog meters and thermometers (not offered by DAQ32); alarm displays; as well as a DDE server, logger autostart, retry, password and tag number setting function



Data Logging Software

The data logging software has two functions: the display function that visually shows measured and computed data on the display unit, and the data acquisition function that saves these data in an external storage unit, such as a hard disk drive, at fixed intervals. In the monitor window, you can freely arrange graphic tools such as analog trend waveforms, digital display windows, various meters (level meters, analog meters and thermometers), and alarm overview windows. This feature enables you to configure the optimum screen for each individual application. You can define a maximum of 30 data groups, each to which you can freely assign up to 32 measurement or computation channels. You can also monitor data on multiple channels by having two or more windows open at one time. Other features include simplified printing



Data Viewer Software

The data viewer software can show data — saved in external storage units using data logging software or saved on floppy disks using the DC100 data collector or DR series recorder — in multiple windows and in various forms including analog trend waveforms, digital-value data, or alarm-history data.

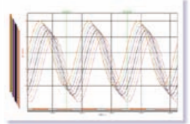
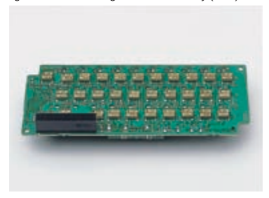


Image Printing (Analog Trend Waveforms) The on-screen image can be output to a color printer.

Crystallization of Technology

High performance and compactness resulting from YOKOGAWA's measurement and production technology provides you with cost-effective data acquisition.

High Breakdown Voltage Solid State Relay (SSR)



Developed by YOKOGAWA, the SSR switches the inputs when performing multi-channel measurement. A semiconductor device takes the place of the contacts and drive part of a mechanical relay, thus overcoming the problem of defective measurement caused by faulty or worn contacts of the mechanical type relay. YOKOGAWA's solid state relay has a high breakdown voltage (1500 VDC), enhancing safety in the field. Also, its low leakage current (1 nA) enables the very low level voltage signals from a thermocouple to be measured with high accuracy.

YOKOGAWA currently uses this SSR in its hybrid recorders and the advanced 5R series of industrial recorders. Over 800 thousand channels of this technology have performed successfully in various field and laboratory applications, thus verifying the reliability of the relay device.

A new surface-mounted version of this highly reliable SSR is used in the DARWIN family. This permits a high degree of miniaturization, low power consumption, long device life and quiet operation.

Adoption of ASICs and Gate Arrays

The DA100 uses ASICs (Application Specific Integrated Circuit) which were developed with more than 40 years of data acquisition know-how accumulated by YOKOGAWA. As a result, a high degree of integration has been attained. Also, a gate array is used as the peripheral control circuit. This high degree of integration enables the DA100 to become smaller and lighter, and power consumption and heat generation reduced, improving the reliability of the overall system.

Supported Standard

CSA	Obtained CSA22.2 No.1010.1, Installation category (Overvoltage category): II, Degree of pollution: 2			
UL	Obtained UL3111-1 (CSA NRTL/C)			
CE	EMC directive	EN61326 EN61000-3-2 EN61000-3-3 EN55011 Class A Group 1		
	Low voltage directive	EN61010-1 Measurement category : II, Degree of pollution : 2		
C-Tick	AS/NZS 2064 Class A Group 1			

Planar Transformer

A planar transformer is a revolutionary integrated transformer which takes the place of the conventional wire-wound transformer, the most antiquated of all electronic components. This small, thin transformer consists of multi-layer precision thin film coils, enhancing insulation, and also reducing heat and noise emission. This compact design means that the power supply unit occupies just 1/2 to 1/4 of the volume of conventional units.

All of the transformers in the main unit, subunits and input and output modules of the DA100 are planar transformers. This is an important factor in achieving the large degree of miniaturization and weight reduction of the DA100.



Integration of the Design, Manufacture and Quality Evaluation System

Routine installation work is automated, preventing careless mistakes during the production process from assembly through inspection. The result is a high grade, highly reliable product. We also use precision test equipment on the production line to further increase reliability.



Specifications

DA100 Main Unit

Stand-alone model (DA100-1)
 Expandable model (DA100-2)

DA100 Subunit

DS400DS600

General Specifications

● External Dimensions (when I/O modules are installed.)

DA100-1: approximately 422 (W) × 176 (H) × 100 (D) mm

DA100-2: approximately 336 (W) × 165 (H) × 100 (D) mm

DS400: approximately 336 (W) × 165 (H) × 100 (D) mm

DS600: approximately 422 (W) × 176 (H) × 100 (D) mm

DS600: approximately 3.5 kg
DA100-2: approximately 2.5 kg
DS400: approximately 2.5 kg
DS600: approximately 3.5 kg

DS600: approximately 3.5 kg

AC Power Supply
Rated supply voltage: Usable supply requency: 50 PC power supply (Runs on a DC power supply orlage: 12 to 28VDC
Usable supply voltage: 12 to 28VDC
Usable supply voltage: 10 to 32 VDC
Dedicated connector
Others: AC adapter (portional accessory)

AC adapter(optional accessory) At least 20 M Ω at 500 VDC between the power supply and ground, between each terminal and the ground, and between input terminals Others Insulation Resistance:

Withstanding Voltage

Between power supply terminal and ground: 1,500 VAC (50/60 Hz) for one minute

Between input/output terminal and ground: 1,500 VAC (50/60 Hz) for one minute

© Normal Operating Conditions

Supply frequency: 50 Hz ±2% or 60 Hz ±2%

Ambient temperature: DA100: 0° to 50°C

TIONS
50 Hz ±2% or 60 Hz ±2%
DA100: 0° to 50°C
DS400, DS600: Panel mount -10 to 60°C

Desk-top -10 to 50°C

Desk-top -10 to 50°C

DC power model 0 to 50°C

20 to 80% RH (between -10°C and 40°C)

Ambient humidity:

Others

Clock: Clock accuracy: With calendar function (Western calendar) ±100 ppm (excluding a delay due to power-on/off) approximately 10 years, excluding clock function Set value backup:

Connecting Modules and Subunits

Standard Configuration Modules and Software
The following modules can be installed in a main unit or subunit to configure a data

acquisition system. Input Modules:

acquisition system.
Input Modules:
Universal (mV, TC, RTD and DI), DCV/TC/DI, dedicated, power monitor, strain, pulse and direct current (mA) Connectable to DA100-1, DS400 and DS600

Communications Modules: GP-IB, RS-232C, RS-422A/485 and Ethernet. Connectable to DA100-1 and DA100-2

Alarm Contact Output Modules:4 contacts (C contact: NO-C-NC) and 10 contacts (A contact: NO-C) Connectable to DA100-1, DA100-2, DS400 and DS600

DI/DO Modules:
Two alarm output contacts (NO-C-NC) and fail output Connectable to DA100-1, DA100-2, DS400 and DS600 1 module/1 system

DA100-2:

Connectable to DA100-1, DA100-2, DS400 and DS600
1 module/1 system
Interfaces for remote power supply
One extension module can be connected to each
DA100-1, DS400 and DS600.
(should be used with extension base units)
DAQ 32 (Standard software)
DAQ 32 Plus (Optional software)

Types and Number of Modules That Can Be Connected
Input modules, communications modules, alarm
contact output modules, DI/DO module and extension
modules modules

A maximum of six modules can be connected, one of which must always be a communications module.

Communications modules, alarm contact output

modules, DI/DO module
A maximum of four modules can be connected, one of which must always be a communications module. Input modules must be connected to a subunit

Input modules, alarm contact output modules, DI/DO module and extension module Four or six modules can be connected. DS400/600:

Connection of Subunits

DA100-1 DA100-2

Cannot be connected. Up to 6 subunits can be connected.

Input Section

Number of Input Channels

10 to 40 channels. Expandable on a module basis.
 0 channel. Expandable up to 300 channels by connecting subunits.

● Types of Input Modules
Universal (DC voltage, thermocouple, RTD and contact), DCV/TC/DI dedicated, power, strain, pulse and direct current (mA)

See the specifications for each input module.

Measurement Range:
 Measurement Interval
 0.5, 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 and 60 seconds
 DA100-1:
 Minimum of 500 ms per 40

Minimum of 500 ms per 40 channels

DA100-2: Minimum of 500 ms per 300 channels (including the

The measurement interval is dependent on the slowest input module if input modules of different measurement intervals are connected at the same time.

A/D Integration Period

Manual selection or automatic switchover between 20 ms (50 Hz), 16.7 ms (60 Hz) and 100 ms (10 Hz).

Minimum measurement interval when the 100-ms integration mode becomes: DA100-1

4 seconds per 40 channels 4 seconds per 300 channels (including the subunit)

(depends on the input modules)

Alarm

Alarm

Number of Settings
Up to four settings can be made for each channel.

Types of Alarms
Selection from upper limit, lower limit, difference upper limit, difference lower limit, upper limit of percentage change, lower limit of percentage change (upper or lower limit only for the results of computation)
Percentage change time interval:

1 to 15 scans
Number of Alarm Output Points (when alarm contact output modules are connected)

DA100-1: a total of 30; DA100-2: a total of 30; DS400/600: a total of 300

Standard Computation Functions

Standard Computation Functions

● Types of Computations

Difference between arbitrary channels, linear scaling, moving average' and pulse integration
Difference between arbitrary channels: For channels of the same range
Ranges for which scaling can be done: DC voltage, thermocouple, RTD, contact
Scaling range:
—30,000 to +30,000

Moving average:
2 to 64 scans
Pulse integration:

Effective when pulse input module is recognized.
Up to 30 channels (stand-alone model)
Uo to 60 channels (expandable model)

Optional Specifications

General-purpose Computation Functions (/M1)

Number of Computation Channels
 DA100-1: Maximum

Maximum of 30 channels Maximum of 60 channels Types

Remote RJC, four arithmetic operations, SQR (square root), ABS (absolute value), LOG (common or natural logarithm), EXP (exponential), statistics processing (CLOG, TLOG), logic (AND, OR, NOT, XOR), relative computation, previous data reference

Mathematical processing within a group of data that were measured at the same time (total, maximum, CLOG

TI OG:

minimum, average, max. - min.)
Time-series mathematical processing of data for a
particular channel (maximum of 24 hours) (total,
maximum, minimum, average max. - min.)

Hourly, Daily, or Monthly Report (/M3)

Computation

Max., min., average, total values. Reporting result is transferred to the PC via a communication interface.

Report calculation channels:Up to 60 channels

To be able to transfer the results to a personal computer, the DP380 report software is essential. Note that the DP380 software cannot be run simultaneously with the DAQ32 or DAQ32Plus software package.

Input Module

Specifications Common to Input Module

Normal Operating Temperature/Humidity Range
Universal or DCV/TC/DI input module:
 -10 to 60°C, 20 to 80% RH (non condensing)
mA, power monitor, strain, pulse input module:
 0 to 50°C, 20 to 80% RH (non condensing)

 Withstanding Voltage.

Withstanding Voltage Between input terminals:

Universal Input Modules DCV/TC/DI Input Modules

Module	Model	Number of Channels	Type of Terminal	Measurement Interval
Universal input	DU100-11	10	Screw	0.5 s
	DU100-12	10	Clamp	0.5 s
	DU100-21	20	Screw	2 s
	DU100-22	20	Clamp	2 s
	DU100-31	30	Screw	2 s
	DU100-32	30	Clamp	2 s
DCV/TC/DI	DU200-11	10	Screw	0.5 s
input	DU200-12	10	Clamp	0.5 s
	DU200-21	20	Screw	2 s
	DU200-22	20	Clamp	2 s
	DU200-31	30	Screw	2 s
	DU200-32	30	Clamp	2 s

General Specifications

Input method:

Floating unbalanced input, and inter-channel isolation RTD inputs are of the same potential within the same input module. A/D resolution: ±20,000

Manual selection or automatic switchover between 20 ms (50 Hz), 16.7 ms (60 Hz) and 100 ms (10 Hz) A/D integration time:

Measurement Range

leasurement Range
DC voltage range:
Thermocouple:
RTD:
Contact input:
Mixed input is allowed for DC voltage; contact input or voltage input
Mixed input is allowed for DC voltage, thermocouple, RTD and contact inputs
(For an DCV/TC/DI input module, RTD input is not allowed.)

leasurement accuracy:

(at 2-V range, 23° ±2° C and 55% ±10% RH)
By means of integrating A/D, low-pass filter or moving average

Noise rejection:

average
Minimum measurement interval when the low-pass filter is working becomes 3 s (depends on the input

Burnout: Detected within thermocouple-input range

DC Current Input Modules

Model	Number of Channels	Type of Terminal	Measurement Interval
DU300-11	10	Screw	0.5 s
DU300-12	10	Clamp	0.5 s

General Specifications

Floating imbalance input, and inter-channel isolation shunt resistor (100 $\Omega)$ is pre-installed. $\pm 20{,}000$ Input method

A/D resolution:

Manual selection or automatic switchover between 20 ms (50 Hz), 16.7 ms (60 Hz) and 100 ms (10 Hz) ±20 mA (1 μA)
By means of integrating A/D, low-pass filter or moving A/D integration time:

Measurement range and resolution Noise rejection:

Minimum measurement interval when the low-pass filter is working becomes 3 s (depends on the input modules).

Power Monitor Modules

Model	Number of Channels	Type of Terminal	Measurement Interval
DU400-12	For single phase: one for voltage and the one for current	Clamp	2 s
DU400-22	For 3 phase : three for voltage and three for current	Clamp	2 s

General Specifications Input method:

Transformer isolation

Measured variables

Transformer isolation
Six items can be selected from the following:
RMS value of AC voltage/current, active power, apparent power, reactive power, frequency, power factor and phase angle (There is a restriction in combining selected items.)

Combining selected items.)

Measurement range (resolution)

Voltage: 250 V (0.1 Vrms), 25 V (0.01 Vrms)

Current: 5 A (0.001 Arms), 0.5 A (0.0001 Arms)

Measurement accuracy: ±(0.5% of span when RMS value of voltage and current are measured)

Measured frequency

45 to 65 Hz (all channels must have the same frequency) Maximum of 3

Crest factor:

Calculated by /M1 (computation functions) option. /M1 Power integration:

must be specified for the DA100.

Strain Measurement Modules

Model	Number of Channels	Type of Terminal	Measurement Interval
DU500-12	10*, with built-in 120-Ω resistance	Clamp	0.5 s
DU500-13	10*, with built-in 350-Ω resistance	Clamp	0.5 s
DU500-14	10**, for external bridge box	NDIS	0.5 s

2 module's width is required.
 15 connecting a strain gauge sensor, which does not comprise any line for sensing bridge voltage, to a DU500-14 strain input module with an NDIS connector, use a DV450-001 strain conversion cable together with the module.

General Specifications

Built-in bridge resistance: 120Ω , 350Ω , or none (for an external bridge box) Wiring: 1/4 bridge 1/2 bridge (neighbor), 1/2 bridge (opposite), full bridge

120 or 350 Ω Full bridge: Bridge voltage: 100 to 1,000 Ω Fixed at 2 V

Gauge factor: Strain balance:

Fixed at 2 ν 2.00 (with scaling function) Electronic auto-balancing (can be turned on or off), within $\pm 10,000~\mu e$ (1/4 bridge)

Pulse Measurement Module

Model	Number of Channels	Type of Terminal	Measurement Interval
DU600-11	10	Screw	0.5 s*

*: Rate of data update is fixed at one-second interval.

General Specifications

Input method
Type of input:

Shared common line within the same module Non-voltage contact or open collector (TTL or transistor)

Measurement modes RATE (count value instanta

neous mode):

The number of pulses input during the most recent one-second period of measurement is output as the scale

GATE (ON time instantaneous mode)

Pous mode):
The ON (make)/OFF (break) state (ON = 1, OFF = 0) of the contact input during the most recent one-second period of measurement is output as the scale set value. The computation function is used when integrating

Pulse integration: either the count value each second or the ON period. TLOG.PSUM (XXX)

Computation formula:

Number of computation channels:

Max. 30 channels for stand-alone model Max. 60 channels for expandable model

Max. count value/ON period:99999999

ornoc:99999999 (M1) reed not be specified for the DA100 main unit. Pulse integration can be used automatically when a pulse module is recognized.) 6 kP/s (10 P/s for voltage-free contact) For rejection of chattering up to 5 ms (can be turned on and off for every channel)

Maximum input frequency:

Digital Input Module

Model	Number of Channels	Type of Terminal	Measurement Interval	
DU700-11	10	Screw	0.5 s	

General Specifications

Input method:

Unbalanced floating-point, with channel-to-channel isolation (individually separated channels)

Voltage input
2.3 V or less 0
2.5 V or greater ... 1 Measuring range:

Voltage-free contact input Off (open) On (closed) ...

Maximum input voltage range:

Voltage input

±60 V DC ±10 V DC

Voltage-free contact input

Alarm, DI/DO and Other Modules

Alarm Contact Output Modules

Model	Number of Outputs	Contact Arrangement	Type of Terminal
DT200-11	4	SPDT (NO-C-NC)	Screw
DT200-21	10	Make contact (NO-C)	Screw

General Specifications Output mode:

Selection between excitation and non-excitation, output

hold and non-hold and AND and OR modes Re-breakdown re-alarm: maximum of 6 contacts can

be selected. 250 VDC/0.1 A (resistive load) Contact capacity:

30 VDC/2 A (resistive load) 250 VAC/2 A (resistive load)

Withstanding Voltage

Between output terminal and ground: 1,500 VAC (50/60 Hz) for one minute

DI/DO Modules

Common Specifications

DT100-11 Model:

Up to one module can be
Alarm Contact Output
Number of outputs: connected to one DA100 system.

SPDT—NO-C-NO terminal 250 VDC/0.1 A (resistive load) 30 VDC/2 A (resistive load) Contact mode Contact capacity

250 VAC/2 A (resistive load)

Fail Output Function:

If an abnormality is found in the total system, the fail output terminal is de-energized.

Make contact. Cannot be switched between excited and non-excited.

250 VDC/0.1 A (resistive load)

30 VDC/2 A (resistive load)

250 VAC/2 A (resistive load)

Contact capacity:

Remote control function

Starting, resetting and temporary hold of statistical computation Input signal:

Non-voltage contact or open collector (TTL or transistor)

Extension Modules (used with extension base units)

Unit to connect with: DA100-1, DS400 or DS600 (one for each unit)
Extensible distance: Up to total length of 30 m
Connectable input module: 10-ch universal input module

10-ch DCV/TC/DI input module

Retransmission Modules

Model	Module	Output Signal	Number of Channels
DT500-11	Detro-periories Madula	1-5 V	10
DT500-21	Retransmission Module	4-20 mA	2

The DT500-11 and DT500-21 Retransmission modules deal with data that are measured or computed by the DARWIN series, or set by a personal computer via a communication interface. The modules convert them to 1-5 V analog voltage or 4-20 mA analog current signals for output.

Communications Modules

Functions, Common Specifications

Outline of functions:

(1) Functions as a talker
Output of measured values, output of setting values (2) Functions as a listener

Setup of measurement conditions, control of start/stop of measurement, etc.

Withstanding voltage: 1,500 VAC (50/60 Hz) for one minute between output terminal and ground

GP-IB Modules

Electrical and mechanical specifications:Based on IEEE standard 488-1978 Addresses: 0 to 15

RS-232C Modules

Electrical and mechanical specifications:Based on EIA RS-232C
Communications format:
Synchronization:
Half duplex
Start-stop synchronization (synchronization by means

of the start and stop bits)
150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400 bps
Maximum of 15 m Baud rate: Transmission distance:

D-sub 25-pin connector Connector

RS-422A/485 Modules

Electrical and mechanical specifications:Based on EIA RS-422A and EIA RS-485 Connection method: Multi-drop

Address: Communications format: Synchronization:

Half-duplex, 4-wire method/2-wire method Start-stop synchronization (synchronization by means of start and stop bits) 300, 600, 1200, 2400, 4800, 9600, 19200, 38400 bps Maximum of 1200 m

Baud rate: Transmission distance: Connector: 6-screw terminal

Ethernet Modules

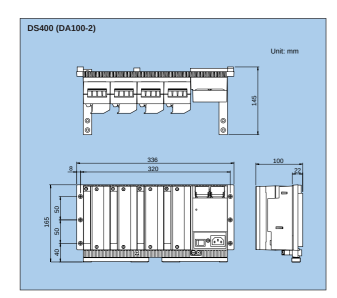
Network configuration: Ethernet (10Base-T)

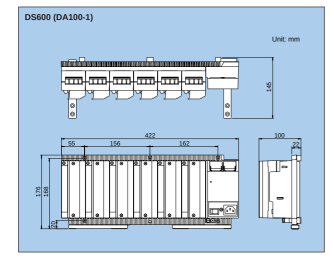
10Base-T modular connector: 1

Baud rate: 10 Mbps

Communication protocol: TOP, UDP, IP, ARP or ICMP Input data: ASCII

Output data: ASCII or binary





■ Models and Suffix Codes

DA100 Main Unit

Model	Suffix code					Description		
	Sullix code		Э	Description				
DA100						Data acquisition unit DA100		
Type	-1					Stand-alone		
	-2					Expandable		
Attached s	software	3				DAQ32 software		
Supply v	oltage/		-1	l		100 to 240 V AC		
			-2	2		12 to 28 V DC		
Power si	upply in	let		D		3-pin inlet w/UL, CSA cable		
socket,	oower c	ab	le	F		3-pin inlet w/VDE cable		
	H 3-pin inlet w/CCC cable		3-pin inlet w/CCC cable					
		R			3-pin inlet w/SAA cable			
	S			3-pin inlet w/BS cable				
				W		3-pin inlet, with screw conversion terminal		
`		Υ		Dedicated connector for DC power supply (w/o power cable)				
Optional	Optional feature /M1 /M3 /D2		/M1	Calculation function				
			/M3	Report function				
			/D2	°F display				

- (1) One of the general-purpose communication modules must be ordered separately.
 (2) The extension cable must be ordered separately when the expandable model is specified.
 (3) The subunit and input/output module must be ordered separately when the expandable model is specified.

DS400/DS600 Subunit

Model	Suffix code		ode	Description	
DS400			4-module connection subunit		
DS600				6-module connection subunit	
Type	-00			Always 00	
Supply voltage -1			100 V 240 V AC		
-2			12 to 28 V DC		
Supply section inlet		D	3-pin inlet w/UL, CSA cable		
socket, power cable		F	3-pin inlet w/VDE cable		
H R S W Y			H 3-pin inlet w/CCC cable		
			R 3-pin inlet w/SAA cable		
			S 3-pin inlet w/BS cable		
			W	3-pin inlet, with screw conversion terminal	
			Υ	Dedicated connector for DC power supply (w/o power cable)	

Input Modules

Model	Description	Requred slots	Terminal	Maximum measurement period
DU100-11	10-ch universal input (DCV, TC, DI and RTD)	1	Screw	0.5 s
DU100-21	20-ch universal input (DCV, TC, DI and RTD)	2	Screw	2 s
DU100-31	30-ch universal input (DCV, TC, DI and RTD)	3	Screw	2 s
DU100-12	10-ch universal input (DCV, TC, DI and RTD)	1	Clamp	0.5 s
DU100-22	20-ch universal input (DCV, TC, DI and RTD)	2	Clamp	2 s
DU100-32	30-ch universal input (DCV, TC, DI and RTD)	3	Clamp	2 s
DU200-11	10-ch DCV/TC/DI input	1	Screw	0.5 s
DU200-21	20-ch DCV/TC/DI input	2	Screw	2 s
DU200-31	30-ch DCV/TC/DI input	3	Screw	2 s
DU200-12	10-ch DCV/TC/DI input	1	Clamp	0.5 s
DU200-22	20-ch DCV/TC/DI input	2	Clamp	2 s
DU200-32	30-ch DCV/TC/DI input	3	Clamp	2 s
DU300-11	10-ch mA input module	1	Screw	0.5 s
DU300-12	10-ch mA input module	1	Clamp	0.5 s
DU400-12	Power monitor module for single phase	1	Clamp	2 s
DU400-22	Power monitor module for 3 phase	1	Clamp	2 s
DU500-12	10-ch strain input module (120 Ω)	2	Clamp	0.5 s
DU500-13	10-ch strain input module (350 Ω)	2	Clamp	0.5 s
DU500-14	10-ch strain input module (External bridge box)	2	NDIS	0.5 s
DU600-11	10-ch pulse input	1	Screw	0.5 s
DU700-11	Digital input	1	Screw	0.5 s

I/O Terminal Modules

Model	Description
DT100-11	DI/DO module (2 alarm outputs, remote control signal input, fail/chart end output)
DT200-11	Alarm output module (4 transfer contacts)
DT200-21	Alarm output module (10 make contacts)
DT300-11	GP-IB module
DT300-21	RS-232C module
DT300-31	RS-422/485 module (screw terminal)
DT300-41	Ethernet module
DT500-11	1-5 V Retransmission module
DT500-21	4-20 mA Retransmission module

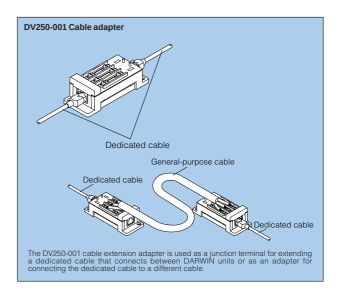
Accessories

Model	Description
DV100-011	Extension module
DV100-012	Extension base unit
DV200-000	Extension cable (0.5 m)
DV200-001	Extension cable (1 m)
DV200-002	Extension cable (2 m)
DV200-005	Extension cable (5 m)
DV200-010	Extension cable (10 m)
DV200-020	Extension cable (20 m)
DV200-050	Extension cable (50 m)
DV200-100	Extension cable (100 m)
DV200-200	Extension cable (200 m)
DV200-300	Extension cable (300 m)
DV200-400	Extension cable (400 m)
DV200-500	Extension cable (500 m)
DV250-001	Cable adapter
DV300-011	Shunt resistance, 10 Ω, for screw
DV300-012	Shunt resistance, 10 Ω, for clamp
DV300-101	Shunt resistance, 100 Ω, for screw
DV300-102	Shunt resistance, 100 Ω, for clamp
DV300-251	Shunt resistance, 250 Ω, for screw
DV300-252	Shunt resistance, 250 Ω, for clamp
DV400-011	Rack mounting kits for DA100, DS400/DS600
DV450-001	Strain converter
DV500-001	AC adapter for DC power model W/UL.CSA cable.
DV500-002	AC adapter for DC power model W/VDE cable.
DV500-003	AC adapter for DC power model W/SAA cable.
DV500-004	AC adapter for DC power model W/BS cable.
DV500-005	AC adapter for DC power model w/CCC cable.

Software

Model Code	Description	Applicable Operating System	
DP120-13	DARWIN DAQ32 Software (Supports setup, simplified data logging and viewing, and diagnosis and calibration functions. One package of this software comes standard with the purchased DA100 data acquisition unit.)	Windows 98	
WX102/CD1	DARWIN DAQ32Plus Software (Supports setup, data logging and viewing, diagnosis, calibration and tag setting functions.)	Windows Me Windows NT4.0 Windows 2000 Windows XP	
WX101/CD1	DAQLOGGER DAQLOGGER supports a wide variety of models from among YOKOGAWA's family of data acquisition products.		

As for the overview of these software, refer to the catalog (Bull 04L00L00-00E) of "Data Acquisition Software Suite DAQWORX."



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