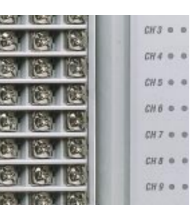


# Data Collector

Sophisticated, flexible instrumentation technology for costeffective data logging and data acquisition. DARWIN Data Acquisition and Recording Windows, now and in the future.











# Powerful Memory, Simple, Lightweight, and Compact

### Whether in the field or laboratory, the DC100's memory function is ideal for all data acquisition and recording needs.

The DC100 features a large display with a whole range of functions, allowing you to monitor data while storing them in memory. With it's sophisticated memory, the DC100 offers simple data acquisition and recording in a single device, yet it's still fully portable and packed with features. No PC needed. No chart paper. No environmental impact. A cost-effective solution to your measurement needs.

### **Stand-alone Model**

Suitable for small-scale data logging, with a portable, lightweight design that fits anywhere. Quick and easy data logging – a handy data collector!

- Measuring interval: 500 ms/40 channels minimum
- Number of input channels: 10 to 40 channels. Various I/O modules are
- directly connected to the main unit. • Compact and light weight (Depth : approx.20cm / Weight : approx.5kg)
- AC V and DC V powered models available.





### • Flexible Expandability

From 10 to 300 channels, the DC100 can be flexibly modified and expanded. It handles a variety of input signals such as DC voltages, thermocouples, RTDs, contacts, power monitors, pulses, strains, and DC currents (mA).

### • Dependable Durability

Durability against harsh environments is assured by Yokogawa's unique technologies such as the planar transformer and highbreakdown-voltage solid-state relay. The DC100 also complies with various international safety standards.

### • Effective Data Processing

The various memory functions (memory size: 1, 2, or 4 MB: specified when ordering) allow effective data acquisition and recording. Data can be transferred to a personal computer while making a backup in the memory. The standard features include a 3.5-inch floppy disk drive and DAQ 32 software.

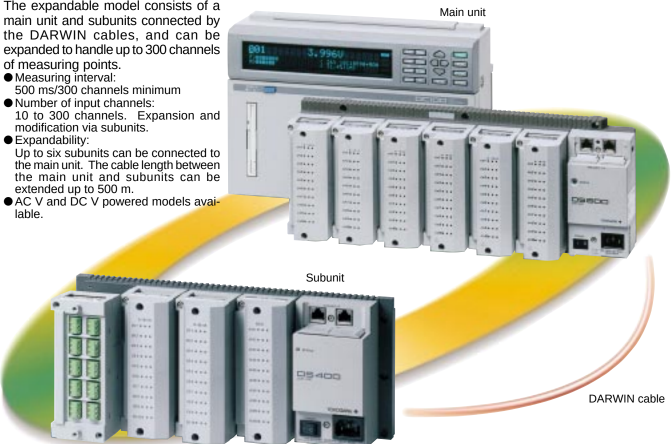


The expandable model consists of a main unit and subunits connected by the DARWIN cables, and can be expanded to handle up to 300 channels

- 10 to 300 channels. Expansion and modification via subunits.

the main unit and subunits can be

lable.



### • External Mass Storage Interface (/C5)

The external mass storage interface (SCSI) option is a communication interface for saving files created in the DC100 internal RAM to the MO / Zip / Jaz / PD disk.

### Report files can be created hourly, daily, monthly or at designated time/date indepen-

dently.

### The DC100 is the perfect choice ... —



When changing the datarecording media from paper to memory to maximize the usefulness of the data and yet minimize cost.

2



When data in the field needs to be monitored at the same time as acquiring and recording it using a personal computer.



When errors might occur during on-line data acquisition and recording using a PC or to make a backup of data in case of a power failure.



For unattended data acquisition and long-term recording without or with a personal computer.



during transportation.



Report Function (/M3)

### Complete Application Software

In addition to Yokogawa's original software packages such as InTouch for DARWIN and DARWIN DAQ 32, a huge range of software packages for DARWIN as well as driver software such as LabVIEW<sup>®</sup>, FixDmacs<sup>®</sup>, and InTouch<sup>®</sup> can be used.

For vehicle-mounted tests which require portability and for data measurement



For troubleshooting power facilities, distribution panels and heavy machinery.

### **DC100 Stand-alone Model: Structural Simplicity**

### **DC100 Expandable Model: Versatile and Cost Effective**

### **Overview of Standard Model**

The DC100 Stand-alone model weighs just 5 kg with the full four I/O modules installed. In addition, since its depth is just 20 cm with modules (10 cm without modules), you can take it anywhere with ease. With its advanced memory functions, the DC100 standalone model offers simple data acquisition and

recording by combining the functionality of hybrid recorders and PC-based data loggers, yet offers superb portability and mobility, environment-friendly operation without PC or chart paper, and cost-effective, flexible data measurement.

### Stand-alone Model (Front panel)







### **Comparison of Expandable and Stand-alone Models**

Model	Data collector DC100				
Woder	DC100 stand-alone model	DC100 expandable model			
Features	Integrated construction up to 40 channels. Portable and suitable for small-scale data logging.	Expandable up to 300 channels. Connecting subunits to the main unit allows 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	Not 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 (total 300 points max.)			
Mathematical operation channels	max. 30 channels	max. 60 channels			

### **DC-power Model**



Handy DC power supply for vehicle mounted data acquisition and recording. Included AC adapter (DV500).

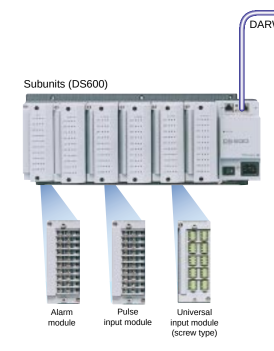


### **Overview of Expandable Model**

The DC100 expandable model is a next-generation data collector that can evolve to suit changing business needs. Select from the wide range of I/O modules and communication modules and install them yourself this is true design flexibility. The I/O channels can be

Main unit (Front panel)





### Flexible, Distributed, Remote Data Acquisition and Recording System

The DC100 expandable model consists of a main unit, subunits, input/output and communications modules. By connecting the main unit to multiple subunits with the DARWIN cable of up to 500 m total length, you can easily configure a recording/data acquisition environment ranging from 10 to 300 channels. Another key feature is its ability to scan up to 300 channels every 500 ms.

ternal memory device.

4



expanded and modified according to your needs. This not only allows you to build up a data acquisition and recording system as your application needs grow, but the architecture also requires less initial investment.

# Main unit (Rear panel) DARWIN cable DARWIN cable GP-IB module Alarm module Subunits (DS400) Power supply Measurement signal DARWIN cable Extension module Extension base unit Extension base unit Extension base unit (One input module \*1 (One input module \*

(One input module \*1 can be connected)

### Main Unit (DC100-2)

Data are measured by the various input modules installed in the distributed subunits and are acquired and stored in the memory of the main unit. Or, by dividing the memory into multiple data files of specified data lengths or of identical sizes, the measured data can be acquired and stored in a data file while transferring another data file to an ex-

Furthermore, by connecting a communication module such as the GP-IB, RS-232C, RS-422A/485 or Ethernet module, data can be transferred in real-time to a PC at the same time as they're being captured into the DC100 memory.

### Subunit (DS400 or DS600, for DC100 expandable model)

can be connected) can be connected)

A subunit acts as an interface for connecting the main unit of the DC100 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 output modules.

\*1: Universal or DCV/TC/DI input module available

### Wide Variety of Modules

6

Input / Output / Communication Module Groups

DU100 Univer	rsal Input Modules / DU	200 dcv/tc/d	I Input Modules	DU300 mA Input Modules
(10ch Screw type) (10ch	Clamp type)	np type available) (30ch Scr	rew type)(Clamp type available)	(10ch Screw type)(Clamp type available)
DU400 Power Monitor Modules		U500 ain Input Modules		
(3 phase)	(Single phase) (1	20 $\Omega$ bridge resistor type)	(350 $\Omega$ bridge resistor type)	(NDIS terminal type)
DU600 Pulse Input Modules	DU700 DI Input Modules	DT100 DI/DO Modules	DT200 Alarm Output M	
	Contention Contention			
(10ch Screw type)	(10ch Screw type)	(10ch Screw type)	(10ch normally open con	ntacts) (4ch NO-C-NC contacts)
DT300-11 GP-IB Communication Module	DT300-21 RS-232-C Communication Mo		00-31 Communication Module	DT300-41 Ethernet Communication Module
Û.	<b>I</b> E	(Sc	crew Terminal)	(10 Base-T)

### **Input Module**

The input module is a small remote multiplexer that A/D-converts the measured signals every 500 ms or 2 sec.\* The input signals include not only DC voltage and temperature, but also contact, power monitor, pulse, strain and DCA (mA) signals. \*: If input modules with different measurement intervals are mixed, the measurement interval is that of the longest interval input module.

#### **OUniversal 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 500ms intervals for the 10ch module. Other cost-effective universal input modules are available that measure data from 20 or 30 channels in 2-second intervals.

and low-cost 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.

### Extension module

Using an extension module, you can supply power directly from a subunit for each input module<sup>\*1</sup> mounted on an extension base unit. Also, connecting an extension module on a subunit allows connection of up to three input modules as well as three extension base units, over a distance of up to 30 m. \*1: 10ch universal input module or

10ch DCV/TC/DI input module



DV100 Example of a DV100 Extension Module Connected to Extension Base Units





Dedicated cable





Strain conversion cable (DV450)

Panel mounting kits

#### Pulse Input Module

The pulse input module receives TTL or contact signals from a flowmeter or tachometer, and counts and integrates the number of pulses. The minimum measurement interval is 0.5 second and the data update cycle is 1 second.

#### •Strain Measurement Module

The strain measurement module measures static strain, and comes in two types.

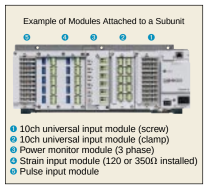
One incorporates a 120 or 350  $\Omega$  bridge resistor, the other is for connecting an external bridge box. One module enables data in 10 channels to be measured, although it takes up two slots. The minimum measurement interval (data update cycle) is 500 ms.

### •Direct Current (mA) Module

A shunt resistor (100  $\Omega$ ) is pre-installed to measure DCmA signals.

### •Digital Input (DI) Module

The DI module is designed to measure contact signals on 10 channels. With channel-to-channel isolation, this module can even accept contact signals of differing common-mode voltages. Designed exclusively for use with contact signals, the DI module offers exceptional cost performance.



Cable adapter (DV250)

### General purpose communications module

You can connect a GP-IB, RS-232-C, RS-422A/RS-485 or Ethernet general purpose communications module to the back panel of the main unit. All measured data is transferred in real time via the installed communications module.

### **DI/DO module**

This module enables the DC100 data collector to be controlled\* from a remote location, and also outputs the chart end and recorder fail signals to your external annunciator.

\*Remote control functions:

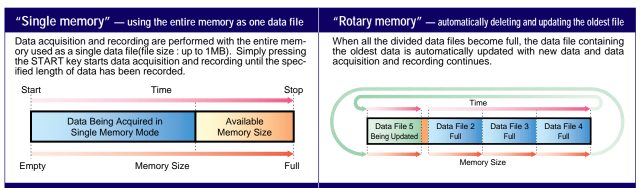
Start and stop memory sampling Control statistical calculation interval

### 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 rateof-change). You can also install alarm output modules on the subunits.

Instead of PC-based, hard-disk data acquisition and the recording mechanism of a hybrid recorder, a large memory (1, 2, or 4 MB, specified when ordering)

is provided. The DC100's versatile memory system offers sophisticated data acquisition and recording by simple operations.

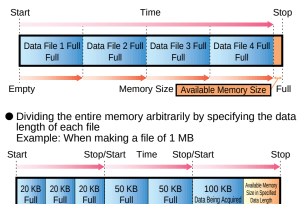


### "Repeat memory" — continuous data saving

The memory is divided into multiple data files for data acquisition and recording. When the first file becomes full, the next file is selected automatically and used to record data. There are Dividing the entire memory.
 Dividing the entire memory into 2, 4, 8, or 16 files of identical

size

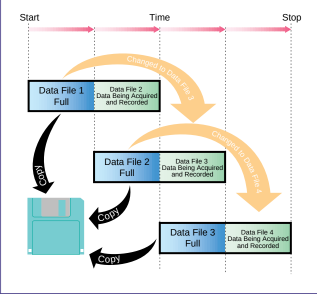
Example: When dividing into four files



Full Full Empty Memory Size Full Data Length Data Length Data Length Data Length Modified to 100 KB Modified to 50 KB Set to 20 KB Modified to 1 MB

When performing data acquisition and recording with the divided memory, a full file of recorded data can be transferred to a floppy disk while data acquisition and recording continues with the next file. The data file which was copied to the floppy disk is then updated and will be used for recording new data

Continuous data acquisition and recording using external medium



### Data Acquisition and Recording Method Utilizing the Memory Function



The sophisticated memory of the DC100 can store measured data at the same time as transferring the data to a PC. If it is used for continuous data acquisition and recording with an external medium, the measured data stored in the PC can be saved on the external medium so that data can be backed up continuously. The DC100 inherits the portability of PC-based data loggers and the data acquisition and recording method of systems based on computerized databases.



	S	Stand-Alone Type	)		Expandable Type		
Cotting					Measurment channels 60ch+Computation channels 0ch		
Setting		nels 10ch+Computat			Measurment channels 100ch+Computation channels 0ch		
condition	Measurment chan	nels 20ch+Computat	ion channels 0ch	Measurment chan	Measurment channels 100ch+Computation channels 60ch		
	Measurment chan	nels 40ch+Computat	ion channels 0ch	Measurment channels 300ch+Computation channels 0ch			
	Measurment chan	nels 40ch+Computat	ion channels 30ch	Measurment channels 300ch+Computation channels		tion channels 60ch	
Memorysize Sampling	1MB	2MB	4MB	1MB	2MB	4MB	
Period	D	ata saving time (A	pprox : 🔲 🔤 d(day	/s) : 🔲 h(hours) :	m(minutes) : )		
	18h: 2m	1d : 12h : 20m	3d : 00h : 34m	1h: 8m	2h : 17m	4h : 36m	
	5h : 32m	11h: 8m	22h : 19m	41m	1h : 24m	2h : 48m	
0.5 sec	3h: 8m	6h : 17m	12h : 37m	19m	38m	1h : 17m	
	1h : 40m	3h : 21m	6h : 44m	14m	28m	57m	
	41m	1h : 24m	2h : 48m	10m	20m	40m	
	1d : 12h : 00m	3d : 00h : 27m	6d:00h: 9m	2h : 16m	4h : 35m	9h : 12m	
	11h: 5m	22h : 17m	1d : 19h : 39m	1h : 23m	2h : 48m	5h : 37m	
1sec	6h : 15m	12h : 35m	1d: 1h:14m	38m	1h : 17m	2h : 35m	
	2h : 45m	6h : 43m	13h : 29m	28m	56m	1h : 54m	
	1h : 57m	2h : 48m	5h : 37m	20m	40m	1h : 21m	
	3d:00h: 9m	6d : 00h : 54m	12d : 00h : 19m	4h : 33m	9h : 10m	18h : 24m	
	22h : 10m	1d : 20h : 34m	3d : 16h : 19m	2h : 47m	5h : 36m	11h : 15m	
2 sec	12h : 30m	1d: 1h:11m	2d: 2h:28m	1h : 16m	2h : 35m	5h : 11m	
	6h : 40m	13h : 27m	1d: 2h:59m	56m	1h : 53m	3h : 48m	
	2h : 47m	5h : 36m	11h : 15m	40m	1h : 21m	2h : 43m	
	7d : 12h : 23m	15d: 2h:15m	30d: 4h:48m	11h : 24m	22h : 57m	1d:22h:2m	
	2d: 7h:28m	4d : 14h : 49m	9d: 4h:17m	6h : 57m	14h: 1m	1d: 4h: 8m	
5 sec	1d: 7h:20m	2d : 13h : 57m	5d: 6h:11m	3h : 12m	6h : 27m	12h : 59m	
	16h : 44m	1d: 7h:51m	2d : 19h : 28m	2h : 20m	4h : 44m	9h : 32m	
	6h : 58m	14h: 2m	1d: 4h: 9m	1h : 40m	3h : 23m	6h : 49m	
	15d : 00h : 46m	30d : 3h : 30m	60d : 12h : 37m	22h : 48m	1d : 21h : 54m	3d:20h:4m	
	4d : 14h : 56m	9d: 5h:51m	18d : 14h : 35m	13h : 55m	1d: 4h:00m	2d: 8h:17m	
10 sec	2d : 14h : 40m	5d: 5h:00m	252h : 22m	6h : 24m	12h : 55m	1d: 1h:58m	
	1d: 9h:28m	2d : 19h : 20m	10d : 12h : 57m	4h : 40m	9h : 28m	19h: 4m	
	13h : 57m	1d: 4h: 4m	2d: 7h:18m	3h : 20m	6h : 46m	13h : 39m	
	90d: 4h:40m	181d: 2h: 4m	362d : 20h : 44m	5d : 6h : 53m	11d : 11h : 27m	23d : 00h : 27m	
	27d : 17h : 40m	55d : 16h : 11m	111d : 14h : 32m	3d : 11h : 30m	7d : 00h : 16m	14d: 1h:42m	
60 sec	15d : 16h : 00m	31d : 10h : 34m	63d: 2h:17m	1d : 14h : 26m	3d: 5h:34m	6d: 11h:50m	
	8d: 8h:52m	16d : 19h : 53m	33d : 17h : 43m	1d: 4h:00m	2d: 2h:51m	4d: 18h:26m	
	3d : 11h : 42m	7d : 00h : 27m	14d: 9h:53m	20h : 00m	1d : 16h : 38m	3d: 9h:54m	

### **Computing functions**

The main unit of the DC100 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 real-time. Even without the optional feature, the DC100 can compute linear scaling, difference and moving average. The results of such computations are transferred with the measured data to a PC, thus reducing system requirements on the PC and also resulting in more efficient analytical processing.

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

pulse input module). Optional functions (/M1) 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)

This function updates the measured value while calculating the moving average, thus effectively monitoring the trend of a varying input signal over a long period. It can also be used as a digital filter when noise components are present on the

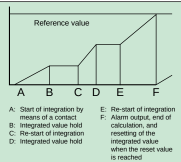
### Standard computing functions

Linear scaling, moving average, differential calculation, pulse integration (with

### Moving average function

input signal. You can set the number of moving average scans by selecting a value between 2 and 64.

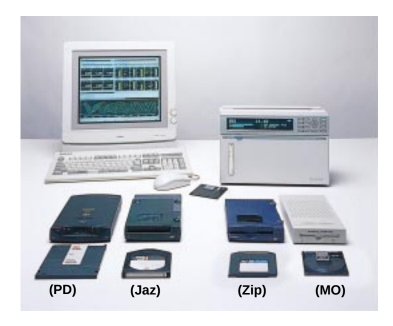
### Batch integration



### **External Mass**

### Wide Variety of Indications, and Ease of Operation

Monitoring/setting functions



### /C5 : External Mass Storage Interface Function (SCSI-1\*)

### Main Function

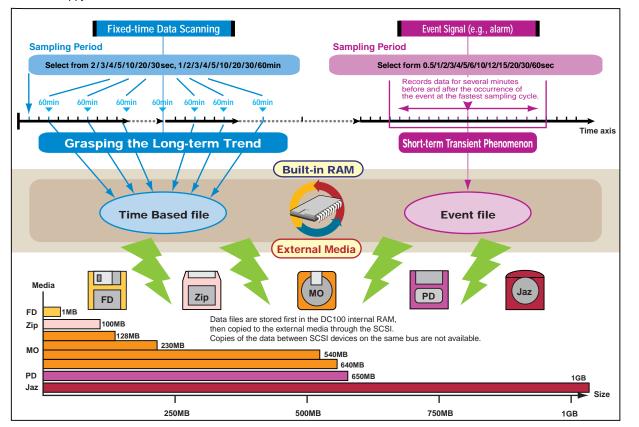
- · By installing the external mass storage interface (SCSI) option to the DC100, you can connect MO / Zip / Jaz / PD disk drives.
- The external mass storage interface (SCSI) option is a communication interface for saving files (such as measurement data files, report files, and periodic files) created in the DC100 internal RAM to the MO / Zip / Jaz / PD disk.
- MO / Zip / Jaz / PD disks allow transferring of files between the DC100 and the PC without physically connecting the two using communication cables.

### • /M3: Report Computation and Periodical Filing Function

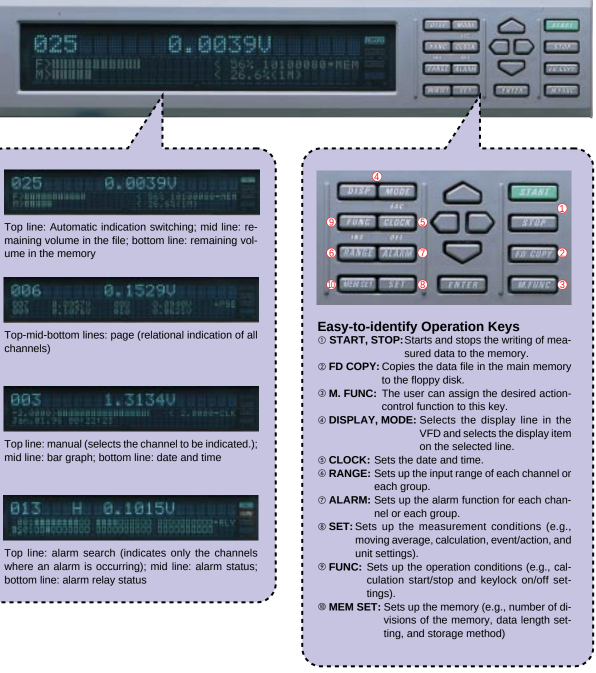
The report computation function performs computations for hourly, daily, and / or monthly reports using the DC100 data collector, the results are recorded in the internal RAM.

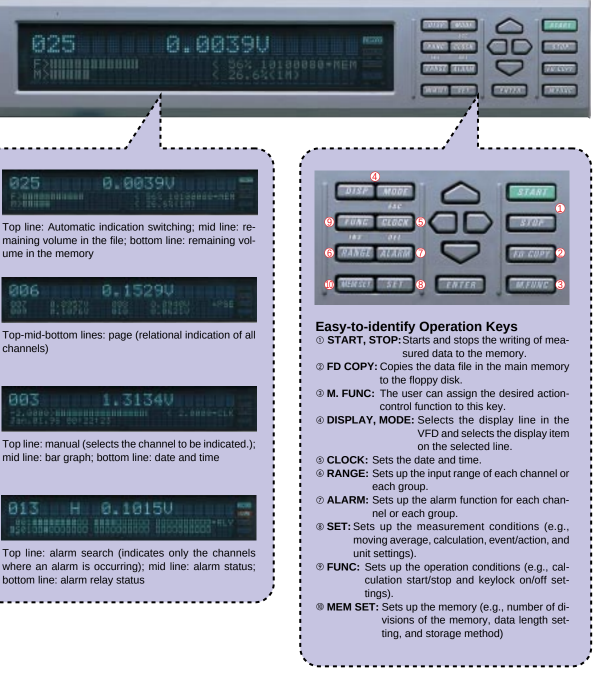
The data file sampling intervals can be set different from the primary measuring interval. Both of the long-term trend recognition and short-term transient phenomena can be acquired with this option.

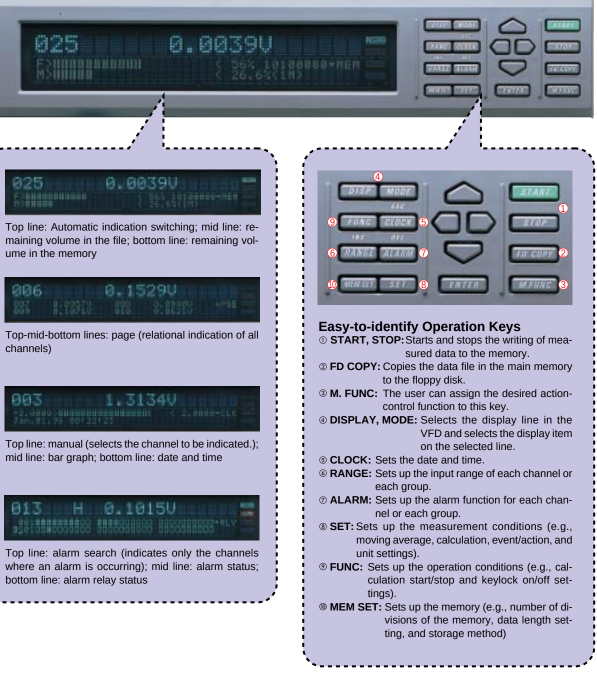
Data for both report computation results and multiple sampling interval file can also be stored on external memory media, such as floppy disk, MO or ZIP.



The DC100 comes with a large 3-line VFD display (22 large characters  $\times\,$  1 line and 40 small characters  $\times\,2$ lines), allowing you to recognize data easily, even from a distance. The DC100 is operated interactively through 025







### Simple operations using dialog

You can make settings easily using dialogs on the display which can display a total of 102 characters.

The setting item is always displayed in large characters at the top of the display, and the guidance message (auxiliary information), such as the setting range, is displayed in detail at the bottom of the display.

Also, items that are normally used frequently are grouped separately from items which, once set, are not changed frequently, thus simplifying routine operations.

various guidance messages displayed on this VFD display for making settings. And the key layout is designed for true ease of use and rapid, error-free operations.

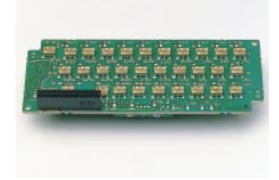
001-60:IC/R SKIP VOLT IC ATCON BELTA SCL

Range setting screen

### **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 for 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 mechanical relays. 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  $\mu$ R 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.

### **ASICs and Gate Arrays**

The DC100 uses ASICs (Application Specific Integrated Circuit) which YOKOGAWA developed with more than 40 years of data acquisition know-how. Also, a gate array is used as the peripheral control circuit. This high degree of integration makes the DC100 smaller and lighter, and reduces power consumption and heat generation, improving the reliability of the overall system.

# Safety Standards, EMI and EMC Standards, Conformity to the CE Mark

The entire DARWIN family complies with the safety standards of North America. DARWIN components are also based on the CE mark, which certifies conformity to European safety standards and electromagnetic interference standards. Safety standards: CSA C22.2 No.1010.1-92, IEC1010-1:1995, EN61010 EMI standard:EN55011: 1991, Group 1 class A EMC standard:EN50082-2: 1995

### Planar Transformer

A planar transformer is a revolutionary integrated transformer that is replacing the conventional wire-wound transformer, the most antiquated of all electronic components. This small, thin transformer consists of a multi-layer precision thin film coil that enhances insulation and reduces heat and noise emission. This compact, high-performance transformer enables the volume of the power supply unit to be reduced to just 1/2 to 1/5 that of previous power supply units.

All of the transformers in the main unit, subunits and input and output modules of the DC100 are planar transformers, thus greatly reducing the size and weight of the DC100.



## Integration of the Design, Manufacturing and Quality Evaluation System

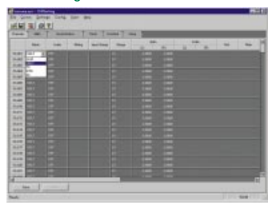
Routine installation work is automated, preventing careless mistakes during the production process from assembly through inspection. The result is a high grade, highly reliable product. We also use precision test equipment on the production line to further increase reliability.



### **DARWIN DAQ32 (standard)**

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

### **DARWIN** configuration software



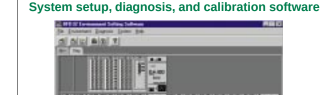
This software configures the DA100, DC100, and DR Series. Configurations can be uploaded / downloaded between DAR-WIN and your PC, including measurement ranges, measurement intervals, measurement <sup>™</sup>start times, alarms, events/actions, and MATH formulass. Settings can be stored on your PC's hard drive or a floppy disk for reuse. The setting screens use easy to view table formats.

### Data logging software



Data logging software has a data display function for displaying measurements and computations, and a data acquisition function for periodically saving data to floppy disk or hard drive. Layout of analog trend, digital displays and other screen elements are operator selectable to optimize the screen for different applications or users. You can set as many as 2 groups, each containing the desired combination of measurement channels and computation channels (with 10 channels per group). Monitor display can be opened in order to simultaneously monitor data on 20 channels. DAQ32 also provides quick print function.

oft-	tor. For each model of the DR130, DR230 and DR240
ring	hybrid data recorders, you can specify whether or not
are	the software is necessary when ordering. When speci-
lata	fied as "necessary," the DAQ32 software comes as
Ex-	standard with the model.
ing,	DAQ32, which was developed for 32-bit operating sys-
age.	tems, is designed to run under Windows 95, Windows
the	98 or Windows NT4.0.
lec-	



- This software allows you to:
- (1) Set the communication mode to be used in communication with DARWIN.
- (2) Set the directory for data saving.
- (3) Display the DARWIN firmware version information
- (4) Initialize the settings.

You can also graphically display the system configuration, including modules installed in DARWIN, and reconfigure the system as necessary when you change the modules installed in the DA100, DC100, or DR Series (expandable model). This software can also be used to calibrate DARWIN input modules.

### Data viewer software



You can display data that has been acquired by a logger and stored, in the form of a trend display, digital value display, or alarm information display.

In a trend display, you can use two cursors and display the values at the cursor positions and also display the results of statistical computation for the section between the cursors.

You can perform data analysis using a variety of tools such as the zoom function or the cursor step function.

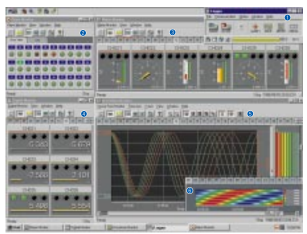
You can convert stored data into the ASCII, Lotus 1-2-3<sup>®</sup>, or Excel<sup>®</sup> format while performing a zoom or scroll operation, thus facilitating data conversion.

### **DARWIN DAQ 32 Plus**

DAQ32Plus is enhanced data acquisition software that can be used with all the data gathering instruments in the DARWIN series. Like the standard DAQ32, this software includes functions for hardware setup, data logging, data viewing, data conversion (Excel, Lotus 1-2-3 or ASCII format), preference setting, system diagnosis, calibration, and tag number setting, all in one package. But DAQ32Plus is far more powerful than DAQ32 in its data logging and monitoring functions, and also contains a wealth of additional functions not found in DAQ32. Additions include the dis-

play of up to 30 data groups each having a maximum of 32 channels' worth of data per window (compared with the DAQ32's display of up to 2 data groups each having up to 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 the DDE server, logger autostart, retry, and password functions. DAQ32Plus, which was also developed for 32-bit operating systems, is designed to run under Windows 95, Windows 98 or Windows NT4.0.

### **Data Logging Software**



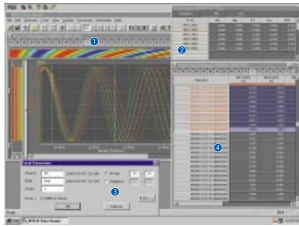
#### <sup>(2)</sup> Alarm overview

The alarm overview displays alarm statuses group by group. The alarms for all groups can be viewed at the same time so that you won't miss any alarms

### **3 Meter display**

Level meters, analog meters, and thermometers can be set as desired on each channel to create an effective monitor screen

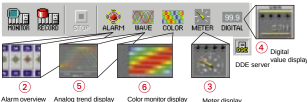
### **Data Viewer Software**



### (1) Analog trend display

The analog trend display feature allows you to display up to 30 windows of channel data each containing as many as 32 channels. You can switch between the windows one at a time, and the color monitor display can also be used simultaneously.

### (1) Monitor manager



Color monitor display

The monitor manager is used to start and stop logging, and to keep track of monitor group settings. The individual monitor windows are launched from the monitor manager.

### (4) Digital value display

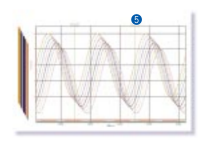
Current values are displayed without modification in this area. This display is useful for acquiring detailed information when a problem occurs.

### **5** Analog trend display

This display presents measurement and computation value as analog trend. It can also "play back" the most recent 1800 data points / channel

### 6 Color monitor display

The color monitor display allows measurements to be color-coded using as many as fifty color gradations from red to blue. This feature is useful for gaining a visual sense of temperature trends and making visual comparisons of measurements taken on multiple channels.



### (2) Point to point statistics

Displays statistical computations for the data between the cursors. (3) Data conversion screen (Excel<sup>®</sup>)

Historical data can be converted to Lotus 1-2-3<sup>®</sup> (version 1A is

supported), Excel<sup>®</sup>(version 4 is supported), and ASCII formats. (4) Digital value display

The digital value display feature allows you to display up to 30 windows of data each containing as many as 32 channels. You can switch between the windows one at a time.

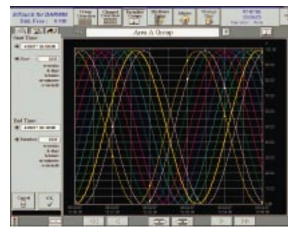
### (5) Print preview (analog trend)

Displayed information can also be output to a color printer.

### Process data logging software InTouch for DARWIN

InTouch for DARWIN is a dedicated data trending and logging package specifically designed for DARWIN data acquisition instruments. Jointly developed by Yokogawa Electric and industrial software leader Wonderware®, InTouch for DARWIN combines Yokogawa's extensive hardware experience with Wonderware's outstanding







human-machine interface (HMI) software technology. InTouch for DARWIN totally automates your HMI experience by integrating the Intouch graphical user interface, the DARWIN DDE I/O server, and DARWIN configuration software into a single "plug and play" software package.

### Instrument group panel

This displays the instrument panels for one group of instruments. In the case of an analog input, the tag name, tag comment, process valuables (PV) value, alarm setting value (vertical indicator only) and alarm status (one of four levels HH, H, L or LL) are displayed. The display type is specified by the builder function (based on channel input type).

### Alarm status/historical panel

This panel displays the PV alarm status of each channel. The displayed items are alarm generation/reset date and time, verification status, alarm type, channel No. and data values.

### Group overview display

The inputs are divided into groups of 4, 8 or 16 items of data, and are displayed as a list. Up to 60 groups per screen (max. 480 points) can be displayed.

### **Channel overview panel**

This panel displays logical tag numbers and tag comments corresponding to physical channel numbers. PV values are displayed digitally. If an alarm is generated in a channel, a red LED lights. One screen displays 60 channels in the physical channel sequence.



### **Historical trend panel**

This panel displays a historical graph of the trend of the PV value for each tag No. (channel No.) corresponding to all inputs in a group (max. 16). The historical trend graph is displayed once the starting and end times have been set. The number of pens for the trend graph is 4, 8 or 16 pens, depending upon the size of the group. You can set the historical logging interval for each group, and display up to 6 weeks' worth of historical data. You can also enlarge, reduce or scroll the waveform.

### **Real-time trend panel**

This panel displays a real-time graph of the trend of the PV value for each tag No. (channel No.) corresponding to all inputs in a group (max. 16). The number of pens for the trend graph is 4, 8 or 16 pens, depending upon the size of the group. You can set the display span as 1 minute or 5 minutes.

### Individual channel real-time trend panel

This panel displays the instrument panel for one channel at a time, and also a trend graph of the PV value for that channel.

### **Specifications**

DC100 Main Unit • Stand-alone model (DC100-1) • Expandable model (DC100-2)			
Subunit ● DS400			
• DS600			
DC100-1: DS400: DS600: • Weight (when I/O modu DC100-1: DC100-2: DS400: DS600:	hen I/O modules are installed) Approximately 338 (W) $\times$ 236 (H) $\times$ 157 (D) mm Approximately 338 (W) $\times$ 236 (H) $\times$ 157 (D) mm Approximately 336 (W) $\times$ 165 (H) $\times$ 100 (D) mm Approximately 422 (W) $\times$ 176 (H) $\times$ 100 (D) mm les are installed) Approximately 5.3 kg Approximately 5.3 kg Approximately 2.5 kg		
<ul> <li>AC Power Supply</li> <li>Rated supply voltage:</li> <li>Usable supply voltage range:</li> <li>Rated supply frequency:</li> <li>DC Power Supply</li> <li>Rated supply voltage:</li> <li>Usable supply voltage range:</li> <li>Devor Concerting:</li> </ul>	50/60 Hz 12 to 28 VDC 10 to 32 VDC		
<ul><li>Power Connection:</li><li>Insulation Resistance:</li></ul>	Dedicated connector (Standard accessory: AC adspter DV500) At least 20 M $\Omega$ at 500 VDC between the power supply and ground, between each terminal and the ground,		
	and between input terminals minal and ground: 1,500 VAC (50/60 Hz) for one minute		
Between input/output term	inal and ground: 1,500 VAC (50/60 Hz) for one minute		
Normal Operating Cond Supply frequency: Ambient temperature:	itions 50 Hz ±2% or 60 Hz ±2% DC100: 5° to 40°C DS400, DS600; Panel mount −10 to 60°C Desk top −10 to 50°C DC power operation 0 to 50°C		
<ul> <li>EMI Standard:</li> <li>EN55011:1991, Group 1 c</li> <li>EMC Standard:</li> </ul>	20 to 80% R.H. (between -10°C and 40°C) IEC1010-1:1995, EN61010		
EN50082-2:1995. • Others Clock: Clock accuracy: Set value backup:	With calendar function (Western calendar) ±100 ppm (excluding a delay due to power-on/off) approximately 10 years, excluding clock function		
Connecting Modules and ● Standard Configuration	I Subunits		
Input Modules:	Universal (mV, TC, RTD and DI), DCV/TC/DI dedicated, power monitor, strain, pulse, direct current (mA), digital input (DI) Connectable to DC100-1, DS400 and DS600		
Communications Modules: Alarm Contact Output Mod	Connectable to DC100-1 and DC100-2 lules: 4 contacts (C contact: NO-C-NC) and 10 contacts (A contact: NO-C)		
DI/DO Modules:	Connectable to DC100-1, DC100-2, DS400 and DS600 Two alarm output contacts (NO-C-NC) and fail output Connectable to DC100-1, DC100-2, DS400 and DS600		
Extension Modules:	1 module/1 system Interfaces for remote power supply One extension module can be connected to each DC100-2, DS400 and DS600.		
Software:	(should be used with extension base units) DARWIN DAQ32 (included) DARWIN DAQ32 (included)		
• Types and Numbers of DC100-1:	DARWIN DAQ32 Plus (ordered separately) Modules That Can Be Connected Input modules, communications modules, alarm contact output modules, DI/DO module and extension modules		
DC100-2:	A maximum of four modules can be connected. Communications modules, alarm contact output modules, DI/DO module A maximum of four modules can be connected.		
DS400/600:	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.		
• Connection of Subunits DC100-1: DC100-2:	Cannot be connected. Up to 6 subunits can be connected.		
Input Section			
Number of Input Channe DC100-1: DC100-2:	els 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, direct current (mA), digital input (DI) • Measurement Range: See the specifications for each input module.

0.5, 1, 2, 3, 4, 5, 6, 10, 12, DC100-1: DC100-2:	15, 20, 30 and 60 seconds Minimum of 500 ms per 40 channels Minimum of 500 ms per 300 channels (including the subunit) The measurement interval is dependent on the slowest input module if input modules of different measurement intervals are connected at the same
A/D Integration Period	time.
	natic switchover between 20 ms (50 Hz), 16.7 ms (60
Minimum measurement in DC100-1: DC100-2:	terval for the 100-ms integration mode 4 seconds per 40 channels 4 seconds per 300 channels (including the subunit)
(depends on the input mod Alarms	jules)
<ul> <li>Number of Settings</li> <li>Up to four settings can be</li> <li>Types of Alarms</li> </ul>	made for each channel.
Selection from upper limit limit of percentage change only for the results of comp	
connected)	out Points (when alarm contact output modules are
DC100-1. a total of 40, DC	(100-2: a total of 40; DS400/600: The number of alarm points can be increased in module unit
<ul> <li>Standard Computation F</li> <li>Types of Computations</li> </ul>	unctions
	ry channels, linear scaling, moving average and pulse
Difference between arbitra Ranges for which scaling of Scaling range:	ry channels: For channels of the same range can be done: DC voltage, thermocouple, RTD, contact -30,000 to +30,000
Moving average: Pulse integration:	2 to 64 scans Effective when pulse input module is recognized. up to 30 ch (stand-alone model) up to 60 ch (expandable model)
Memory Function Sectio	,
Buffer memory:	SRAM buffer memory (lithium battery backup for 10 years) Measured values are saved in internal memory and
Number of Floppy Disk Drive: Floppy Disk Recording Density:	then transferred to a floppy disk. : 3.5-inch floppy disk drive×1
Floppy Disk Recording Density. Floppy Disk Capacity: Memory Capacity:	1.2 MB, 1.44 MB or 720 kB Selected from 1 MB (standard), 2 MB or 4 MB at time of order
Data save:	Setting values, measured values and computed values
Data save Format:	Binary for measured and computed values ASCII for setting values
Data Acquisition Method: Data Acquisition Operations: Data Acquisition Triggers:	Division (division into 2, 4, 8, or 16) or Data length
Sample Rate:	function) 0.5 s, 1 s, 2 s, 3 s, 4 s, 5 s, 6 s, 10 s, 12 s, 15 s, 20 s 30 s, 1 min., 2 min., 3 min., 4 min., 5 min., 10 min., 30
	min., or 60 min. LOGIC (event/action function) the Data Length Data Acquisition Method
(unit: data item/channel):	10, 20, 30, 40, 50, 100, 200, 300, 400, 500, 1k, 2k, 3k, 4k, 5k, 10k, 20k, 30k, 40k, 50k, 100k
Optional Specifications	
<ul> <li>General Purpose Computed</li> <li>Number of Computation</li> </ul>	
DC100-1: DC100-2: ● Types	Maximum of 30 channels Maximum of 60 channels
Remote RJC, four arithm value), LOG (common of	netic operations, SQR (square root), ABS (absolute or natural logarithm), EXP (exponential), statistics o), logic (AND, OR, NOT, XOR), relative computation
CLOG:	Mathematical processing within a group of data that were measured at the same time (total, maximum minimum, average, max - min)
TLOG:	Time-series mathematical processing of data for a particular channel (maximum of 24 hours) (total maximum, minimum, average, max - min)
• •	Multiple Sampling Interval Function (/M3)
<ul> <li>Supported models</li> <li>Data Collector DC100 (DC</li> <li>Report computation cha DC100-2:</li> </ul>	100-1, DC100-2 with /M3 option) Innels R01 to R60
<ul> <li>Sampling channels measurement channels ar</li> <li>Kinds of report computation</li> </ul>	nd mathematical channels
AVE:	Average, minimum and maximum value at measuring interval.
INST: SUM:	Instant value at the file generation. Cumulative value at each measuring interval and totalizing value. (Not available in case of monthly
Hourly report:	report) Cumulative valuecumulative value at every hour Totalizing value cumulative value at 24-hour. It is to
Daily report:	be reset on the startinghour of every day. Cumulative valuecumulative value at every day Totalizing valuecumulative value at one-month. It is to be reset on the starting date of every month.
Manathly and ant	Our set of the starting date of every month.

Cumulative value ... cumulative value at one-month

Measurement Interval

Monthly report:

<ul> <li>Report computati Hourly report:</li> </ul>	Basi	c mode d			
Daily report:	Basi	c mode:( ut	Only dai		ation results are
Monthly report:	data Basi	c mode o	or exten	sion mode	s + hourly report monthly report
	com	outations	are ou	tput	llts + daily report
<ul> <li>If the daily report a extension mode fo</li> <li>File size</li> </ul>	r either repo	ort.		ON, it is possib	le to specify the
<ul> <li>File size is fixed by</li> <li>The internal ram ar</li> <li>( ) shown the act</li> </ul>	ea is resear ual memory	ved in blo reserve	ocks of 1 d.	,	
Hourly report : 363 and after the occu Basic mode of Dai Extension mode of	rrence of the ly report : 30	e event a 534bytes	t the fas (4096b)	stest sampling c ytes).	
Basic mode of Mo Extension mode : ● Using built-in RAI	nthly report 18762bytes	: 3634by	rtes(409		
<ul> <li>If the instrument is RAM is as follows.</li> <li>In case of Built-in I</li> </ul>	equipped w		· ·	tion (/M3), partiti	ion of the built-in
Measured/Computed Data	Measured/Co Data			Report Da	ita
<b>4</b> 512KB				— 512KB or 7	
In case of Built-in I Measured/Computed Mea			Computed	Measured/Computed	Poport Data
Data	Data	Da //B		Data	Report Data
saving measured/cc *Report data and pe Supported model Data Collector DC11 Sampling channe Only measurement of can be used. Kinds of periodic Hourly (at every o' c of the date) (Each files can be s Sampling interval Select from Zsec, 33 1min, 2min, 3min, 4 In case of "10sec" 20sec60sec. When selected int measured data to Method of file ger Hourly :One file is ge Daily :One file is ge Nonthly : One file is	riodic file ca sol (DC100-' ls channels an file lock), Daily ( et to on or o sec, 4sec, 5: min, 5min, 1 is selected, erval is not the assigne- enerated at nerated at generated at generate	annot be 1, DC10( d mather (at desig ff) sec, 10se 00min, 22 writing synchror d interva every o'r lesignate at desigr at desigr a	D-2 with matical of nated ho ac, 20se Omin, 30 interval nized to l is writt clock ed hour nated tin ible ind of report and file a nd 4M is	/M3 option) channels which a our), Monthly (at c, 30sec, min, 60min is as follows: I.E the measuring i en. ne of the date ependently desig file. und periodical da s assigned to ea	designated time E. 00sec, 10sec, nterval, the next gnated time/date ta file generation
Measured/Co		ata		Periodical	
<ul> <li>2N</li> <li>Supported model</li> <li>Data Collector DC11</li> <li>SCSI controller</li> <li>WD33C93A made b</li> <li>SCSI BUS</li> <li>SCSI-1 (conforms to</li> <li>SCSI-1 (conforms to</li> <li>Terminating resis</li> <li>Built-in SCSI termin.</li> <li>SCSI connector C</li> <li>D-sub half-pitch con</li> <li>Connector Pin As</li> <li>Unbalanced circuit (</li> <li>SCSI cable (not s</li> <li>SCSI cables less th</li> <li>device.</li> </ul>	s 20 (DC100- <sup>-</sup> y Western I b ANSI X3.1 tance ator (Termir in the DC10 nector 50-p signment siggle-ende upplied by <sup>\</sup>	Digital 31-1986 hator ON 0 ins fema d; one e (OKOG/	) fixed) le nd grou AWA)	nded)	

Up to 7 devices excluding the DC100
 ● DC100 SCSI ID number
 Permanently set at address 7.
 ■ Magnita patie didt standard

Storage Space of Media (Bytes) 128M

Rotation Control Method

Bytes per sector

Track Pitch (µ)

standard.

 Magnetic optical disk standard
 128MB, 230MB, 540MB, 640MB magnetic optical disks are standard sized\* Media from different manufactures are compatible as long as they conform to the

•Please refer to the instruction manual for the MO drive regarding the media which can be supported.

CONFORMABLE Standard ISO10090 ECMA-201 ISO15041 ISO15041

CAV

512

1.6

230M

ZCAV

512

1.39

540M 640M

ZCAV

2,048

1.1

ZCAV

512

1.1

\* : The other magnetic optical disk formats are HS standard (Medium is 90mm in diameter and holds 650MB) which uses magnetic modulation method and PD format (Medium is 120mm in diameter and holds 650MB) which is a phase change type.

### Compatible devices

Product Name	Model No.	Manufacturer
MO drive	Deltis 640 TURBOIII	OLYMPUS
ZIP drive	Iomega ZIP 100	iomega
Jaz drive	lomege Jaz	iomega
PD drive	Panasonic PD/CD-ROM	Panasonic

Note: Some of the MO/ZIP disk drives need terminators.

Follow the instruction manual for the particular disk drive.

### Media MO/Zip/Jaz/PD

Features for the media

- The DC100 recognizes up to 272 files for each MO/Zip/Jaz/PD disk.
   Setting data files can be directly written to the MO/Zip/Jaz/PD disk through the SCSI.
- Measurement data file, report computation files, and periodic files are stored first in the DC100 internal RAM, then copied to the MO/Zip/Jaz/PD disk through the SCSI. Copies of the data between SCSI devices on the same bus are not available.

- available. Deleting data files. Formatting the MO/Zip/Jaz/PD disk. Data processing with the personal computer Data file can be displayed, analyzed, and converted (Excel/Lotus/ASCII)with the software that is provided with the DC100.

#### 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% R.H. (no condensation) mA, power monitor, strain, pulse input module: 0 to 50°C, 20 to 80%R.H.(no condensation)

Withstanding Voltage
Between input terminals:
 1,000 VAC (50/60 Hz) for one minute
 Strain modules; 50 VDC (50/60 Hz) for one minute
 (except DU 500-14)
Between input terminal and ground: 1,500 VAC (50/60 Hz) for one minute
External Mass Storage Interface Function (/C5)

### Universal Input Modules DCV/TC/DI Input Modules

Model, Number of Channels, Type of Terminal and Shortest Measurement Interval

Module	Model	Number of Channels	Type of Terminal	Measurement Interval
Universal input	DU100-11	10	Screw	0.5s
	DU100-12	10	Clamp	0.5s
	DU100-21	20	Screw	2s
	DU100-22	20	Clamp	2s
	DU100-31	30	Screw	2s
	DU100-32	30	Clamp	2s
DCV/TC/DI	DU200-11	10	Screw	0.5s
input	DU200-12	10	Clamp	0.5s
	DU200-21	20	Screw	2s
	DU200-22	20	Clamp	2s
	DU200-31	30	Screw	2s
	DU200-32	30	Clamp	25

General Specifications
Input Method:
 Floating unbalanced input, and inter-channel isolation
 RTD inputs are of the same potential within the same input module.

HILE protection and within the scales in permission ±22,000 Manual selection or automatic switchover between 20 ms (50 Hz), 16.7 ms (60 Hz) and 100 ms (10 Hz) A/D resolution: A/D integration time: Measurement range: DC voltage range: Thermocouple: 

 Aeasurement range:
 20 mV to 50 V

 DC voltage range:
 20 mV to 50 V

 Thermocouple:
 R, S, B, K, E, J, T, L, U, N, W, KP-Au7Fe

 RTD:
 P1100, JP1100, Ni100, Ni120, Cu10 and J263\*B

 Contact input:
 Non-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.)

 Aeasurement accuracy:
 ±(0.65% of reading + 2 digits)

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

Measurement accuracy:

Noise rejection:

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

Burnout:

#### Power Monitor Modules

• Model, Number of Channels, Type of Terminal and Shortest Measurement Interval

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

# • General Specifications Input method: Measured variables:

Transformer isolation

I ransformer 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 (Certain combinations are

restricted.)

	ent range (reso	lution):	(0 1 \/rms	<ol> <li>25 \/ (0.01 \/rm</li> </ol>		
Voltage: Current:		250 V 5 A (0	.001 Arms	s), 25 V (0.01 Vrm s), 0.5 A (0.0001 A	Arms)	
	ent accuracy:	$\pm(0.5)$	% of spai	n when RMS va	lue of voltage and	
Measured f	requency:				st have the same	
Crest factor		Maxim	num of 3			
Power integ	gration:			V1(computation field for the DC100.	unction) option. /M1	
	surement Mod		<b>T</b>			
<ul> <li>Model, N Interval</li> </ul>	lumber of Cha	nnels,	Type of	erminal and Sho	ortest Measurement	
Model	Number	of Chanr	nels	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 externa	bridge	box	NDIS	0.5 s	
*: Occupies	the width of tw	/o mod	ules.			
	Specifications					
Measureme	ent range (reso	lution):	2,000 με 20,000 μ	(0.11 με) s (1 μs)		
			200,000 µ 200,000	με (10 με)		
Built-in brid	ge resistance:		120Ω, 3	$50\Omega$ , or none (for	an external bridge	
Wiring:					eighbor), 1/2 bridge	
Applicable	gauge resistan	ce:		e), full bridge		
1/4 or 1/2 Full bridg			120 or 38 100 to 1,			
Bridge volta			Fixed at			
Gauge facto	or:		2.00 (wit	h scaling function		
Strain balar	nce:			c auto-balancing η ±10,000 με (1/4	(can be turned on or bridge)	
Dulco Moo	surement Mod	عمادا	011), Within	1 ±10,000 µc (1/4	(bildge)	
			Type of T	Ferminal and Sho	ortest Measurement	
Model	Number	of Chanr	nels	Type of Terminal	Measurement Interval	
DU600-11		10	1013	Screw	0.5 s*	
	ta update is fixe		econd inter		0.0 0	
<ul> <li>General</li> <li>Input method</li> </ul>	Specifications		Shared c	ommon line withi	n the same module	
Type of inp			Non-volta	age contact or op	en collector (TTL or	
Moosuromo	nt modes		transisto	r)		
Measureme RATE (cour	nt value instant	aneous	s mode):			
,			The num		out during the most	
				s the scale set val	of measurement is	
GATE (ON	time instantane	eous m				
			The ON	(make)/OFF (bre	eak) state ( $ON = 1$ ,	
			OFF = 0) of the contact input during the most recent 1-second period of measurement is			
			output as	s the scale set val	ue.	
Pulse integ	ration:		The computation function is used when integrating either the count value each second			
			or the Of		value each second	
	tion formula:		TLOG.PS	SÚM (XXX)		
Number of	of computation	channe		channels for stan	d-alone model	
			Max. 30 channels for stand-alone model Max. 60 channels for expandable model			
Max. cou	nt value/ON pe	riod:	99999999			
			(/M1 (computation option) need not be specified for the DC100 main unit. Pulse			
			integratio	on can be used a	utomatically when a	
Maximum ir	nput frequency		pulse mo	dule is recognize 0 P/s for voltage-	d.) free contact)	
Filter:	iput inequency		For reject	tion of chattering	up to 5 ms (can be	
<b>DO O</b>			turned or	n and off for every	channel)	
	t Input Module		Turne of T	Forminal and Cha	rteat Magguramont	
Interval		initeis.	Type of		ortest Measurement	
Madal	Number		1	T		
Model	Number of Channels		Type of Terminal	Measurement Interval		
DU300-11				Screw	0.5 s	
DU300-12		10		Clamp	0.5 s	
	Specifications					
Input metho	od:				er-channel isolation	
A/D resoluti	ion:	±20,0		100 Ω) is pre-insta	anou.	
A/D integra		Manua	al selectio		itchover between 20	
Measureme	ent range and r			7 ms (60 Hz) and	100 ms (10 Hz)	
	•	±20 m	iA(1 μA)		<b></b>	
Noise reject	tion:	By me avera		egrating A/D, low-	pass filter or moving	

Noise rejection.	By means of integrating A/D, low-pass litter of moving
	average
	Minimum measurement interval when the low-pass
	filter is working becomes 3 s (depends on the input
	modules).
Model Number of	Channels Type of Terminal and Shortest Measurement

r of Channels, Type of Terminal and Shortest Measurement 

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

<ul> <li>General Specifications</li> </ul>	
Input method:	Floating u

t method:	Floating unbalanced input, each channel mutually isolated (channel independent)
	The RTD range has a common potential (terminal b).
resolution:	±20000

Insulation re	esistance:	DI (CONT) / $\pm$ 10VDC DI (LEVEL) / $\pm$ 60VDC Min. 20M $\Omega$ at 500VDC between the input terminal and				
nput bias c		ground	ground Max.10 nA			
	O and Other M					
	tact Output Me umber of Output		tact Mode and Type of	Terminal		
Model	Number of Ou		Contact Model	Type of	Terminal	
DT200-11	4		C contact (NO-C-NC	) Scr	ew	
DT200-21	10		A contact (NO-C)	Scr	ew	
General Soutput mod	Specifications le:	output	on between excitatio hold and non-hold and akdown re-alarm: Max	AND and OR	modes	
Contact cap	bacity: ding Voltage:	250 VD 30 VD0	C/0.1 A (resistive load) C/2 A (resistive load) C/2 A (resistive load)	)		
		nd grou	nd: 1,500 VAC (50/60 I	Hz) for one mi	nute	
DI/DO Mod	ules					
Common Model:	Specifications	DT100	.11			
Up to one n			ed to one DC100 syste	m.		
Alarm Control	ontact Output	2				
Contact mo	de:	C conta	act-NO-C-NO termina			
Contact cap	oacity:		0C/0.1 A (resistive load C/2 A (resistive load)	)		
			C/2 A (resistive load)			
Fail Outp Function:	ut	If an at	onormality is found in t	he total svster	m, the fa	
	lo:	output	terminal is de-energize	d.		
Output mod		A contact. Cannot be switched between excited and non-excited.				
Contact cap	bacity:	30 VD0	250 VDC/0.1 A (resistive load) 30 VDC/2 A (resistive load) 250 VAC/2 A (resistive load)			
	control function					
nput signal Extension Jnit to conr	setting and tem : Modules (used nect with:	Non-vo transist <b>d with e</b> DC100 One in	nold of statistical comp oltage contact or op or) <b>xtension base units)</b> -2, DS400 or DS600 (c put module can be mo	en collector one for each u ounted on an	nit) extensior	
nput signal Extension Jnit to conr Number of i Extensible o	setting and tem : <b>Modules (use</b> d nect with: input modules: distance:	d with e DC100 One in base u connet Howev an exte where exceed connec Within : 10 ch u	nold of statistical compo bltage contact or op or) <b>extension base units)</b> -2, DS400 or DS600 (c	en collector pue for each u punted on an module in modules con number of in to a main o is connected modules tha m	nit) extension ts can be n series nected to put/outpu r subuni must no	
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 Transmission distance:
 Maximum of 1200 m

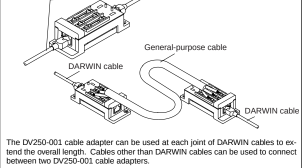
 Connector:
 6-screw terminal

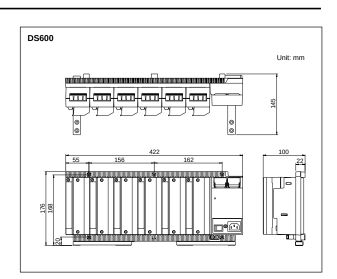
 Ethernet Modules
 Electrical and mechanical specifications: Conform to standard IEEE802.3

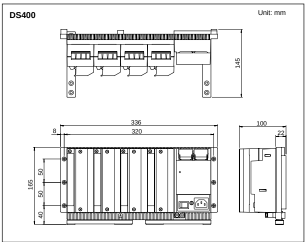
 Number of communication port:
 1

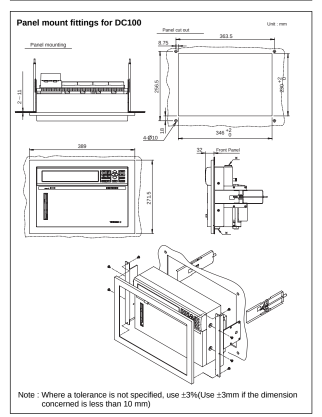
 Connection method:
 Ethernet

Transfer specification:	10 Base-T (CSMA/CD, 10Mbps, Base
Transfer speed: Communication protocol: PC number that is able to gain ac	band) 10 Mbps TCP, UDP, IP, ARP, ICMP cass to 1 Darwin unit:
Input data:	Max. 4units ASCII Supports all the commands of
Output data:	RS-232-C module (DT300-21) ASCII, Binary
Software Section	
DARWIN DAQ32 Model OS	PC type
DP120-11 Windows 95/98/NT4.0	IBM PC/AT Compatible Models.
95, W	onal computer with either a Microsoft Windows indows 98, or Windows NT 4.0 operating
required (pentium-II recommend • For DAQ 32 Plus (model code Df required (pentium-II recommend RAM: At least Hard Disk: 100 ME	20-11), a pentium MMX 133 MHz or higher is led) for the processor. P320-11), a pentium MMX 166 MH zor higher is
Excel is a registered trademark of Windows is a registered trademark of IBM and IBM PC/AT are registered Corp. Lotus 1-2-3 is a registered trademark o Pentium is a registerd trademark o AT-GPIB is a registered trademark of AT-GPIB is a registered trademark of HP-PCL \(\nabla\) is a registered trademark of trademark and trademark of trademar	c of Microsoft Corporation USA. d trademarks of International Business Machines ark of Lotus Development Corporation. f Intel Corporation USA. f XEROX Corporation USA. of National Instruments.
DC100 main unit	Unit : mm
Rack mounting 480 ± 1 : JIS 10 482.6 ± 1 : A	
Note: Where a tolerance is not speci (use ±0.3 mm if the dimension conce	ANSI/EIA 43 Fied, use ±3% rned is less than 10 mm).
DV250-001 Cable Adapter DARWIN cables	
DARWIN Cables	









### Models and Suffix Codes

#### DC100 Main Unit

Model	Suffix code		Optional Code	Description		
DC100				Data collector		
Туре	-1	-1			Stand-alone type	
	-2			Expandable type main unit		
Software	1	2			DARWIN DAQ32 (English)	
Memory		-1			Internal memory 1M byte (standard specification)	
		-2			Internal memory 2M byte	
		-3			Internal memory 4M byte	
FDD		1			Floppy disk drive	
Power sup	ply vol	tage	-1		100V AC to 240V AC	
-2		-2		12V DC to 28V DC (Standard : AC adapter)*1		
Power inlet	& powe	r cable	D		3-pin power inlet w/UL,CSA cable	
			F		3-pin power inlet w/VDE cable	
R S W		R		3-pin power inlet w/SAA cable		
		s		3-pin power inlet w/BS cable		
		W		3-pin power inlet w/screw terminal*2		
Optional feature				/M1	Mathematical function	
				/M3	Report and Periodical Filing function	
				/C5	External Mass Storage Interface function	
				/D2	F degree display	
		/L1	Summer/winter time			

\*1 All DC-powered models having this suffix code come with an AC adapter as standard. Choose the type of power cable of the AC adapter from the suffix codes D, F, R and S.
\*2 This suffix code cannot be specified for any DC-powered model.

(1) The DARWIN extension cable must be ordered separately when the expandable model is specified.

(2) 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	
Туре	-00			Always 00	
Supply v	y voltage -1		100 V AC to 240 V AC		
	-2		_	12 V DC to 28 V DC	
	Supply section inlet D		D	3-pin inlet w/UL, CSA cable	
socket, power cable		able	F	3-pin inlet w/VDE cable	
			R	3-pin inlet w/SAA cable	
S W Y		S 3-pin inlet w/BS cable		3-pin inlet w/BS cable	
		W	3-pin inlet, with screw conversion terminal		
		Y	DC power supply specify		

#### Input Modules

Model	Description	Requited No. of 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	10ch mA input module	1	Screw	0.5S
DU300-12	10ch mA input module	1	Clamp	0.5S
DU400-12	Power monitor module for single phase	1	Clamp	2S
DU400-22	Power monitor module for 3 phase	1	Clamp	2S
DU500-12	10ch strain input module (120 Ω)	2	Clamp	0.5S
DU500-13	10ch strain input module (350 Ω)	2	Clamp	0.5S
DU500-14	10ch strain input module (External bridge box)	2	NDIS	0.5S
DU600-11	10 ch pulse input	1	Screw	0.5 s
DU700-11	10 ch DI input	1	Screw	0.5 s

#### I/O Terminal Modules Model Description DI/DO module DT100-11 (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-A/485 module (screw terminal)

DT300-41 Ethernet module (10 Base-T)

#### Accessories

Model	Description
DV100-011	DARWIN Extension module
DV100-012	DARWIN Extension base unit
DV200-000	DARWIN Extension cable (0.5 m)
DV200-001	DARWIN Extension cable (1 m)
DV200-002	DARWIN Extension cable (2 m)
DV200-005	DARWIN Extension cable (5 m)
DV200-010	DARWIN Extension cable (10 m)
DV200-020	DARWIN Extension cable (20 m)
DV200-050	DARWIN Extension cable (50 m)
DV200-100	DARWIN Extension cable (100 m)
DV200-200	DARWIN Extension cable (200 m)
DV200-300	DARWIN Extension cable (300 m)
DV200-400	DARWIN Extension cable (400 m)
DV200-500	DARWIN Extension cable (500 m)
DV250-001	Cable adapter
DV300-011	Shunt resistance, 10 Ω, for screw
DV300-012	Shunt resistance, 10 $\Omega$ , 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
DV400-015	Rack mounting kits for DC100, DR130
DV400-071	Panel mounting kits for DC100
DV450-001	Strain conversion cable (DIS-NDIS)
DV500-001	AC adapter for DC100/DS400/DS600 (DC power supply)

#### Package Software

Model	Description
DP120-13*	DARWIN DAQ 32 software (Windows95/98/NT 4.0)
DP300-13	Enhanced data logging software (Windows3.1/95/98)
DP320-13	DARWIN DAQ 32 Plus software (Windows95/98/NT 4.0)
DP350-13	Enhanced multi data logging software (Windows3.1/95/98)
DP380-13	Report software for /M3 report function (Windows3.1/95/98)
DP800	InTouch for DARWIN (Windows95/NT)
DP801	Report out put package for InTouch for DARWIN (Windows95/NT)

\*when purchasing the DA100, the DP120-13 is attached as standard accessory.

### Configuration example of the expandable model •DC100 expandable main-unit: DC100-2 × 1 •Sub unit: DS600 × 1

•Sub unit: DS400 × 1

Universal input module: DU100-11 or -12  $\times$  10 Communication module: DT300-11 (GP-IB)  $\times$  1 •Alarm output module: DT200-21  $\times$  2

DARWIN Extension cable × 2

### NOTICE

- Before operating the product, read the instruction manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices



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