

# 200kHz samplingl Large data storing with 2GB CF cardl All-in-one model with further upgraded functions



Miniαture - Possible connection of 8 units (total 32 channels)

It is as small as 15.7x8.4cm like postcard and 4.2cm in height, suitable for vehicle onboard measurement. The 4-channel unit can be connected in parallel up to 8 units (total 32 channels).

#### Onboard Analog Output DC-204Ra

Using the supplied analog output cable (CR-3610), the DC-204Ra can output 4-channel live waveform to external recorders and display devices.

# Automatic Data Protection at Power Interruption (UPS)

New Function

In case of accidental power degradation during measurement, the built-in UPS circuit stops measurement and gets measured data automatically and safely stored on the CF card. Even if power supply is suddenly interrupted, the power switch is designed to turn off after recording the measured data on the CF card.

# Memory Card of 2GB at the Maximum

**Upgraded** 

It is compatible with a flash memory card of 32MB to 2GB in memory capacity. The formatted CF cards are available from TML. TML does not guarantee operation of commercial CF cards.



The DC-204R/DC-204Ra is a compact flash recording type 4-channel dynamic strain recorder and measures strain, DC voltage and thermocouples. The DC-204Ra equips an analog output of ±5V to enable, waveform output to external recorders. display devices and automobile ECU. As compared with the previous model DC-104R/DC-104Ra, the frequency response is upgraded to 10kHz and sampling speed to 200kHz at the fastest. At the same time of measurement, measured data are automatically stored on a compact flash card up to 2GB. Using the controller DC-7204 as bundled software, the maximum 8 units (32 channels) including the DC-104 series can be used together. In addition to numerical monitor and waveform display, dynamically variable amount can be displayed in analog form and in real time. The battery-operating all-in-one model is optimum for measurement on a high speed moving body. AC operation needs a power adaptor as an option.

The recorder is compatible with a compact flash card adapter of 32MB to 2GB. The formatted flash cards are available from TML.

#### **Recording Format**

Measured data can be stored in not only CSV format but BIN format conforming to commercial software DADiSP for data analysis of dynamic phenomena. The bundled software CONTROLLER DC-7204 can get the data stored in CSV and BIN format.

# High speed Sampling of 200kHz

Upgraded

The DC-204 series has a frequency response of DC to 10kHz. The maximum sampling speed is 200kHz with one channel. Reading of the stored data from the CF card during measurement and monitoring the measuring waveform data in real time are possible. (N.B. The sampling speed is restricted.)

# Bar Graph Monitor and Circular Graph Monitor

New Function

The DC-204 series bundled software CONTROLLER DC-7204 can monitor dynamically variable amount in analog form and in real time with bar graph and circular graph as well as numeric values and waveform.



DADiSP is available as a separate software package from DSP Development Corporation in the USA.

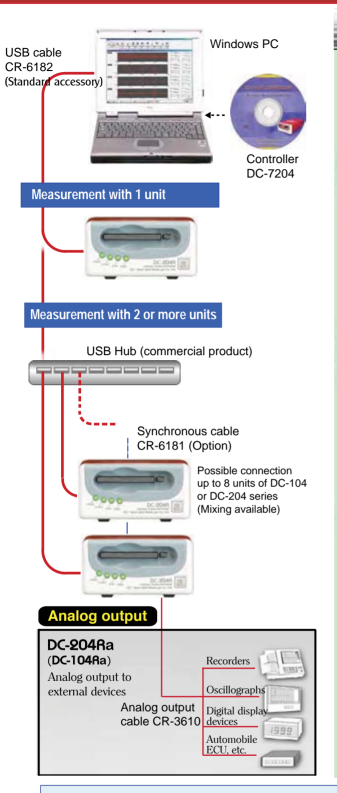
#### Sampling Speed and Recording Time

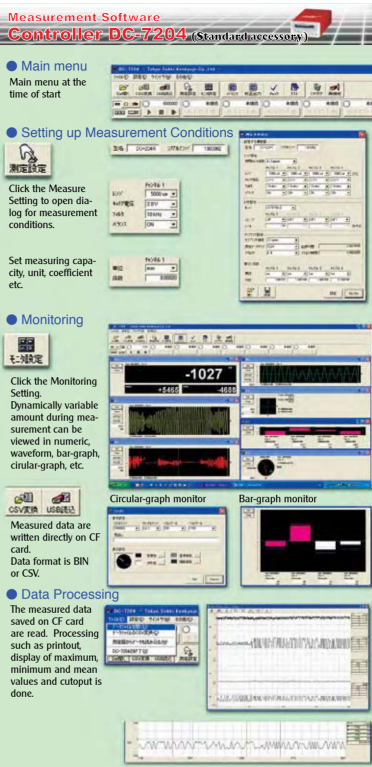
The highest sampling speed is  $5\mu$  sec.\* with one channel and the measured data are recorded on a specified CF memory card at the same speed. The relationship of recording time (measuring time ) with sampling speed is tabulated below. The measuring time depends on the data size.

\* 1 channel use

Sampling frequency	Sampling speed	1 channel	2 channels	4 channels
200kHz	5µs	1.3 hours	_	_
100kHz	10µs	2.7 hours	1.3 hours	_
50kHz	20µs	5.5 hours	2.7 hours	1.3 hours
10kHz	100µs	27.4 hours	13.5 hours	6.7 hours
5kHz	200µs	55.4 hours	27.4 hours	13.5 hours
1kHz	1ms	11.4 days	5.6 days	67.5 hours
500Hz	2ms	23.1 days	11.4 days	5.6 days
50Hz	20ms	231 days	114 days	56.3 days
20Hz	50ms	572 days	281 days	140 days
10Hz	100ms	1155 days	572 days	281 days

#### **MEASURING SYSTEM**





#### Related Products

#### Measurement Software Visual LOG

● DC-7630 Dynamic strain recorder measurement

and Data Processing Software

In addition to operation extended channel function, on-line or off-line automatic measurement can be made. An function of extracting /omitting measured data is provided. Graphic display in real time during sampling is possible.



• DFA-7610 FFT Analysis and Processing Software

Various analysis processing for data file gotten by the supplied software DC-7204 or optional software DC-7630 is done.

#### • Carring Case CA-10A



This is an aluminum carrying case to store the recorder, strain connectors, cables, etc.

Size: 400(W) x 260(D) x 100(H) mm

### MEASURING FUNCTIONS AND OPTIONS

## Input channel Section

Strain gauges





Strain Connectors OPTION

A stain gauge bridge configuration connector for the DC-104/DC-204 series recorders

SB-120DD-1R 120 ohms 3-wire quarter bridge

120/350 ohms half bridge

SB-350DD-1R 350 ohms 3-wire guarter bridge

120/350 ohms half bridge

SB-120DD-4R 120/350 ohms full bridge

Available is a remote sense cable (Option) to compensate for sensitivity degradation due to cable extension.

Strain gauge based transducers



Sensor input conversion cable CR-6180 (Standard accessory)



Used for connecting strain gauge based transducers (for force, displacement, pressure, acceleration, etc.) with a NDIS plug at the cable.

DC voltage



Attenuatioin cable CR-4010 OPTION

Used when inputting voltage signal. The measuring range of voltage signal is  $\pm 20$ V. The signal is attenuated to 1/1000 for input.

Thermocouple (temperature)



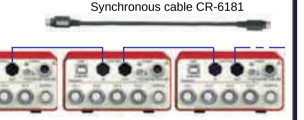




It enables temperature measurements using thermocouples type T or K. No external power supplies is needed. The adapter is connected through the supplied sensor input conversion cable CR-6180.

#### Control Section Max. 32 channels with 8 units,

In case of connecting 2 or more units of the DC-104R/DC-204R series, the use of the synchronous cable CR-6181 (option) makes simultaneous sampling possible. In this case, power supply is necessary for all the connected recorders.



#### **External Start/Stop and External Trigger**

External control signals for start, stop and trigger are input to the OONTROL IN connector.

### **Power Supply Section**

### DC Power Supply DC10~16V

The supplied cable CR-1310 is used.

#### Battery driving

Battery driving in combination with the battery pack BA-104 (option) is possible.





#### **AC Power Supply**

Using the AC adapter set CR-1860 (option), AC operation is possible.

### **USB Interface Section**



#### Analog Output Section [DC-204Ra/DC-104Ra]



By connecting the supplied output cable CR-3610 to the OUTPUT connector, a voltage output of 0  $\sim$  Å5V is obtained. Voltage signals for 4 channels from the one connector cable can be output to external recorders, etc.

# **FUNCTIONS & DIMENSIONAL DRAWINGS**

### Compact flash memory card

TML specified CF card is used. The memory capacity is up to 2GB.

#### **Status LED**

Each operational status is indicated.

MES /Measuring

USB /Communicating with USB cable

 $\ensuremath{\mathsf{SYNC}}$  /Synchronizing with 2 or more

recorders.

The USB cable (CR-6182) is

plugged in. Measurement setup

and data are transferred to a

PWR /Switching on

**USB** Interface



#### START/STOP

Gets started or stopped.

#### **BAL/HLD**

By depressing the key 3 seconds or more, Balancing functions for the model itself.

# DC-204R

## Power supply

Operates on DC power supply. The battery and recorder are connected with the power cable (CR-1310). For AC operation, use the optional AC adapter set CR-1860.

#### Control

For synchronization of 2 or more recorders. The optional synchronous cable (CR-6181) is needed.





DC-204Ra

Power supply

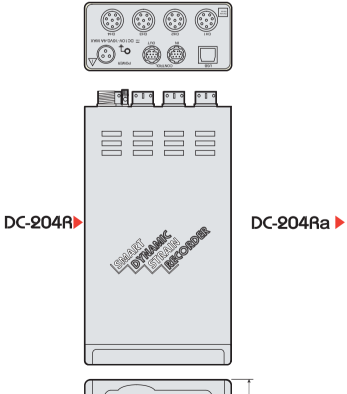
#### Input channel

Strain gauges and strain gauge based transducers are plugged in through the supplied sensor input conversion cable (CR-6180). The voltage input attenuation cable CR-4010 (option) and thermocouple adapter TA-01KT (option) can be also connected.

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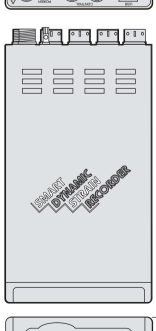
#### Analog output [DC-204Ra only]

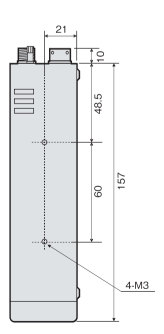
The DC-204Ra has an analog output. By connecting the supplied analog output cable (CR-3610), a live wave form is output to an external recording device.

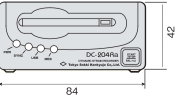


DC-204R

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Unit in mm

Measurement

Measuring points Inputs Strain

DC voltage with optional cable CR-4010

Strain measurement

Gauge resistance  $120\Omega$ ,  $350\Omega$  (Full bridge) Bridge excitation DC2V, 0.5V, ON/OFF control

Measuring range 1000、2000、5000、10000、20000×10 $^{-6}$  strain in

5 ranges

Maximum range ±80000×10<sup>-6</sup> strain

Accuracy ±0.2%FS

Voltage measurement [using CR-4010 option]

Measuring range 1, 2, 5, 10, 20V in 5 ranges Maximum range ±20V

Accuracy ±0.3%FS

10、30、100、300Hz、1k、3k、10kHz (Bessel type) Lowpass filter

Frequency response DC  $\sim$  10kHz ( $-3dB\pm1dB$ )

Temperature coefficient

Stability on zero ±1×10<sup>-6</sup> strain/°C with maximum sensitivity Stability on span ±0.01%FS/°C with maximum sensitivity

Balancing method Electronics Balancing range  $+10000 \times 10^{-3}$ 

<sup>-6</sup> strain Balancing accuracy ±0.06%FS

Balancing speed Approx. 1 sec. per channel A/D converter 16-bit successive approximation

 $1000 \times 10^{-6}$  strain range : 1 or  $0.1 \times 10^{-6}$  strain Resolution

 $2000\times10^{-6}$  strain range : 1 or  $0.1\times10^{-6}$  strain  $5000 \times 10^{-6}$  strain range:  $1 \times 10^{-6}$  strain  $10000 \times 10^{-6}$  strain range:  $1 \times 10^{-6}$  strain 20000×10<sup>-6</sup> strain range: 1×10<sup>-6</sup> strain

Sampling method Simultaneous sampling

Sampling speed 5µs in 1 channel mode (200kHz)

10µs in 2 channel mode (100kHz) 20µs in 4 channel mode (50kHz)

**Function** 

Start/Stop Panel key operation, External signal

Computer operation available

Manual trigger External signal, Computer operation available Balance/Open check Panel key operation, Computer operation available

Synchronous measurement

Synchronous sampling available with 8 units 32

channels

Combination use with DC-104R/DC-104Ra

available

Displaly unit

LED status Power, Synchronization, USB, Measurement

Setup

Procedure By USB communication with bundled software 1, 2, 4 channel mode

Channel Trigger

SINGLE, CONTINUE, FREERUN Trigger mode

Trigger level  $\pm (0\% \sim 100\%)$  with 0.1% division for full scale Data save

Saving media Compact FLASH memory card

32M~2GB supplied from TML

N.B.: High speed sampling use card is 128M $\sim$ 2GB

supplied from TML

Conforms to DADiSP/2000 Format

 $5 \mu s^{*1}$ ,  $10 \mu s^{*2}$ ,  $20 \mu s$ ,  $50 \mu s$ ,  $100 \mu s$ ,  $200 \mu s$ ,  $500 \mu s$ , Saving speed

1ms, 2ms, 5ms, 10ms, 20ms, 50ms,

100ms, 200ms, 500ms, 1s (Sampling intervals)

\*1: in 1-ch use only \*2: in 1-, or 2-ch use only

Other with up to 4 channels

1k, 2k, 4k, 8k, 16k, 32k, 64k, 128k, 256k, 512k Data size

1M, 2M, 3M, 4M, 6M, 8M, 12M, 16M, 24M, 32M, 48M, 60M, 120M\*<sup>3</sup>, 240M\*<sup>4</sup> [Data]

\*3: in 1-ch use only \*4: in 1-, or 2-ch use only Other with up to 4 channels

For high speed sampling, the size is restricted to 64k data over in 1-ch use, 32k data over in 2-ch use, and

16k data over in 4-ch use.

Changeable by 10% division for 0~100% while Pre-area

256k data in 1-ch is at maximum.

File numbers Maximum 255

Analog output (DC-204Ra only available)

Voltage output  $\pm 5V$  (5k $\Omega$  load) or  $\pm 1mA$ 

Output accuracy ±0.3%FS

±5mV or less (at 5000×10<sup>-6</sup> strain) Output balancing

accuracy

Stability on zero ±2mV/°C(at maximum sensitivity)

Calibration output

Lowpass filter 10、30、100、300Hz、1k、3k、10kHz (amplitude flat) S/N ratio

46dBp-p or over (with filter of 1kHz or less, 1000

 $\times 10^{-6}$  strain)

**General Specifications** 

Power supply  $10 \sim 16 \text{V dc}$ 

DC-204R 0.4A MAX.

DC-204Ra 0.4A MAX.

Environment 0°C~+50°C 85%RH or less (no condensation)

Vibration tolerance 49m/s $^2$  (5  $\sim$  50Hz) in 3 directions 84 (W)  $\times$ 42 (H)  $\times$ 157 (D) mm **Dimensions** 

500g Weiaht

Product for CE marking is available on request.

#### Standard accessory

Operation manual ......1 DC Power cable CR-1310.....1 Sensor cable CR-6180 ......4 USB cable CR-6182 ...... Output cable CR-3610 [DC-204Ra only] ......1 Compact Flash Memory card High speed type (512MB) ......1 Measuring software Controller DC-7204v2 (CD-ROM) ......1

The contents of this catalog are subject to change without prior notice. The contents of this catalog are as of October 2024. TML Pam E3442C.



Approval Certificate ISO9001 Design and manufacture of strain gauges, strain measuring equipment and transducers





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