EDX-10 Series

Compact Recording System



Compact & lightweight, with a simple configuration, all channels synchronous 20 kHz high-speed sampling (For 4 channels)

■Control Unit EDX-10B



A unit controls measuring units and performs communication with PC via USB interface.

The EDX-10 series compact recording system is measuring instruments that measure simply by being connected to a PC using the USB interface. The EDX-11A and EDX-14A measure strain-gage transducers, pressure, displacement, etc. The EDX-12A measures voltage, the EDX-15A measures force, pressure, displacement, and voltage, and the EDX-13A measures temperature with a thermocouple. A single unit for 4-channel measurement, 4 units for 16 channels, thus it is suitable for small-scale measurement.

Up to 4 measuring units are powered by USB interface, no separated power supply is required.

- With stacked connection, no synchronization cable is required, therefore wiring-saving.
- Max. sampling frequency 20 k Hz for 4 channels of a single measuring unit in sync.
- Compact & lightweight
- Simple connection using USB interface
- The standard accessory, Dynamic Data Acquisition Software DCS-100A, makes it easier data monitoring or acquisition.
- Data is recorded as KS2, which is Kyowa standard file format. The optional Data Analysis Software reads the file.
- Sensors are easily connected with one-touch input cables or input adapters.

Specifications

Interfaces	USB2.0 compliant		
	Connector configuration: USB standard B receptacle		
Installed Measuring U	nits Max. 4 (16 channels)		
Sampling Frequencies	1 Hz to 20 k Hz (1 to 4 channels)		
	1 Hz to 10 k Hz (1 to 8 channels)		
	1 Hz to 5 k Hz (1 to 16 channels)		
Operating Temperatu	re 0 to 40°C		
Power Supply	5 VDC by USB bus power or a AC adapter		
Current Consumption	140 mA or less (5 VDC)		
Weight	Approx. 170 g		
Dimensions	84.0 W × 26.6 H × 84.0 D mm		
	(Excluding protrusions)		
Control Software	DCS-100A		
EMC Directive	EN61326-1 (Class A)		
RoHS Directive	EN50581		
	SB cable N-38 (1 m)		

tandard Accessories
USB cable N-38 (1 m)
Ground wire P-72 (5 m)
DVD (Dynamic data acquisition software DCS-100A)

Optional Accessories AC adapter UN310-0515 (For U.S.A.: UN312-0520)

Notes:

- When power supply from a USB port, please connect the EDX-10B to the PC directly. No USB hub is required.
- 2. The AC adapter operates any 4 measuring units.
- 3. The combination of measuring units for power supply by USB port are as follows.

USB ports	EDX-11A units	Connection units
	0	Max. 4
USB 3.0	1	Max. 2
	2	IVIAX. 2
LICD 2.0	0	Max. 2
USB 2.0	1	Max. 1



■Strain Measuring Unit EDX-14A



A low power unit for measuring strain based on the DC bridge excitation.

Specifications

Measuring Targets	Strain-gage transducers, strain gages*
Channels	4
Measuring Range	10 k, 50 k ×10 ⁻⁶ strain (2 steps)
Applicable Bridge Resistance	120 Ω to 1 kΩ
Bridge Excitation	1 VDC
Gage Factor	2.00 fixed
Range Accuracy	Each range within ±0.3%FS
Nonlinearity	Within ±0.1%FS
A/D Converter	24 bits
Frequency Response	DC to 2 kHz
LPF	Transfer characteristic: 2nd order Butterworth
	Cutoff frequencies: 100 Hz, 2 k Hz
Operating Temperature	0 to 40°C
Input Connectors	D-sub 37-pin connector
Power Supply	5 VDC supplied by control unit
Current Consumption	140 mA or less
	(120 Ω load with all channels connected,
	at power supply 5 VDC)
Weight	Approx. 150 g
Dimensions	84.0 W × 26.6 H × 84.0 D mm
	(Excluding protrusions)
EMC Directive	EN61326-1 (Class A)
RoHS Directive	EN50581

^{*}Bridge boxes or input adapters are required for strain measurement.

Standard	Accessories	
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Strain input cable U-124 (30 cm)

Optional Accessories Bridge box connection cable U-126 (50 cm) Input connector set EDX10-DSUB Input adapter UI-51A

One-touch type input adapter UI-52A Bridge adapter for quarter bridge system UI-53A-120/350 Bridge adapter for quarter bridge system UI-54A-120/350 One-touch type input adapter UI-55A

■Low-power Strain/Voltage Measuring Unit EDX-15A



A unit for measuring both strain and voltage.

Specifications

Specifications.			
Measuring Targets	Strain-gage transducers, strain gages* Voltage		
Channels	4		
Measuring Range	10 k, 50 k ×10 ⁻⁶ strain (2 steps)	10, 50 V	
Applicable Bridge Resistance	120 Ω to 1 kΩ		
Bridge Excitation	1 VDC		
Gage Factor	2.00 fixed		
Range Accuracy	Each range within ±0.3%FS		
Nonlinearity	Within ±0.1%FS		
A/D Converter	24 bits		
Frequency Response	DC to 2 kHz		
LPF	Transfer characteristic: 2nd order Butterworth		
	Cutoff frequencies: 100 Hz, 2 k Hz		
Operating Temperature	0 to 40°C		
Input Connectors	D-sub 37-pin connector		
Power Supply	5 VDC supplied by control unit		
Current Consumption	150 mA or less		
	(120 Ω load with all channels connected,		
	at power supply 5 VDC)		
Weight	Approx. 150 g		
Dimensions	84.0 W × 26.6 H × 84.0 D mm		
	(Excluding protrusions)		
EMC Directive	EN61326-1 (Class A)		
RoHS Directive	EN50581		

^{*}Bridge boxes or input adapters are required for strain measurement.

andard Accessories	Strain input cab	ile U-124 (30 c	l
	Conversion ada	pter FV-1A x4	

Optional Accessories Bridge box connection cable U-126 (50 cm) Input connector set EDX10-DSUB

Input adapter UI-51A One-touch type input adapter UI-52A

Bridge adapter for quarter bridge system UI-53A-120/350 Bridge adapter for quarter bridge system UI-54A-120/350

One-touch type input adapter UI-55A

■Voltage Measuring Unit EDX-12A



A unit for measuring voltage

■Thermocouple Measuring Unit EDX-13A



A unit for measuring temperature by using thermocouples

Specifications

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Measuring Targets	Voltage	
Channels	4 (Single end)	
Measuring Range	10 V, 50 V (2 steps)	
Range Accuracy	Each range within ±0.3%FS	
Nonlinearity	Within ±0.1%FS	
A/D Converter	24 bits	
Frequency Response	DC to 2 kHz	
LPF	Transfer characteristic: 2nd order Butterworth	
	Cutoff frequencies: 100 Hz, 2 k Hz	
Operating Temperature	0 to 40°C	
Input Connectors	D-sub 37-pin connector	
Power Supply	5 VDC supplied by control unit	
Current Consumption	110 mA or less (5 VDC)	
Weight	Approx. 150 g	
Dimensions	84.0 W × 26.6 H × 84.0 D mm	
	(Excluding protrusions)	
EMC Directive	EN61326-1 (Class A)	
RoHS Directive	EN50581	
Standard Accessories Innu	t adapter III-51A	

Standard Accessories Input adapter UI-51A Optional Accessories

BNC input cable U-125 (30 cm)
Bridge box connection cable U-126 (50 cm)
Input connector set EDX10-DSUB One-touch type input adapter UI-52A

Specifications

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Measuring Targets	Thermocouples
Channels	4
Measuring Targets	K, T, J, N (Resistance of thermocouple: $1 \text{ k}\Omega$ or less)
	(See the table below for details about the
	temperature measuring range, etc.)
Check Functions	Burnout check
A/D Converter	24 bits
Sampling System	Scanning
Inside Sampling Frequencies	Approx. 0.5 Hz, approx. 2.0 Hz
Input Connectors	Screw type terminal box
Power Supply	5 VDC supplied by control unit
Current Consumption	120 mA or less (5 VDC)
Weight	Approx. 130 g
Dimensions	84.0 W × 26.6 H × 84.0 D mm
	(Excluding protrusions)
EMC Directive	EN61326-1 (Class A)
RoHS Directive	EN50581

Standard Accessories	Terminal box 1piece, screwdriver	1piece
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Types	Range	Accuracy (Resolution: 0.1 °C)		Accuracy of internal reference contact compensator
К	−200.0 to 1370.0°C	−200.0 to below -100.0°C −100.0 to 1370.0°C	\pm (0.2% of reading + 0.6°C) \pm (0.1% of reading + 0.4°C)	±1.0°C (Input terminal temperature at equilibrium) (Ambient temperature: 25±10°C)
Т	−200.0 to 400.0°C	−200.0 to below -100.0°C −100.0 to 400.0°C	\pm (0.2% of reading + 0.6°C) \pm (0.1% of reading + 0.4°C)	Mount the EDX-13A on the bottom when using it with measuring units other than the EDX-13A.
J	−200.0 to 1200.0°C	−200.0 to below -100.0°C −100.0 to 1200.0°C	\pm (0.2% of reading + 0.6°C) \pm (0.1% of reading + 0.4°C)	±2.0°C (Input terminal temperature in equilibrium) (For temperatures other than those in
N	−200.0 to 1300.0°C	−200.0 to below -100.0°C −100.0 to 1300.0°C	\pm (0.2% of reading + 0.6°C) \pm (0.1% of reading + 0.4°C)	the ambient temperature and operating temperature described above

Note: The measurement accuracy does not include the accuracy of the internal reference contact compensator and thermocouples.

■Strain Measuring Unit EDX-11A



A unit for measuring strain based on the DC bridge excitation.

*When using strain gages, an optional bridge box or input adapter is required.

Specifications

Measuring Targets	Strain-gage transducers
	Strain gage
Channels	4
Measuring Range	10 k, 50 k ×10 ⁻⁶ strain (2 steps)
Applicable Bridge Resistance	120 Ω to 1 kΩ
Bridge Excitation	2 VDC
Gage Factor	2.00 fixed
Range Accuracy	Each range within ±0.3%FS
Nonlinearity	Within ±0.1%FS
A/D Converter	24 bits
Frequency Response	DC to 2 kHz
LPF	Transfer characteristic: 2nd order Butterworth
	Cutoff frequencies: 100 Hz, 2 k Hz
Operating Temperature	0 to 40°C
Input Connectors	D-sub 37-pin connector
Power Supply	5 VDC supplied by control unit
Current Consumption	180 mA or less
	(120 Ω load with all channels connected,
	at power supply 5 VDC)
Weight	Approx. 150 g
Dimensions	84.0 W × 26.6 H × 84.0 D mm
	(Excluding protrusions)
EMC Directive	EN61326-1 (Class A)
RoHS Directive	EN50581

Standard Accessories Strain input cable U-124 (30 cm)

Optional Accessories

Bridge box connection cable U-126 (50 cm)
Input connector set EDX10-DSUB
Input adapter UI-51A
One-touch type input adapter UI-52A, UI-55A
Bridge adapter for quarter bridge system UI-53A-120/350
Bridge adapter for quarter bridge system UI-54A-120/350

DCS-100A software for EDX-10B section For details of DCS-100A, see page 4-3. Controllable Units Max. 4 (Max. 16 channels) Interfaces Measured data is saved in the PC as KS2 file **Data Storage Channel Conditions** Measurement ON/OFF, mode, range, LPF, balance, calibration coefficient, offset, unit, CH name, measuring range, rated capacity, rated output, decimal point, chk.val.(Up), chk.val. (Down), (Selection of any display item is possible.) Sampling Frequencies 1 Hz to 20 kHz (1-2-5 series) (Depends on the measuring channels) **Measuring Modes** Manual, manual (Data points preset), interval, and analog trigger Manual Measurement Measurement is made from a press of the REC button to a press of the STOP button or to completion of recording to the data points preset. Interval Measurement Measurement is made automatically at preset

intervals from the preset starting time. Analog Trigger Measurement Start and/or stop recording based on the specified trigger conditions. **End Trigger** Settable Delay Both start and stop, max. 262144 data items/channel *Delay differs with the number of measurement channels. Trigger Channels Any 1 channel Sets in physical quantity. Trigger Level

Up, down

EDX-10B.

EDX-10B.

Every time the DCS-100A starts recording data, the DCS-100A additionally saves the movingaveraged measured data in a single CSV format

*Workable in manual mode (Data points preset).

Setting of device name and measuring unit Configuration of device names connected to

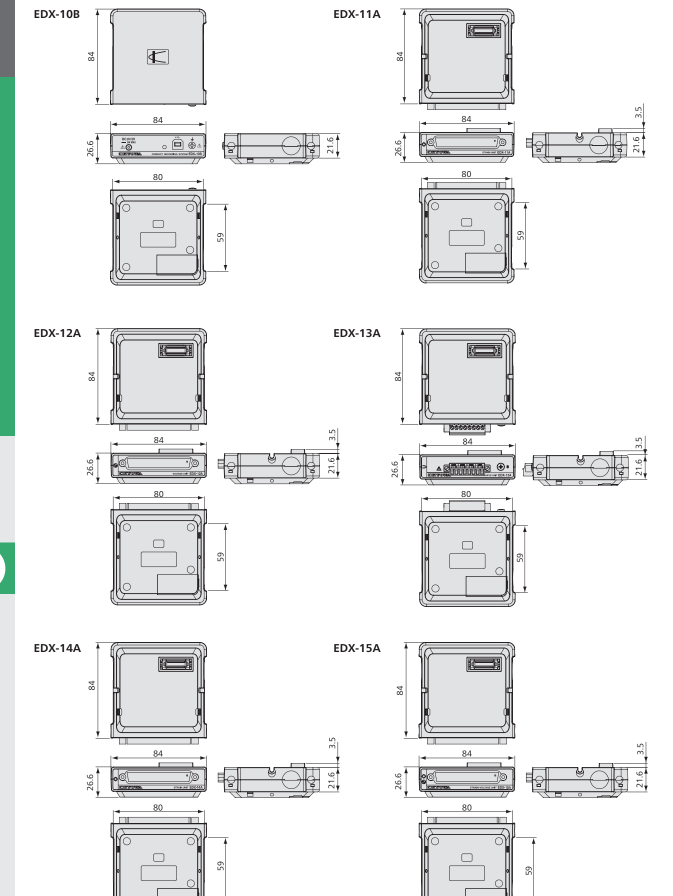
Reading of hardware configuration from

file in manual and interval modes. Repetition Acquisition In long-term data acquisition, a specified amount of data (or time) is saved in KS2 file

Trigger Slope

Environment Settings Hardware Configuration

Static Measurement









Simplified configuration of the EDX-10 series

