TML

HANDHELD DATA LOGGER TC-32K





HANDHELD DATA LOGGER

TC-32K



TC-32K is a compact and handheld digital data logger. The splash-waterproof construction enables outdoor use. The sensor connection terminal board is a patented onetouch type to facilitate connection with leadwires and banana plug and speedy preparation for measurement. Sensor mode, coefficient and initial values can be set and measurement values recorded for the maximum 20 channels, so you can collect measurement data at several field sites for later data processing. The use of the exclusive switching box CSW-5B makes 5-channel automatic measurement possible. TC-32K has an interval timer, data memory, CF memory card slot and interfaces for computer control and data transfer. Gauge resistance and insulation resistance measurement functions are also provided to easily check strain gauges

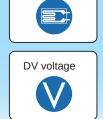
High brightness LCD and display in selectable measurement mode switch



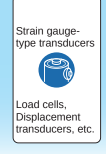
LCD with backlight Resolution 255x160 dots

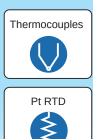
Easy operability and high reliability

Keeping in touch with multi-measurement of strain, DC voltage, thermocouple, PtRTD, etc.

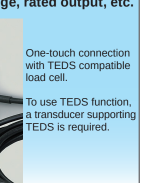


Strain gauges





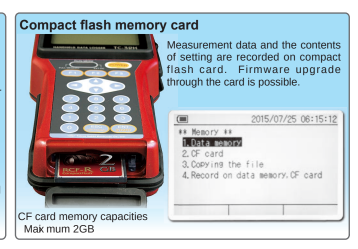




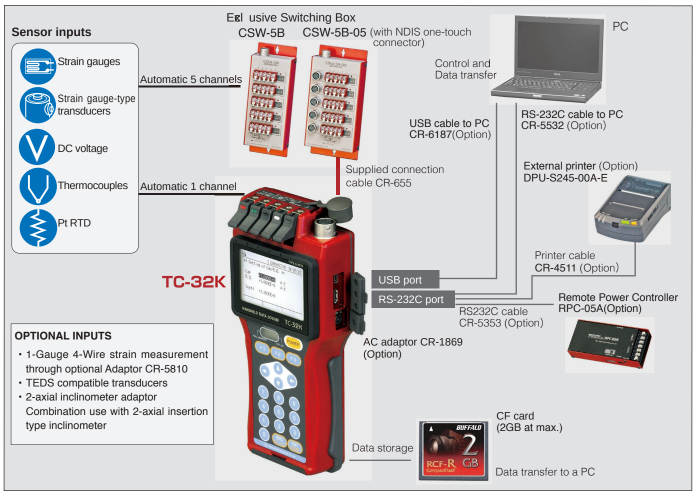
1-Gauge 4-Wire strain measurement available

Optional adaptor CR-5810 offers 1-Gauge 4-Wire measurement (patent) with connection by modular plug, enabling ideal measurement





SYSTEM BLOCK DIAGRAM



■INTERFACE

Two types of interfaces, USB and RS-232C are equipped.

USB port

Using the USB cable CR-6187 (option), control of TC-32K from a computer and data read of online measurement are possible. The USB driver is contained in TML measurement software Visual LOG Light (option).

RS-232C port

By connecting the RS-232C cable CR-5532 (option), control of TC-32K from a computer and data read of online measurement can be done

- Measurement with TML Remote Power Controller RPC-05A By setting up RPC-05A between TC-32K and a computer or modems, power on/off, control for solar power charge, etc. in longterms measurement are possible.
- · Printout of data

The online measurement data is printed on the external printer DPU-S245-00A-E (option).

■DATA MEMORY

The maximum 80000 data in single channel mode can be recorded. The data memory is one area only and the data stored in the area in order of measurement. One data are composed of channel, measurement time, measurement data and physical unit.

- The number of recordable data is 80000.
- When a ring buffer is set to off, if the number of data reaches 80000, 'M' is indicated on the sub-LCD and no more data are recorded.
- Even if a channel is changed, the storage destination of the data is the same.
- The data after storing in a PC should be sorted out by channel.
- If the number of data reaches 80000 at ON of the ring buffer, the oldest data are discarded and the latest data are always recorded.

In the multi-channel mode with the Switching Box CSW-5B, measurements of about 29400 times are possible. One data consists of box number, measurement time, measurement data and physical unit for 5 channels.

- · It provides approximately 29400 times of measurement.
- Even if you change the switching box, the data storage destination is the same
- When the ring buffer setting is 'ON' and the number of data reaches the upper limit, the oldest data are discarded and the latest data are always recorded.
- The data after recorded in a PC should be sorted out by box number and channel

■OPERATING DURATION ON BATTERY DRIVING

Normal operating duration of the alkaline battery is given below.

o Continuous operation

with Auto-Power-OFF not selected

LCD backlight OFF Monitor display ON CF card equipped Environment 23°C

Instrument	Duration
TC-32K unit only	10 hours
TC-32K+CSW-5B	6 hours

 Sleep-interval functioning with Alikaline battery set Environment 23°C

ı	Interval time	TC-32K unit only	TC-32K+CSW-5B
1 minute 10 minutes		60 hrs. (2.5 days)	43hrs. (1.8 days)
		580 hrs. (24 days)	428 hrs.(17 days)
ĺ	1 hour	2800 hrs. (116 days)	2400 hrs. (100 days)
ĺ	3 hours or longer	7200 hrs. (300 days)	6000 hrs. (250 days)

Please note that the above operating duration may vary due to battery type and environments.

Number of measurement points

1-ch	I Main Linit	Sensor inputs with NDIS connector or via one-touch terminal
5-ch	Combined with CSW-5B	CSW-5B, CSW-5B-05

Applicable sensors

	1-gauge 4-wire method	120Ω	
	(1G4W)	240Ω	
		350Ω	*For 1-gauge 4-wire method
	3-wire quarter bridge	120Ω	on TC-32K, optional exclusive
	(1G3W)	240Ω	adaptor should be used.
Strain meas-		350Ω	_
urement	Half bridge(2GAGE)120	~1000Ω	Bridge excitation voltage
	Full bridge(4GAGE)120	~1000Ω	DC1V 44ms(50Hz)
	Full bridge constant 35	Ω0	
	current (4G C350Ω)		
	Full bridge 0-2V 120~	·1000Ω	* Bridge excitation voltage
(4G 0-2V)		DC2V 24ms (50Hz)	
D.O. 11	DC 300mV ±300mV		Input impedance
DC voltage	11 10. 30 0 T30 0		V 1/1 500MΩ or more
measurement	DC Auto * ±30V		V 1/100 1MΩ or more
Thermocouple			Lia a sia stia a Diata La a satia
temperature	T, K, J, B, S, R, E, N		Linearization: Digital operation
measurement			JIS C 1602-1995
Pt RTD tem-			Linearia tion: Digital aparation
perature meas-	Pt100 3W Pt RTD	3-wire	Lineariz tion: Digital operation JIS C 1604-1997 Pt100
urement			JIS C 1604-1997 P(100

*: 1 channel measurement from main unit only

Measurement range

Item	Range	Measurement range	Initial memory	Sampling speed
Strain meas- urement	×1 ×10	±30000x10 ⁻⁶ strain ±300000x10 ⁻⁶ strain	±160000x10 ⁻⁶ strain	
DC voltage	V 1/1 ×1 ± 30.000mV		V 1/1 ±160.000mV	
measurement	×1 ×10	V 1/100 ± 3.0000 V ±30.0000 V	V 1/100 ± 16.0000 V	80ms
Thermocouple temperature measurement	_	T: -250~+400°C K: -210~+1370°C J: -200~+1200°C B: +200~+1760°C S: -10~+1760°C R: -10~+1760°C E: -210~+1000°C N: -200~+1300°C	-	(50Hz area) 67ms (60Hz area)
Pt RTD tem- perature meas- urement	-	- 200∼+850°C	-	

Note : Measurement range of Full bridge 0-2V such as our LVDT is $\pm 15000 \times 10^{-6}$ strain (x1) and $\pm 150000 \times 10^{-6}$ strain (x10).

Thermocouple temperature measurement

Thermo-	Measurement Resolu- Accuracy (23°C±5°C)			
couple	range	tion	External RJC	Internal RJC
	- 250 ~ - 200°C	0.1°C	±(0.38%rdg+0.6°C)	±(0.38%rdg+3.9°C)
T	- 200 ~ - 100°C	0.1°C	±(0.15%rdg+0.2°C)	±(0.15%rdg+1.4°C)
	- 100 ~ +400°C	0.1°C	±(0.10%rdg+0.2°C)	±(0.10%rdg+0.8°C)
	- 210 ~ - 160°C	0.1°C	±(0.19%rdg+0.3°C)	±(0.19%rdg+1.6°C)
K	- 160 ~ 0°C	0.1°C	±(0.12%rdg+0.2°C)	±(0.12%rdg+1.0°C)
1	0 ~+ 960°C	0.1°C	±(0.08%rdg+0.1°C)	±(0.08%rdg+0.5°C)
	+ 960 ~+1370°C	0.1°C	±(0.10%rdg+0.9°C)	±(0.10%rdg+1.4°C)
	- 200 ~ - 160°C	0.1°C	±(0.16%rdg+0.2°C)	±(0.16%rdg+1.2°C)
J	- 160 ~ 0°C	0.1°C	±(0.12%rdg+0.1°C)	±(0.12%rdg+0.8°C)
J	0 ~+ 700°C	0.1°C	±(0.08%rdg+0.1°C)	±(0.08%rdg+0.5°C)
	+ 700 ~+1200°C	0.1°C	±(0.08%rdg+0.6°C)	±(0.08%rdg+0.9°C)
	+ 200 ~+ 280°C	0.5~0.4°C	±(0.04%rdg+4.0°C)	±(0.04%rdg+4.0°C)
В	+ 280 ~+ 800°C	0.3~0.1°C	±(0.04%rdg+1.2°C)	±(0.04%rdg+1.2°C)
	+ 800 ~+1760°C	0.1°C	±(0.05%rdg+0.4°C)	±(0.05%rdg+0.4°C)
S	- 10 ~+ 200°C	0.1°C	±(0.09%rdg+0.6°C)	±(0.09%rdg+1.2°C)
5	+ 200 ~+1760°C	0.1°C	±(0.07%rdg+0.4°C)	±(0.07%rdg+0.7°C)
R	- 10 ~+ 150°C	0.1°C	±(0.09%rdg+0.7°C)	±(0.09%rdg+1.2°C)
K	+ 150 ~+1760°C	0.1°C	±(0.07%rdg+0.4°C)	±(0.07%rdg+0.7°C)
E	- 210 ~+ 550°C	0.1°C	±(0.17%rdg+0.2°C)	±(0.17%rdg+1.4°C)
-	+ 550 ~+1000°C	0.1°C	±(0.09%rdg+0.4°C)	±(0.09%rdg+0.8°C)
	- 200~ 0°C	0.1°C	±(0.18%rdg+0.4°C)	±(0.18%rdg+1.6°C)
N	0 ~+1090°C	0.1°C	±(0.08%rdg+0.2°C)	±(0.08%rdg+0.6°C)
	+1090 ~+1300°C	0.1°C	±(0.08%rdg+0.9°C)	±(0.08%rdg+1.2°C)

The accuracy of thermocouples is not included. Thermocouple B does not use RJC. RJC: Reference junction compensation

Measurement accuracy

Sensor mode	Range	Resolution	Accuracy (23°C±5°C)	Tempera- ture effect (%rdg/°C)	Aging effect (%rdg/year)
Strain	×1	1×10 ⁻⁶ strain	±(0.08%rdg+1digit)	±0.002	±0.02
except 1G4W	×10	10×10 ⁻⁶ strain	±(0.08%rdg+1digit)	±0.002	±0.02
Strain	×1	1×10 ⁻⁶ strain	±(0.28%rdg+1digit)	±0.002	±0.02
with 1G4W	×10	10×10 ⁻⁶ strain	±(0.28%rdg+1digit)	±0.002	±0.02
DC voltage	×1	0.001mV	±(0.08%rdg+3digit)	±0.0024	±0.02
V1/1	×10	0.010mV	±(0.08%rdg+3digit)	±0.0024	±0.02
DC voltage	×1	0.0001V	±(0.08%rdg+2digit)		±0.02
V 1/100	×10	0.0010V	±(0.08%rdg+2digit)	±0.002	±0.02
Pt RTD Pt100 3W	-	0.1°C	±(0.08%rdg+0.3°C)	±0.002	±0.05

Range: in auto-ranging For resistance measurement with 2-wire, no leadwire resistance is included. Leadwire resistance correction

Comet B (3-wire quarter bridge)	Gauge resistance	Leadwire resistance correction range
	120Ω	Approx. 100Ω or less
	240Ω	Approx. 200Ω or less
	350Ω	Approx. 300Ω or less

Check function

Insulation	Insulation resistance between sensor and specimen	
Resistance	Sensor resistance between terminal A and B for input	
Scattering	Measurement values when scattered	
Coefficient set	Multiplication results by coefficient set when 100, 1000 or	
	10000μV or equivalent signal is input.	

Item Insulation resistance		Resistance measurement
Range 0~500MΩ		0~30kΩ
Accuracy ±20%rdg on battery working		$0\sim3k\Omega$ $\pm(0.5\%rdg+0.2\Omega)$ $3k\sim30k\Omega$ $\pm(0.5\%rdg+2\Omega)$
Resolution	0.1ΜΩ	0.1Ω (0~3kΩ) 1Ω (3k~30kΩ)
Sampling speed Approx. 1s		Approx. 0.5s
Remarks Excitation 2.5V		10μA constant current method

Disdplay and Function

Contents Measurement data, Setting list, Y-T monitor					
Contents Measurement data, Setting list, Y-T monitor Clock Setting Year, Month, Day, Hour, Min. and Sec. Accuracy ±1 sec./day (23°C±5°C) Interface USB, RS-232C Function Control command from PC and Data transfer INITIAL, DIRECT, MEASURE for each channel (Direct mode only for temperature measurement) Changing method of measurement points Scanning *4 to measure (when CSW-5B is connected only. *means box number, any channel can be skipped.) Monitor Channel is measured repeatedly. Displayed graphically according to time transition. Start of measurement Coefficient ±(0.0001~99999) Program Setting Decimal point Any 0~6 decimal places Initial value Writing for every channel Sensor mode Setting for every sensor Coefficient 1.0000 Unit Linked to sensor mode Decimal point Linked to sensor mode Decimal point Linked to sensor mode Self-diagnosis Upgrade indication, battery, dispersion and burnout check TEDS Standard IEEE1451.4 Class 2 Function Readout of TEDS sensor parameters Function Linterval and time Interval Linterval Frogrammable 99 times at max. or infinite per step Real time Sets a start time (Day Hour Min. Sec.) for each step		Display unit	LCD display with backlight		
Setting Year, Month, Day, Hour, Min. and Sec.	Display	Resolution	255×160 dots		
Interface		Contents	Measurement data, Setting list, Y-T monitor		
Accuracy ±1 sec./day (23°C±5°C) Interface USB, RS-232C Function Control command from PC and Data transfer Measurement mode (Direct mode only for temperature measurement) Changing method of measurement points Scanning Automatically changed from channel *0 through *4 to measure (when CSW-5B is connected only. *means box number, any channel can be skipped.) Monitor channel is measured repeatedly. Displayed graphically according to time transition. Start of measurement Capable of setting for each channel Coefficient ±(0.0001~99999) Unit 40 kinds such as με, mV, °C , kN and mm Decimal point Any 0~6 decimal places Initial value Wrting for every channel Sensor mode Setting for every sensor Coefficient 1.0000 SIMPLE measure Self-diagnosis Upgrade indication, battery, dispersion and burnout check Standard IEEE1451.4 Class 2 Function Readout of TEDS sensor parameters Function Automatic start according to the set time interval and time Interval Hour, Min. and Sec. up to 99H 59M 59S for each step Real time Sets a start time (Day Hour Min. Sec.) for each step Real time Sets a start time (Day Hour Min. Sec.) for each step	Clock	Setting	Year, Month, Day, Hour, Min. and Sec.		
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Function Control command from PC and Data transfer	Interface	USB, RS-232C			
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Ted Standard Standa		Monitor	Displayed graphically according to time		
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Program setting Unit 40 kinds such as με, mV, °C , kN and mm		Capable of set	ting for each channel		
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Initial value Writing for every channel Sensor mode Setting for every sensor Coefficient 1.0000 Unit Linked to sensor mode Decimal point Linked to sensor mode Self-diagnosis Upgrade indication, battery, dispersion and burnout check TEDS Standard IEEE1451.4 Class 2 Function Readout of TEDS sensor parameters Function Automatic start according to the set time interval and time Interval Hour, Min. and Sec. up to 99H 59M 59S for each step No. of starts Real time Sets a start time (Day Hour Min. Sec.) for each step	Program	Unit	40 kinds such as με, mV, °C , kN and mm		
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Function Readout of TEDS sensor parameters Function Readout of TEDS sensor parameters Automatic start according to the set time interval and time Interval Hour, Min. and Sec. up to 99H 59M 59S for each step No. of starts Programmable 99 times at max. or infinite per step Real time Sets a start time (Day Hour Min. Sec.) for each step	Self-diagnosis	Upgrade indica	ation, battery, dispersion and burnout check		
Function Readout of TEDS sensor parameters Function Automatic start according to the set time interval and time Interval Hour, Min. and Sec. up to 99H 59M 59S for each step No. of starts Programmable 99 times at max. or infinite per step Real time Sets a start time (Day Hour Min. Sec.) for each step	TEDE	Standard	IEEE1451.4 Class 2		
Interval timer Interval timer Interval timer Interval timer No. of starts Real time start Sets a start time (Day Hour Min. Sec.) for each step	IEDS	Function	Readout of TEDS sensor parameters		
Interval each step No. of starts Programmable 99 times at max. or infinite per step Real time start Sets a start time (Day Hour Min. Sec.) for each step		Function			
Real time Sets a start time (Day Hour Min. Sec.) for each start step		Interval			
start step	Interval timer	No. of starts			
GOTO step Looping previous step					
		GOTO step	Looping previous step		

Interval timer	Sleep ON/OFF	Automatically switches on 5 seconds before measurement time and turns off after measurement	
	Function	Storing and reading of measurement data	
Data memory	Contents	Measurement mode, Channel number, Measurement data, Time data and Data number	
	Capacity	80000 data at max	
	Storage	About 20 days with full charge	
Mamaniaard	Standard	CF card	
Memory card	Capacity	Maix mum 2GB	
		turns off when not receiving any key operation commands for any set time. Switchable On/Off.	
Vibration resist	ance	29.4m/s ² (50Hz 0.6mmp-p)	
Shock resistance		49m/s ²	

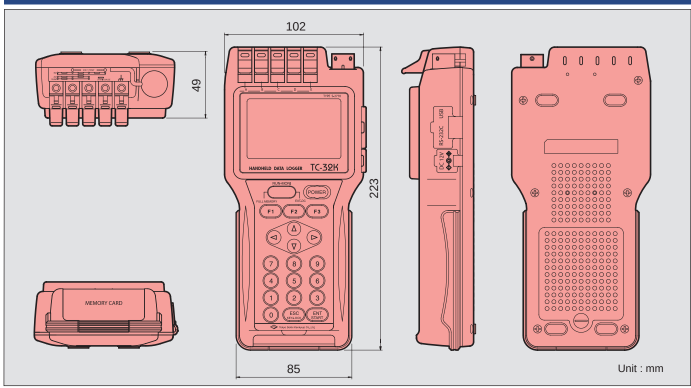
IP-54 with connector cap

Operational time in continuous use	Alkaline battery : Approx 10 hours (Strain measurement in 350Ω full bridge)			
Operational environment	-10~+50°C 85%RH or less without condensation			
Storing temperature	-20~+60°C			
Power requirement	LR6 Alkaline cell 4 pieces Exl usive AC adaptor CR-1869 or Ex ernal battery 9~18V DC			
Dimensions	102(W)×49(H)×223(D) mm			
Weight	0.8 kg.			
Standard accessory	LR6 Alkaline cell	4 pieces		
	Carrying belt	1 piece		
	Operation manual	1 copy		

1 piece

Accessory box

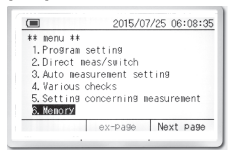
Outer view and Dimensional diagram



Pop-up operation guide

[Menu]

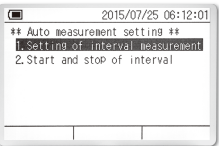
Protection rating



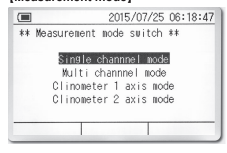
[Sensor mode]

	\$ 2015/07/01 14:02:29
** Sensor mode	: list **
1G3₩ 120Ω	2GAGE
1G3₩ 240Ω	4GAGE
1G3₩ 350Ω	4G C350Ω
1G4₩ 120Ω	JUMP
1G4₩ 240Ω	
1G4₩ 350Ω	
	ex-page Next page

[Automatic measurement]



[Measurement mode]



[RS-232C parameter]

\$ 20	015/07/01 13:58:03
** RS-2320 setting	**
1. Baud rate	9600
2. Data bit	8bit
3. Parity	Non
4.Stop bit	1bit
5.Flow control	Off
6. Time out	05Sec

[Recognition of TEDS sensor]

2015/07/25 06:17:58				
** T	EDS sen:	sor Info	reading **	
Ch	Cap	Ro	Unit	
00	+1.0000	N S+ac	3000 μ	3
01	+0.0000	0E+0	0μ	3
02	+0.0000	0E+0	0μ	3
03	+0.0000	0 + 3C	0μ	3
04	+0.0000	0E+0	0μ	3
R	ead	Set		

CSW-5B / CSW-5B-05 SWITCHING BOX



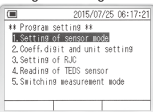
The CSW-5B switching box is combined with TC-32K when 5-channel extension is needed. It can accept strain gauges, DC voltage, thermocouples and Pt RTD. The CSW-5B-05 has a connector receptacle for NDIS 7-pin connector plug for each channel as well as ordinary terminal board.

■Features

- Capable of measuring strain, DC voltage, thermocouple and Pt RTD.
- Sensor mode setting by TC-32K
- Sensor connection by terminal screwing and soldering
- · Small and lightweight



Program setting



The setting of sensor mode, coefficient, digits, unit, RJC, etc. is the same as single channel mode, but TEDS sensor is not applicable.

Multi-channel mode



By selecting the Multi-channel mode, CSW-5B setting, monitoring and automatic measurement become possible.

■ SPECIFICATIONS

SPECIFICATIONS	D			
Applicable instrument	cable instrument TC-32K			
Number of measurement p	oints 5			
Strain measurement				
Quarter bridge 3-wire	120Ω, 240Ω, 350Ω			
1-gauge 4-wire method	120Ω, 240Ω, 350Ω			
Half bridge	120 ~ 1000Ω			
Full bridge	120 ~ 1000Ω			
Full bridge constant current	350Ω (cable total resistance within 200Ω)			
Full bridge 0-2V	120 ~ 1000Ω			
Measuring range	Conforms to TC-32K			
Sensitivity drop				
×1 range	±(0.08%rdg+1digit)-0.33%rdg or less			
×10 range	±(0.08%rdg+2digit)-0.33%rdg or less			
	(Exe pt full bridge constant current)			
DC voltage measurement				
Measuring range	Conforms to TC-32K			
Voltage measurement	±300mV ±30V			
Allowable input voltage	300mV range ±5V			
	30V range ±35V			
Thermocouple tempera-	T, K, J, B, S, R, E, N			
ture measurement				
Measuring range	Conforms to TC-32K			
Pt RTD temperature measu	Y			
Measuring range	Conforms to TC-32K			
Measuring method	3-wire system			
Channel number	Fig. d (CH0 ~ CH4)			
Measuring channel indication	Red LED for each channel			
Switching relay	Semiconductor relay			
Environment	-10 ~ +50°C, 85%RH or less			
	without condensation			
Power supply	Supplied from TC-32K			
Dimensions	(ext uding projected parts)			
CSW-5B	75(W)×35(H)×204(D)mm			
CSW-5B-05	95(W)×35(H)×204(D)mm			
Weight CSW-5B	500g			
CSW-5B-05	650g			
Standard accessories	Operation manual 1 copy Connection cable CR-655 1 piece			
	Accessory box 1 piece			
	, recodery box			

[Option]

Simple waterproof case

■CSW-5B Box No. setting



Applicable switching boxes are set from 0 to 9 figures for 10 units at maximum, saving the setting conditions as well as measurement data.

■ Monitoring

		2015/07/2	25 06:28:13
*[D]50	+	1296	qf
[D]51	+	37. 54	mm
[D]52	+	768	N
[D]53	+	38	°C
[D]54	+	57	με
Proc Init	Ch.	Setting	To Menu

Real time monitoring is available for all 5 channels of the connected box and marked sequentially with blinking.

OPTION





Remote Power Controller RPC-05A

In combination with RPC-05A and an external battery, long-term measurement with TC-32K using sleeping function becomes possible.



Exclusive cable CR-5353 for connection with TC-32K

RS-232C cable CR-5532 Dsub9P-10P(mini) Cross1.5m ExI usive cable for connection with PC USB cable CR-6187 Mini B-A with ferrite core1.5m ExI usive cable for connection with PC AC adaptor CR-1869

CF card Capacity 2GB at mak mum



Printer cable CR-4511 Dsub9P-10P (mini) thru 0.5m

2-ax al inclinometer adaptor IA-33/IA-32



The inclionoadaptor is designed to measure biaxial inclination with our Handheld Data Logger TC-32K. With setting of Inclino mode on the TC-32K, 2 are s inclinations in X and Y directions can be measured simultaneously.

SPECIFICATIONS

	SELCIFICATIONS			
	Applicable instrument			
		TC-32K		
	No. of measurement points 2			
	Accuracy	Conforms to TC-32K		
•	Power require- ment	Supplied from TC-32K 5V DC		
	Environment	-10~+50°C 80%RH or less (without condensation)		
	Outer dimension	95(W) ¥ 2(H) 8 5(D) mm		
	Weight	300g		

TEDS compatible sensors

To use TEDS function of the TC-32K, TEDS compatible sensor is required to recognize its own parameters such as measurement range, rated output, etc. registered in the built-in IC chip.

> TEDS compatible load cell TCLZ with the built-in IC chip.



Monitoring Measurement Software Visual LOG® Light TDS-700L

The Visual LOG® Light is control software for monitoring measurement using our data loggers and a PC. The software can control a TC-32K (1-channel measurement) or a combination of TC-32K and CSW-

5B/CSW-5B-05 (5-channel measurement). All controls and data readings are made by the PC directly connected to the TC-32K through RS-232C or USB interface. Three systems of interval timer program can be set, and online measurement is possible manually or by using the interval timer.



Applications

Checking of various sensors

The one-touch type terminal board of the TC-32K enables speedy connection and disconnection of lead wires. It is very convenient for checking **p** ro balance, resistance and insulation resistance of strain gauges and strain gauge type transducers installed on the site. Since the TC-32K can measure DC voltage, thermocouple

and Pt RTD in addition to strain, it is also capable of checking various sensors.



Long-term unmanned measurement

The TC-32K is equipped with sleep function, which turns off the main power automatically when not measuring during interval

timer measurement for the purpose of saving consumption of batteries. Long-term observation during and after construction becomes possible by periodically collecting the data and replacing the batteries.



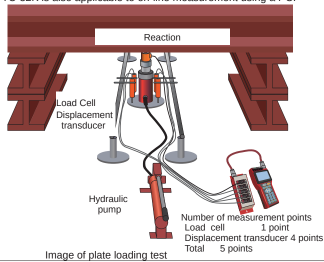
Battery-driven time using onboard sleep timer

•		•	•	
Interval time	Ambient temperature: 23°C		Ambient temperature: 0°C	
	Single unit of TC-32K	+ CSW-5B	Single unit of TC-32K	+ CSW-5B
1 minute	2.5 days (60 hours)	1.8 days (43 hours)	1.75 days (42 hours)	1.2 days (30 hours)
10 minutes	24 days	17 days	16 days	12 days
1 hour	116 days	100 days	81 days	70 days
3 hours or more	300 days	250 days	208 days	145 days

*The above operating time is an example with alkaline dry batteries

Manual measurement

Data acquisition is possible by connecting each one sensor to the TC-32K or each five sensors to the switching box CSW-5B. It is suited to use in small-scale test having one to five measurement points, or observation during and after construction where measurement points are scattered in two or more locations. The TC-32K is also applicable to on-line measurement using a PC.



Remote observation

The TC-32K is equipped with RS-232C interface. Measured data can be collected and managed in a remote place by using a modem or a protocol converter for e-mail transmission.



Example of remote measurement system using protocol converter

Specifications are as of March 2016 and are subject to change without notice. The contents of this catalog are as of October 2022. TML Pam E-3000E



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



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