

DATALOGGER TDS-540

High Performance, Easy Handling



Everything inside

- "540" changes the strain measurement

FEED

The TDS-540 is a data logger incorporating every function required for static strain measurement. It accepts strain gauges, strain gauge type transducers, dc voltage, thermocouples and Pt-RTDs as inputs. Our unique measurement technique enables highly stable and accurate measurement by eliminating the effects of various thermoelectromotive forces, thermal zero shift of amplifier and power line noise. Strain measurement of up to 1000 points is possible in 0.4 seconds by combining with optional high speed switching boxes. High resolution mode of 0.1×10⁻⁶ strain is also possible. Furthermore, it is equipped with a newly developed remote data logger function which makes a remote control of the TDS-540 through internet browser possible. Optional wireless LAN allows measurement and monitoring of the data logger using a tablet terminal or smartphone. Other standard interfaces are Ethernet LAN, USB and RS-232C. In addition, our conventional switching boxes can be used successively.

You can configure a new strain measurement system according to your measurement needs with

the TDS-540



Strain gauge type transducer



Thermocouple



Reliability

High accuracy and stability

Our unique measurement technique offers performance of eliminating the effects of various thermoelectromotive forces, thermal zero shift of amplifier and power line noise, that is superior to our former data logger TDS-530. More reliable and accurate measurement is realized.

Reliable data storage

A secure internal memory device is provided for backup of measurement data in case of SD card failure. In addition, uninterruptible power supply circuit is provided for holding measurement data during unexpected power failure.

Innovativeness

Remote data logger function provided

Remote operation of TDS-540 through an internet browser is possible by the remote data logger function. In addition, downloading of measurement data files stored in TDS-540 is possible. The remote data logger function is available in any OS for personal computers without using dedicated software. It is applicable not only to a personal computer but also to multiple devices such as a tablet terminal or smartphone conforming to each communication mode.

Selection of option units

Option units can be chosen when ordering your TDS-540. You can build the most suitable measurement system for you with these options.

Operability

Fast start

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MONITOR

TML DATA LOGGER

Tokyo Mass

Φ

Data file management

The TDS-540 starts up in 4 seconds, which is the fastest in our data loggers.

Intuitive operation

The onboard color LCD with touch panel offers excellent intuitive operability. Response of touch panel has been improved to achieve stress-free operation. Often used functions are arranged in upper hierarchies. Input procedure for interval timer measurement has been simplified and the sensor ID setting display has been improved to offer easy operation.

Continuity

Inherited excellent functions

Every type of switching box developed by TML in these 20 years can be used with the TDS-540. Conventional switching boxes equipped with our unique functions can be used in the same way as before utilizing the functions such as high speed scanning of 1000 points in 0.4 seconds (in combination with IHW-50G *), complete compensation method of strain, and 1-gauge 4-wire strain measurement with modular plug connection **.

- *: Automatic measurement of 1000 points in 1 second is possible in interval measurement.
- **: Measurement of strain in 1-gauge 4-wire method is a factory installed option.

Pursuit of simple operation

You can view the diagram of strain gauge connection in the display of the TDS-540. You can return to monitor screen from any screen by merely pressing the HOME key provided on the side of the display.

Features

High Performance and Easy Handling

Remote data logger function



Remote operation in accordance with the communication mode of the user

The web server function (remote data logger function) is provided. Measurement and monitoring of TDS-540 are possible through an internet browser. Dedicated software is not necessary.





Combination with wireless LAN router



Wireless LAN router (commercially available)



Smartphone

Personal

Ethernet LAN hub connection



LAN standard equipment



Built-in wireless LAN Factory installed option



Tablet terminal Remote data logger function

Wireless LAN option installed

Note: Built-in wireless LAN is not approved for use outside Japan.

Smartphone

Downloading files by remote data logger function

Downloading (transferring) of measured data stored in the internal data memory or a data file stored in a SD card is File download mode possible during remote operation. Downloading of two or more files is also possible.

Note Files stored in USB memory cannot be downloaded.



High speed scanning of 1000 points in 0.4 seconds

In combination with high speed switching box IHW-50G, scanning of 1000 points at maximum is performed in 0.4 seconds. The measurement speed is 1 second, and automatic measurement of 1000 points per every 1 second is possible using the interval timer.

Fast start in 4 seconds

Owing to the renovation of conventional starting mechanism, the TDS-540 starts only in 4 seconds after the power is turned on. This is the shortest time required in our data loggers. After the start, a monitor screen is displayed.

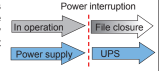
The right screen shows 10-channel monitoring.

	LAN	ሞ Jun/:	<u>21/16 11</u>	:15:38
	: data003	3. csv		START
[M]000 -10.75	mm	[M]005	-23	με
	με	[M]006	-21	με
	με	[M]007	-23	με
	με	[M]008	-26	με
[M]004 -32	με	[M]009	-25	με
□ INITIAL	C+ AUT	O MEAS	⇔ SE	TTING

Reliable data storage

UPS (Uninterruptible power supply)

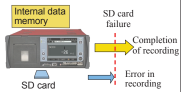
Even if the power supply is interrupted unexpectedly during file access, the UPS works to supply power continuously to prevent damage to the file.



Data backup

A SD card is used for storing measured data. By the combined use of internal data memory which features excellent durability and reliability, data backup is secured even if SD card failure occurs.

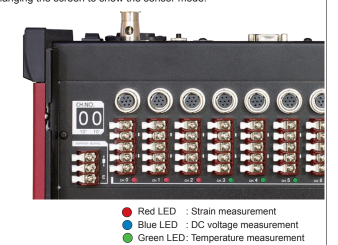




We supply SD cards exclusively prepared for industrial use, which have data retention period of about 10 years and are suited to repetition of writing. The USB memory is intended only for copying measured data and reading them.

LED color changes according to the type of sensor

In the built-in switching box, a connection terminal board, NDIS connector receptacle and LED are provided for each channel. The LED changes its emission color according to the type of connected sensor. You can know the type of the sensor by seeing the LED color without changing the screen to show the sensor mode.



HOME key

On the display with touch panel, various settings are made by changing the screens in several hierarchies. It may take a few steps to return to the monitor screen from a setting screen. In such case, you can return to the monitor screen by merely pressing the HOME key. Quick operation is possible since the HOME key is positioned just above the START key.



Display with touch panel for easy operation

The color LCD with touch panel provides excellent visibility and intuitive operability. Response of touch panel is 30 ms which is about twice as fast as our former model. You will not feel any stress in touch panel operation including changing screens. The display language is chosen between English and Japanese.

SETTING: RECORD

MEAS

Sensor mode, Scanning channel, Sensor ID. etc.

CHECK

Check, Output of setting list, Output of automatic measurement setting list, etc.

REC:

File management, File output Interface selection, etc.

CONF:

Date/Time, Measurement environment, Updating, Factory setting, etc.

'젊 (후) Jun/21/16 09:20:07 SETTING : RECORD Data file management 🛶 MEAS Setting file management ✓ CHECK Output file name REC File output form Printer output form MONITOR

Selection of sensor mode

STRAIN-1

4GAGE/4GAGE 0.1µ/1G3W/ 4G C350 Ω /4G C350 Ω 0.1 μ , etc. STRAIN-2

1G4W 120Ω, 240Ω, 350Ω

1G3W 120Ω-T, 240Ω-T, 350Ω-T

TEMP. T(CC)/K(CA)/J(IC)/B/S/R/N

E(CRC)/Pt100 3W

DC 640mV/DC 64V TMI -NFT/JUMP



Wiring diagram of the sensor

This screen shows the diagrams of connection between the sensor and the switching box.

4G: Full bridge **1G**: Quarter bridge 3-wire, Quarter

bridge 2-wire 2G: Half bridge

1G-T: Temperature-integrated strain gauge (quarter bridge 3-wire)

2G C:Half bridge common dummy

TC: Thermocouple

DC: DC voltage 640mV, 64V

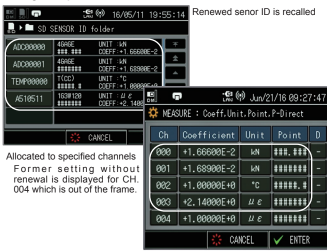
Pt: Pt-RTD

'鼠' (P) Jun/21/16 09:16:12 🗱 Wiring diagram of the senso 2G C DC

Sensor ID setting

The TDS-540 has a function to store the sensor ID. In this function, sensor parameters including coefficient, unit, display digit and sensor types are set and stored in one package. If you want to replace some of the already set and stored sensors, you may recall the stored sensor ID and renew only the sensor parameters to be replaced, and the new setting will be completed. In the following screens, renewed sensor ID is recalled on the TDS-540 display, and the sensor ID is allocated to the specified channels.

Setting example



Information of sensor ID setting can be stored in SD card or USB memory and can be edited using a personal computer. The edited setting is stored again in the memory and recalled by the TDS-540

Automatic measurement

Interval timer

Quick setting:

Automatic start of measurement by every 1 minute, 10 minutes or 1 hour

Setting in table:

Interval, real time start, number of repetition, step number, etc. are

Sleep function:

Automatic power on/off before/ after scanning

[대왕] Jun/21/16 11:16:07 ○ Start/Stop of automatic measurement 🖒 Interval measure (START # zzo START 1hour 10min Comparator measure TABLE

Monitor comparator

Setting in table:

Automatic measurement according to comparison value, comparison method (variation or upper/lower limit value), number of start, step

Built-in switching box of 30 points at maximum

Factory installed option

The TDS-540 is equipped with a built-in switching box unit of 10 points as its standard specifications. The number of units is expandable to 2 or 3 as factory installed option making number of points to 20 or 30. Sensors such as strain

gauges, strain gauge type transducers and thermocouples are connected to the built-in switching box.

Each point (channel) is equipped with a NDIS 7-pin connector receptacle and a LED with three emission colors to show the connected sensor type in addition to an ordinary terminal board. Also a surge absorber for lightening protection is provided for each point.

The built-in switching box unit is available in normal speed mode or high speed mode for switching speed, and either mode should be specified when ordering.

A built-in switching box unit for 1-gauge 4-wire measurement is under development.

The picture on the right may differ from the actual built-in switching box unit,



High speed printer



High speed thermal printer is integrated. Its printing speed is 0.04 seconds for one line of one channel. Applicable paper: P-80 (80 mm wide)

High resolution mode (0.1×10⁻⁶ strain) provided TEDS compatible (under development)

Accepts SD card and USB memory as recording media Standard interface includes LAN, USB and RS-232C

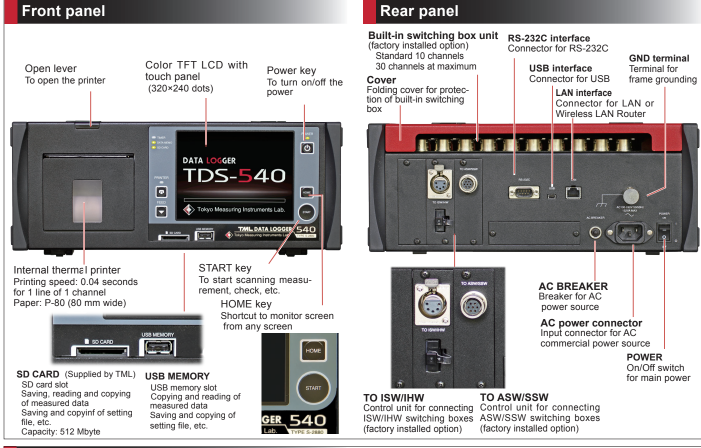
Built-in wireless LAN available as factory installed option (for use in Japan only).

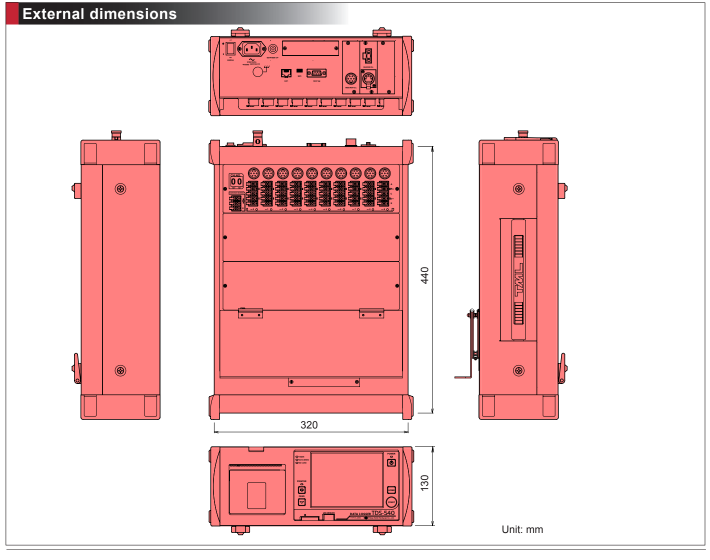
Applicable to network measurement system TML-NET Available by combined use with ASW/SSW switching box control unit (factory installed option)

Complete Compensation Method of Strain provided

Functions and External dimensions

High Performance and Easy Handling





Specifications

TDS-540 Main body

Measuring performance	
When switching boxes are connected	1000 points at maximu

	When switching boxes are connected		1000 points at maximum	
Number of measuring point	When switching boxes are connected and built-in switching box is used in combination		(2000 points at maximum when temperature integrated strain gauges are used)	
	Built-in switching box		30 points at maximum (60 points at maximum when temperature integrated strain gauges are used)	
	IHW-50G		0.4 s/1000 points (1 s/1000 points)	
	ISW-50G		2 s/1000 points (3 s/1000 points)	
Scanning speed (Measuring speed in	ISW-50C (under develo	opment)	3 s/1000 points (5 s/1000 points)	
parentheses)	ASW/SSW		0.08 s/1 point (80 s/1000 points)	
	TML-NET		0.20 s/1 point (200 s/1000 points)	
	Built-in switch	ning box	0.04 s/1 point, 0.08 s/1 point	
Measurement mo	ode		Initial, Direct, Measure (only direct for temperature measurement)	
Simple measure			Coefficient: 1.000 Unit: Depends on sensor mode Decimal point: Depends on sensor mode	
Compensation m	ode		Comet NON/Comet A/Comet B	
Measuring point switching	Scanning		Automatic switching from first channel to last channel (jump available)	
method	Monitor		Repeated measurement of monitor channel (10 channels at maximum)	
Otant of accoming	Manual		Start key	
Start of scanning measurement	Automatic		Interval timer, Monitor comparator	
	Interface		LAN/USB/RS-232C, Wireless LAN (option)	
	Coefficient		±(0.0001~99999)	
	Unit		40 kinds including με, mV, °C, kgf and mm	
	Decimal point		Optionally settable 0~5 digits below decimal point	
	Offset		Writable for each channel	
			Type of connected sensor is set for each channel	
Channel settings Settable for each channel	Sensor mode		Strain Quarter bridge 3-wire 120/240/350Ω Half bridge common dummy, Half bridge Full bridge, Full bridge constant current 350Ω Full bridge high resolution mode Full bridge constant current 350Ω high resolution mode Full bridge 0-2V mode Temperature-integrated strain gauge 120/240/350Ω	
			DC voltage 640 mV, 64 V	
			Temperature Thermocouple T/K/J/B/S/R/E/N, Pt100 3W	
			TML-NET Various network modules	
Sensor ID	Sensor ID	Function	Reading and setting of sensor ID Writing to sensor ID	
TEDS function		Standards	IEEE 1451.4 Class 2 compatible (Template No. 33)	
	development) Function		Reading and setting of sensor information	
	During measurement		Open check, Thermocouple burnout check	
Check function	Sensor		Insulation check, Sensitivity check, Dispersion check, Thermocouple burnout check, Leadwire resistance check, Bridge output check	
TML-NET	Available when ASW/SSW control unit is equipped.		ID check, Sensitivity check, Check module, Channel setting	

Interval timer

	Automatic scanning measurement according to the set intervals or real time
Time intervals	1 minute/ 10 minutes/ 1 hour (measured at every 00 second or 00 minute)
Time intervals	Hour•Minute•Second, Settable up to 99 h 59 m 59 s for every step
Real time start	Start time (Day*Hour*Minute*Second) is settable for every step
Number of start times	Up to 99 times per step or infinite
Number of steps	Programmable up to 50 steps
GOTO step	Programmable loop to previous step
GOTO comparator	Goes to step 1 of monitor comparator
Execution item	Scanning, Insulation check, Sensitivity check, Dispersion check, Thermocouple burnout check
	Automatically turns power off/on when 1 minute or more is left between the end of scanning and the start of next scanning in interval timer measurement
	Time intervals Time intervals Real time start Number of start times Number of steps GOTO step GOTO comparator

Monitor comparator

Function		Automatic scanning measurement according to the set variation of monitor channel (1 point)
	Value for comparison	Settable for every step up to ±999999
	Method for comparison	Variation or upper/lower limit value
Catting in table	Number of start times	Up to 99 times per step or infinite
Setting in table	Number of steps	Programmable up to 50 steps
	GOTO step	Programmable loop to previous step
	GOTO interval	Goes to step 1 of interval timer

Time

Setting	Year, Month, Day, Hour, Minute, Second
Accuracy	±1 second/day (at 23°C ±5°C)
Backup	Approx. 60 days (when battery is fully charged)

Display - Operation

Display	Color TFT liquid crystal display with touch panel, 320 ×240 dots
Operation	Touch panel, POWER key, HOME key, START key, PRINTER key, FEED key

Data recording

Data recording		
Internal data	Function	Recording and reading of measured data, Saving of setting file
memory	Recording format	TDS format, CSV format, 540CSV format
	Capacity	512 Mbyte
	Function	Recording, reading and copying of measured data Saving and copying of setting file, Wring and readout of sensor ID
SD card	Physical format	FAT 16/32
	Recording format	TDS format, CSV format, 540CSV format
	Capacity	512 Mbyte (SD card: Specified by TML)
USB memory	Function	Reading and copying of measured data, Saving and copying of setting file, Saving and readout of sensor ID
	Physical format	FAT 16/32

Printer

Printing content	Measured data, Set value, Check result, etc.	
Printing method	Thermal printing	
Printing speed	0.04 seconds for 1 line of 1 channel	
Applicable paper	P-80 (80 mm wide)	

Interface

Wireless LAN (factory installed option for use in Japan only)	Conforms to IEEE802.11b/g/n, General purpose commands port server function (various settings, measurement, data acquisition), Web server function (Remote data logger function), DHCP server function
LAN	10BASE-T/100BASE-TX, General purpose commands port server function (various settings, measurement, data acquisition) Web server function (Remote data logger function)
USB	Compatible with USB2.0 protocol, General purpose commands applicable (various settings, measurement, data acquisition)
RS-232C	Conforms to RS-232C, Baud rate 9600/19200/115200 bps General purpose commands applicable (various settings, measurement, data acquisition)

Remote data logger

Function	Remote operation, remote monitoring and file downloading by web server function
Connection	LAN, Wireless LAN (factory installed option)
File download	Measured data in either data memory or SD card are downloaded/transferred in multiple ZIP format to a personal computer or a tablet terminal

Power source

Rated power source voltage AC 100~240V 50/60 Hz	
Power consumption	152 VA at maximum

Environment

Operating environment 0 ~ +50°C 85%RH or less (no dew condensation)

Others

Weight	Approx. 8 kg (with standard built-in switching box of 10 channels)	
	320(W) × 130(H) × 440(D) mm (except rubber protectors and other projections)	

Built-in switching box unit Factory installed option

Number of measuring point	30 points at maximum (standard 10 points)		
Switcher	Semiconductor relay		
Lightning protection	Surge absorber for lightening protection is provided for each channel		
Input terminal	Accepts both screwing and solo	dering	
Connector receptacle	NDIS 7-pin connector receptacl	е	
Strain measurement			
	Quarter bridge 3-wire	120/240/350Ω	
	Half bridge	60~1000Ω	
	Half bridge common dummy	60~1000Ω	
	Full bridge	60~1000Ω	
Applicable connection	Full bridge constant current	350Ω	
method and gauge	Full bridge high resolution mode	120~1000Ω	
resistance	Full bridge constant current high resolution mode	350Ω	
	Full bridge 0 - 2V mode	60~1000Ω	
	Temperature-integrated strain gauge mode (Quarter bridge 3-wire)	120/240/350Ω T(JIS C1602-1995、IEC 60584)	
Sensor cable extension	Full bridge constant current 350Ω	Total cable resistance 400Ω or less	
range	Full bridge constant current high resolution 350Ω	Total cable resistance 400Ω or less	
	Full bridge constant current 350Ω	+0.1~-0.5% for Cable total	
Sensitivity variation	Full bridge constant current high resolution 350Ω	resistance 100Ω	
Compensation range of	Approx. 100 Ω or less for gauge resistance 120 Ω		
lead wire resistance Comet B (quarter bridge	Approx. 200 Ω or less for gauge resistance 240 Ω		
3-wire)	Approx. 300 Ω or less for gauge resistance 350 Ω		
Stability on zero	Within ±1.0×10 ⁻⁶ strain / °C (quarter bridge) Within ±0.5×10 ⁻⁶ strain / °C (half bridge)		
Initial unbalance	Within +750×10 ⁻⁶ strain (quarter bridge) Within +500×10 ⁻⁶ strain (half bridge)		

Specifications

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Built-in switching box unit Factory installed option

DC Voltage measurement		
V 1/1	DC±640mV	
V 1/100	DC±64V	
Input impedance	1 MΩ or more	
Allowable input voltage DC ±70 V at maximum between B and D		
Thermocouple temperature measurement		
Applicable thermocouple T, K, J, B, S, R, E, N JIS C1602-1995, IEC 60584		
Pt-RTD temperature measurement		
Applicable Pt-RTD Pt100 (500 µA Constant current 3-wire) JIS C1604-1997, IEC 607		

Strain measurement

Strain measurement			
Bridge excitation	DC 2 V 24 ms (at power source 50 Hz)		
Initial value memory range	±160000×10 ⁻⁶ strain		
Temperature coefficient of accuracy	±0.002%rdg / °C		
Secular change of accuracy	±0.02%rdg / year		
	Measuring range	Resolution	
	±40000×10 ⁻⁶ strain	1×10 ⁻⁶ strain	
Measuring range and resolution	±80000×10 ⁻⁶ strain	2×10 ⁻⁶ strain	
	±160000×10 ⁻⁶ strain	4×10 ⁻⁶ strain	
	±320000×10 ⁻⁶ strain	8×10 ⁻⁶ strain	
	±640000×10 ⁻⁶ strain	16×10 ⁻⁶ strain	
Accuracy (at 23°C ±5°C) (Excluding 1-gauge 4-wire method	±(0.05%rdg + 1 digit)		

Strain measurement with constant current method (full bridge only)

Strain measurement with constant current method (lun bhage only)				
Bridge excitation	DC6mA 24ms (at power source 50 Hz)			
Bridge resistance	350Ω			
Initial value memory range	±160000×10 ⁻⁶ strain	±160000×10 ⁻⁶ strain		
Temperature coefficient of accuracy	±0.002%rdg / °C			
Secular change of accuracy	y ±0.02%rdg / year			
	Measuring range	Resolution		
	±40000×10 ⁻⁶ strain	1×10 ⁻⁶ strain		
Measuring range and	±80000×10 ⁻⁶ strain	2×10 ⁻⁶ strain		
resolution	±160000×10 ⁻⁶ strain	4×10 ⁻⁶ strain		
	±320000×10 ⁻⁶ strain	8×10 ⁻⁶ strain		
	±640000×10 ⁻⁶ strain	16×10 ⁻⁶ strain		
Accuracy (at 23°C ±5°C)	±(0.05%rdg+1digit)			

Strain measurement in high resolution mode (full bridge only)

otrain measurement in high resolution mode (lan bhage only)				
Bridge excitation	DC 5 V 48 ms (at power source 50 Hz)			
Initial value memory range	±16000.0×10 ⁻⁶ strain			
Temperature coefficient of accuracy	±0.002%rdg / °C			
Secular change of accuracy ±0.02%rdg / year				
	Measuring range	Resolution		
	±4000.0×10 ⁻⁶ strain	0.1×10 ⁻⁶ strain		
Measuring range and	±8000.0×10 ⁻⁶ strain	0.2×10 ⁻⁶ strain		
resolution	±16000.0×10 ⁻⁶ strain	0.4×10 ⁻⁶ strain		
	±32000.0×10 ⁻⁶ strain	0.8×10 ⁻⁶ strain		
	±64000.0×10 ⁻⁶ strain	1.6×10 ⁻⁶ strain		
Accuracy (at 23°C ±5°C) ±(0.05%rdg+3digits)				

Strain measurement with constant current method in high resolution mode (full bridge only)

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Bridge excitation	DC 14 mA 48 ms (at power source 50 Hz)			
Bridge resistance	350 Ω ±16000.0×10 ⁻⁶ strain			
Initial value memory range				
Temperature coefficient of accuracy	±0.002%rdg / °C			
Secular change of accuracy				
	Measuring range	Resolution		
	±4000.0×10 ⁻⁶ strain	0.1×10 ⁻⁶ strain		
Measuring range and	±8000.0×10 ⁻⁶ strain	0.2×10 ⁻⁶ strain		
resolution	±16000.0×10 ⁻⁶ strain	0.4×10 ⁻⁶ strain		
	±32000.0×10 ⁻⁶ strain	0.8×10 ⁻⁶ strain		
	±64000.0×10 ⁻⁶ strain	1.6×10 ⁻⁶ strain		
Accuracy (at 23°C ±5°C)	±(0.05%rdg+3digits)			

DC voltage measurement

Initial value memory range				
V1/1		±160.000mV		
Temperature coefficient of accuracy		±16.0000V		
		±0.0024%rdg/°C		
		±0.024%rdg/year		
	V 1/1	Measuring range	Resolution	
		±40.000mV	0.001mV	
Measuring range and resolution		±80.000mV	0.002mV	
and resolution		±160.000mV	0.004mV	
		±320.000mV	0.008mV	
		±640.000mV	0.016mV	

DC voltage measurement

	V 1/100	Measuring range	Resolution
		±4.0000V	0.0001V
Measuring range and		±8.0000V	0.0002V
resolution		±16.0000V	0.0004V
		±32.0000V	0.0008V
		±64.0000V	0.0016V
V 1/1 Accuracy (at 23°C	V 1/1 Accuracy (at 23°C ±5°C)		
V 1/100 Accuracy (at 23°	/ 1/100 Accuracy (at 23°C ±5°C)		

Thermocouple temperature measurement (JIS C1602-1995, IEC 60584)

Applicable thermocouple		T, K, J, B, S, R, E, N		
Linearization		Digital processing		
Type	Moosuring range	Resolution	Accuracy (at 23°C ±5°C)	
Туре	Measuring range	Resolution	External RJC	Internal RJC
	–250 ~ −200°C	0.1°C	±(0.19%rdg+0.5°C)	±(0.19%rdg+3.8°C)
T [−200 ~ −100°C	0.1°C	±(0.09%rdg+0.2°C)	±(0.09%rdg+1.6°C)
	−100 ~ +400°C	0.1°C	±(0.06%rdg+0.2°C)	±(0.06%rdg+0.9°C)
	-210 ~ −160°C	0.1°C	±(0.11%rdg+0.3°C)	±(0.11%rdg+1.8°C)
K	−160 ~ 0°C	0.1°C	±(0.08%rdg+0.2°C)	±(0.08%rdg+1.1°C)
^ [0 ~ +960°C	0.1°C	±(0.06%rdg+0.1°C)	±(0.06%rdg+0.7°C)
	+960 ~+1370°C	0.1°C	±(0.06%rdg+0.6°C)	±(0.06%rdg+1.2°C)
	–200 ∼ –160°C	0.1°C	±(0.09%rdg+0.2°C)	±(0.09%rdg+1.4°C)
J	−160 ~ 0°C	0.1°C	±(0.07%rdg+0.1°C)	±(0.07%rdg+1.0°C)
'	0 ~ +700°C	0.1°C	±(0.05%rdg+0.1°C)	±(0.05%rdg+0.6°C)
	+700 ~+1200°C	0.1°C	±(0.06%rdg+0.4°C)	±(0.06%rdg+0.8°C)
	+200 ~ +280°C	0.5°C~0.4°C	±(0.03%rdg+1.5°C)	±(0.03%rdg+1.5°C)
В	+280 ~ +800°C	0.3°C~0.1°C	±(0.03%rdg+0.6°C)	±(0.03%rdg+0.6°C)
	+800 ~+1760°C	0.1°C	±(0.04%rdg+0.4°C)	±(0.04%rdg+0.4°C)
s	- 10 ~ +200°C	0.1°C	±(0.06%rdg+0.6°C)	±(0.06%rdg+1.3°C)
	+200 ~+1760°C	0.1°C	±(0.05%rdg+0.4°C)	±(0.05%rdg+0.8°C)
R	- 10 ~ +150°C	0.1°C	±(0.06%rdg+0.6°C)	±(0.06%rdg+1.3°C)
	+150 ~+1760°C	0.1°C	±(0.05%rdg+0.4°C)	±(0.05%rdg+0.8°C)
Е	−210 ~ +550°C	0.1°C	±(0.10%rdg+0.2°C)	±(0.10%rdg+1.6°C)
	+550 ~+1000°C	0.1°C	±(0.06%rdg+0.3°C)	±(0.06%rdg+0.7°C)
	–200 ~ 0°C	0.1°C	±(0.11%rdg+0.4°C)	±(0.11%rdg+1.8°C)
N [0 ~+1090°C	0.1°C	±(0.05%rdg+0.2°C)	±(0.05%rdg+0.7°C)
	+1090~+1300°C	0.1°C	±(0.06%rdg+0.6°C)	±(0.06%rdg+0.9°C)

Note: Accuracy of sensor is not included. Thermocouple B does not use reference junction.

Pt-RTD temperature measurement (JIS C1604-1997, IEC 60751 Pt100)

Applicable Pt-RTD	Pt100
Measuring method	3-wire (Pt3W)
Linearization	Digital processing
Temperature coefficient of accuracy	±0.0020%rdg / °C
Secular change of accuracy	±0.05%rdg / year
Measuring range	-200 ~ +850°C
Resolution	0.1°C
Accuracy (at 23°C ±5°C)	±(0.05%rdg + 0.3°C)

Built-in 1-gauge 4-wire unit Factory installed option (under development)

Number of measuring point	Expandable up to 30 points by every 10 points		
Switcher	Semiconductor relay		
Modular connector	6-pin modular jack		
Applicable gauge resistance	120/240/350 Ω		
Sensor cable extension range	Total cable resistance 200 Ω	or less	
Stability on zero	Within ±1.0×10 ⁻⁶ strain / °C		
Initial unbalance	Within +500×10 ⁻⁶ strain		
Initial value memory range	±160000×10 ⁻⁶ strain		
Temperature coefficient of accuracy	±0.002%rdg / °C		
Secular change of accuracy	±0.02%rdg / year		
	Measuring range	Resolution	
	±40000×10 ⁻⁶ strain	1×10 ⁻⁶ strain	
Measuring range and	±80000×10 ⁻⁶ strain	2×10 ⁻⁶ strain	
resolution	±160000×10 ⁻⁶ strain	4×10 ⁻⁶ strain	
	±320000×10 ⁻⁶ strain	8×10 ⁻⁶ strain	
	±640000×10 ⁻⁶ strain	16×10 ⁻⁶ strain	
Accuracy (at 23°C ±5°C)	±(0.25%rdg + 1 digit)		

ISW/IHW unit Factory installed option

Specifications on measurement depend on the specificatios of each switching box.

Connection

	Applicable type	9	IHW-50G/ISW-50G/ISW-10D				
	ELECTRICAL (RS-422)	Number of connection and extension distance	20 switching boxes for 1000 points, 800 m between instruments				
		Connection cable	Extension cable for ISW/IHW CR-832M				
	OPTICAL	Number of connection and extension distance	20 switching boxes for 1000 points, 800 m between instruments				
		Connection cable	Optical fiber extension cable for ISW/IHW CR-842M				

High Performance and Easy Handling

ASW/SSW unit Factory installed option

Specifications on measurement depend on the specificatios of each switching box.

Connection

Applicable type	е	SSW-50D/SSW-50C/ASW-50C/NDR-100						
Applicable net	work module type	All types, One NDR-100 is required for every 100 points						
Number of connection	Booster power not supplied	8 switching boxes for 400 points, Extension distance 120 m						
and extension distance	Booster power supplied	20 switching boxes for 1000 points, Extension distance 2 km						
Connection ca	able	Switching box connection cable CR-65 or Switching box extension cable CR-800						

Note: Number of connection and extension distance of network modules depend on the specifications of NDR-100.

Standard accessories

Quick Reference	1 сору
Operation manual (CD)	1 piece
AC power cable CR-01	1 piece
Ground wire CR-20	1 piece
Printer paper P-80	2 rolls
Cross slot screwdriver	1 piece

Note: Covers can be added for a option





the specifications of NDR-100. Factory installed option

Built-in switching box unit

- : High speed type with terminal board and connector receptacle Option code -H
- : Normal speed type with terminal board and connector receptacle Option code None

Built-in 1-gauge 4-wire unit (Note *)

: 1-gauge 4-wire strain measurement Option code -HF (under development)

One unit for 10 channels is the standard specification.

Two or three units for 20 or 30 channels are available as factory installed option.

Note: The picture may differ from the actual built-in switching box unit.



ASW/SSW switching box control unit: Option code -01

ISW/IHW switching box control unit: Option code -02

If both of these two units are installed (ASW/SSW + ISW/IHW), its option code is -03.



ISW/IHW switching box IHW-50G (optional)



Main functions of generally used switching boxes

Switching box type	Number of measuring points		Strain	Constant current mode	High resolution mode	DC voltage	Thermo- couple	Pt-RTD	Arrestor equipped	1000 point measure- ment	Scanning speed	1-gauge 4-wire *
IHW-50G	50	-	•	•	•	•	•	•	•	1s	0.4s/1000 points	•
IHW-50G-05] 50	•										
ISW-50G	50	-	•	•	•	•	•	•	•	3s	2s/1000 points	
ISW-50G-05		•										
SSW-50D	50	-	•	•	•	•	•	-	• **	80s	0.08s/ point	•
SSW-50D-05	50	•										
ASW-50C	50	-	• •					_	80s	0.08s/		
ASW-50C-05		•								003	point	

Note *: 1-gauge 4-wire method Measurement is possible by external switching boxes having the function in addition to the built-in 1-gauge 4-wire unit.

Note **: Factory installed option

* 1-gauge 4-wire strain measurement method (abbreviated as 1G4W) In our unique 1-gauge 4-wire strain measurement method, a 4-wire lead wire is connected to a strain gauge, and the lead wire is quickly connected to a switching box using a modular plug. Labor and time for lead wire connection is largely reduced in multi-point measurement.

This method has the following advantages which eliminate the need of compensation for conventional quarter bridge method.

- Sensitivity drop is not caused by the lead wire resistance
- Thermal output is not caused by the change of lead wire temperature
- Measured value is not affected by the contact resistance of the lead wire In addition, this method enables lead-free connection using modular plug.

Wireless LAN unit: Option code -04

Remote operation of data logger TDS-540 is possible through internet browser. Operation from every terminal device is available without using dedicated software.

Built-in wireless LAN unit is not approved for use outside Japan. For remote operation of TDS-540 outside Japan, use a commercially available wireless LAN router for remote operation outside Japan.

E	Built-in unit options	Other options			
None	None 10 channels (standard)		None		
-20	20 channels	-01	ASW/SSW		
-30	30 channels	-02	ISW/IHW		
-20H	High speed 20 channels	-03	ASW/SSW+ISW/IHW		
-30H	High speed 30 channels	-04	Wireless LAN		
-10HF	(High speed +1G4W)_10 channels	-05	Wireless +ASW/SSW		
-20HF	(High speed +1G4W)_20 channels	-06	Wireless +ISW/IHW		
-30HF	(High speed +1G4W)_30 channels	-07	Wireless +ASW/SSW+ISW/IHW		

The contents of this catalog are subject to change without prior notice. The contents of this catalog are as of October 2023. TML Pam E-3011G



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





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