





TDS-150

Portable Data Logger

- Strain Gauges
- Strain Gauge transducers
- DC Voltage
- Thermocouple

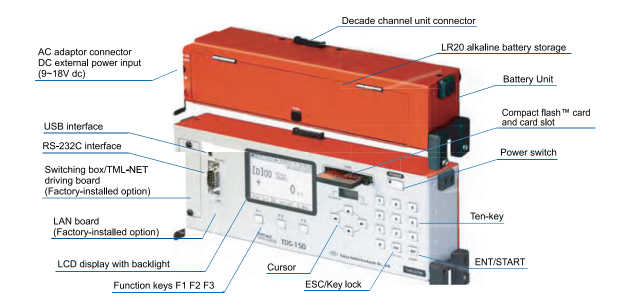




Field use, battery drive

This portable data logger consists of a control unit (TDS-150) and exclusive decade channel units (FSW-10) and measures strain gauges, strain-gauge-based transducers, DC voltages, thermocouples and Pt RTD. The decade channel unit (FSW-10) can be cascaded up to 5 units to total 50 channels. In addition, by using a switching box/TML-NET driving board (option), up to 100 channels can be extended. TDS-150 operates on not only AC mains but alkaline D-cells or battery and has data memory and sleep inter-val timer functions for long term automatic measurement. It is possible to store measurement data and setup condition on compact flash memory card. Interfaces are USB and RS-232C, and reading of various setting conditions and measurement data can be conducted from a PC.

FUNCTIONS



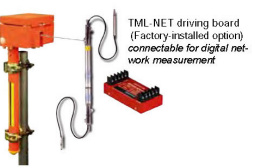
FEATURES

- Connectable Five decade channel units (FSW-10) for 50 channels max.
- Possible long-term automatic measurement using sleep interval timer.
- Low power consumption
- Measurement of strain, DC voltage and temperature using thermocouples and Pt RTD.
- Large capacity data memory available.
- 1-gauge 4-wire method available.
- TEDS compatible
- Strain complete compensation method available
- Connectable network modules (Factory installed option

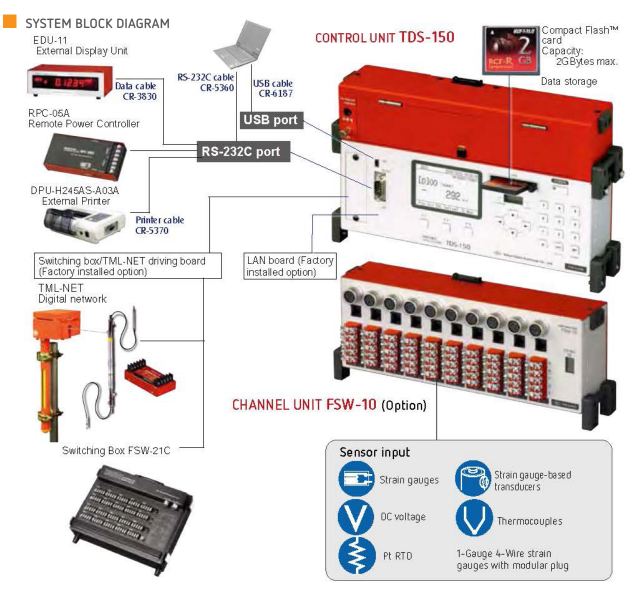


Control unit TDS-150









INTERFACE

USB port

Using the USB cable CR-6187 (option), control of TDS-150 from a computer and data read of online measure-ment are possible. The USB driver is contained in TML measurement software Visual LOG Light (option).

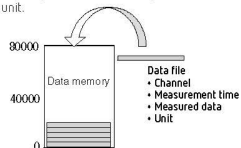
RS-232C port

- By connecting the RS-232C cable CR-5360 (option), control of TDS-150 from a computer and data read of online measurement can be done. Also, connection with external devices using the external cable is possible.
- Monitoring on TML External Display EDU-11
 The use of EDU-11 enables monitoring at a place away from TOS-150.
- Measurement with Remote Power Controller RPC-05A By setting up RPC-05A between TDS-150 and a computer or modems, power on/off, control for solar power charge, etc. in long-term measurement are possible.
- Printout of data

The measured data and stored data are printed on the external printer OPU-H245AS-A03A (option).

DATA MEMORY

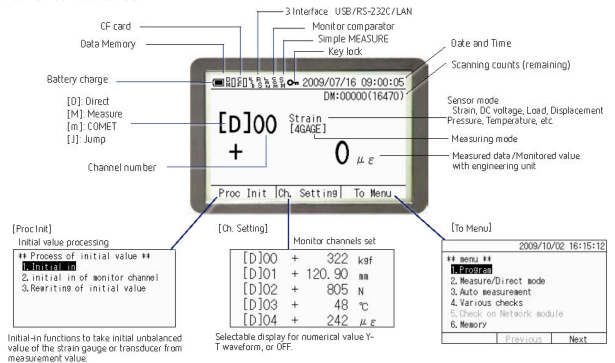
The maximum 80,000 data can be recorded. The data memory is one area only and the data stored in the area in order of measurement. One data are composed of channel, measurement time, measured data and physi-cal trait.



- a). The number of recordable data is 80,000 maximum.
- b). When the number of data reaches 80000, M is indicated on the Sub-LCD and no more data recorded.
- c). Even if the channel is changed the storing destination of the data is not changed. The
- d). data after storing in a PC should be sorted out by channel.



POP-UP OPERATION GUIDE



APPLICABLE SENSOR





** Sensor mode	list **
1G3₩ 120Ω	2GAGE
1G3₩ 240Ω	2GAGE Common
1G3₩ 350Ω	4GAGE
1G4W 120Ω	4G C350Ω
1G4₩ 240Ω	4G 0-2V
1G4₩ 350Ω	JUMP



** T	EDS sensor Info re	ading **
Ch		R. O.
00	+1.0000E+5 N	3000με
01	+0.0000E+0	0με
02	+0.0000E+0	ομ ε
03	+0.0000E+0	0με
04	+0.0000E+0	$0\mu \ \varepsilon$



Thermncouples



T(CC) T.C. E(CRC) T. C. K(CA) T.C. N T. C. J(IC) DC 300mV T.C. B DC 30V Pt100 3W T.C. S T.C. R TML-NET Previous



TML-NET Digital network module

VARIOUS CHECKS

** Various checks **

1. Insulation check

- 2. Dispersion check 3. Burn out check
- 4. Lead wire resistance check
- 5. Bridge output check
- 6. Coefficient check

** Lead wire resistance check ** Head Ch Measurement data unit [r] 00 - 2518 μV

Resistance check of leadwire on the 3-wire quarter bridge mode in COMET function.

** Bridge output check ** Head Ch Bridge output unit [e] 00 +

Bridge output voltage check on the 3-wire quarter bridge

DATA RECORD

- ** Memory ** 1. Data memory
- 2. CF card

3. Copying the file 4. Record on data memory, CF card

File and data managements Reading/Deletion of data memory File dump, Card format, etc. of CF card File copy of specified file name Record of measured data in data memory, CF, and both

INTERFACE

** Interface ** 1. RS-232C

- 3. Data output 4. Data format
- 5. Parameter of external display

RS-232C : Baud rate/Data bit/Parity/Stop bit, etc.

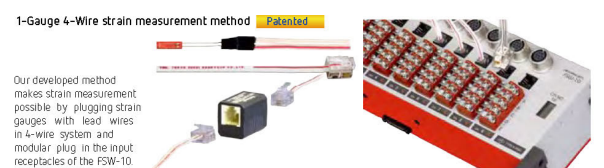
LAN: Factory installed option

Data output through the RS-232C port to a printer, display unit or PC Data format : Setting of data format with TDS/CSV and display of header, and time

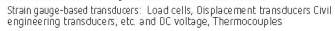


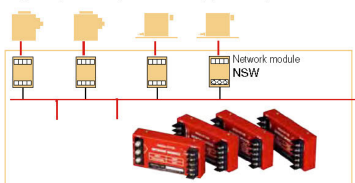


VARIOUS APPLICATIONS



TML-NET for 2-wire digital network measurement







Switching box/TML-NET driving board (Factory-installed option)



Compact design enabling to store in any storage box







SPECIFICATIONS

Number of channels

	In conjunction with external switching box NB: Switching box/TML-NET driving board (Factory-installed option) is required.
50 channels	In conjunction with 5 units of FSW-10

Applicable sensors (Sensor mode setting)			
	1-gauge 4-wire 120Ω		
	method 240Ω		
	350Ω		
	3-wire quarter 120Ω		
Strain	bridge 240Ω	Bridge excitation voltage	
	350Ω	DC1V 48ms (50Hz)	
	Half bridge 120~1000Ω		
	Full bridge 120~1000Ω		
	Full bridge con- 350Ω stant current		
	Full bridge 0-2V 120~1000Ω	Bridge excitation voltage DC2V 24ms (50Hz)	
Thermo- couple	Thermocouple T Thermocouple K Thermocouple J Thermocouple B Thermocouple R Thermocouple R Thermocouple E Thermocouple N	Linearization: Digital operation	
	·	Input impedance	
DC voltage	Voltage V 1/1 ±300mV	V 1/1 more than 500MΩ	
_ : onago	Voltage V 1/100 ±30V	V 1/100 more than 1MΩ	
Pt RTD	Pt RTD 3-wire	Linearization: Digital operation	
TML-NET	Operating NSW series [Option]	Data reading from Network sensors	

Measuring Range

wioadaining	Weasuring realige				
Item	Range	Measuring range	Initial memory	Sampling speed	
Strain	x1 x10	±30000 x10 ⁻⁶ strain ±160000 ±300000 x10 ⁻⁶ strain x10 ⁻⁶ strain			
	x1 x10	V 1/1 ± 30.000mV ±300.000mV	V 1/1 ±160.000mV	80ms	
DC voltage x1 x10		V 1/100 ± 3.0000 V ±30.0000 V	V 1/100 ± 16.0000V	(50Hz area) 67ms (60Hz area)	
Thermo-couple	_	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	_		
Pt RTD	-	- 200 ~ +850°C	_		

Note: Measuring range in Full bridge 0-2V mode for TML LVDT is ±15000 x10⁻⁶ strain (x1) and 150000 x10⁻⁶ strain (x10).

Measuring accuracy

Weasuring accuracy					
Sensor mode	Range	Resolution	Resolution Accuracy (23°C±5°C)		Aging effect (%rdg/year)
Strain	×1	1x10 ⁻⁶	±(0.08%rdg+1digit)	±0.002	±0.02
	×10	10x10 ⁻⁶	±(0.08%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)	±0.002	±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+3°C)	±0.0020	±0.05

Range : in auto-ranging

Leadwire resistance correction

Leadwing registering confederal				
Comet B (3-wire quarter bridge)	Gauge resistance	Leadwire resistance correction range		
(120Ω	Less than 100Ω		
	240Ω	Less than 200Ω		
	350Ω	Less than 300Ω		

Thermocouple temperature measurement

Thermo-	Measuring range		Accuracy ±(%rdg+	+°C) (23°C±5°C)
couple	(°C)	(°C)	External RJC	Internal RJC
	- 250 ~ - 200	0.1	0.38 + 0.6	0.38 + 3.9
Т	- 200 ~- 100	0.1	0.15 + 0.2	0.15 + 1.4
	– 100 ~ + 400	0.1	0.10 + 0.2	0.10 + 0.8
	- 210 ~ - 160	0.1	0.19 + 0.3	0.19 + 1.6
K	– 160 ~ 0	0.1	0.12 + 0.2	0.12 + 1.0
N.	0~+ 960	0.1	0.08 + 0.1	0.08 + 0.5
	+ 960 ~ +1370	0.1	0.10 + 0.9	0.10 + 1.4
	- 200 ~ - 160	0.1	0.16 + 0.2	0.16 + 1.2
J	– 160 ~ 0	0.1	0.12 + 0.1	0.12 + 0.8
3	0 ~ + 700	0.1	0.08 + 0.1	0.08 + 0.5
	+ 700 ~ +1200	0.1	0.08 + 0.6	0.08 + 0.9
	+ 200 ~ + 280	0.5~0.4	0.04 + 4.0	0.04 + 4.0
В	+ 280 ~ + 800	0.3~0.1	0.04 + 1.2	0.04 + 1.2
	+ 800 ~ +1760	0.1	0.05 + 0.4	0.05 + 0.4
S	- 10 ~ + 200	0.1	0.09 + 0.6	0.09 + 1.2
	+ 200 ~ +1760	0.1	0.07 + 0.4	0.07 + 0.7
_	- 10 ~ + 150	0.1	0.09 + 0.7	0.09 + 1.2
R	+ 150 ~ +1760	0.1	0.07 + 0.4	0.07 + 0.7
_	- 210 ~ + 550	0.1	0.17 + 0.2	0.17 + 1.4
E	+ 550 ~ +1000	0.1	0.09 + 0.4	0.09 + 0.8
	- 200 ~ 0	0.1	0.18 + 0.4	0.18 + 1.6
N	0 ~ +1090	0.1	0.08 + 0.2	0.08 + 0.6
.,	+1090 ~ +1300	0.1	0.08 + 0.9	0.08 + 1.2

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

Display	Display unit	LCD with backlight	
	Resolution	255x160 dot	
	Contents	Measuring data, Setting list, Y-T monitor	
Clock	Setting	Year, Month, Day, Hour, Min. and Sec.	
CIOCK	Accuracy	±1 sec./day (23°C±5°C)	
1-4	USB/RS-232C	, LAN (Option)	
Interface	Function	Control from PC and Data transfer	
Measurement	INITIAL, DIRE	CT & MEASURE for each channel	
mode	(DIRECT only	for temperature)	
	Scanning	Automatically from First to Last channel	
Channel		(Jump available)	
switching	Monitor	Repetition of monitor channel	
		Time-independent graphic monitor	
Measurement	Start key switc	h, Interval timer, Monitor comparator	
start	USB, RS-2320	and LAN (Option)	
	Capable of set	ting for each channel	
	Coefficient	±(0.0001 to 99999)	
Program	Unit	40 kinds such as με, mV, °C, kN and mm	
	Decimal point	Any 0 ~ 6 decimal places	
	Initial value	Writing for every channel	
	Sesor mode	Setting for every sensor	
	Coefficient	1.0000	
SIMPLE	Unit	As per sensor mode	
measure	Decimal point	As per sensor mode	
Self-diagnosis	Insulation resistance, Dispersion, Sensitivity, Thermocouple wire burnout, Bridge output and coefficient setting		
TEDO	Standard	IEEE1451.4 Class 2	
TEDS	Function	Readout of TEDS sensor parameter	
	Function	Automatic start according to the set time interval and time	
	Interval	Hour, min. and sec. up to 99h 59m 59s for each step	
Interval timer	No. of starts	Programmable 99 times at max. or infinite per step	
interval timer	No. of steps	Programmable 10 steps at max.	
	Real time start	Sets a start time (day: hour: minute: second) for each step	
	GOTO step	Looping previous step	
	Sleep ON/OFF	Switches on 5 sec. before measurement start and turns off automatically after measurement finish	
Monitor com-	Function	Automatic measurement based on a change amount set by monitor channel (1point)	
parator	Comparative amount	Amount settable every step (±999999 at max.)	



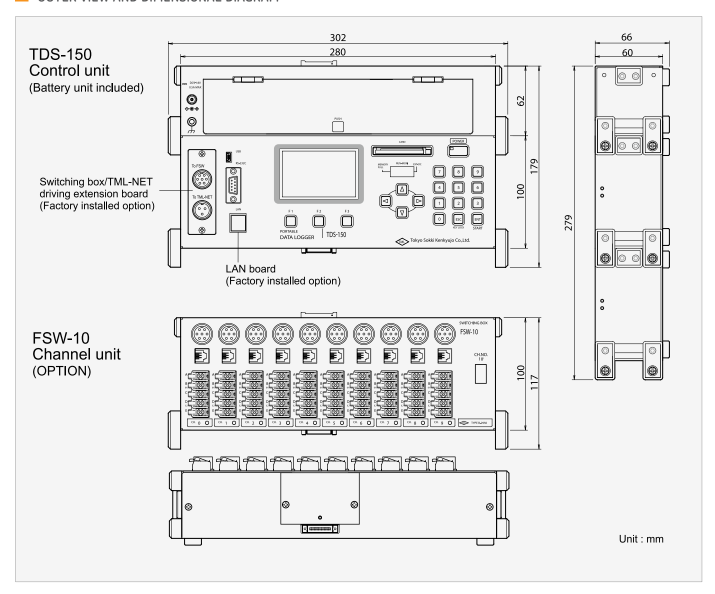
	Comparative	Available either amount of change or absolute	
Monitor com-	method	-	
parator	Cycles of start	Max. 99 times/step or infinite	
	Cycles of step	Max. 10 steps programmable	
	GOTO step	Programmable loop to previous step	
	GOTO interval	Move to step 1 of interval	
	Function	Storing and reading of measurement data	
Data memory	Contents	Measure mode, channel number, measure- ment data, time data and data number	
Data memory	Capacity	Maximum 80000 data	
		or 16,000 scans per 10 channels	
	Storage period	About 20 days (with full charge)	
Memory card	Standard	Compact Flash™ card	
Welliory card	Capacity	32MB ~ 2GB (FAT 16)	
Automatically		urns off when neither receiving any key opera-	
Auto-power OFF	tion nor interface commands for any set time. Switchable On/ Off.		
Using 4 LR20 alkaline battery			
Operational time in con-	Full bridge 120	0Ω about 40 hours at 23°C±5°C	
tinuous use	1 hour sleep in	iterval about 8 months for 10 channels	
		scanning, Sleep ON at 23°C±5°C	

Operational environ- ment	−10 ~ +50°C <85%RH without condensation
Storing temperature	–20 ~ +60°C
Power requirement	LR20 Alkaline cell 4 pieces Exclusive AC adaptor (CR-1861) External battery 9 ~ 18Vdc
Dimensions	TDS-150 Control unit including battery unit 280(W) x 60(H) x 162(D) mm FSW-10 Unit channel (Option) 280(W) x 60(H) x 100(D) mm excluging projecting parts
Weight	TDS-150 Control unit: 1.0 kg Battery unit: 0.6 kgs (No battery installed) FSW-10 Unit channel (Option): 1.5 kgs.

Standard accessory

LR20 Alkaline cell	4 pieces
Philips driver	1 piece
Operation manual	1 copy
Carrying belt	1 piece

OUTER VIEW AND DIMENSIONAL DIAGRAM







Channel Unit FSW-10

Combination with the exclusive switching box makes maximum 50 channels automatic and interval measurement possible.



Remote Power Controller RPC-05A

In combination with RPC-05A and an external battery, long-term measurement with TDS-150 using sleeping function becomes possible.



External Display Unit EDU-11

The monitor value of TDS-150 can be displayed at a remote place. Features high visibility with high-brightneess LED.

Data cable CR-3830 BNC output cable CR-31 belonging to EDU-11





External Printer DPU-H245AS-A03A

The measurement data of TDS-150 is printed out...



Printer cable CR-5370 optional Dsub9P-10P(mini) thru 0.5m Exclusive cable

RS-232C cable CR-5360

Dsub9P-9P Cross

Exclusive cable for connection with personal computer

USB cable CR-6187

Mini B-A with ferrite core 1.5m Exclusive cable for connection with personal computer

AC adaptor CR-1861

Compact Flash™ card

Capacity: 32MB~2GB



TEDS compatible sensor

To use TEDS function of the TDS-150, TEDS compatible sensor is required to recognize its own parameters such as measuring capacity, rated output, etc. registered in the built-in IC chip.

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



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

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Benelux