



# Data logger for various on-site measurements

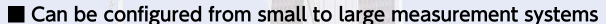
# PORTABLE DATA LOGGER TS-360



Tokyo Measuring Instruments Laboratory Co., Ltd.

# T-ZACCS 3 PORTABLE TS-360

# Features .



- LAN communication with remote measurement assistance function
- Low power consumption operation
- Measurement speed 0.08 sec/point\*0.2 sec/point when measured by TML-NET
- External switch box can connect up to 20 units, 1000 points, 2 km when booster power is turned on
- Channel unit AU-10/AU-10-05:

  Color LED lights up when measuring

  (Strain [red]/DC voltage [blue]/Thermocouple [green])

# **Point**

1. Up to 1000 points

Number of measurement points up to 50 points connected to the main unit

External connection: up to 1000 points total

2. LAN interface as standard

Remote control is available!

3. TML-NET Compatible

100 units can be connected with TML-NET

5. Battery-powered operation

Powered by 4 single batteries or AC adapter (12V battery).

Connection to Switching box

T-ZACCS BOX AU-50, ASW-50C, and SSW-50D can be connected as an external switching box!

# **Application**

# For example, you can do this!

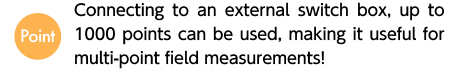


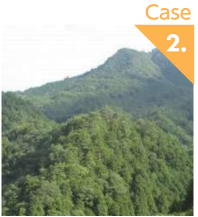




# **Pavement**

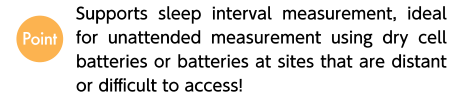
TS-360 is battery-operated, making it powerful in places where there is no power supply!





# Slope and mountain area

"TML-NET" can be used. Therefore, it can be **Point** used at landslide and water level observation sites where measurement points are scattered

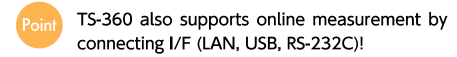




**Bridge** 

Case

When used in connection with an external **Point** switch box, you can have the right number of points where you need them!





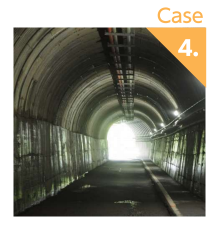
Tunnel



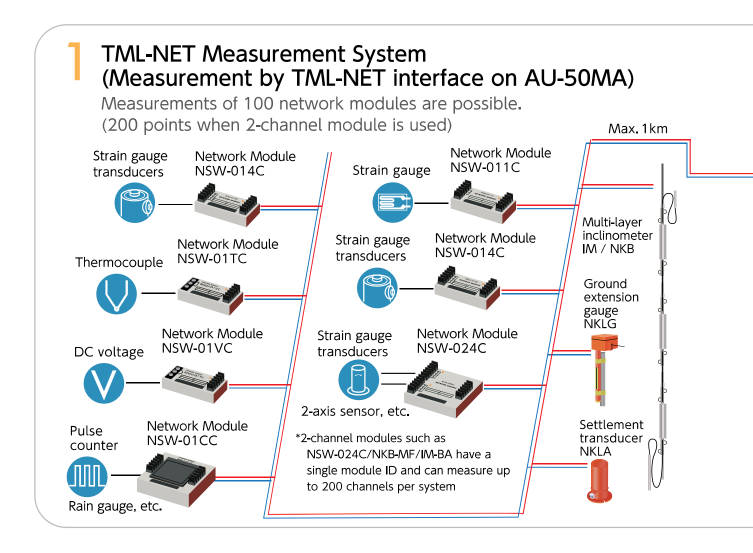
TS-360 can increase the number of points and distribute placement as construction progresses!



T-ZACCS BOX AU-50 can be connected as an external switch box. Existing switch box ASW-50C/SSW-50D can also be connected!



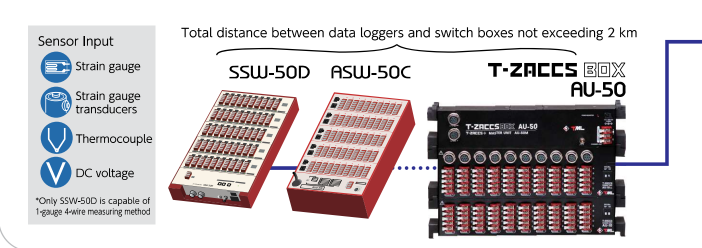
# T-ZFICES 3 PORTABLE DATA LOGGER TS-360



# External Switching box measurement system

T-ZACCS BOX AU-50 and conventional switching boxes ASW-50C /SSW-50D can be used (can be mixed)!

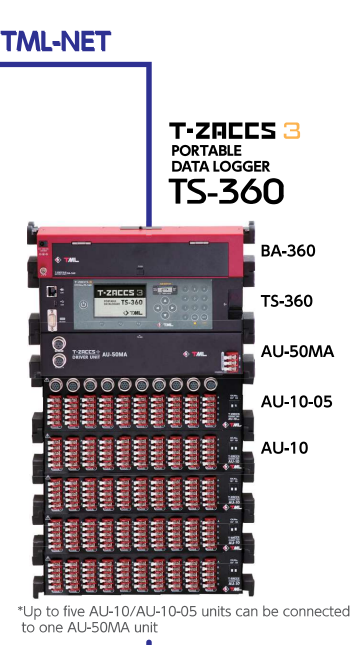
Capable of measuring up to 1000 points.



# System Block Diagram







**External Switching box** 

# T-ZRCCS 3 PORTABLE DATA LOGGER TS-360

# T-ZACCS 3

# Control unit TS-360



### Measuring capacity

medealing capacity					
		Up to1000 points			
Measuring	Scanning	0.080 sec/point (50Hz) 0.067 sec/point (60Hz)			
speed	measurement	0.067 sec/point (60Hz)			
эрсса	Monitor measurement	JU.5 sec/point			
Measureme	nt mode	Initial, Direct, Major			
Measuremen	iii iiiode	(Temperature measurement is direct only)			
		Coefficient 1			
Simple Meas	sure	Unit Linked to sensor mode			
		Decimal point Linked to sensor mode			
Comet settir		Comet NON, Comet A, Comet B			
		OFF, numerical value, scan			
Monitor	Display	numeric representation 1 to 8 points			
	channel	Scanning display 1 to 1000 points			
	Manual Measurement				
measurement		Interval measurement, Comparator measurement			
	interface	LAN, USB, RS-232C			
	Coefficient	± (0.00000~200000)			
	Unit	με, mV, °C, kgf, mm etc.,			
	Decimal point	Decimal point display can be set to 0 to 5 optional digits			
	Offset	Writing for each arbitrary measurement channel			
Channal astri		Set the type of sensor to be connected			
Channel setting		Quarter bridge 3-wire $120/240/350\Omega$			
	C	Strain Quarter bridge 4-wire120/240/350 $\Omega$			
	Sensor mode	measurement Half bridge common dummy, Half bridge Full bridge, Full bridge constant current350Ω			
		Voltage 300mV, 30V			
	During massurement	Temperature Thermocouple T, K, J, B, S, R, E, N			
	During measurement	Open check Insulation check, sensitivity check, variation check,			
Check function	Sensor	thermocouple disconnection check, lead wire resistance			
CHECK IUNCUOII		check, bridge output check, coefficient check			
	Display setting list	Initial value, lead wire resistance			
		1			

<sup>\*</sup>Quarter bridge 4-wire is available only for SSW-50D. (As  $\overline{\text{of February 2024})}$ 

### Interval measurement

Function	Recording of measurement values at set time interval and time	
Time interval	Hours, minutes, seconds, up to 99 hours 59 minutes 59 seconds Can be set for each step	
Real time start	Start time (hour, minute, seconds) can be set for each step	
Number of start	Up to 9999 times per step or infinite	
Number of steps	Programmable up to 10 steps	
GOTO step	Program loop possible to one of the previous steps	
GOTO comparator	Go to step 1 of the comparator	
Sleep function	Automatically turns power on and off at intervals of 1 minute or more between the end of a scan and the start of the next scan	

### Comparator measurement

Function	Automatic measurement by the amount of change in the setting of any channel (one point)
Comparative amount	Up to ±999999 settable per step
Comparison method	Upper/lower limits, relative values
Number of start	Up to 9999 times per step or infinite
Number of steps	Programmable up to 10 steps
GOTO step	Program loop possible to one of the previous steps
GOTO interval	Go to step 1 of the interval

#### Time

Setting	Year, month, day, hour, minute, seconds
Accuracy	Daily error: $\pm$ 1 seconds (@23°C $\pm$ 5°C)
Retention	Approx. 30 days (with full charge)

### Display and Operation

Display	Display	LCD panel	3.0 semi-transmissive monochrome STN LED backlight
		Resolution	3.0 semi-transmissive monochrome STN LED backlight 255×160 dots
	unit	Point defect	10 dots or less (excluding aging deterioration)
Operation			POWER, START, ESC, ENT, 0 to 9, F1, F2, F3

### Recording

D. He in	Function	Recording and reproduction of measurement data Saving of setting file
Built-in	Recording format	CSV format, TDS format
	Capacity	16 GB
	Function	Recording, reproduction, copying of measurement data Saving of setting file
SD card	Physical format	FAT32
	Recording format	CSV format, TDS format
	Capacity	16 GB (Designated by us)

#### Interface

LAN	10BASE-T/100BASE-TX General-purpose command port server function (various settings, measurement, data collection)
USB	USB 2.0 protocol compatible Various settings, measurements, data collection
RS-232C	RS-232C compliant Baud rate 9600, 38400, 115200 bps Various settings, measurements, data collection

# Power supply

Power supply voltage	DC9~18V50/60Hz

# Environment

(	Operating temperature/humidity range	-10∼+50℃	85%RH or	less (No	condensation)

### Others

External dimensions	280(W)×45(H)×80(D)mm (Excluding rubber protectors and protrusions)
weight	Approx. 800g

# Standard accessories

instruction manual for standard accessories(CD)	1
SD card	1
Phillips screwdriver	1
Warranty card	1 copy

# Options

SD card	16 GB (Designated by us)	
AC adapter	CR-1867	
RS-232C Cable	CR-5360	
USB cable	Type C USB Cable	
External Printer	DPU-S245 (RS-232C connection)	

# Specification 仕様

# T-ZACCS+

# **Driver unit AU-50MA**



# Measurement capability

Number of measurement points	When using box connection When using box connection and built-in measurement unit together			
	Channel unit connection			
Data update cycle		0.080 sec/point (50H 0.067 sec/point (60H		
Measurement Mode		Direct		
		Quarter bridge 3-wire	120/240/350Ω	
	Applicable wiring	Half bridge	120~1000Ω	
	methods,	Half bridge common dummy	120~1000Ω	
	gauge resistance	Full bridge	120~1000Ω	
		Full bridge constant current	350Ω	
Strain measurement	Sensor cable extension range	Full bridge constant current 350Ω	Total cable resistance: 400 Ω or les	
	Sensitivity change	Full bridge constant current 350Ω	$+0.1\%$ to $-0.5\%$ for total cable resistance 100 $\Omega$	
measurement	Lead wire resistance	Gauge resistance 120Ω	: About 100Ω or less	
	compensation range	Gauge resistance 240Ω	: About 200Ω or less	
	CometB(1G3W)	Gauge resistance 350Ω	Gauge resistance $350\Omega$ : About $300\Omega$ or less	
	Zero stability	±1.0×10-6 strain/°C or less (quarter bridge) ±0.5×10-6 strain/°C or less (half bridge)		
	Initial unbalance	±750×10-6 strain or less (quarter bridge 3-w ±500×10-6 strain or less (half bridge)		
DC voltage	Input impedance	1MΩ or more		
DC voltage measurement	Allowable input voltage between B and D	DC±50V MAX		
Thermocouple temperature measurements		T, K, J, B, S, R, E, N JIS C1602:2015 IEC60584-1:2013		
Chack	During measurement	Open check		
Check function	sensor	Insulation check, sensitivity check, variation check, thermocouple disconnection check, lead wire resistance check, bridge output check		

# Strain measurement

Bridge power supply	DC2V 24ms(50Hz)		
Initial value storage range	±160000×10-6 strain		
Temperature coefficient of accuracy	±0.002% rdg/℃		
Aging change of accuracy	±0.02% rdg/year		
	Measuring range	Resolution	
Measuring range and resolution	± 30000×10 <sup>-6</sup> strain	1×10 <sup>-6</sup> strain	
	±300000×10 <sup>-6</sup> strain	10×10⁻ strain	
Accuracy (@23°C±5°C) (Except quarter bridge 4-wire)	±(0.08%rdg+1digit)		
Accuracy (@23°C±5°C) Quarter bridge 4-wire	±(0.28%rdg+1digit)		

# Constant current strain measurement(Full bridge)

Bridge Power Supply	DC6mA 24ms(50Hz)	
Bridge resistance	350Ω	
Initial value storage range	±160000×10-6 strain	
Temperature coefficient of accuracy	±0.002%rdg/℃	
Aging change of accuracy	±0.02%rdg/year	
Measuring range and resolution		Resolution
	± 30000×10 <sup>-6</sup> strain	1×10 <sup>-6</sup> strain
	±300000×10-6 strain	10×10 <sup>-6</sup> strain
<b>Accuracy (@23℃±5℃)</b> ±(0.08%rdg+3digit)		

# DC voltage measurement

Initial value storage range				
V1/1	V1/1		±160.000mV	
V1/100		±16.0000V		
Temperature coefficient	Temperature coefficient of accuracy		±0.0024%rdg/℃	
Aging change of a	ccuracy	±0.024%rdg/year		
	V1/1	Measuring range	Resolution	
Monguring range		± 30.000mV	0.001mV	
Measuring range and resolution		±300.000mV	0.010mV	
and resolution	V1/100	± 3.0000V	0.0001V	
		士 ろい いいいいひ	0.0010V	
Accuracy (@23°C±5°C) V1/1 V1/100		$\pm$ (0.08%rdg+3digit)		
Accuracy (@23C±3C)	V1/100	±(0.08%rdg+2digit)		

# Thermocouple measurement accuracy

	A (COSC LESC)				
Туре	Measuring range	Resolution	Accuracy (	(@23℃±5℃)	
1,700	Wicasaring range	Resolution	External reference junction	Internal reference junction	
	-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	$\pm$ (0.15%rdg+0.2°C)	$\pm$ (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	<b>-</b> 160~0°C	0.1°C	±(0.12%rdg+0.2°C)	±(0.12%rdg+1.0°C)	
	0~+960°C	0.1°C	±(0.08%rdg+0.1°C)	$\pm$ (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)	
1 .	<b>-</b> 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)	
)	+200~+1760°C	0.1°C	±(0.07%rdg+0.4°C)	±(0.07%rdg+0.7°C)	
D	-10~+150°C	0.1°C	±(0.09%rdg+0.7°C)	±(0.09%rdg+1.2°C)	
R	+150~+1760°C	0.1°C	±(0.07%rdg+0.4°C)	±(0.07%rdg+0.7°C)	
Е	-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)	

<sup>\*</sup>The accuracy of sensor is not included, and thermocouple B does not use a reference junction

### Switching box drive unit

Compatible model		SSW-50D, ASW-50C
		AU-50M
No. of units	Without booster power	8 units connected, 400 points
a a mana a ba al		20 units connected, 1000 points
Extension	Without booster power	120m
distance Booster power available		2km
Connection cable		Switch box cable (CR-65) or switching box extension cable (CR-800)

Compatible model		NSW series/TML-NET compatible transducers
No. of units Low consumption type		Up to 100 units
connected	Existing type	Up to 20 units (150m or less)
Extension Low consumption type		2km
distance Existing type		Within 1 km (10 units or less)
Connection cable		Dedicated 2-conductor shielded cable

# Channel unit connection

Compatible model	AU-10/AU-10-05
No. of units connected	Up to 5 units
Connectors	Dedicated connector for unit connection

# Power

Supply power	Supplied by TS-360	
Environment		

# Environment

Operating temperature/humidity range	-10~ +50°C	85% RH or	less (excluding	condensation)

### Other

	280(W)×45(H)×60(D)mm (Excluding rubber protectors and protrusions)	
Weight	Approx. 800g	

### Standard accessories

Warranty card	1 copy
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# T-Z月CCS 3 Specification 仕様

# T-ZACCS UNIT

# Channel unit AU-10/AU-10-05



### **Function**

Number of measuring point	10
input terminal	Dual-use screw and solder type
One-touch connector	NDIS One-touch connector(AU-10-05 only)
Measuring capacity	Equivalent to AU-50MA/AU-50M

#### Power

Supply power	Supplied by AU-50MA/AU-50M
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#### Environment

Operating temperature/humidity range -10~+50℃ 85% RH or less (excluding condensation)

#### Other

External dimensions	AU-10 280 (W) × 45 (H) × 60 (D) mm AU-10-05 280 (W) × 45 (H) × 80 (D) mm (Excluding rubber protector and projection)
Weight	AU-10 Approx. 900g AU-10-05 Approx. 1.2kg

#### Standard accessories

# T-ZACCS+

# **Battery unit BA-360**



### **Function**

Function	Ability to run TS-360 on a single battery
Batteries	4 single alkaline dry cells
Usable time	Continuous usage At 1-hour interval : Approx. 40 hours (10 channels, scan, sleep on, 23±5°C)

#### Environment

Operating temperature/humidity range -10~+50℃ 85% RH or less (excluding condensation)

#### Other

280 (W) ×60 (H) ×60 (D) mm (Excluding rubber protector and projection)
Approx. 1.2 kg (including 4 single dry cells)

#### Standard accessories

Single alkaline dry cell	4
Warranty card	1 copy

# Expandable by unit! T-ZRCCS BOX AU-50

The AU-50 consists of a master unit and a channel unit.

It can be used with TS-360, TDS-540, etc. and can be mixed with conventional switchboxes ASW-50C/SSW-50D.

# 1 to 5 channel units can be added to the Master unit

T-ZACCS+

Master unit **AU-50M** 

T-ZACCS UNIT

Channel unit AU-10/AU-10-05







Approval Certificate ISO9001 Design and manufacture of strain gauges, strain measuring equipment and transducers The contents of this catalog are subject to change without prior notice. The contents of this catalog are as of October 2024. TML Pam E3021D.



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