

### High-speed, High-accuracy, High-functionality Data Logger



•

Built-in measurement unit 10 channels model



Tokyo Measuring Instruments Lab.

# New model with built-in measurement unit **30 channels!**

30ch TS-963



**Top Model** 

of T-ZACCS series

# Measuring every 0.1 seconds with high-speed mode

Capable of measuring strain gauges, strain gauge transducers, thermocouples, platinum RTD (resistance temperature detector), DC voltage, etc.

High-speed mode allows measurements every 0.1 sec. (High-speed mode allows measurements every 0.1 sec.) Built-in measuring unit capable of monitoring and displaying all 30ch points

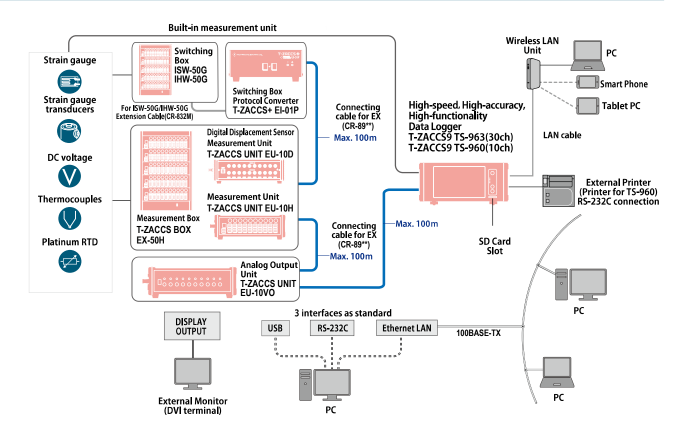
Our unique next-generation A/D method eliminates noise and realizes highly accurate and stable measurement.

Measurement data can be recorded in 4GB internal memory, SD card is used as external recording media Equipped with 9-inch wide LCD touch panel

Comfortable operation with wide widescreen and user-friendly screen configuration

Remote data logger functionality enables operation from a web browser

# ▼ Systems block diagram TS-963 (30ch) / TS-960(10ch)



# Enhanced monitor display functions

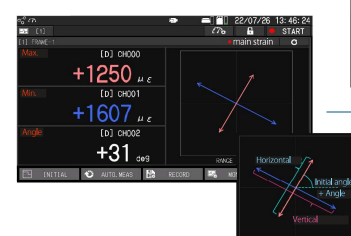
# Monitor update 0.1 sec.

TS-963's built-in measurement unit can monitor 30 channels!

<u>~</u> ] [5]					CPo	G	START
1] FRAME			C	[2] FRAME-2	2		C
(M] CH000	+100.0 N	[M] CH010	+0 <i>µ</i> ε	(M) CH828	-1 µ e		-1με
(м) снеет	+141 με	(M) CH011	+1 µ ε	[H] CH821	+1 µ ε		-1με
м] снавз	-7 µ ε	[n] CH012	+0 µ c	(H) CH855	-2 µ e		+1 µ e
м] снавз	+32 µ ε	[M] CH013	+0 µ E	[H] CH823	+3 µ ε	[M] CH828	-1 µ ε
M] CH004	+32 μ ε	[M] CH014	+1 μ ε	[H] CH824	+0 µ c	[M] CH029	+1 µ e
и) снееб	-6 µ ε	[м] снет5	+0 μ ε	[4] FRAME-4			C
и] снаае	+185 μ ε	[M] CH016	+0 µ E	+248 +188			_
и] снаат	+0 µ e	[m] ch017	+1 µ ε	+120			
и) снооз	+1με	(M) CH018	+0με	+0 7488	CH882	CH885 CH884 CH883	WOX-6S WEN-ST WOX-ST CH886
иј снава	+0 μ ε	[м] снете	+1 µ ε	8	81 82	8 7 8	-SI -SI -SI

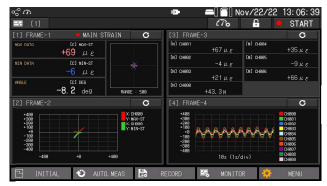
#### Switching monitor display settings

Monitor function that can have 5 tables of screen display settings and can display in 4 frames



And up to 60 measurement data points can be displayed simultaneously!



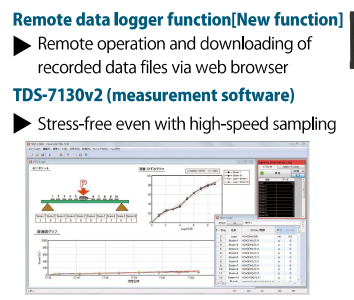


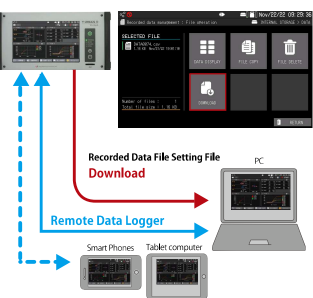
#### Vector display function [New function]



Vector graphs can be displayed with arrows, mapping data to lengths and angles

#### Operability Environment Real-time operation is possible even with highspeed sampling





# Support various measurements

# Support various automatic measuring functions

#### **Interval Measurement**

Repeat measurement by setting time interval and start time

#### **Comparator measurement**

Measurements are performed by comparing large and small values of reference channel values

#### Alarm measurement

Sets a channel to be monitored and executes alarm operation (measurement, display, beep) when the measured value exceeds a threshold value

#### Sampling measurement

Repeatedly measures and records at intervals of 0.1 second at the fastest

#### Sequence measurement

Controls other automatic measurement functions



Automatic Measurement: Main Menu

Automatic measurement functions (set various conditions and start measurement automatically) are provided.

Each automatic measurement function can be operated simultaneously.

Ten systems can be used for each of "interval measurement" and "comparator measurement.

#### Advanced arithmetic processing is possible with a single measuring instrument

Four arithmetic operations	<b>4</b> types
General functions (absolute value/logarithm/exponentia	<b>7</b> types tion, etc.)
Trigonometric functions	15 types
Rosette functions	7 types
Multi-stage ramp	3 types
Logic functions (IF / MAX / MIN etc.)	8 types
Other functions	<b>1</b> type

100 extended channels (with the ability to obtain calculation results based on a user-defined formula for each measurement value collected) are available!

#### Extended Channel Settings

сн.	Operational expression	Display digit	Unit	Name	GRP
			1111		GKP
009	Ex1(CH(1),CH(2),CH(3))	#######	με	MAX-ST	
@01	En1(CH(1),CH(2),CH(3))	#######	με	MIN-ST	
02	Gx1(CH(1),CH(2),CH(3))	#######	με	MAX-GS	
003	P1(CH(1),CH(2),CH(3))	#####. #	deg	DEG	_
004		#######		MAX-ST	
005		#######		MIN-ST	
806	G×1(CH(4),CH(5),CH(6))	*****	με	MAX-GS	¥
907	P1(CH(4),CH(5),CH(6))	#####. #	de9	DEG	ALI
008		#######			HEL
@Ø9		########	με		CLF

# Extended channel setting: arithmetic equation setting

。									
Operational expression									
Page.	1 Pa	ige. 2					CLR	Backs	sPace
Abs	E	Exp	Log	Pow	СН	1	*	-	+
Sqr	Int	Sin	Cos	Tan	CH@	7	8	9	(
		0.1	Maria		Ι	4	5	6	)
Sec	Cosec	Cotan	Max	Min	I@	1	2	3	
	If	Ξ	<	×		0		◄	
					3	Cance		Monit	or screer

Pa9e.	1 Pa	i9e. 2		
Atn	Arcsin	Arccos	Arccosec	Arccotan
Hsin	Hcos	Htan	Hsec	Fy4
Ex1	En1	Gx1	P1	Sx1
Sn 1	Tx1	[cd	lov	[cp

### TS-963 (30ch) / TS-960(10ch) Main Specifications

Measurin	g performance	
	Using Measurement box	1000 points at maximum
Number	Using both Measurement box and Built-in measurement unit	
of measuring	Using built in	TS-960 : 10 points (possible up to 20 points when temperature-integrated strain gauges are used)
point	measurement unit	TS-963 : 30 points (possible up to 60 points when temperature-integrated strain gauges are used)
Data updat	e rate	Display and record measurements update cycle 0.1 sec.
Measuring speed		High-speed mode (0.1 seconds) High-accuracy mode (0.4 seconds(50Hz)/0.34 seconds(60Hz)
Measurement mode		Initials, Direct, Simple Measure
Compensa	tion mode	Comet NON, Comet A, Comet B
	Number of setting table	5
Monitor	Number of display frame	0~4
MOLITION	Display mode	Value, MAX • MIN, Chart (Y-T), Chart (X-Y), Chart (BAR) Vector
	Manual measurement	Start key (START button on touch screen)
Measurement	Automatic measurement	Interval measurement, Comparator measurement, Alarm measurement, Sampling measurement, Sequence measurement
	Interface	LAN, USB, RS-232C
	Coefficient	±(0.00000~200000)
	Unit	$\mu \epsilon$ , mV, ° C, kgf, mm, etc.
	Decimal point	Display after decimal point is set arbitrarily to $0 \sim 5$ digit
	Offset	Possible to write to each measurement channel Type of connected sensor is set
Channel setting	Sensor mode	Strain Quarter bridge 3-wire 120 / 240 / 350 Ω 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 / 350 Ω
		Voltage 640mV, 64V
		Temperature Thermocouple T/ K/ J/ B/ S/ R/ E/ N, Pt100 3W
	Channel name	Arbitrarily set by alphabet capital letter, numeral and/or symbol of up to 8 digits
Sensor ID	Function	Reading and setting of sensor ID, Writing to sensor ID
	Function	Operation with function and operation between channe
Extended	Number of channel	100 channels
channel	Usable variable	Channel, Extended channel, Constant
setting	Operation	Four arithmetic operations/General functions/Trigonometric functions/Functions for rosette analysis/Functions for multi-layer inclinometer/Logical functions/Other function
	During measurement	Open check
	Sensor	Insulation check, Sensitivity check, Dispersion check, Thermocouple burnout check, Leadwire resistance check, Bridge output check
Check function	Extended channel	Processing time check
NUNCTION	Analog output	Calibration output Zero and arbitrary output in the range of output level
	Setting <b>l</b> ist display	Measurement channel setting, Channel setting, Reference junction setting, Extended channel setting, Analog output setting, Interval setting, Comparator setting, Alarm setting, Sampling setting, Sequence setting, Initial value, Leadwire resistance, Bridge output, etc.

Time Year, Month, Day, Hour, Minute, Second Setting Display / Operation 9 inch TFT liquid crystal display (with touch screen) LCD panel Display Display device Resolution  $800 \times 480 \text{ dots}$ Output DV Touch screen, POWER key, FUNCTION key, START key Remote data logger function Operation Recording Internal memory Function Measured data recording/reproduction, Setting file save Capacity 4 Gbyte Measured data recording/reproduction/copy, Setting file save/copy, Sensor ID writing/reading Function SD card Capacity 4 Gbyte (specified by TML) Analog output Voltage output of measured value of arbitrary channel Function Number of output point 20 points Output range ±10V, ±5V, 0-5V Capacity (Full scale)  $\pm$ 9999999 at maximum Output specifications conform to the specifications of each unit Output accuracy Data renewal time Linked to measurement cycle, fastest 0.1 sec \*Analog output unit EU-10VO is required for every 10 points. Power supply 
 Power supply voltage
 AC100~240V 50/60Hz

 Maximum power consumption
 TS-960 : 70VA MAX / TS-963 : 152VA MAX
 Power supply voltage 

Maximum power consumption	13-300 . 70VA MAA 7 13-303 . 132VA MAA
Environment	
Operating environment	0~+50℃ 85%RH or less (No condensation)
Others	
External dimensions	TS-960 : 328 (W) × 148 (H) × 200 (D) mm TS-963 : 328 (W) × 174 (H) × 424 (D) mm (Excluding rubber protectors and projecting parts)
Weight	TS-960 : Approx.5kg /TS-963 : Approx.10kg
<b>Built-in measuremer</b>	nt unit (common to all mode)
Common to all mode	
Number of measuring point	TS-960 : 10points / TS-963 : 30points
Input termina	Accepts both screwing and soldering
Quick connection terminal	NDIS connector receptacle

#### High-speed mode

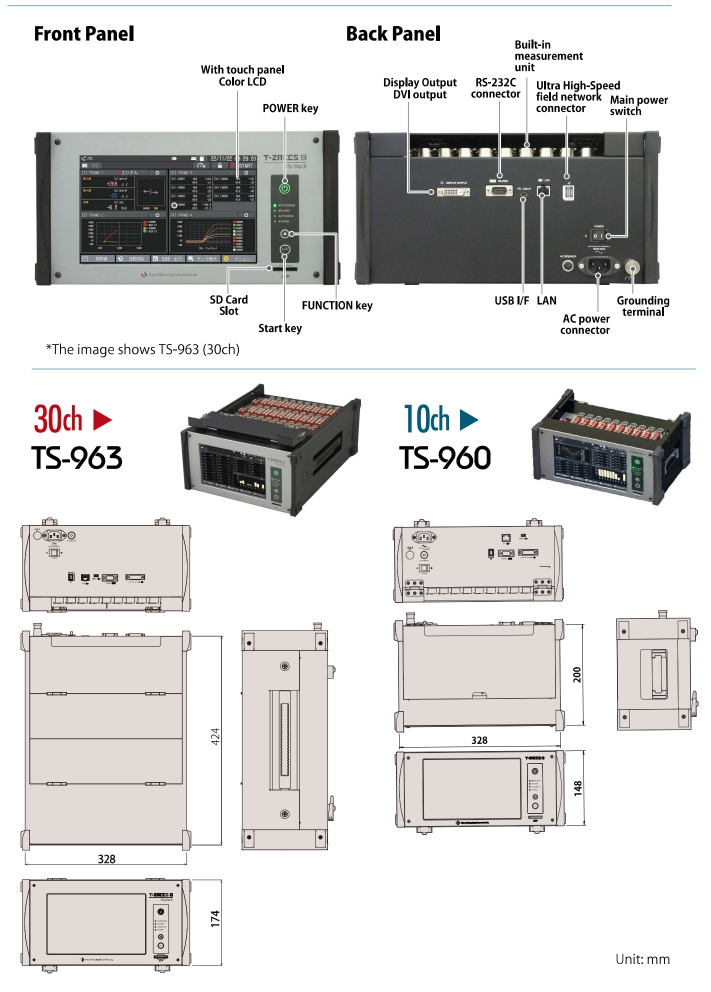
C						
Strain measurement (Hi Bridge excitation	gh-spe	ed mode) DC2V 4ms(50Hz)				
Initial value memory rar	200	±160000×10 <sup>-6</sup> strain				
Temperature coefficient of a		±0.002%rdq/℃				
Secular change of accu		±0.02%rdg/year				
Secular change of accu	lacy	Measuring range	Resolution			
		$\pm 40000 \times 10^{-6}$ strain	1×10 <sup>-6</sup> strain			
Measuring range and		$+$ 80000 $\times$ 10 <sup>-6</sup> strain	$2 \times 10^{-6}$ strain			
resolution		±160000×10 <sup>-6</sup> strain	4×10 <sup>-6</sup> strain			
		±320000×10 <sup>™</sup> strain	8×10 <sup>-6</sup> strain			
		±640000×10 <sup>-6</sup> strain	16×10 <sup>-6</sup> strain			
Accuracy (23℃±5℃)		±(0.08%rdg+3digit)(Quarter br ±(0.08%rdg+6digit)(Full bridge				
Strain measurement wit	n consta	nt current method (Full bridge	e on <b>l</b> y) (High-speed mode)			
Bridge excitation		DC6mA 4ms(50Hz)				
Bridge resistance		350Ω				
Initial value memory rar	nge	±160000×10 <sup>-6</sup> strain				
Temperature coefficient of ac		±0.002%rdg/℃				
Secular change of accu		±0.02%rdg/year				
becalar change of acca	ac)	Measuring range	Resolution			
		$\pm 40000 \times 10^{-6}$ strain	1×10 <sup>-6</sup> strain			
Measuring range		$\pm$ 80000×10 <sup>-6</sup> strain	2×10 <sup>-6</sup> strain			
and resolution		$\pm 160000 \times 10^{-6}$ strain	4×10 <sup>-6</sup> strain			
		±320000×10 <sup>-6</sup> strain	8×10 <sup>-6</sup> strain			
		±640000×10 <sup>-6</sup> strain	16×10 <sup>-6</sup> strain			
Accuracy(23℃±5℃)		$\pm$ (0.08%rdg+3digit)				
DC voltage measureme	nt (Higł	n-speed mode)				
V	1/1	±160.000mV				
Initial value memory range $\frac{1}{V}$	1/100	±16.0000V				
Temperature coefficient of a	ccuracy	±0.0024%rdg/℃				
Secular change of accu		±0.024%rdg/year				
secolar change of acca	uc)	Measuring range	Resolution			
		± 40.000mV	0.001mV			
	a /a	± 80.000mV	0.002mV			
V	1/1	±160.000mV	0.004mV			
		±320.000mV	0.008mV			
Measuring range —		±640.000mV	0.016mV			
and resolution		± 4.0000V	0.0001V			
		± 8.0000V	0.0002V			
V	1/100	±16.0000V	0.0004V			
		±32.0000V	0.0008V			
A	1/1	±64.0000V	0.0016V			
	1/100	$\pm$ (0.08%rdg+6digit)				
		$\pm$ (0.08%rdg+6digit)				
Accuracy(23℃±5℃) <u>V</u> When moving average is not used V	1/1	$\pm$ (0.08%rdg+50digit)				
		±(0.08%rdg+50digit)				
	urement	(JIS C1604:2013, IEC 60751-1:200	8 Pt100) (High-speed mode)			
Applicable Pt-RTD		Pt100				
Measuring method		3-wire (Pt3W)				
		Digital processing				
	accurac	±0.0020%rdg/℃				
Linearization						
Linearization Temperature coefficient of Secular change of accura		±0.0020%rdg/℃				
Linearization Temperature coefficient of Secular change of accura Measuring range		±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃				
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution		±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃				
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23°C±5°C)	ю	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃ ±(0.1%rdg+0.3℃)	84-1-2013) (Hich-speed mod			
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23°C±5°C) Thermocouple temperatur	e measu	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃	84-1:2013) (High-speed mod			
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23°C±5°C) Thermocouple temperatur Applicable thermocoup	e measu	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃ ±(0.1%rdg+0.3℃) rement (JIS C1602:2015, IEC 6054 (J.B.S.R.E.N	84-1:2013) (High-speed mod			
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23℃±5℃) hermocouple temperatur Applicable thermocoup Linearization	e measu ole T,F	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃ ±(0.1%rdg+0.3℃) rement (JIS C1602:2015, IEC 6053 (J,B,S,R,E,N gital processing				
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23°C±5°C) Thermocouple temperatur Applicable thermocoup Linearization Type Measuring rang	e measu ole T,F Dig ge Re	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃ ±(0.1%rdg+0.3℃) rement (IIS C1602:2015, IEC 605: (J,B,S,R,E,N gital processing solution Acctor (External RJC)	uracy(23℃±5℃) (Internal RJC)			
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23℃±5℃) hermocouple temperatur Applicable thermocoupl Linearization Type 4250 ~ -200	e measu ole T, k Dige Re 1°C 0.1	± 0.0020%rdg/℃ ± 0.05%rdg/year -200~+850℃ 0.1℃ ± (0.1%rdg+0.3℃) tement (JIS C1602:2015, IEC 6053 (J,B,S,R,E,N gital processing solution Acccu (External RJC) ℃ ± (0.31%rdg+1.9%	uracy(23℃±5℃) (Internal RJC) C) ±(0.31%rdg+5.2℃)			
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23°C±5°C) Thermocouple temperatur Applicable thermocoup Linearization Type	e measu ble T,F Dige Re J°C 0.1 J°C 0.1	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃ ±(0.1%rdg+0.3℃) rement (JIS C1602:2015, IEC 6057 JJ.B.S.R.E.N gital processing solution Acccc (External RJC) ℃ ±(0.31%rdg+1.9% ±(0.14%rdg+0.8%)	uracy(23℃±5℃) (Internal RJC) C) ±(0.31%rdg+5.2℃) C) ±(0.14%rdg+2.1℃)			
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23°C ±5°C) hermocouple temperatur Applicable thermocoup inearization Type	e measu ole T,F Dige Re 1°C 0.1 1°C 0.1 1°C 0.1	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃ ±(0.1%rdg+0.3℃) rement (JIS C1602:2015, IEC 605i (J.B.S.R,E,N jital processing consolution (External RJC) ℃ ±(0.11%rdg+0.3% ±(0.11%rdg+0.5% ±(0.11%rdg+0.5%)	uracy(23℃±5℃) (Internal RJC) C) ±(0.31%rdg+5.2℃) C) ±(0.14%rdg+2.1℃) C) ±(0.11%rdg+1.2℃)			
Linearization Temperature coefficient of Secular change of accura Measuring range Resolution Accuracy(23 $^{\circ}\pm5^{\circ}$ ) hermocouple temperatur Applicable thermocouplinearization Type Acasuring range - 250 ~ -200 - 200 ~ 100 0 ~ +400	e measu Die T, k ge Re 0°C 0.1 1°C 0.1 1°C 0.1 1°C 0.1	±0.0020%rdg/℃ ±0.05%rdg/year -200~+850℃ 0.1℃ ±(0.1%rdg+0.3℃) rement (JIS C1602:2015, IEC 605i (J.B.S.R,E,N jital processing consolution (External RJC) ℃ ±(0.11%rdg+0.3% ±(0.11%rdg+0.5% ±(0.11%rdg+0.5%)	uracy(23℃±5℃) (Internal RJC) C) ±(0.31%rdg+5.2℃) C) ±(0.14%rdg+2.1℃) C) ±(0.11%rdg+1.2℃) C) ±(0.08%rdg+0.9℃)			

#### Connection of box / unit

Applicable	Measurement box Measurement unit	
type	Output unit	EU-10VO
Number of connection	Measurement box Measurement unit	100 units at maximum
	Output unit	2 units at maximum
Extension distance		100 m (between instruments)
Connection cable		EX connection cable CR-892M(2m), CR-895M(5m), CR-8901(10m), CR-8902(20m), CR-8905(50m), CR-8910(100m)
Note: Concerning	g the number of cor	nnected measuring boxes, one EX-50H is converted into five boxes
Standard	accessories	;
Operation ma	nual (CD)	1

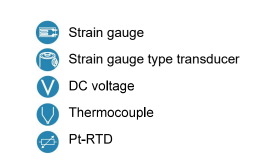
Operation manual (CD)	1
AC power cable (CR-01)	1
Ground wire (CR-20)	1
SD card	1
Warranty certificate	1 сору

### ▼ TS-963 (30ch) / TS-960(10ch) Specifications - Appearance and dimensions



### ▼TS-963 (30ch) / TS-960(10ch) - Related Product (Switching Box)

T-ZACCS ROX MEASUREMENT BOX EX-50H



#### **MEASUREMENT BOX**

High-speed processing achieved by the adoption of new communication system in addition to our unique measurement capability with high accuracy and stability

- Measures 50 points in 0.1 seconds at the fastest (Measurement of up to 1000 points possible connecting 20 boxes)
- Highly accurate and stable measurement achieved by our unique next-generation A/D conversion method
- Measurement of strain gauges, strain gauge type transducers, thermocouples, Pt-RTDs and dc voltage

# T-ZACCS UNIT MEASUREMENT UNIT EU-10H



🗈 Strain gauge

- 🚷 Strain gauge type transducer
- 🚺 DC voltage
- Thermocouple
- Pt-RTD

#### **MEASUREMENT UNIT**

High-speed processing achieved by the adoption of new communication system in addition to our unique measurement capability with high accuracy and stability

- Measures 10 points in 0.1 seconds at the fastest, 100 units connection at maximum (including the TS-960 built-in)
- Highly accurate and stable measurement achieved by our unique next-generation A/D conversion method
- Measurement of strain gauges, strain gauge type transducers, thermocouples, Pt-RTDs and dc voltage

## ▼ TS-963 (30ch) / TS-960(10ch) - Related Product

# T-ZRES UNIT DIGITAL DISPLACEMENT SENSOR MEASUREMENT UNIT EU-10D

**MEASUREMENT UNIT** 

This is a 10-channel measuring unit exclusively for TS-960/TS-963. It can measure digital displacement sensors with 10 measurement points.Can be used with T-ZACCS BOX EX-10H, T-ZACCS UNIT EU-10H, and EU-10VO at the same time.

# T-ZRES UNT ANALOG OUTPUT UNIT EU-10VO OUTPUT UNIT





Outputs analog data corresponding to the measured data or calculation result acquired by TS-960/TS-963.

# T-ZACCS SWITCH BOX PROTOCOL CONVERTER EI-O1P PROTOCOL CONVERTER

This switchbox protocol converter for T-ZACCS9 TS-963/-960 can be connected to T-ZACCS9 TS-963/-960 to operate ISW-50G/IHW-50G switchboxes.

One switchbox can be operated with one unit of this converter.





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



# Tokyo Measuring Instruments Lab.

The contents of this catalog are subject to change without prior notice. The contents of this catalog are as of February 2023. TML Parm E-3016B.

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