# TEAC

## **Color Graphics Digital Indicator** D-9000

Standard Model ■ EtherNet/IP<sup>™</sup> Model

CC-Link Model

The TD-9000T is a digital indicator for load management that supports two inputs, load (load cell) and stroke (displacement gauge).

Equipped with a 4.3-inch touchscreen monitor with highspeed A/D conversion of 25,000 times/sec. It realizes not only the desired operation feeling but also visibility to be able to instantly grasp the situation.

Waveforms during measurement can be checked in real time. Widely usable from daily monitoring to verification of processing data.



New

Product















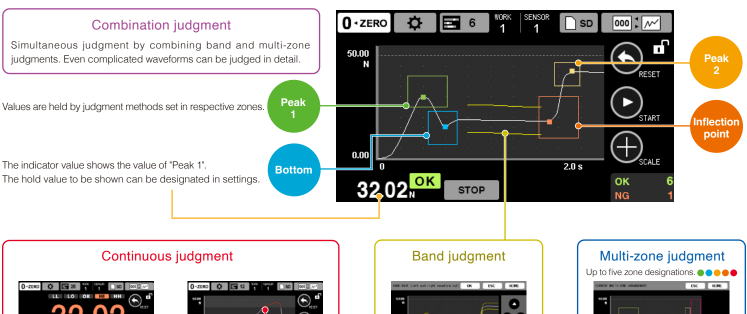


High-speed sampling 25,000 times/sec

Compact body + easy-to-read large LCD Load + displacement 2-input real-time judgment

https://loadcell.jp/en

#### Waveform judgment in real time



#### NG is shown in red

((( )))

Continuous judgment is conducted when "CONTINUE" is the status

displayed on the screen.

Support for 4 contacts of high high limit, high limit, low limit, and low low limit. OK/NG judgment in real time for the load value for a certain value.

Notification by beep sound in addition to the display



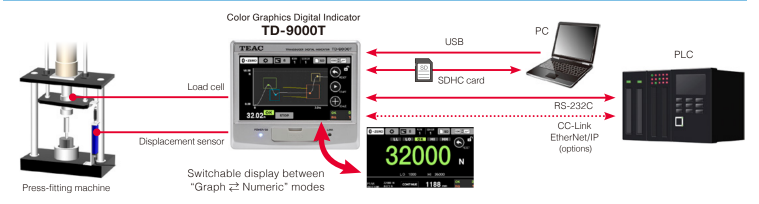
Band setting with saved waveform and measurement waveform

OK/NG judgment by comparing a measurement value with a reference curve having high and low ranges. The increase or decrease of the load to changes in time and displacement is judged by a series of flows.

# Up to five zone designations.

OK/NG judgment in a maximum of 5 zones for one process. Judgment in combination with various holds (constant comparison, sampling, peak, bottom, peak to peak, average value, maximum/minimum and inflection point).

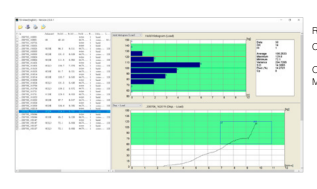
#### System configuration



#### Software

#### Dedicated offline data viewer TD-View

TD-View is software that displays and statistically analyzes the data recorded on the SD/SDHC card on a personal computer. It shows its true ability in statistical process control. Displayable contents vary depending on hold mode and others. Not merely individual measurement data (Time-Load, Time-Displacement, Displacement-Load), but also trends and histograms of OK/NG judgment points for the entire list and statistically calculated values (Data, OK/NG Count, Average, Maximum, Minimum, Variance, S.D, Fluct,, Cp) are displayed.



#### Free download from the Web

Recommended Operating Environment CPU: 2nd generation Intel® Core™ i5, 3.0GHz or faster OS: Windows 10 Memory: 4 GB or more



Download site https://loadcell.jp/td-9000t/

#### Features

## 1 High-speed processing 25000 times/sec Realizing more reliable measurement without missing momentary changes.

#### 2 Compact + Large touchscreen

A 4.3-inch wide touchscreen monitor is mounted on a general-purpose 92x92mm panel mounting hole size.



4.3-inch touchscreen monitor

#### **3** Displacement input is a standard feature

Supporting pulse input (A/B phase or A phase, differential square wave (RS-422 compliant)) and voltage input ±5.2V. Not just Time-Load but also Displacement-Load management is possible.



#### 4 Output functions

#### 4-1 Analog output

- Voltage output: 0 to ±10V
- Current output: 4 to 20mA

#### 4-2 Digital output

- RS-232C
- USB

RS-232C and USB cannot be used at the same time.

#### Options

#### Communication options

A variety of fieldbuses are available as options to support various systems.

EtherNet/IP

#### CC-Link

#### **5** Intelligent calibration functions

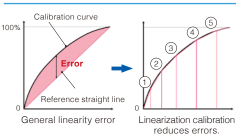
#### 5-1 TEDS function (Sensor Plug and Play)

Realizing sensitivity automatic calibration by supporting TEDS. Contributing to reducing complicated procedures and management in calibration.



Compatible with IEEE1451.4 (V1.0), support for 4K-bit products, Class 2 mixed-mode interface

#### 5-2 Linearization calibration function\*



By linearly interpolating between any five points, an output with little error close to the output characteristics can be obtained.

#### 6 Data saving functions

#### 6-1 Built-in memory saving (up to 70)

Not only measurement values, but also waveforms and judgment results are saved in the main unit memory. The saved data can be used for judgment settings of other measurements.

OVERAL JU			~	DEL.	LAST		0	)
66: HL Mar.1			_	31.55N	2.948s			
67: L Mar.1	15:52:37	01/01		21.78N	2.921s	- r		
68: OK Mar. 1	15:52:46	01/01	OK	33.16N	2.948s		ESC	ENT
69: - Mar.1	15:52:51	01/01		0.00N	0.000s	. L		
70: L Mar.1	15:52:57	01/01	L	21.68N	2.921s			
						-1	_	

#### 6-2 Equipped with SD card drive

Measurement data, setting information, judgment results (OK/NG, judgment values) and others are saved in CSV format on the SD card, which can be verified with your spreadsheet software.

		A	В	С	D
Display example	1	[Information]			
	2	Device ID	0		
	3	Date	2020/3/12		
	4	Time	18:27:09		

\*One (1) data size approx. 30KB-60KB

\*Data is processed and recorded for 2240 dots on the horizontal axis of the screen. The processing interval varies depending on the full-scale value on the horizontal axis. However, the judgment method value is not a processing target.

\*To ensure stable recording, use an SD/SDHC card with a capacity of 2GB or more. Please refer to the instruction manual for details.

#### **Power option**

#### AC adapter

• PA-91 (AC100 to 240V, compliant to the safety standards of Japan and North America)

#### 7 Judgment result display function

The data you care about can be checked on the spot with the judgment result.



#### 8 Load cell diagnostic functions

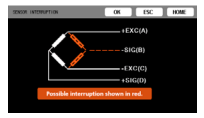
#### 8-1 Static strain display

The function can investigate defects such as load cell deterioration and plastic deformation.



#### 8-2 Disconnection detection

Also, the disconnection detection allows to check the location of the load cell disconnection.



#### 9 Useful functions

#### 9-1 EXT. TERMINAL check

Possible to check the control I/O signal status, which can be used for wiring checks and others.

#### 9-2 Multilingual support

Languages can be switched among Japanese, English, Chinese, and Korean.

#### 9-3 Screen BMP function

The contents displayed on the home screen can be saved and exported as a bitmap image.

### 9-4 Compliance of various regulations and standards

CE, UL, FCC (Class A)

#### 9-5 Support for date and time settings

The date and time are recorded along with the measurement results.

## TD-9000T

24V DC (±10%) 13W,

/ About 960 g FCC (class A)

CE, UL

AC100-240V (AC adapter is optional)

85% RH or less (without condensation)

4.3 inch LCD color resistive touch panel

0°C to 40°C (Operating) / -20°C to 60°C (Storage)

Approx. 114 x 96 x 140 mm (protrusions not included)

#### Specifications

#### Sensor input

•					
Load sensor unp	out				
Bridge voltage		$2.5 V/5 V/10 V\pm10\%$ (30mA current maximum, can be used with remote sensin			
Signal input range		Strain gauge sensor -3.2mV/V to 3.2mV/V			
Calibration range		0.1mV/V to 3.2mV/V			
Calibration	Calibration method	Equivalent Input / Actual Load / TEDS			
	Linearize function*	Five-point tracking			
	Linearity	Within 0.01% F.S. +1digit (when input is 3.2mV/V)			
Precision	Zero drift	Within 0.5µV/°C (Input conversion value)			
	Gain drift	Within ±0.005% F.S/°C			
	Low pass	OFF/3/10/30/100/300/1000Hz (Digital filter, -6dB/oc			
Filter	Moving average	0 / 2 to 2048 times			
	Auto digital	Only digital value display (constant judgment)			
	Sampling rate	5000 times per second, 25000 times per second			
A/D conversion	Resolution	24-bit (binary)			
TEDS function		IEEE1451.4 class 2 mix mode interface			

#### Displacement Sensor Input (pulse)

Pulse type	A/B phase or A phase, differential square wave (RS-422 conformance)
Maximum input freq.	2 MHz
Maximum count value	15,000,000
Calibration method	Equivalent Input / Actual Load
Moving average filter	0 / 2 to 2048 times
Power supply for sensor driving	5V (±10%), 500mA Max.

#### Displacement Sensor Input (voltage)

Diopidoomonico	onoor input (voltage)	
Input voltage range		±5.2V
Calibration	Calibration range	0.1 to 5.2V
	Calibration method	Equivalent Input / Actual Load
	Linearity	Within 0.01%F.S. ±1digit (Input ≥3.3V)
Precision	Zero drift	Within 0.005%F.S/°C
	Gain drift	Within 0.02%F.S/°C
Filter	Low pass	10 / 30 / 100 / 300Hz (-6dB/oct)
	Moving average	0 / 2 to 2048 times
A/D conversion	Resolution	24-bit (binary)
Power supply for sensor driving		DC 12V (±10%), 250mA Max.

#### Display range -32000 to +32000 Language Japanese / English / Chinese / Korean Screen Digital load value, Waveform, Archive data, Setting 80ms\*/170ms\*/400ms/800ms/2.0s/4.0s/10.0s Time /30.0s/60.0s/90.0s \*cannot be selected when the X-axis sampling frequency is set to 5 kHz. Waveform Displacement 2000/4000/6000/8000/10000/15000/20000/30000 Y-axis Load (STD) / Load and displacement (biaxially) Band judgment Offset reference band / Designated value band Up to 5 judgment zones can be set by device/ Multi-zone judgment external signal Load: HH / HI / OK / LO / LL Comparison judgment Comparison Displacement: HI / OK / LO waveform Constant comparison, sampling, peak, bottom, Hold setting peak to peak, maximum/minimum, inflection point and average value Sounding when judgments are not OK (ON / OFF Beep function Switchable) 16 (Work can be copied) Number of works Measurement work settings Switching External input signal / manual Data recording Built-in memory (up to 70) or SD cards Isolated, Current (4-20mA), Voltage (-10V to +10V) Output range Same as A/D converting rate Conversion rate current output: about 1/43000, D/A converter Resolution voltage output: about 1/59000 (when set to ±10V) 350Ω or less (Current output) / Impedance 2kΩ or more (Voltage output) Communication interface RS-232C (D-sub 9-pin), USB Differential pulse displacement sensor (A phase, B phase), Back light On/Off, Touch panel lock, reset, work select, hold zone select, clear Input signal judgment On/Off. Measurement Start/End. Preset displacement, Digital zero Control input/ \*Signals are input when shorted/opened between any input terminal and the COM terminal. output signal (Photocoupler Load judgment (HH/HI/OK/LO/LL), Insulation) Displacement judgment (HI/OK/LO) Load cell error, Unit error, Measurement Completed, Trigger (1, 2) Output signal Band judgment (HI, OK, LO) \*NPN open collector (Sync type) \*Maximum Current: 20mA/Voltage: 30V Load cell check (static strain/nterruption Check functions detection), contact terminal check

Device settings

Dimensions/Weight

Temperature

Humidity

EMC

Safetv

Power supply

Environment

Applicable standards

Display

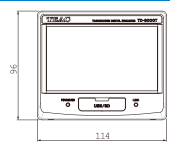
#### Included accessories

- SENSOR connector plug 1
- CONTROL connector plug 1
- Plug case for CONTROL connector

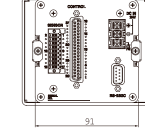
#### Options

- AC adapter PA-91
- (AC100 to 240V, compliant to the safety standards of Japan and North America)
- EtherNet/IF
- CC-LINK

#### External drawings



		16
18	121.5	



Date and time setting

Recording media

Panel mounting hole dimensions Recommended panel thickness: 1.6 – 3.2 mm

Date (YYYY/MM/DD, etc.) / time can be set

SD/SDHC (2 to 32GB, Class 10 recommended)

#### 92 <sup>+1</sup> 0

#### TEAC America Inc.

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Units: mm