Compatible sensors		Strain gauge transducer		
Signal input terminals		Round connector(NDIS7P)/terminal bank(connect only one at a time)		
Bridge Voltage		DC, 2.5 V ±5% (30mA maximum current)		
Signal input range		±5 mV/V		
D/A output		± 2V		
	Calibration range	0.3 mV/V – 5.0 mV/V		
Equivalent input/TEDS	Calibration precision	Within 0.1% F.S. (when using a 1m standard TEAC Φ 8, 6-core shielded cable with 350 Ω impedance, when 5mV/V)		
Precision	Linearity	Within 0.01% F.S. + 1 digit (when 5mV/V)		
	Zero drift	Within 0.5 µV/°C (input conversion value)		
	Gain drift	0.005%/°C or less		
A/D conversion		1000 times/second, 24-bit		
Digital filter		Moving average (select from OFF, 16, 32, 64, 128, 256, 512, 1024, 2048)		
	Output connector	BNC		
	Output voltage	±2.0 V		
	Resolution	70.16 μV typ		
D/A output	Linearity	0.02% F.S. or less		
	Zero drift	0.1 mV/°C or less		
	Gain drift	0.003%/°C or less		
TEDS function	Gain unit	IEEE1451.4 class 2 mix mode interface		
TEDS function	Disalau			
	Display	2.4" color TFT LCD		
Display	Display modes	Setting screens, indicator value digital display, graph display, recorded data list display, static strain display		
	Languages	Japanese/English		
Indicator value	Display range	-99999 to 99999		
	Decimal point	Display position selectable		
Displayed items	Calibration settings	Zero calibration/span calibration (TEDS calibration, actual load calibration, equivalent input calibration)		
	Function settings	High limit, low limit, comparison mode, hysteresis, nearly zero, moving average, motion detect, zero tracking, digital zero, digital zero offset, zone definition, hold mode, control lock, minimum grid, digital zero limit, clear digital zero, select data output, D/A converter		
	Sensor value memory	Six types of calibration values for each connected sensor		
Hold functions	Sensor value memory	Six types of calibration values for each connected sensor Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom)		
	Sensor value memory	Sample hold, peak hold, bottom hold,		
Hold functions		Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode,		
	Indicator value	Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode, sensor value memory number, indicator value 8 maximum Recorded contents: ID number, date and time,		
Data recording	Indicator value Graph recording	Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode, sensor value memory number, indicator value 8 maximum Recorded contents: ID number, date and time, sensor value memory number, trigger mode, graph waveform 4 alkaline or NIMH AA batteries		
Data recording Power supply	Indicator value Graph recording	Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode, sensor value memory number, indicator value 8 maximum Recorded contents: ID number, date and time, sensor value memory number, trigger mode, graph waveform 4 alkaline or NiMH AA batteries USB bus power (built-in Micro-USB B connector)		
Data recording Power supply Operating temperature re	Indicator value Graph recording ange	Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode, sensor value memory number, indicator value 8 maximum Recorded contents: ID number, date and time, sensor value memory number, trigger mode, graph waveform 4 alkaline or NIMH AA batteries USB bus power (built-in Micro-USB B connector) 0° to 40°C		
Data recording Power supply Operating temperature rans	Indicator value Graph recording ange	Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode, sensor value memory number, indicator value 8 maximum Recorded contents: ID number, date and time, sensor value memory number, trigger mode, graph waveform 4 alkaline or NiMH AA batteries USB bus power (built-in Micro-USB B connector) 0° to 40°C -20° to 60°C		
Data recording Power supply Operating temperature ran Operating humidity rang	Indicator value Graph recording ange ige	Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode, sensor value memory number, indicator value 8 maximum Recorded contents: ID number, date and time, sensor value memory number, trigger mode, graph waveform 4 alkaline or NiMH AA batteries USB bus power (built-in Micro-USB B connector) 0° to 40°C -20° to 60°C 85% RH or less (without condensation)		
Data recording Power supply Operating temperature ran Operating humidity rang	Indicator value Graph recording ange	Sample hold, peak hold, bottom hold, zone definition hold (peak, bottom) 300 maximum Recorded contents: ID number, date and time, recording mode, sensor value memory number, indicator value 8 maximum Recorded contents: ID number, date and time, sensor value memory number, trigger mode, graph waveform 4 alkaline or NiMH AA batteries USB bus power (built-in Micro-USB B connector) 0° to 40°C -20° to 60°C 85% RH or less (without condensation)		

TEAC America, Inc.,

Specifications

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Load cell site

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Optional accessories



Carrying case (Soft) CS-TD01S



Carrying case (Hard) CS-TD01



*TD-01 Portable placed in a hard case

Precaution : To ensure safe handling and operation, read the Instruction Manual before use. Specifications and appearance are subject to change without notice. Company names and product names in this document are the trademarks or registered trademarks of their respective owners.

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http://teac-ipd.com/

24-bit/1kHz A/D conversion, Portable Digital Indicator **TD-01** Portable



24-bit/1kHz A/D conversion Portable Digital Indicator **TD-01 Portable Portable Digital Indicator**

TD-01 Portable is a digital indicator that connects with strain gauge based transducers. This unit displays input signals from transducers as an indicator value or graph display and features: Great visibility with color graphic LCD, high-speed processing A/D converter, indicator recording, interrupt check and support for TEDS. The TD-01 is wonderfully portable and equipped to be highly functional with excellent cost-effectiveness.



A variety of advanced functions are combined in one compact unit!

High-performance color graphic LCD screen

• The 2.4" color TFT LCD provides great visibility and a variety of information. Color changes indicate different alarm conditions.





- **TEDS function (Automatic calibration)**
- TEDS function reads the calibration information automatically and records calibration values when the power is turned on. • Sensor information can be displayed and rewritten



	Executing
Re	ading TEDS Da
	Please wait a while

Waveform & bar meter display function

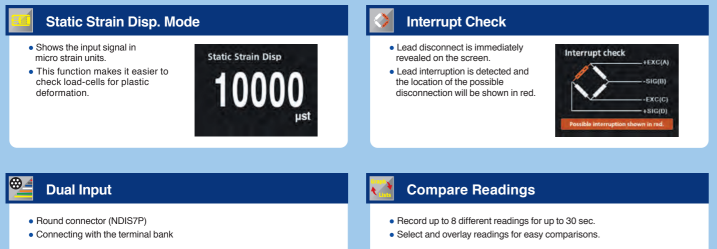
• Graphical chart allow users to check input signals.



Indicator value list

- This function can display a list of recorded indicator values.
- Waveform screen can be recorded, displayed and compared.











Multiple power supply system

- · Continuous operation time on four AA batteries power is approximately 24 hours (when the Premium alkaline batteries are used).
- USB bus power can enable the unit to drive for many hours continuously



Data management software TdDataPicker

- "TdDataPicker*" is the data management software and is included with each TD-01 Portable. "TdDataPicker" allows you to store recorded data in CSV format and shows saved indicator values and graph data by a simple operation.

File storage

This software can save data recorded in the TD-01 to a computer as CSV format files.



Indicator value list details screen



D/A output	
 The analog output corresponds to the value as voltage output of up to ±2V Use this unit as a dynamic strain and the value of the v	Ι.
System settings 1 TOP D/A Converter Locked D/A output ON DFF	BNC connector connection

*This software can be downloaded from "TD-01 Portable" product page (https://loadcell.jp/en/products/td-01/). Download service requires member registration.

Device TD-01 Port	table (1234)	Reload	1		
Save file	Indicator value list d	étails Graph e	letails		
Selection	Target:	ID	Timestamp	File name	Comment
197	Indicator value list	01303-01602	2000/01/08 04:10:26	TD-01_1234_IndicatorValue.csv	
12	Graph 1	00031	2000/01/08 03:49:00	TD-01_1234_Graph-00001.csv	
1	Graph 2	00032	2000/01/08 03:49:06	TD-01_1234_Graph-00002.csv	
1	Graph 3	00033	2000/01/08 03:49:14	TD-01_1234_Graph-00003.csv	
1	Graph 4	00034	2000/01/08 03:49:18	TD-01_1234_Graph-00004.csv	
12	Graph 5	00035	2000/01/08 03:49:25	TD-01_1234_Graph-00005.csv	
1	Graph 6	00036	2000/01/08 03:49:30	TD-01_1234_Graph-00006.csv	
1	Graph 7	00037	2000/01/08 03:50:05	TD-01_1234_Graph-00007.csv	
12	Graph 8	00038	2000/01/08 03:56:54	TD-01_1234_Graph-00008.csv	

Graph list details screen



System requirements

Recommended PC spec

Processor equaling or surpassing an Intel Core 2 Duo Computer with 1Gb or more memory

OS supported

Windows 8.1 / Windows 10 (both 32bit OS and 64bit OS)