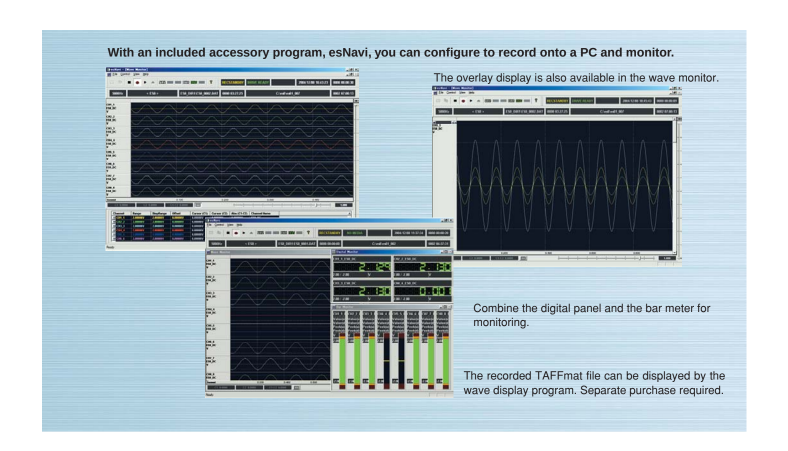
Field Recording Unit





Recorder Features Include:

- ■Low cost data recorder for vibration measurement and an 8 channel AD converter with a USB interface for laboratory use.
- Supported CF Card recording data formats are CSV, and TAFFmat (TEAC standard format consisting with a text header file and a binary data file).
- •In addition to the manual operations such as Start or Stop, a various automatic measurement modes are also included such as; Level Trigger (Edge detection), Window Trigger, Pre/Post Trigger, and interval recording.
- With a built-in comparator output, the recorder can be used to monitor usage by generating an external alarm.
- Operates within the wide range of operating temperatures, $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$.





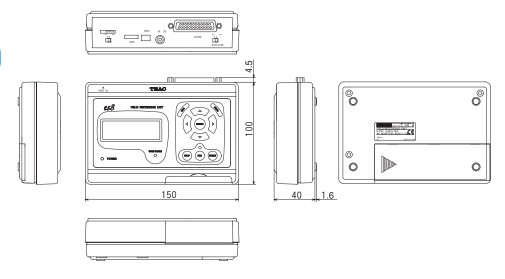
The es8 recorder uses a Compact Flash memory card for recording. A stand-alone operation with the LCD and the key allows you to set, monitor, and record.

By connecting to a PC with a built-in USB interface, you can perform the wave monitor and the recording control.

While simultaneously sampling on all channels, using the 16 bits A/D converter individually equiped in each channel, approximately four hours of continuous recording can be done with an internal dry cell battery. An external battery will extend recording time.

The sampling frequency ranges are $5kHz\sim1/60Hz$. Combining with various types of sensor amplifiers, a wide range of measurement is possible such as; earthquake, natural phenomenon and stractual vibration, mechanical vibration measurement of the strain measurement, and bio-signal measurement.







Number of Channels	8 channels. Individually ON/OFF selectable.
A/D Converter	16 bits successive approximation type. All channels simultaneously sampled (input filter not included)
Input Range/Type	$\pm 2,5$ and 10V / unbalance Impedance: 1M Ω
Sampling Frequency	5KHz~1/60Hz (same sample frequency applied to all channels)
	(5K, 2K, 1K, 500, 200, 100, 50, 20, 10, 5, 2, 1, 1/2, 1/5, 1/10, 1/30, 1/60Hz)
Record Mode	Manual, Interval, Level Trigger (Edge/Window), External Trigger, Pre/Post Trigger
Comparator Output	One relay contact (normally open), Relay rating 40V 0.25A
	Manual/Level/Window (Trigger condition set separately from recording setting)
	Operation delay from the condition met: less than $300\mu\mathrm{sec}$
Display	20 characters x 4 lines Character type LCD with backlight
Operation Key	REC, STANDBY, STOP, MENU, ENTER, ESC, UP, DOWN, RIGHT, LEFT
Record Media	Compact Flash (FAT16) Maximum 2GB
Data Format	Text CSV format or binary TAFFmat format selectable.
	The maximum sampling frequency is 50Hz for the CSV format.
PC Connection	USB 2.0 Full speed only. * USB Bus power operation is not available.
Clock Calibration	30 second adjustment
Operating Temperature	-10°C~50°C (In use under low temperature, LCD may dew)
and Humidity	10%~85% (non condensing)
Power Supply	Internal : AA type Nickel Metal-Hydride or 4 Alkaline batteries
	External: 8-15V DC 12V
	Please use the capacity of more than 0.2A for the DC operation, or the accessory AC adaptor.
External Dimension	Approx. 150W \times 100D \times 40H mm
Weight	Approx. 400g (internal batteries not included)
Accessories	User Manual, AC adaptor, D-sub 25pin connector, Navi software (for real-time display and control),
	AA Type dry cell batteries.
Safety Standard	VCCI Class A
Option	Input cable (D-sub 25 pin —BNC \times 8)
	Terminal box



Please read the manual prior to use of the product for proper and safe operation.

Exact product specifications and exterior appearance are subject to change without notice. (January, 2005)
The company name and the product name are registered trademarks.

Contact Information

TEAC INSTRUMENTS CORPORATION