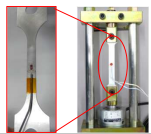
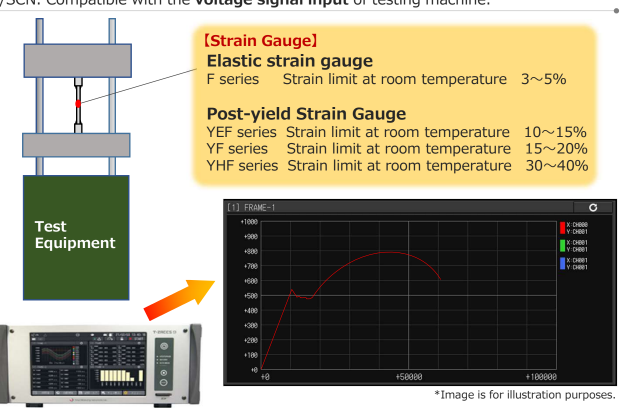
## Metallic Material **Testing**



This system is widely used for **measuring the strain in material tests (elastic and plastic zone)** for investigating the mechanical properties of metallic materials. **Display of real-time numerical monitoring and graphing** are facilitated for the average (two front/back sides) and max/min values by high-speed sampling of 100 ms/SCN. Compatible with the **voltage signal input** of testing machine.



Stress-strain curve

T-ZACCS 9 **TS-960** 

- ✓ High-speed 0.1 second sampling intervals that can handle quasi-dynamic phenomena
- **☑** Wide gauge measuring range, including the plastic range (full compensation of strain)
- Built-in arithmetic function
  - ✓ You will be satisfied with only single measuring device without connecting to a PC.

Graphic display screen data is saved on an SD card (screen capture)

[ Examples of products ] strain gauge

FLAB-2 FLAB-5

YFLA-2 YFLA-10

YEFLAB-2 YEFLAB-5

Conventional type FLA-5-11
(approx. 25000 cycles)

High stress durability
DSFLA-5-350
(approx. 10 million cycles)

Strain level of the fatigue test at room temperature ±3.000x10<sup>-6</sup> strain (15Hz)

100

102

103

104

105

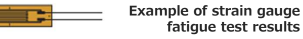
106

107

108

**High Endurance Strain Gauge** 

DSFLA-2-350 DSFLA-5-350





Point