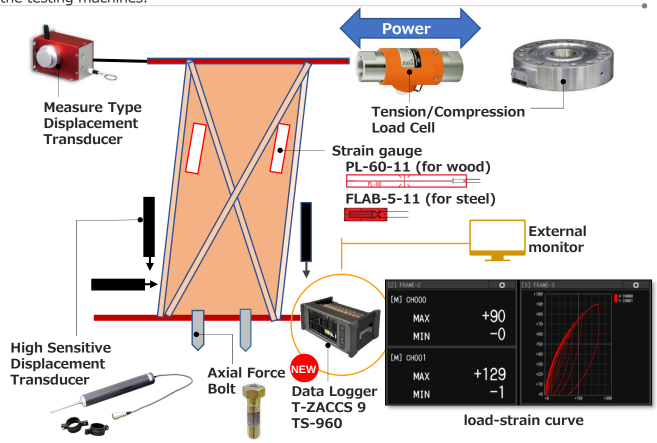
In-Plane Shear Testing Device



This system is frequently used by testing and research institutes for **specifying an index** as to how well a wooden bearing wall can withstand seismic and horizontal forces (wall ratio). Analog output of measuring instrument is applicable as the control signal for the testing machines.





- ▼ The extended channel function of measuring instrument provides with the arithmetic processing and the voltage output of the results.
- **✓** Applicable to hydraulic jack control
- The display screen is capable of DVI output providing the same screen display on a distant external monitor.

[Examples of products]

Load Cell

TCLP-B ($10\text{KN} \sim 2\text{MN}$)
TCLM-NA ($10\text{KN} \sim 20\text{KN}$)
TCLY-NA ($300\text{KN} \sim 10\text{MN}$)

Displacement Transducer

CDP(5mm~100mm) SDP-E (50mm~300mm) DP-G (500mm~2000mm)

Strain Gauges

FLAB series (for steel)
PL series (for concrete)





