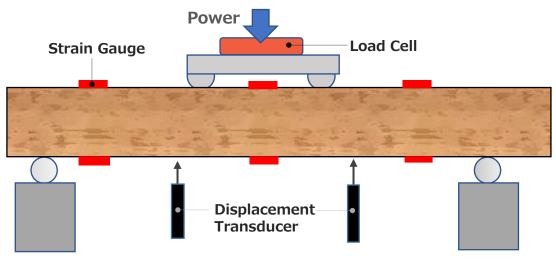
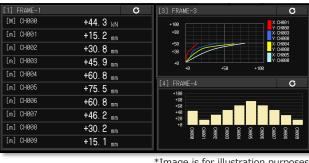
Wood Testing **System**



This system is applicable to load tests of beams in the R&D of wooden buildings that have recently been attracting much attention. Real-time intuitive bar graph view of multiple channels. Measurement box can be expanded for sampling of up to 1,000 channels at fastest in 0.1 seconds.







*Image is for illustration purposes.

Monitored value

oint

- Measuring with 0.1-second intervals in high-speed mode. Handling of quasidynamic phenomena until fracture
- Where an auto stop function using voltage signal is equipped on the testing device, it will be controlled using the EV-10VO voltage output.
- Bar graph monitor that facilitates easy recognition of fluctuations

[Examples of products]

Load Cell

TCLP-B (10KN~2MN) TCLM-NA (10KN~20kN) TCLY-NA (300KN~10MN)

Displacement Transducer

CDP(5mm~100mm) SDP-E (50mm~300mm)

Strain Gauges

PL series (for concrete) PFL series (for concrete)





