

For buildings

Earthquake Early Warning Receiver PLUM Act compliant

R

Series HZP200

Earthquakes. floods. and fires occur









Built-in earthquake forecast and seismometer for direct-hit earthquakes Also supports tsunami and eruption information

Number of units introduced to Japanese companies, local governments, etc.

Over 3,000 units

Monthly fee (per device)

\$20.32

In an emergency disaster, a difference of one second can have a significant impact on the rate of casualties.

By having even one more second of grace, employees and customers can protect themselves. Are you prepared to achieve zero casualties?

| Time left until big tremors hit | Reduction in casualties after introduction of emergency earthquake alerts | | What can be done |
|------------------------------------|---|--------------------|---|
| 2 seconds | 25% reduction | Many casualties | Although it may only be for a short time, taking minimal precautions can help prevent fatal injuries. |
| 5 seconds | 80% reduction | | In a demonstration experiment at a school, 100% of trained students were able to get under the desk. They were prepared. |
| 10 seconds | 90% reduction | Fewer casualties | The saying goes that 10 seconds can save a life. If you are prepared, you can take sufficient evacuation action. |
| 20 seconds | 95% reduction | | You can remain calm, call out to your family and those around you, ensure your own safety, and evacuate to a safe place. |

**Research data on damage prediction when the grace period is 0 seconds and the probability of not being injured is 0%

**Source: University of Tokyo Institute of Industrial Science, Urban Disaster Mitigation Engineering, Meguro Laboratory Report "Impact of the Introduction of Earthquake Early Warning Systems on Society"

Linking with various devices to reduce disaster damage

Contact: Takako



- Linked to existing in-house broadcasting
- Earthquake Early Warning and Simultaneous Broadcasting



- Announcement in the building and warning over the intercom begins
- Activates rotating lights, indicators, sirens, etc.



- Elevator entrapment prevention, factory machine control
- Secure evacuation routes and send safety confirmation emails

TELE_NET

Telenet Co., Ltd. JAPAN •



+81-265-26-1855

©+81-90-1993-3057



https://telenet.co.jp/en/

