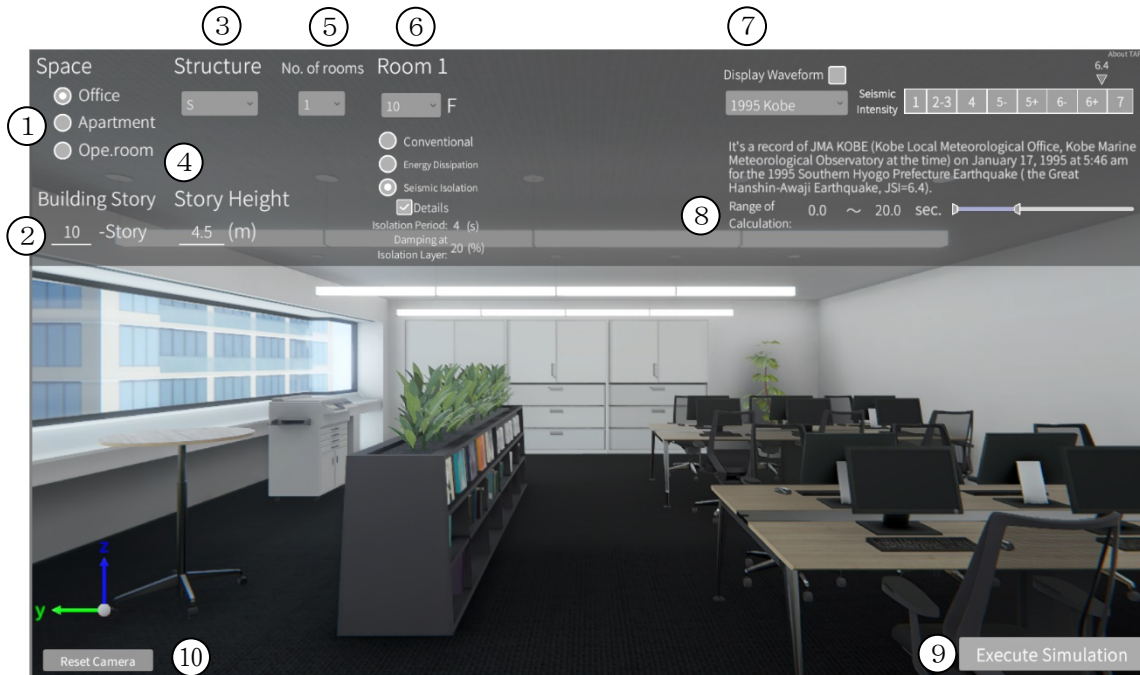


[Input Manual for Setting]



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① Space	Check whether it is an office, an apartment, or an operating room.
② Building Story	Enter the number of stories above ground. (Up to 100 floors)
③ Structure	Please select a structure type. (RC: Reinforced concrete structure, S: Steel structure, SRC: Steel-framed reinforced concrete structure)
④ Story Height	Enter story height. (As a guide of general building, 3.5 - 4.5m)
⑤ No. of Rooms	Enter the number of rooms you want to compare. (Up to 3 rooms)
⑥ Room1~Room3	Select floor and structural type; select from conventional, energy dissipation, and seismic isolation. By checking Details button, you can change the additional damping for energy dissipation, the seismic isolation period and seismic isolation layer damping for seismic isolation.
⑦ Setting Seismic Wave	Select a seismic wave. Magnitude of the seismic wave can be changed by moving mark ▾ on seismic intensity to the left or right. You can also upload any waveform of seismic waves in csv format. If you check Display waveform, waveform graph of the seismic wave will appear below.
⑧ Range of Calculation	Set calculation range of the waveform used for simulation. You can also enter directly by clicking numerical value. Selected calculation range is displayed on seismic waveform graph.
⑨ Rest Camera *	To change to the initial viewpoint, click the [Camera Reset] button.
⑩ Execute Simulation	After selecting and inputting conditions, click the [Execute Simulation] button. Result display screen will be automatically displayed after the simulation completed.

\* You can move and rotate your viewpoint by using the mouse in the CG image.

Left click + up/down: move back/forth, wheel + up/down: move up/down, right click + up/down: rotate up/down, click + left/right: rotate left/right

[Operation Manual on Result Display Screen]



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① Playing Simulation Video	You can switch between pause and play with “  ” and “▶” buttons; playback to beginning with “<<” button; play from any time by moving mark ●.
② Reset Camera *	To change to the initial viewpoint, click the [Camera Reset] button.
③ Time history display	Time history of response acceleration is displayed in a separate window.
④ Resetting	Screen will return to the setting screen. You can execute simulation with the changed conditions.

\* You can move and rotate your viewpoint by using the mouse in the CG image.

Left click + up/down: move back/forth, wheel + up/down: move up/down, right click + up/down: rotate up/down, click + left/right: rotate left/right