

3D Display Window

■ 3D display

A profile is displayed in 3D based on measurement data of the width (X), time (Y), and height (Z).

This allows an entire measurement result to be viewed visually. Height is displayed using a red color gradation -> green -> blue from the highest point.

■ Basic operations on the display window

To expand/reduce the 3D profile width (X) or time (Y) direction, use the icons of (1).

To increase the display ratio of time (Y) direction to the width (X) direction, change the aspect of (2).

To expand/reduce the entire 3D profile, use the icons of (3).

To expand/reduce the 3D profile height (Z) direction, use the icons of (4).

To rotate the entire 3D profile upward/downward/right/left, use the icons of (5).

To change the upper/lower limit of the height scale on the 3D display, click the icon of (6).

The 3D display setting window (7) appears. Move the upper/lower limit cursor (8) or directly enter the upper/lower limit value to change the display area.

Clicking the [Auto-adjustment] button (9) adjusts the height scale optimally.



