0

Data Storage Display Window

■ Data storage display

Storage data of each OUT measurement value is displayed. You can start/stop storage and read stored data to display.

■ Basic operations of the display window

Click the [Start stor.] button (1) to start storage.

* Storage can be started by using the terminal [STORAGE_START] or communication commands as well.

Click the [Start reading] button (2) to read and display storage data stored in the internal memory of the controller.

- * Data storage display is updated by batch when batch measurement is ON.
- * Reading starts when this window is opened.

Check the OUT numbers to display. (3)

Click the area of (4) to switch to the OUT to be operated.

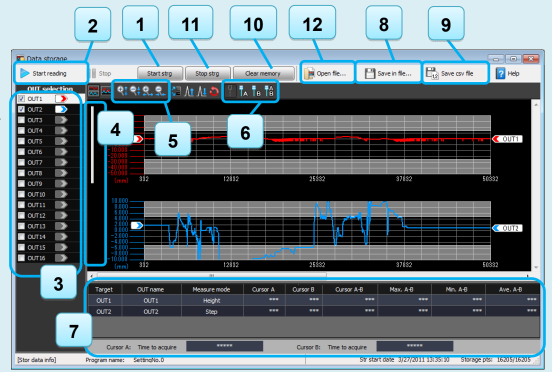
(A white bar is displayed next to the selected OUT.)

The icons of (5) allow operations such as expansion/reduction of the horizontal axis/vertical axis and movement of the display area.

Use the cursor function (6) to display analysis results on (7).

Click the [Save in file] button (8) to save storage data in the file. Click the [Save csv file] button (9) to save displayed storage data in CSV format.

* Click the [Stop] button to stop reading out storage data before this operation.



0

Data Storage Display Window

To stop storage, click the [Stop storage] button (10).

* Storage can be stopped by using the terminal [STORAGE_STOP] or communication commands as well.

Click the [Clear memory] button (11) to clear data stored in the internal memory of the controller.

To open a stored profile storage file, click the [Open file] button (12).