

Measurement of Program Execution Time

Measuring program execution time between starting point and next break.

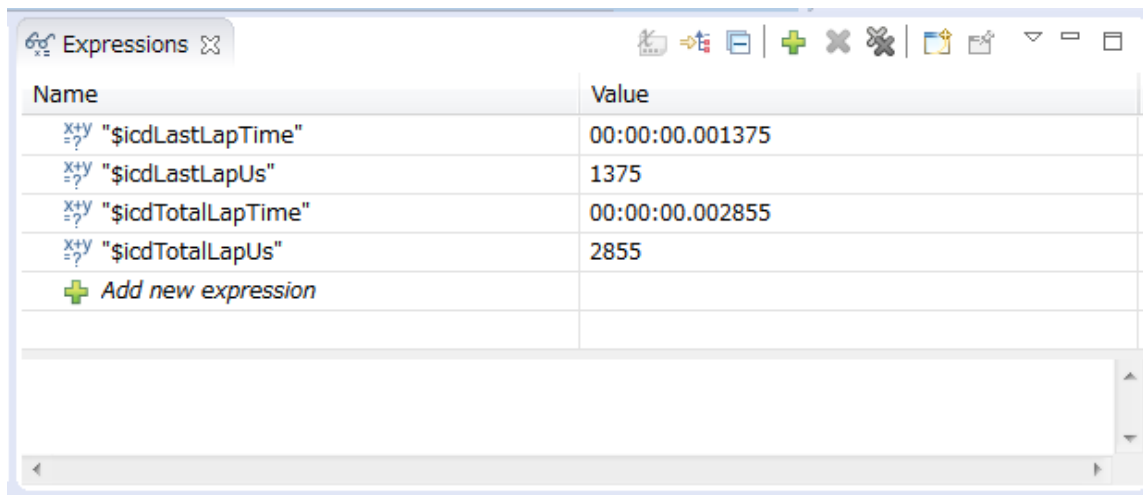
Below 4 lap time measurements are supported in [Expression] view.

\$icdLastLapTime ... Lap time (hour, min, sec, us)

\$icdLastLapUs ... Lap time (us)

\$icdTotalLapTime ... Integrating lap time (hour, min, sec, us)

\$icdTotalLapUs ... Integrating lap time (us)



The screenshot shows a window titled "Expressions" with a table of variables and their values. The table has two columns: "Name" and "Value".

Name	Value
$\frac{x+y}{?}$ "\$icdLastLapTime"	00:00:00.001375
$\frac{x+y}{?}$ "\$icdLastLapUs"	1375
$\frac{x+y}{?}$ "\$icdTotalLapTime"	00:00:00.002855
$\frac{x+y}{?}$ "\$icdTotalLapUs"	2855
$\frac{x+y}{?}$ Add new expression	

- * Simulator mode is not supported.
- * There are some errors in the timing of changing debug mode to normal mode, so please use these for measurement of long time.