

Knowledgebase > FAQs by core architecture > RH850 > Does RH850 targets support memory access during runtime?

Does RH850 targets support memory access during runtime? 2023-10-25 - Comments (0) - RH850

All RH850 devices support memory access during runtime using the command **SYStem.MemAccess CPU.**

So It is possible to read from memory, to write to memory and to set software breakpoints while the CPU is executing the program.

During "running" mode:

- Software breakpoints can be set/modified.
- Onchip breakpoints cannot be set/changed. This is RH850 chip restriction.

With the command **SYStem.CpuBreak Enable**, TRACE32 will do a quick STOP \rightarrow Set/Clear Breakpoints \rightarrow GO when breakpoints are set/changed.

- Global variables can be viewed and modified.