

Knowledgebase > Setup / update > Is it possible to use both µTrace® connectors, A and B to debug two targets?

Is it possible to use both µTrace® connectors, A and B to debug two targets?

2025-10-09 - Comments (0) - Setup / update

Only connector A of the $\mu Trace @$ can be used together with a whisker cable for debugging. Debugging two targets using two whisker cables is only possible with the CombiProbe. The standard configuration of the $\mu Trace @$ is with a MIPI20T whisker cable plugged to connector A. The extended configuration is to add a TRACE32 Analog Probe plugged to connector B via a Converter $\mu Trace @$ to PI-Analog Probe. The TRACE32 Analog Probe enables an energy profiling of your application.

- Tags
- MicroTrace