



Category:How to run use cases with expansions

Category:How to run use cases with expansions

Stable: 17.06.2020 - 15:26 / Revision: 12.12.2019 - 13:18

This category groups together articles explaining how to run advanced use cases for which additional hardware (see [expansion boards](#)) and/or additional software (see [software expansion packages](#)) are needed on top of the STM32MPU boards and the STM32MPU Embedded Software distributions.



Pages in category "How to run use cases with expansions"

The following 9 pages are in this category, out of 9 total.

H

- [How to classify images with AI](#)
- [How to detect objects with AI](#)
- [How to exchange large data buffers with the coprocessor - example](#)
- [How to exchange large data buffers with the coprocessor - principle](#)
- [How to integrate AWS IoT Greengrass](#)
- [How to integrate AWS IoT Greengrass on top of openSTLinux distribution](#)
- [How to measure acceleration and orientation](#)
- [How to measure temperature and humidity](#)
- [How to perform digital signature with TPM](#)