

RA Family: Virtual EEPROM (VEEPROM) Introduction and Lab

Last Updated: 13/03/2023

The Virtual EEPROM module in FSP is a very useful element to save data internally to the device in a non-volatile format using a simple EEPROM-like interface. The lab uses FSP 4.2.0 and targets the EK-RA6M3 kit.

The below attached zip file contains an introductory presentation and a hands-on lab that will familiarize the developer with the key aspects of using the VEEPROM module.

Suitable Products

FSP, RA MCU, VEEPROM Module