

SCB SPI: Onboard SPI EEPROM

› **Description:**

- This example demonstrates SCB-SPI in Master Mode to read and write on board SPI EEPROM.

› **Target Device:**

- Traveo-II CYT2BLx devices

› **Hardware:**

- CYTVII-B-E-176-CPU BOARD REV.C (REV_C)
- TVII Base Board (BB)

SCB SPI: Onboard SPI EEPROM

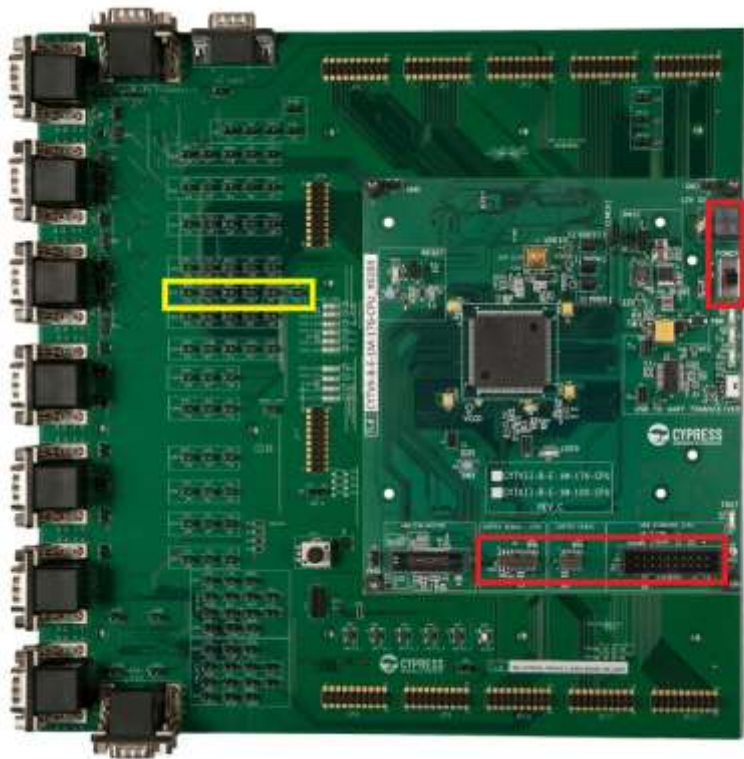
› Dependency:

- Baseboard connected to the CPU board
- Hook jumpers J47/48/49/50

› Expectation:

- First part of the example writes byte by byte (255 bytes) to the SPI EEP with values 0 to 255, reads back. Observe the read buffer after the completion “readData”.
- Second part write in pages of size 32 bytes. Observe the read buffer after the completion “readData2”.

SCB SPI: Onboard SPI EEPROM



› Legend:

- Red block for power, debug and USB (Mandatory)
- Yellow block for the example specific connections