

IPC: Low Level API

› **Description:**

- This example demonstrates
 1. IPC low level api communication between the two cores (CM0+ and CM4).
 2. Transfer of a word message from IPC Client (CM4 core) to IPC Server (CM0+ core).

› **Target Device:**

- Traveo-II CYT2B6x devices

› **CPU Board:**

- CYTVII-B-E-1M-176-CPU Rev. C Board
- CYTVII-B-E-BB Rev.A Board

› **Dependency:**

- Jumper J80 to be short on position 1-2 on Base Board
- CYTVII-B-E-1M-176-CPU board should be connected on CYTVII-B-E-BB board.

› **Expectation:**

- CM0+ core toggle LED0 (message id 0) or LED1 (message id 1) or LED2 (message id 3) on the Base Board as per the received message from CM4 core.

On CM4 core

Wait until CM0+ core release lock

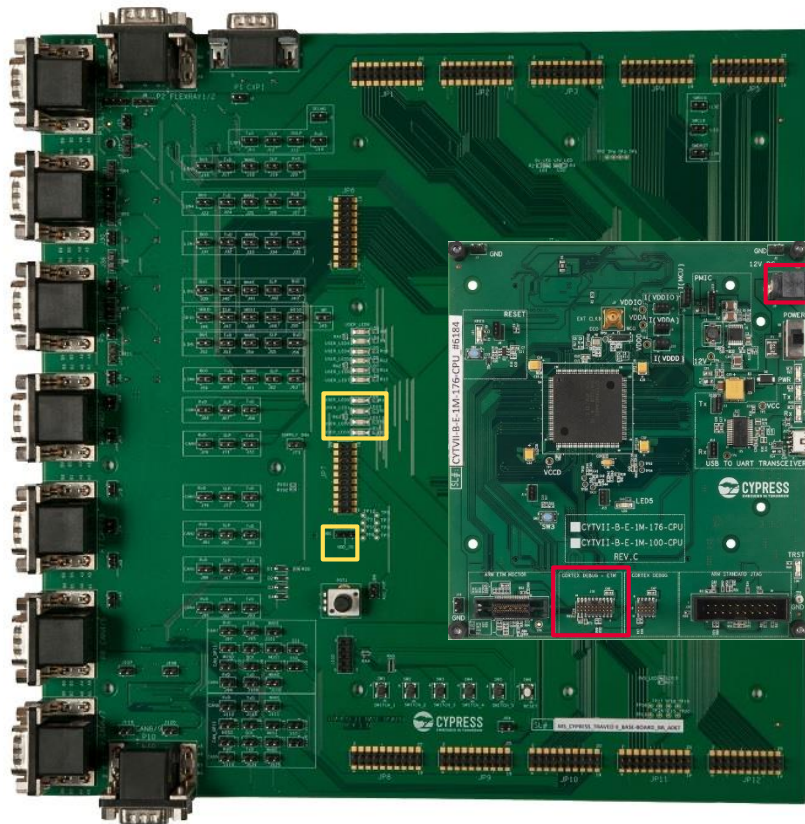
Send LED id to CM0+ core using IPC channel

On CM0+ core

Get notify interrupt and toggle LED based on the message

Release the IPC lock for CM4 core

IPC: Low Level API



> Legend:

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