

## Trigger MUX: Mem to Mem SW Trigger

---

› **Description:**

- This example demonstrates transfer of data from Memory to Memory using P-DMA

› **Target Device:**

- Traveo-II CYT2B9x devices

› **CPU Board:**

- CYTVII-B-E-176-CPU BOARD REV.C (REV\_C)

## Trigger MUX: Mem to Mem SW Trigger

---

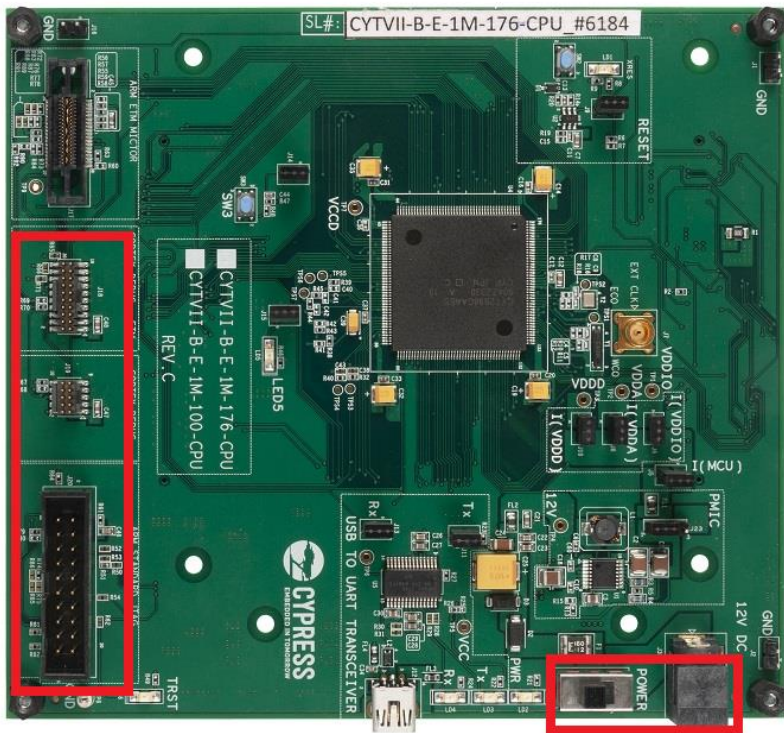
### › **Dependency:**

- Any example could be copied to the main “src” based on the interested core

### › **Expectation:**

- After running the example user should be able to see the ‘au8SrcBuffer’ contents in the destination buffers ‘au8DestBuffer0’ and ‘au8DestBuffer1’ in the watch window of the IDE.
- LED blinks after the transfer completion

# Trigger MUX: Mem to Mem SW Trigger



## > Legend:

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