## ADC: Die Temperature Calculation



#### Description:

This example provides all the settings required to measure the Die Temperature.

#### Target Device:

Traveo-II CYT2B9x devices

#### CPU Board:

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

# ADC: Die Temperature Calculation



### Dependency:

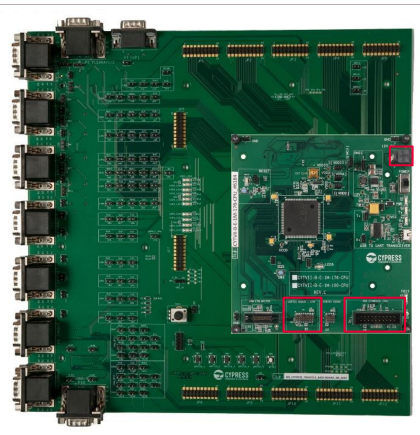
None

## > Expectation:

- Run program.
- User should be able to see the result of 'temperatureData' in the watch window of the IDE.







# Legend:

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