LIN: Master



) Description:

 This example demonstrates LIN master configuration that will communicate with the LIN slave device.

Target Device:

Traveo-II CYT2B9x devices

CPU Board:

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

LIN: Master



Dependency:

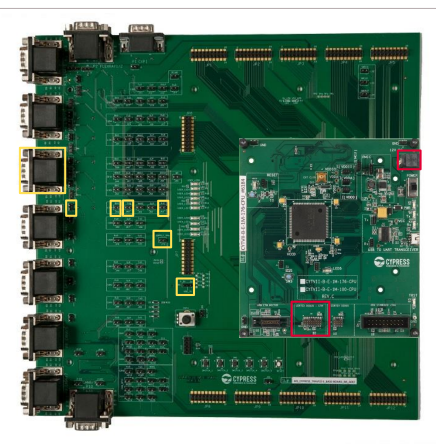
- Jumper J80 to be short on position 1-2 on Base Board.
- CYTVII-B-E-1M-176-CPU board should be connected on CYTVII-B-E-BB board.
- Jumper J58, J59, J60, J63 and J73 should be closed on base board.
- PLIN pro or CANoe should be installed on the system.

Expectation:

- Connect LINO connector (P5 upper one) on the base board and CANoe or other analyzer if available.
- Import "LinConfig_ForMasterTest.cfg" and monitor using trace, statistics window.
- Master will send "TX_RESPONSE", "RX_RESPONSE" and "TX_HEADER" to the slave device.
- Master will respond to the "TX_HEADER", "TX_HEADER_TX_RESPONSE" and "TX_HEADER_RX_RESPONSE" from the slave device.

LIN: Master





Legend:

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