

3,810 mm

- Updates:

  \* Design with manufacturing tollerance 0.175 mm

  \* TVSOP footprint to accomodate the tolerance

  \* Fixed wrong placement of pmod connectors wrt board edge

  \* Fixed LED swap

  \* Used 0805 passives

  \* Added Mounting holes

  \* Fixed pmod wrong numbering

  \* change chip to UL\_SN74CBTLV16292GR (TVSSOP => TSSOP)

  \* 4 layer board

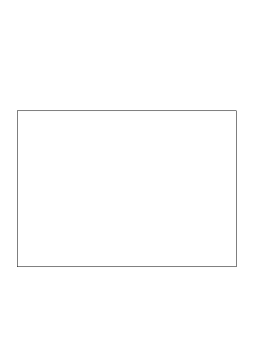
  TODO:

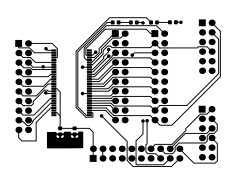
  \* mux. capas on the back?

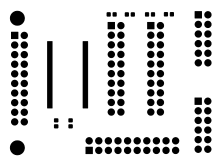
  \* Surface mount headers?

  \* Level shifter / Input protection?

  \* 1.8v (other?) Voltage reference? as Vtrgt







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