References

* <https://www.youtube.com/watch?v=lcQDCSrcF_c&t=87s>
* [http://www-cs.ccny.cuny.edu/~gertner/csc343Fall2006/09222006\_usingLPM/LPM\_MUX\_ADDER\_%20lab/Quartus\_Tutorial\_LPM.pdf](http://www-cs.ccny.cuny.edu/~gertner/csc343Fall2006/09222006_usingLPM/LPM_MUX_ADDER_ lab/Quartus_Tutorial_LPM.pdf)
* Zabidi, Mokji, Kamisian, Ramli. (2019). *Introduction to EPM240 Board* [PDF File]. Retrieved from http://www.fke.utm.my/index2.php/facilities/labsheet/?lab\_id=49&lab\_head\_idno=8641&idno=8641&idno\_supp=5477&fac\_id=49&u\_id=49
* Zabidi. (2019) *CPLD familiarization* [PDF File]. Retrieved from http://elearning.utm.my/18192/mod/assign/view.php?id=419235
* Fabio. (2019, March 11). *CPLD Tutorial: Learn Programmable logic the easy way.*  Retrieved from  
  https://hackaday.com/2014/04/06/cpld-tutorial-learn-programmable-logic-the-easy-way/