

References

- [1]
<http://www.differencebetween.net/technology/difference-between-fpga-and-microcontroller/> (11/11/11)
- http://inventors.about.com/od/estartinventions/a_Elevator.htm [2] ([/Elevator.htm](http://inventors.about.com/od/estartinventions/a_Elevator.htm)) (6/7/2012)
- http://www.ieeeghn.org/wiki/index.php/The_Electrical_Elevator [3] (ric_Elevator(7/7/2012))
(<http://en.wikipedia.org/wiki/Elevator> (6/7/2012) [4])
- technical information controllers and controlled systems, [5]
http://www.samson.de/pdf_en/l102en.pdf 7/7/12
- http://en.wikipedia.org/wiki/Programmable_logic_controller [6] 8/7/2012
- http://www.site.uottawa.ca/~rhabash/ELG4152L_N01.pdf [7] 8/7/2012
- <http://en.wikipedia.org/wiki/Microprocessor> [8] 8/7/2012
- http://www.engineersgarage.com/microcontroller_r [9] .r/8/7/2012
- Frank Strobl and Alexander Wisspeintner, [10]
Specification of an Elevator Control System, INSTITUT
. (FoR INFORMATIK(institute for information

[11]

<http://www.cs.cmu.edu/~luluo/Courses/18540PhDreport.pdf>

<http://science.howstuffworks.com/transport/engineering/equipment/elevator1.htm> [12]
(7/7/2012)

Rajesh Kumar Patjoshi, design and [13] implementation of embedded based elevator control system a thesis submitted in partial fulfillment of the requirements for the degree of master of technology in vlsi design and embedded system, Department of electronics & communication engineering - National institute of technology, Rourkela.2010

MATLAB help version 7.6.0.324 (R2008a) [14]
February 10/2008

Guanrong Chen, University of Houston, Houston, [15] Texas. Trung Tat Pham University of Huston, Clear Lake, Houston, Texas. Introduction to Fuzzy Sets, Fuzzy Logic, and Fuzzy Control systems 2001 by .CRC Press LLC

L293D datasheet, IC=ON-LINE.CN_324607.pdf [16]