REFERENCES

	[1]	Liu, Y.: Study on smart home system based on Internet of things technology. In Informatics and Management Science IV. vol. 207, W. Du, Ed., ed: Springer London, 7381 (2013)
	[2]	Al-Qutayri, M.A., Jeedella, J.S.: Integrated Wireless Technologies for Smart Homes Applications. In Smart Home Systems, M. A. Al-Qutayri, Ed., ed: InTech (2010)
	[3]	Temperature Sensor Basics [Online] http://www.ni.com/white-paper/53184/en/ [Accesses on September 2016]
	[4]	Ada, Lady. "PIR Motion Sensor," Adafruit Industries.
	[5]	Light Sensor Circuit Diagram with Operating System [Online] https://www.edgefx.in/light-sensor-circuit-working-operation/ [Accesses on September 2016]
	[6]	Microcontroller example [Online] https://www.futureelectronics.com/en/Microcontrollers/ microcontrollers.aspx [Accesses on September 2016]
	[7]	Android Introduction [Online] http://www.engineersgarage.com/articles/what-is-android-introduction [Accesses on October 2016]
Ì	[8]	Chandra, Alvin. "Designing and Constructing a Miniature Smart Home with a Labview User Interface as Its Control and Monitor System," Swiss German University, Indonesia.
	[9]	Jabbar, Abdulzahra Zaid., Kawitkar, Rameshwar Shankarrao. "Implementation of Smart Home Control by Using Low Cost Arduino & Android Design," Pune University, India.
	[10]	Arduino Mega Specification [Online] https://www.arduino.cc/en/Main/ArduinoBoardMega2560 [Accesses on October 2016]
	[11]	Number of Households [Online] https://www.bps.go.id/linkTableDinamis/view/id/851 [Accesses on December 2016]
	[12]	Home Lighting Usage and Behavior [Online] http://www.strategiesonline.net/home-lighting-usage-behavior/ [Accesses on December 2016]

S