



DAFTAR PUSTAKA

Maulana, Aozon. 2014. Mengenal Arduino Uno Lebih Rinci. [Internet]. [diunduh 2018 Mei 9]; Tersedia pada: <https://aozon.blogspot.com/2014/03/mengenal-arduino-uno-lebih-rinci.html>

..., ..., 4-20mA to 0-5V Current to Voltage Converter Signal Conversion Module I/V Converter Analog Output Board 2.5V/5V/3.3V/10V/15V. [Internet]. [diunduh 2018 Feb 05]; Tersedia pada: <https://www.aliexpress.com/item/Current-to-Voltage-Converter-4-20mA-to-0-5V-Signal-Conversion-Module-I-V-Converter/32600317023.html>

..., ..., DC 7V-35V 0-2.5V 3.3V 5V 10V 15V Current to Voltage 4-20mA to 0-5V Isolation Transmitter Signal Converter Module. [Internet]. [diunduh 2018 Feb 05]; Tersedia pada: <https://www.aliexpress.com/item/DC-7V-35V-0-2-5V-3-3V-5V-10V-15V-Current-to-Voltage-4-20mA/32819787628.html>

Ginanto, Novika. 2012. Pengendalian Pressure Process RIG. [Internet]. [diunduh 2018 Mei 9]; Tersedia pada: <https://novikaginanto.wordpress.com/2012/03/15/pengendalian-pressure-process-rig/>

Munandar, Aris. 2012. Liquid Crystal Display (LCD) 16x2. [Internet]. [diunduh 2018 Mei 12]; Tersedia pada: <http://www leselektronika.com/2012/06/liquid-crystal-display-lcd-16-x-2.html>

Yuda, Sinar. 2017. Mengenal Bagian-bagian Aplikasi Arduino IDE. [Internet]. [diunduh 2018 Mei 12]; Tersedia pada: <https://www.sinaryuda.web.id/microcontroller/mengenal-aplikasi-arduino-ide-dan-arduino-sketch.html>

Ayu, Fera. 2016. Pengertian dan Fungsi Converter. [Internet]. [diunduh 2018 Juni 7]; Tersedia pada: <https://www.sebats.com/2016/08/pengertian-dan-fungsi-converter.html>

Pradipta, Dani M. 2012. Rangkaian zero dan span. [Internet]. [diunduh 2018 Maret 18]; Tersedia pada: <http://avtr-eng-d-24.blogspot.com/2012/01/rangkaian-zero-span.html>

Prastio, P Rizki. 2013. Membaca Tegangan Analog dengan Arduino. [internet]. [diunduh 2018 juli 26]; Tersedia pada : <https://rpprastio.wordpress.com/2013/02/09/membaca-tegangan-analog-dengan-arduino/>

Supriono, Rio. 2016. Analog to Digital Conversion (ADC) pada Microcontroller ATmega328. [internet]. [diunduh 2018 juli 26]; Tersedia pada :



<http://riopowerelectronics.blogspot.com/2016/03/analog-to-digital-conversion-adc-pada.html>

Risfendra. 2008. Disain dan Implementasi Kontroler Kaskade *Robust* pada sistem *Pressure Control Trainer Feedback* 38-714. [internet]. [diunduh 2018 Juli 26]; Tersedia pada : <https://www.slideshare.net/risfendra/disain-dan-implementasi-kontroler-kaskade-robust-pada-sistem-pressure-control-trainer-feedback-38714>

Darmaliputra, Albert. 2011. Belajar Instrumentasi - Error Pengukuran. [Internet]. [diunduh 2018 Juli 27]; Tersedia pada : <https://www.scribd.com/doc/50770662/Belajar-Instrumentasi-Error-Pengukuran>