

DAFTAR PUSTAKA

1. DT IO Level Converter : Innovative Electronics
2. Library OpenCV
(<http://docs.opencv.org>, diakses tanggal 11 September 2014)
3. Modul Motor Driver
(http://www.centriselectro.com/catalog.php?action=show_custom&id=2193&cat=68, diakses tanggal 5 Agustus 2014)
4. Mordvintsev, Alexander & Abid K.(2014) *OpenCV-Python Tutorial Documentation*
5. Prinsip *Color Tracking*
(<http://opencv-srf.blogspot.ro/2010/09/object-detection-using-color-seperation.html>, diakses tanggal 9 April 2014)
6. Prinsip Kerja H-Bridge
(<https://www.scribd.com/doc/89531662/Cara-Kerja-H-Bridge>, diakses tanggal 10 Oktober 2014)
7. Raspberry PI
(http://en.wikipedia.org/wiki/Raspberry_Pi, diakses tanggal 8 April 2014)
8. Raspberry Pi Basic Training : Innovative Electronics
9. Richardson, Matt & Shawn Wallace.(2012) *Getting Started with Raspberry Pi*
10. Rumus Green
(http://en.wikipedia.org/wiki/Green_measure, diakses tanggal 10 November 2014)
11. Servo Blaster
(<https://github.com/richardghirst/PiBits/tree/master/ServoBlaster>, diakses tanggal 25 Juli 2014)
12. The OpenCV Reference Manual(2014)
13. (www.raspberrypi.org, diakses tanggal 8 April 2014)