

Daftar Pustaka

- [1] Budyartati, S. (2014). *Problematika Pembelajaran di SD*. Yogyakarta: Deepublish.
- [2] Humairo, N. (2015). Makalah Tuna Netra.
- [3] Fitriani, D. (2015). Kebermanfaatan Software Bagi Masyarakat Disabilitas.
- [4] Foundation, S. D. (2015, Januari 7). *Syamsi Dhuha Foundation*. Retrieved from Info Low Vision: http://syamsidhuhafoundation.org/id_ID/2015/01/07/info-low-vision/
- [5] Batam, S. K. (n.d.). *SLB Kartini Batam*. Retrieved from Tunanetra: <http://www.slbk-batam.org/tentang-kami.html>
- [6] Indonesia, M. H. (2013). *Men's Health Indonesia*. Retrieved from Anatomi Jam Tangan: <http://www.menshealth.co.id/style.grooming/rupe/anatomi.jam.tangan/005/003/76>
- [7] Kita, A. (2013, Februari 13). *Arloji Kita*. Retrieved from Jam Tangan Untuk Tunanetra: <http://www.arlojikita.com/jam-tangan-untuk-tunanetra.html>
- [8] E-Jurnal. (2013, September). *E-Jurnal*. Retrieved from Pengertian Suara dan Jenis-jenisnya: <http://www.e-jurnal.com/2013/12/pengertian-suara-dan-jenis-jenisnya.html>
- [9] Anonym. (2007). *Arduino*. Retrieved November 26, 2015, from Arduino: <https://www.arduino.cc/en/Guide/Introduction>
- [10] Anonym. (2015). *Rangkaian Elektronika*. Retrieved November 28, 2015, from Rangkaian Elektronika: <http://rangkaiaielektronika.info/pengertian-dan-fungsi-resistor/>
- [11] Pustaka, K. (2016). *Kajian Pustaka*. Retrieved from Tombol Tekan (Push Button): <http://www.kajianpustaka.com/2012/10/tombol-tekan-push-botton.html>
- [12] Anonym. (2015). Retrieved November 27, 2015, from <http://www.namiki.net/product/vibration/motor/tech.html>
- [13] Audioengine. (2015, March 25). *Pengertian & Fungsi Speaker*. Retrieved from Audioengine: <http://www.audioengine.co.id/pengertian-fungsi-speaker/>
- [14] (n.d.). Retrieved from MicroSD Module for Arduino: <https://www.cooking-hacks.com/documentation/tutorials/arduino-micro-sd/>
- [15] Prasarana, S. d. (n.d.). Retrieved from Pengertian dan Fungsi SD Card: <http://www.harianandroid.com/2014/04/pengertian-dan-fungsi-sd-card.html>

- [16] Elektronika, T. (2015). *Teknik Elektronika*. Retrieved from Pengertian Baterai dan Jenis-jenisnya:
<http://teknikelektronika.com/pengertian-baterai-jenis-jenis-baterai/>
- [17] (n.d.). Retrieved from Amplifier:
<http://www.ncheatingloss.org/amplifi.htm?fromncshhh>
- [18] Scribd. (n.d.). Retrieved from Real Time Clock:
<https://www.scribd.com/doc/22362718/Real-Time-Clock>
- [19] Anonim. (2016). *Arduino*. Retrieved from Arduino:
<https://www.arduino.cc/en/Guide/Environment>
- [20] Asrin, I. (2016). *Simulasi Digital : Makalah Aplikasi Blender*. Retrieved from Academia:
http://www.academia.edu/12120254/Simulasi_Digital_Makalah_Aplikasi_Blender
- [21] Baidowi, A. (n.d.). *Apakah Pengertian dari Adobe Illustrator (AI) itu ?* Retrieved from Ardilas.com:
<http://www.ardilas.com/2015/05/apakah-itu-definisi-pengertian-dari-software-aplikasi-adobe-illustrator-adalah-merupakan.html>
- [22] Anonim. (n.d.). *Pengertian Ringkas Adobe Photoshop*. Retrieved from Infinite Editing:
<http://www.infiniteediting.com/2014/10/pengertian-ringkas-adobe-photoshop.html>
- [23] <http://www.ablogtowatch.com/wp-content/uploads/2013/03/Top-10-ten-watches-living-legends-reviews.jpg> (waktu akses: 17 Mei 2016)
- [24] <http://www.hackrva.org/blog/wpcontent/uploads/2015/12/ThoseMicrocontrollers.jpg> (akses: 17 Mei 2016)
- [25] <http://www.circuitstoday.com/wp-content/uploads/2010/02/Resistors.jpg> (akses: 17 Mei 2016)
- [26] <http://cdn.instructables.com/F5P/DF7L/IADH24FK/F5PDF7LIADH24FK.MEDIUM.jpg> (akses: 17 Mei 2016)
- [27] http://image.ec21.com/image/jennifer99/OF0019955693_1/Sell_Vibration_motor_4mm_6mm.jpg (akses: 17 Mei 2016)

- [28] <http://4.imimg.com/data4/SI/BF/MY-11525204/buzzers-250x250.jpg> (akses: 18 Mei 2016)
- [29] <http://www.makerskart.com/wp-content/uploads/2015/09/MicroSD-Module-1.jpg> (akses:18 Mei 2016)
- [30] https://upload.wikimedia.org/wikipedia/commons/d/da/MicroSD_cards_2GB_4GB_8GB.jpg (akses : 18 Mei 2016)
- [31] http://media.dinomarket.com/docs/imgTD/2013-02/Energizer_Alkaline_522_9V_new_1_060213120236_II.jpg.jpg (akses: 9 Juni 2016)
- [32] <https://cdn.sparkfun.com//assets/parts/2/7/8/8/09456-01.jpg> (akses: 18 Mei 2016)
- [33] http://img.dxcdn.com/productimages/sku_161172_3.jpg (akses: 18 Mei 2016)
- [34] Anonim. (2016). *Pengertian Kapasitor*. Retrieved from Komponen Elektronika: <http://komponenelektronika.biz/pengertian-kapasitor.html>
- [35] Kho, D. (2015). *Pengertian dan Fungsi Potensiometer*. Retrieved from Teknik Elektronika: <http://teknikelektronika.com/pengertian-fungsi-potensiometer/>
- [36] Anonim. (n.d.). *Rectifier , Filter & Regulator*. Retrieved from M-Edukasi Kemdikbud: <http://m-edukasi.kemdikbud.go.id/online/2007/filterdanregulator/regulator.html>
- [37] Anonym. (t.thn.). *PENGETIAN ATAU DEFINISI COREL VIDEOSTUDIO / COREL VIDEOSTUDIO DEFINITION*. Dipetik June 9, 2016, dari <http://www.hog-pictures.com/2015/07/corel-videostudio-definition-makalah.html>
- [38] <http://komponenelektronika.biz/wp-content/uploads/2013/12/Pengertian-Kapasitor.jpg> (akses: 10 Juni 2016)
- [39] <https://upload.wikimedia.org/wikipedia/commons/thumb/b/b5/Potentiometer.jpg/225px-Potentiometer.jpg> (akses: 10 Juni 2016)
- [40] <http://ktechnics.com/wp-content/uploads/2016/03/5pcs-LM7805-L7805-font-b-7805-b-font-Voltage-Regulator-IC-font-b-5V-b-font1.jpg> (akses: 10 Juni 2016)