

## DAFTAR PUSTAKA

---

- [1] InfoDATIN, "SITUASI GANGGUAN PENGLIHATAN DAN KEBUTAAN," 2014, doi: 10.1017/CBO9781107415324.004.
- [2] D. A. Porbadi, "ALAT DETEKSI NOMINAL UANG KERTAS UNTUK PENYANDANG TUNA NETRA Publikasi Jurnal Skripsi," *Tek. Elektro*, no. Alat Pendeteksi Nominal Uang Kertas, pp. 1–12, 2014.
- [3] M. Nasir, Atthariq, and M. Arhami, "Sistem Pendeteksi Dini Kebakaran Menggunakan Colour Image Processing dan Raspberry Pi," *Proceeding Semin. Nas. Politek. Negeri Lhokseumawe*, vol. 2, no. 1, p. A-226-A231, 2018.
- [4] A. Asrin *et al.*, "PENGEMBANGAN ALAT BANTU TUNANETRA : MODUL PERINTAH SUARA INTERAKTIF DEVELOPMENT TOOL VISUALLY IMPAIRED : VOICE COMMAND INTERACTIVE MODULE."
- [5] Wikipedia, "Rupiah." <https://id.wikipedia.org/wiki/Rupiah> (accessed Aug. 18, 2020).
- [6] Wikipedia, "Uang." <https://id.wikipedia.org/wiki/Uang> (accessed Aug. 18, 2020).
- [7] AquaPhoton, "Raspberry Pi 3 model B." <http://aquaphoton.net/aquaphoton/?product=raspberry-pi-3-model-b> (accessed Aug. 18, 2020).
- [8] Raspberry Pi Foundation, "What is a Raspberry Pi?" <https://www.raspberrypi.org/help/what-is-a-raspberry-pi/> (accessed Apr. 10, 2020).
- [9] RS, "Raspberry Pi Camera V2 Camera Module." <https://uk.rs-online.com/web/p/video-modules/9132664/> (accessed Aug. 18, 2020).
- [10] Raspberry Pi Foundation, "Camera Module." <https://www.raspberrypi.org/documentation/hardware/camera/> (accessed Apr. 10, 2020).
- [11] Goforbuy, "SanDisk Ultra PLUS 64 GB." <https://www.goforbuy.com/microsd/374-sandisk-ultra-plus-16gb-microsdhc-class-10-uhs-1-memory-card-grayred.html> (accessed Aug. 18, 2020).
- [12] A. Cole, "All You Need to Know about a Secure Digital Card (SD Card)." <https://www.cleverfiles.com/howto/what-is-sd-card.html> (accessed Apr. 10, 2020).

- [13] K. Kencana, "Speaker Advance M180BT." <https://www.kharismakencana.com/Speaker-Advance-M180BT-Bluetooth-Speker-Aktif-Portable-Subwoofer-BASS.html> (accessed Aug. 18, 2020).
- [14] Audio Engine, "Pengertian Speaker." <https://www.audioengine.co.id/pengertian-fungsi-speaker/> (accessed Apr. 10, 2020).
- [15] SOUQ, "USB LED Light." <https://egypt.souq.com/eg-en/usb-led-light-black-10031173/i/> (accessed Aug. 18, 2020).
- [16] D. Kho, "Pengertian LED (Light Emitting Diode) dan Cara Kerjanya." <https://teknikelektronika.com/pengertian-led-light-emitting-diode-cara-kerja/> (accessed Aug. 18, 2020).
- [17] V. Communications, "Universal AC Adapter." <https://www.vdocomms.com/product/universal-ac-adapter-79414-01/> (accessed Aug. 18, 2020).
- [18] ELEKKOMP, "Pengertian Adaptor dan Fungsinya." <https://elekkomp.blogspot.com/2018/10/pengertian-adaptor-dan-fungsinya.html> (accessed Apr. 10, 2020).
- [19] M. Shidiq, "Operating System (OS) pada Raspberry." <https://otomasi.sv.ugm.ac.id/2018/06/04/operating-system-os-pada-raspberry/> (accessed Aug. 18, 2020).
- [20] P. Mart, "Python Transparent Background." <http://www.pngmart.com/image/119962> (accessed Aug. 18, 2020).
- [21] Belajarpython, "Pendahuluan Python." <https://belajarpython.com/tutorial/apa-itu-python> (accessed Apr. 10, 2020).
- [22] S. Overflow, "OpenCV[python]." <https://stackoverflow.com/questions/44336201/opencvpython-imread-reads-wrong-color> (accessed Aug. 18, 2020).
- [23] A. Y. P., "Mengenali OpenCV (Open Source Computer Vision Library)." <https://devtrik.com/opencv/mengenali-opencv-open-source-computer-vision-library/> (accessed Apr. 10, 2020).
- [24] A. Fauzan, "Ruang Warna Hue Saturation Value (HSV) serta Proses Konversinya." <https://www.kitainformatika.com/2015/01/ruang-warna-hue-saturation-value-hsv.html> (accessed Aug. 18, 2020).