

DAFTAR PUSTAKA

- Afdali M, Daud M, Putri R. (2017). 'Perancangan Alat Ukur Digital untuk Tinggi dan Berat Badan dengan Output Suara berbasis Arduino UNO'. Jurusan Teknik Elektro, Fakultas Teknik, Universitas Malikussaleh
- Alhamidi, A and Asmara, R. (2017). 'Rancang Bangun Timbangan Badan Output Suara Berbasis Atduino Uno R3', *Jurnal Sain Informatika*, 3(2), p. 142. doi: 10.22216/jsi.v3i2.2910.
- Alldata Sheet. (2013). 'Data Sheet MLX90615 sensor suhu infrared'
<https://www.alldatasheet.com/view.jsp?Searchword=MLX90615>.
- Anthony J Bell. (2008). 'Non Contac Thermometer be used Interchanceably with Other Thermometer'. Weslwy Hospital.
- Arief. (2014). 'Pengertian dan Fungsi Arduino', <https://ariefeeiiggeennblog.wordpress.com/2014/02/07/pengertian-fungsi-dan-kegunaanarduino/>.
- Daniel, J. S. Z., Suraatmadja, M. S. And Qurthobi, A. (2016) 'Perancangan Termometer Digital Tanpa Sentuhan', *e-Proceeding of Emgineering*, 3(1), pp. 43-48.
- Emel A.B., Murat A, Yukoal B. (2017). 'Comparasion of Infrared tympanic, Non Contac Infrared

Skin, and axillary thermometer to rectal temperature measurements in a pediatric emergency observation unit'.
www.ijcem.com/ISSN:1940-5901/IJCEM0060044.

Fadli (2013). Rancang Bangun Alat Ukur Tinggi dan Berat Badan Berbasis Mikrokontroler (Hardware). Tugas Akhir. Politeknik Negeri Lhokseumawe.

Honest Doc. (2019). 'Suhu Tubuh Manusia'.
<https://www.honestdoc.od/suhu-tubuh-normal-manusia-bayi-dewasa>.

Kay Wang, Peter Gill, Jane Woston, and Christopher P Price (2014). 'Non-Contac Infrared Thermometer for Measuring Temperature Childern'. Br J Gen Pract 2014; DOI; 10.3399/bjgp14X682045.

Melia Safiri. (2019). 'Non-Contac Thermometer Berbasis Inframerah'. Jurnal SIMETRIS Vol no.1 / April / 2019.

Nuryanto, R. (2015). Pengukur Berat dan Tinggi Badan Ideal Berbasis Arduino. Karya Ilmiah Program Sarjana. Universitas Muhammadiyah Surakarta.

Rahmawati, A., Winardi, S. And Tristiano, D.(1997) 'Journal Monitor', *Child and Adolescent Mental Health*, 2(4), pp. 178-179. doi: 10.1111/j.1475-3588.tb00069.x.

Shohifah Nurul I. (2013). 'Thermometer Digital dengan Output Suara Berbasis Atmega 16'. 20133010043.

Thiang, Fendy Santoso. (2003). 'Thermometer Badan Dengan Output Suara Berbasis Mikrokontroler MCS51'.