

DAFTAR PUSTAKA

Nedelkovski, D., 2015. *Arduino TFT LCD Touch Screen Tutorial*. [Online]

Available at:

<https://howtomechatronics.com/tutorials/arduino/arduino-tft-lcd-touch-screen-tutorial/> [Accessed 26 09 2018].

Tamam, M. B., 2016. *Sistem Respirasi / Pernafasan Manusia*. [Online]

Available at:

<http://www.generasibiologi.com/2016/03/sistem-respirasi-pernafasan-manusia.html>

Wikipedia, n.d. *Arduino*. [Online] Available at: https://id.wikipedia.org/wiki/Arduino#cite_note-1 [Accessed 21 09 2018].

Zhou, E., Agustus 2015. *Nextion HMI TFT LCD Display : A Basic Introduction*. [Online] Available at: <https://www.itead.cc/blog/nextion-hmi-tft-lcd-display-a-basic-introduction> [Accessed 05 10 2018].

Anand, A. *et al.* (2015) ‘Design of Digital Respiration Rate Meter’, 118(14), pp. 28–30.

Astra, P. M. (2014) ‘PENERAPAN FLEX - SENSOR PADA LENGAN ROBOT BERJARI PENGIKUT GERAK LENGAN MANUSIA’, 5, pp. 7–

- 20.
- Cohen, P. E. S. and Sykes, A. E. D. (no date) ‘United States Patent (19)’, (19).
- Fisika, J. and Universitas, F. (2015) ‘BERBASIS MIKROKONTROLER ATmega8535 Wendi Era Sonata , Wildian’, 4(4), pp. 332–338.
- Maharrahman, M. F. (2016) ‘Monitoring Laju Pernapasan Berbasis PC (Personal Computer) dilengkapi dengan Volume Pernapasan’, pp. 1–8.
- Naradhyana, I. M. *et al.* (2015) ‘ALAT PEMANTAU SISTEM PERNAFASAN MENGGUNAKAN MIKROKONTROLLER DAN E-HEALTH PCB Monitoring Device of Respiratory System Using Arduino UNO and E-Health PCB’, 1(1), pp. 710–719.
- Ramadhan, R. D. (no date) ‘Rancang bangun robot fighter menggunakan flex sensor dengan komunikasi bluetooth’, *RANCANG BANGUN ROBOT FIGHTER MENGGUNAKAN FLEX SENSOR DENGAN KOMUNIKASI BLUETOOTH*, pp. 1–12.
- Singh, A. and Chaudhary, A. (2017) ‘Real Time Respiration Rate Measurement Using Temperature Sensor’, pp. 605–607.

*Sistem Pernapasan (2006) Mudah dan Aktif
Belajar Biologi untuk Kelas XI.*

Terry, A. S. (2013) ‘(12) United States Patent (45
) Date of Patent : (US)’; 2(12).