



Hak cipta dan penggunaan kembali:

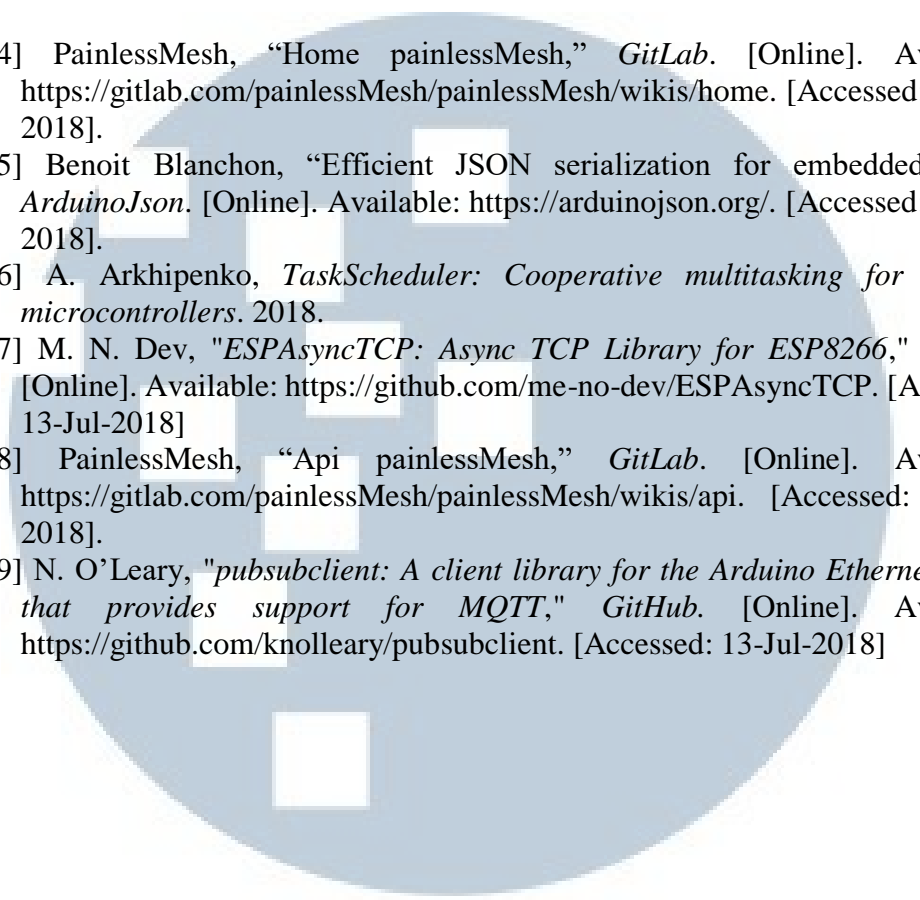
Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- [1] G. H. Cahyono, "INTERNET OF THINGS (SEJARAH, TEKNOLOGI DAN PENERAPANNYA).", *Forum Teknologi* Vol. 06 No. 3
- [2] N. K. Walia, P. Kalra, and D. Mehrotra, "An IOT by information retrieval approach: Smart lights controlled using WiFi," *Cloud System and Big Data Engineering, IEEE International Conference 2016*. hlm. 708–712.
- [3] Deprintz, "DISTRIBUTOR SUPPLIER VIDEOTRON LED SCREEN DISPLAY OUTDOOR INDOOR." [Online]. Available: <https://deprintz.com/page/60/VIDEOTRON-LED-SCREEN>. [Accessed: 01-Aug-2018].
- [4] Yu Liu, Kin-Fai Tong, Xiangdong Qiu, Ying Liu, and Xuyang Ding, "Wireless Mesh Networks in IoT networks : A new solution for IoT Networks," dalam *Electromagnetics: Applications and Student Innovation Competition (iWEM), IEEE International Workshop 2017*. hlm. 183-185.
- [5] I. F. Akyildiz and X. Wang, *Wireless Mesh Networks*. Longon: John Wiley & Sons, 2009.
- [6] PainlessMesh, "Mesh protocol PainlessMesh," *GitLab*. [Online]. Available: <https://gitlab.com/painlessMesh/painlessMesh/wikis/mesh-protocol>. [Accessed: 12-Jul-2018].
- [7] Vania, Kanisius K, and Hargyo T. N, "Smart Dog Feeder Design using Wireless Communication, MQTT, and Android Client," dalam *International Conference on Computer, Control, Informatics and its Applications (IC3INA), IEEE International Conference 2016*. hlm. 191-196.
- [8] L. K. P. Saputra and Y. Lukito, "Implementation of air conditioning control system using REST protocol based on NodeMCU ESP8266," dalam *International Conference on Smart Cities, Automation & Intelligent Computing Systems (ICON-SONICS) 2017*, hlm. 126–130.
- [9] Arduino Forums, "Connecting NodeMCU v1.0 ESP-12E to LDC1614 through I2C protocol." [Online]. Available: <https://forum.arduino.cc/index.php?topic=416766.0>. [Accessed: 13-Jul-2018].
- [10] Hackster, "How to Control LED from Simple Web Page Wirelessly," *Hackster.io*. [Online]. Available: <https://www.hackster.io/TechGuru/how-to-control-led-from-simple-web-page-wirelessly-eedf37>. [Accessed: 13-Jul-2018].
- [11] A. Foster, "A Comparison Between DDS, AMQP, MQTT, JMS, REST and CoAP," *Messaging Technologies for the Industrial Internet and the Internet of Things, PrismTech Journal 2013*.
- [12] Eric J. Bruno, "Programming with Reason, MQTT Programming In Depth" [Online]. Available: <http://programmingwithreason.com/article-mqtt-in-depth.html>. [Accessed: 13-Jul-2018].
- [13] G. Martín, "ESP8266 based mesh, Intro to PainlessMesh," *github.com*. [Online]. Available: <https://github.com/gmag11/painlessMesh> [Accessed: 13-Jul-2018]

- 
- [14] PainlessMesh, “Home painlessMesh,” *GitLab*. [Online]. Available: <https://gitlab.com/painlessMesh/painlessMesh/wikis/home>. [Accessed: 12-Jul-2018].
- [15] Benoit Blanchon, “Efficient JSON serialization for embedded C++,” *ArduinoJson*. [Online]. Available: <https://arduinojson.org/>. [Accessed: 11-Jul-2018].
- [16] A. Arkhipenko, *TaskScheduler: Cooperative multitasking for arduino microcontrollers*. 2018.
- [17] M. N. Dev, “ESPAsyncTCP: Async TCP Library for ESP8266,” *GitHub*. [Online]. Available: <https://github.com/me-no-dev/ESPAsyncTCP>. [Accessed: 13-Jul-2018]
- [18] PainlessMesh, “Api painlessMesh,” *GitLab*. [Online]. Available: <https://gitlab.com/painlessMesh/painlessMesh/wikis/api>. [Accessed: 12-Jul-2018].
- [19] N. O’Leary, “pubsubclient: A client library for the Arduino Ethernet Shield that provides support for MQTT,” *GitHub*. [Online]. Available: <https://github.com/knolleary/pubsubclient>. [Accessed: 13-Jul-2018]

UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA