

DAFTAR PUSTAKA

- ADAFRUIT. 2015. *Adafruit BME280 Temperature & Humidity Sensor Breakout*.
<https://learn.adafruit.com/adafruit-BME280-temperature-and-humidity-sensor-breakout?view=all>
- Anak Botan. 2015. Pengertian Wireless Sensor Network. Diakses dari
<https://botanmeasure.wordpress.com/2015/08/19/pengertian-wireless-sensor-network/>.
- Alexandromeo. 2017. Apa itu IoT?. <https://makinrajin.com/apa-itu-iot/>
- Ayibiowu, Ayo. 2018. Obniz Is A Hardware Platform Specially Built for Iot.
<http://www.electronics-lab.com/obniz-is-a-hardware-platform-specially-built-for-iot/>
- Boonsawat, Vongsagon., et al. 2010. XBee Wireless Sensor Networks for Temperature Monitoring. Thailand : Thammasat University.
<https://pdfs.semanticscholar.org/1b9b/6bca965b28084afbed617af62d71b0f96732.pdf>
- BOSCH. *Bosch BME280 Humidity and Pressure Sensor*.
<https://www.mouser.co.id/new/bosch/bosch-bme280/>.
- Brian. (2013, 19 Maret). Pengertian dan Fitur IFTTT. Diakses dari
<https://jalantikus.com/news/790/pengertian-dan-fitur-ifttt/>. 9 Desember 2018
- Chasuke. 2018. Obniz. <https://chasuke.com/obniz/>
- Daniel, A. (2016, 28 November). Apa itu IFTTT?. Diakses dari :
<https://adityadaniel.com/apa-itu-ifttt-serta-6-alasan-mengapa-kamu-harus-menggunakannya/>.

- Fahmi, Hasanul. 2018. Analisis QOS (Quality of Service) Pengukuran *Delay, Jitter, Packet loss*, dan *Throughput* Untuk Mendapatkan Kualitas Kerja Radio Streaming Yang Baik. Sumatera Utara : Universitas Sumatera Utara.
- Gami, Dharam J. 2015. IoT : Age of Machine.
- Gumilar, Prayodo. 2018. Analisis Kinerja Jaringan WLAN Pada Proses Download Dengan Parameter *Packet loss*. Bandung : Universitas Pasundan.
- Kido. K., Yuki S., dan Sho S.. (2018, 16 Juli). *Obniz - Cloud Connected Development Board*. Diakses dari : <https://www.kickstarter.com/projects/cambrianrobotics/obniz-api-managed-io>.
- Kumar Kurmi, Surendra. 2013. Performance Analysis of Quality of Service Evaluation in IEEE 802.15.4 Wireless Sensor Networks. india : Infinity Engineering College.
https://www.academia.edu/5729527/Performance_Analysis_of_Quality_of_Service_Evaluation_in_IEEE_802.15.4_Wireless_Sensor_Networks
- Kurniawan, Aditya., et al. 2016. Implementasi dan Analisa Jaringan Wireless Sensor Untuk Monitoring Suhu, Kelembaban dan Kadar CO2 Pada Ruangan. Jawa Barat : Universitas Telkom Bandung.
https://rendymunadi.staff.telkomuniversity.ac.id/files/2017/01/No_43-Proceeding-Nasi-Aditya-SENATI-2016.pdf
- Mahendra, Alfian Odi., Firza P., dan Julio R. 2018. Sistem Monitoring Suhu, kelembaban dan tekanan Ruangan Berbasis Web.
http://www.academia.edu/36985635/SISTEM_MONITORING_SUHU_DAN_KELEMBABAN_RUANGAN_BERBASIS_WEB.

Masumi, Osaki. 2018. "Obniz", which can easily perform IoT electronic work more easily than Raspberry Pi, procures 100 million yen, the concept is "API of hardware".

<https://jp.techcrunch.com/2018/11/22/cambrianrobotics-fundraising/>

Santosa, Bakhtiar Puji. 2015. Monitoring Suhu Ruangan Berbasis Mikrokontroler Menggunakan Arduino ATmega.

http://www.academia.edu/30602711/MONITORING_SUHU_RUANGAN_BERBASIS_MIKROKONTROLLER.

OBNIZ. *About Obniz*. <https://obniz.io/spec>.

Patrya, Wahyu., et al. 2018. Analisis Quality Of Service Pada Jaringan Internet.

Kalimantan Barat : Universitas Tanjungpura

Pranata, Yohanes Andri. 2016. Analisis Optimasi Kinerja Quality of Service Pada Layanan Komunikasi Data Menggunakan NS-2 di PT.PLN (PERSERO) Jember. 2 April 2019.

Pratama Romadhon, Pearl. 2014. Analisis Kinerja Jaringan Wireless LAN Menggunakan Metode QOS dan RMA Pada PT. Pertamina EP Ubep Ramba (PERSERO).

Palembang : Bina Darma.

https://www.academia.edu/9277527/ANALISIS_KINERJA_JARINGAN_WIRELESS_LAN_MENGGUNAKAN_metode_qos

Purwanto, Febryan Hari. 2018. Design of Server Room Temperature and Humidity Control System using Fuzzy Logic Based on Microcontroller.

<https://ieeexplore.ieee.org/document/8350770/references#references>

Utami Januhari, N. N. (2017). Perancangan Sistem Informasi Monitoring Suhu Ruangan Berbasis Twitter. *Jurnal Sistem Dan Informatika (JSI)*, 11(1). Diakses dari

<http://jsi.stikom-bali.ac.id/index.php/jsi/article/view/97>

Sanjaya, Rian. 2012. Quality of Service - *Delay*. Diakses dari :

<https://riansanjaya.wordpress.com/2012/02/01/quality-of-service-delay/>. 31 Maret

2019

Waskhita, Hendra. 2014. Quality of Service. Diakses dari :

<http://hendrawaskitha.blogspot.com/2014/06/quality-of-service-qos.html>. 31 Maret

2019

Wu, Miao, et al. 2010. Research on the architecture of *Internet of Things*.

Yasha. 2018. *Internet of Things*. <https://www.dewaweb.com/blog/internet-of-things/>