

Daftar Pustaka :

- [1] Radio System Corporation (2018 , April 2). *Healthy Pet Simply Feed automatic feeder*. <http://store.petsafe.net/healthy-pet-simply-feed-automatic-feeder>
- [2] Vania., Karyono Kanisius., Tri Nugroho , Hargyo.(2016). *Smart Dog Feeder Design Using Wireless Communication , MQTT and Android Client*. Tangerang
- [3] Admin. (2018, April 2). Kapan dan Berapa Banyak Kucing Harus Makan. <http://ilmuveteriner.com/kapan-dan-berapa-banyak-kucing-harus-makan/>
- [4] Rao, M.Nageswara et all. (2017).*Renewable Energy Source Allocation of Air Conditioner Using Fuzzy Logic*. India.
- [5] Ji-Yong Jung et all. Samsung electronics co.(2016). *Nuripet : A Smart Pet Feeding Machine for sns*. Korea.
- [6] Wen-Chuan Wu, Ke-Chung Cheng, Pei-Yu Lin.(2018). *A Remote Pet Feeder Control System via MQTT Protocol*.Taiwan.
- [7] Hidayatul Nur Binti Hasim,Ramalingam M., Ernawan F.(2017). *Developing fish feeder system using Raspberry Pi*. Malaysia.
- [8] Narin Laboratory, "Kusuma Wardana, " [Online]. Available: <https://tutorkeren.com/artikel/tutorial-lengkap-mengenal-logika-fuzzy.htm> [Diakses 05 01 2019]