

## DAFTAR PUSTAKA

- [1] Cisco. How Voice Over IP (VoIP) Works [Online]. [http://www.cisco.com/cisco/web/solutions/small\\_business/resource\\_center/articles/serve\\_customers\\_better/how\\_voip\\_works/index.html](http://www.cisco.com/cisco/web/solutions/small_business/resource_center/articles/serve_customers_better/how_voip_works/index.html)., Diakses Februari 25, 2019., Jam 12:30 WIB.
- [2] How to VoIP Works [Online]. [http://www.dfwbusinessphonesystems.com/wp-content/uploads/2014/11/how\\_voip\\_works.jpg](http://www.dfwbusinessphonesystems.com/wp-content/uploads/2014/11/how_voip_works.jpg)., Diakses januari 20, 2019., jam 08.20 WIB.
- [3] What is a Raspberry Pi? [Online]. <https://www.raspberrypi.org/help/what-%20is-a-raspberry-pi/>., Diakses november 20, 2018., jam 08.20 WIB.
- [4] RasPBX. Asterisk for Raspberry Pi [Online]. <http://www.raspberry-asterisk.org/>., Diakses Desember 12, 2018., Jam 09:00 WIB.
- [5] Asterisk. About Asterisk [Online]. <http://www.voip-info.org/wiki/view/Asterisk>., Diakses januari 10, 2019., Jam 21:30 WIB.
- [6] Client App/Softphone [Online]. <https://www.portsip.com/about/>., Diakses Maret 29, 2019., Jam 16:20 WIB.
- [7] ADC (Analog To Digital Converter) Elektronika Digital [Online]., <http://zoniaelektro.net/adc-analog-to-digital-converter/> ., Diakses Mei 12, 2019 ., Jam 22.20
- [8] MANET: Mobile Ad hoc Network [Online] ., <https://www.geeksforgeeks.org/manet-mobile-ad-hoc-network/> ., Diakses Februari 13, 2019 ., Jam 10:30
- [9] About Wireshark [Online] ., <https://www.wireshark.org/index.html#aboutWS> ., Diakses januari 12 ., Jam 12:10
- [10] Session Initiation Protocol [Online] ., <https://www.voipmechanic.com/sip-basics.htm> ., Diakses Februari 7 , 2019 ., Jam 12.30.
- [11] Suryawan, K. D., Husni, M., & Anggraini, E. L. (2012). Analisis Layanan Kinerja Jaringan Voip Pada Protokol Srtp Dan Vpn. Analisis Layanan Kinerja Jaringan Voip Pada Protokol Srtp Dan Vpn.
- [12] Voip QOS Info [online]. <https://www.voip-info.org/qos/> . diakses Maret 13, 2019 ., jam 11.10
- [13] The "Free" Stands for Freedom [online]. <https://www.freepbx.org/> . diakses 21 maret 2019 jam 10.20
- [14] Ramadhan, Dadan Nur, Hafidudin & Ahmad Sven Heddin Timoryansyah (2015). Implementasi Voip Server Dengan Menggunakan Mini PC (Paper).