

## DAFTAR PUSTAKA

1. Shirley, Paul A. 1989. "An Introduction to Ultrasonic Sensing,"
2. Anonymous, 2006. "Pengukur Jarak dengan Gelombang Ultrasonik,"
3. Carl R. (Rod) Nave, 2017. "Speed Of Sound,"
4. Bangkapos.com.(2018, 25 Juli)"Kasat Lintas Sebut 80 Persen Kecelakaan Lalu Lintas Karena Kelalaian Pengendara." Diakses pada 20 November 2018.[Http://bangka.tribunnews.com/2018/07/25/kasat-lantas-sebut-80-persen-kecelakaan-lalu-lintas-karena-kelalaian-pengendara](http://bangka.tribunnews.com/2018/07/25/kasat-lantas-sebut-80-persen-kecelakaan-lalu-lintas-karena-kelalaian-pengendara)
5. Okezone News,( 2013, 11 Desember). " 90 Persen Kecelakaan Karena Kelalaian Manusia." Diakses pada 21 November 2018.  
[Https://news.okezone.com/read/2013/12/11/52/910873/90-persen-kecelakaan-karena-kelalaian-manusia](https://news.okezone.com/read/2013/12/11/52/910873/90-persen-kecelakaan-karena-kelalaian-manusia)
6. Rudy Susanto, Yohannes Kristanto, 2007. "Perancangan Dan Implementasi Sensor Parkir Pada Mobil Menggunakan Sensor Ultrasonik."
7. Lee, Wei-Meng. (2007). "PING))) Ultrasonic Sensor,"
8. [Kompasiana.com](http://Kompasiana.com), (2013, 27 April).["Material Piezoelektrik"](http://Kompasiana.com) Diakses pada 22 November 2018.  
[Https://www.kompasiana.com/iinlidia.pm/552a167e6ea834eb75552d29/materialpiezoelektrik](https://www.kompasiana.com/iinlidia.pm/552a167e6ea834eb75552d29/materialpiezoelektrik)
9. Digikey.com, (2019, Januari 22). "Transmitter & Receiver". Diakses pada tanggal 14 Februari 2019.  
[Https://www.digikey.com/eewiki/pages/viewpage.action?pageId=56033320#HowtoMakeaProximitySensorUsingPiezoelectricUltrasonicTransmittersandReceivers.-Transmitter](https://www.digikey.com/eewiki/pages/viewpage.action?pageId=56033320#HowtoMakeaProximitySensorUsingPiezoelectricUltrasonicTransmittersandReceivers.-Transmitter)
10. Matrudian.wordpress.com, (2010, 5 Desember). "Analog to Digital Converter (ADC)" Diakses pada tanggal 7 November 2019.  
[Https://matrudian.wordpress.com/2010/12/05/analog-to-digital-converter-adc/](https://matrudian.wordpress.com/2010/12/05/analog-to-digital-converter-adc/)