

REFERENCES

(a) Jurnal

1. Ruri Hartika Zain, 2013. SISTEM KEAMANAN RUANGAN MENGGUNAKAN SENSOR PASSIVE INFRA RED (PIR) DILENGKAPI KONTROL PENERANGAN PADA RUANGAN BERBASIS MIKROKONTROLER ATmega8535 DAN REAL TIME CLOCK DS1307, 6(1), pp. 146-162.

[https://d1wqtxts1xzle7.cloudfront.net/37687362/15-](https://d1wqtxts1xzle7.cloudfront.net/37687362/15-Vol6No1Mar2013-_Ruri_Hartika_Zain.pdf?1432118297=&response-content-disposition=inline%3B+filename%3DPengiriman_Data_Pengiriman_Hasil_Eksekus.pdf&Expires=1596007629&Signature=FHYkXHOiI5fWqdse90Ea9sLKHOjsXrzuK93qCHHeB2FAE94I2jeqW5hauN3CpQKb~ylMxet-QTqDpsEcHr2jXZvIHyY0gYu9HVj2LEnsW9zGss-z~FS9Rihf~quAKYrJKH8mTWfPp3JogRU2yUU3RSJYOVO2Wy4giK4C5VbQKXg6Z-SsfZKjIpcHTgyAp2oP8o74Y0s7vDNLSJ4QBfU306jTITPvpaa0Gz5S~F~-uFEUFUXtRLYObgQlsQqRleIyELzdIIImyJvqEbMvH-jqTtBTE9zHcZK3hq9rjUYj8sQzEmfqc-n0-0FdMgukSSLNtPthIFCQlbs7tmQ~Zcg__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA)

[Vol6No1Mar2013-_Ruri_Hartika_Zain.pdf?1432118297=&response-content-disposition=inline%3B+filename%3DPengiriman_Data_Pengiriman_Hasil_Eksekus.pdf&Expires=1596007629&Signature=FHYkXHOiI5fWqdse90Ea9sLKHOjsXrzuK93qCHHeB2FAE94I2jeqW5hauN3CpQKb~ylMxet-QTqDpsEcHr2jXZvIHyY0gYu9HVj2LEnsW9zGss-z~FS9Rihf~quAKYrJKH8mTWfPp3JogRU2yUU3RSJYOVO2Wy4giK4C5VbQKXg6Z-SsfZKjIpcHTgyAp2oP8o74Y0s7vDNLSJ4QBfU306jTITPvpaa0Gz5S~F~-uFEUFUXtRLYObgQlsQqRleIyELzdIIImyJvqEbMvH-jqTtBTE9zHcZK3hq9rjUYj8sQzEmfqc-n0-0FdMgukSSLNtPthIFCQlbs7tmQ~Zcg__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA](https://d1wqtxts1xzle7.cloudfront.net/37687362/15-Vol6No1Mar2013-_Ruri_Hartika_Zain.pdf?1432118297=&response-content-disposition=inline%3B+filename%3DPengiriman_Data_Pengiriman_Hasil_Eksekus.pdf&Expires=1596007629&Signature=FHYkXHOiI5fWqdse90Ea9sLKHOjsXrzuK93qCHHeB2FAE94I2jeqW5hauN3CpQKb~ylMxet-QTqDpsEcHr2jXZvIHyY0gYu9HVj2LEnsW9zGss-z~FS9Rihf~quAKYrJKH8mTWfPp3JogRU2yUU3RSJYOVO2Wy4giK4C5VbQKXg6Z-SsfZKjIpcHTgyAp2oP8o74Y0s7vDNLSJ4QBfU306jTITPvpaa0Gz5S~F~-uFEUFUXtRLYObgQlsQqRleIyELzdIIImyJvqEbMvH-jqTtBTE9zHcZK3hq9rjUYj8sQzEmfqc-n0-0FdMgukSSLNtPthIFCQlbs7tmQ~Zcg__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA)

2. Jacqueline Waworundeng, Lazarus Doni Irawan, Calvin Alan Pangalila , 2017. Implementation of PIR Sensor as Motion Detector for Home Security System using IoT Platform. 3(2), pp. 152-163.

<http://cogito.unklab.ac.id/index.php/cogito/article/view/65/49>

3. Berri Prima, 2017. PERANCANGAN SISTEM KEAMANAN RUMAH MENGGUNAKAN SENSOR PIR (PASSIVE INFRA RED) BERBASIS MIKROKONTROLER. 9(2), pp. 177-188.

<https://jurnal.umrah.ac.id/wp-content/uploads/2013/07/Berri-Prima-080120201010.pdf>

4. Albert Gifson, Slamet, 2009. SISTEM PEMANTAU RUANG JARAK JAUH DENGAN SENSOR PASSIVE INFRARED BERBASIS MIKROKONTROLER AT89S52. 7(3), pp. 201-206.

<https://search.proquest.com/openview/4b63ecdd5dcd852a9c150bdbfd707f70/1?pq-origsite=gscholar&cbl=376296>

5. Suspimiany Mayang Sari, 2015. APLIKASI SENSOR ULTRASONIK SRF04 DAN SENSOR PROXIMITY PADA LEVEL PENGISIAN TANGKI AIR BERBASIS ATMEGA8535. 9(5) pp.. 204-213. <http://eprints.polsri.ac.id/2784/>

6. Choirun Nisa, Nurfitria Widya P, Aji Santosa, Endah Rahmawati, 2014. PERANCANGAN INSTRUMENTASI PENGUKUR WAKTU DAN KECEPATAN MENGGUNAKAN DT-SENSE INFRARED PROXIMITY DETECTOR UNTUK PEMBELAJARAN GERAK LURUS BERATURAN. 4(1) pp. 36-41. <https://journal.unesa.ac.id/index.php/jpfa/article/view/188/101>

7. Prayogo, Setiadi, 2018. Sistem Keamanan Rumah dengan Metode Background Substraction Menggunakan Sensor Proximity dan Kamera yang Dikontrol oleh Arduino Pro Mini, Raspberry PI, dan Android. 7(1) pp. 193-201. <http://repositori.usu.ac.id/bitstream/handle/19/713/137.pdf?isAllowed=y>

8. Mariani, Herman Tolle, Herman Tolle 2017. Pengembangan Aplikasi Respons Sms Dan Panggilan Telepon Menggunakan Android Text To Speech Dan Proximity Sensor Bagi Pengemudi Mobil. 1(8) pp. 688- 696.

<http://repositori.usu.ac.id/bitstream/handle/123456789/7193/131401037.pdf?sequence=1&isAllowed=y>

