

## DAFTAR PUSTAKA

1. 'Pengertian relay fungsi relay', teknik elektronika.  
[<http://teknikelektronika.com/pengertian-relay-fungsi-relay>]
2. 'Gambar Relay', 4bp.blogspot.  
[<https://4.bp.blogspot.com/-8mQTM-AVJ9g/Vr1ulQgNg1I/AAAAAAAAABN0/r3Ol4xajN0/s1600/1.0x0.jpg>]
3. Eko Hasan, 03 2010, Panduan Service Monitor.  
[<http://ekohasan.blogspot.co.id/2010/03/panduan-service-monitor-crt-bab-ii.html>]
4. 'Gambar Resistor', encrypted-tbn2.gstatic  
[[https://encryptedtbn2.gstatic.com/images?q=tbn:ANd9GcTdox9zVy1JsQw7iHq0jjRVr6B1r2aB9MReoBozMZZciw\\_zOALd](https://encryptedtbn2.gstatic.com/images?q=tbn:ANd9GcTdox9zVy1JsQw7iHq0jjRVr6B1r2aB9MReoBozMZZciw_zOALd)]
5. 'Mengenal dioda penyearah' 2014, elektronika spot.  
[<http://www.elektronikaspot.com/2014/11/mengenal-dioda-penyearah.html>]
6. 'Gambar Diode', encrypted-tbn2.gstatic  
[<https://encryptedtbn2.gstatic.com/images?q=tbn:ANd9GcTwTFd4UXaPOufATBFqoB21Jwit0LZVHT1TbtKRZPS94D0PehgN6EKY6A>]
7. 'Gambar Transistor', encrypted-tbn3.gstatic  
[<https://encryptedtbn3.gstatic.com/images?q=tbn:ANd9GcSzuD3pHNYKkDJsUORKIwf83I7ipTUdf1x2QVsvyxQqLgn60NaGRg>]
8. 'Sensor suhu dan kelembapan', geraicerdas.  
[<http://www.geraicerdas.com/sensor/temperature/dht11-sensor-suhu-dan-kelembaban-detail>]
9. 'DHT 11' 07 2014, baboon.  
[<http://www.baboon.co.in/wp-content/uploads/2014/07/dht-11.png>]
10. 'Jenis-jenis konektor' 04 2014, stay learning.  
[<http://stay-learning.blogspot.co.id/2014/04/jenis-jenis-konektor.html>]
11. 'Gambar Pin header', encrypted-tbn3.gstatic.  
[[https://encryptedtbn3.gstatic.com/images?q=tbn:ANd9GcT0fuBQgexAhJ23IVq9sHL4NbnM5lLqx4bY\\_otFxl5WZmMaZLoxEDxKIUQ](https://encryptedtbn3.gstatic.com/images?q=tbn:ANd9GcT0fuBQgexAhJ23IVq9sHL4NbnM5lLqx4bY_otFxl5WZmMaZLoxEDxKIUQ)]
12. 'Pengertian ldr dan cara mengukur ldr', teknik elektronika.  
[<http://teknikelektronika.com/pengertian-ldr-light-dependent-resistor-cara-mengukur-ldr/>]
13. 'Gambar LDR', encrypted-tbn3.gstatic.  
[<https://encryptedtbn3.gstatic.com/images?q=tbn:ANd9GcTTTSa5dZfdzJN4yDQwXlqDe-BqkJexBLOvYIJTE7kr2G3sb-mX>]
14. 'Trafo step down dan kegunaannya', skemaku  
[<http://skemaku.com/trafo-step-down-fungsi-dan-kegunaannya/>]
15. Agus Kurniawan, 'HTML 5'.  
[<http://blog.aguskurniawan.net/post/Apa-Itu-HTML5-Apakah-Browser-Anda-Support-HTML5-Kah.aspx>]
16. 'Pengertian native', code politan.  
[<https://www.codepolitan.com/apa-bedanya-aplikasi-native-hybrid-dan-web>]
17. 'Pengertian smartpone', digilib unila.  
[[digilib.unila.ac.id/6893/6/BAB%20%20II.pdf](http://digilib.unila.ac.id/6893/6/BAB%20%20II.pdf)]
18. Mikael Paul, 05 2011, 'Pengertian User'.

- [<http://www.mikaelpaul.blogspot.co.id/2011/05/end-user.html>]
19. 'Pengertian substrat', 11 2012.  
[<http://www.alamikan.com/2012/11/substrat-dasar-perairan-apa-artinya.html>]
  20. 'Pengertian elektronika', 01 2013.  
[<http://gambitxp.blogspot.co.id/2013/01/apa-itu-elektronika.html>]
  21. 'Pengertian logic gate', teknik elektro.  
[<http://teknikelektronika.com/pengertian-gerbang-logika-dasar-simbol/>]
  22. 'Pengertian konektor', 06 2012, retro force9.  
[[retroforce9.blogspot.com/2012/06/jenis-jenis-konektor-dan-pengertiannya.html](http://retroforce9.blogspot.com/2012/06/jenis-jenis-konektor-dan-pengertiannya.html)]
  23. 'Pengertian kalibrasi', 22 03 2016, analisa warna.  
[<http://analisawarna.com/2016/03/22/apa-itu-kalibrasi-dan-kapan-kita-perlu-melakukannya/>]
  24. 'Power supply', 08 2014.  
[<http://www.solusikompi.com/2014/08/pengertian-dan-fungsi-power-supply.html>]