

DAFTAR PUSTAKA

1. http://www.innovativeelectronics.com/innovative_electronics/download_files/manual/Quick%20Start%20SPC%20IR%20TRANSCEIVER.pdf
2. http://www.google.co.id/url?sa=t&source=web&cd=3&ved=0CCQQFjAC&url=http%3A%2F%2Fwww.unhas.ac.id%2Ftahir%2FBAHAN-KULIAH%2FELIN%2Ftugas-2011%2Freza%2Felektonika%2520industri.ppt&rct=j&q=pengertian%20reed%20switch%20&ei=Y34ZTpnxOcTXrQeXoOTPAQ&usg=AFQjCNEgt3FB53xdmtFDILTA_YZa1QNFDw&cad=rja
3. <http://alcoholimprovements.blogspot.com/2008/06/pengertian-mikrokontroler.html>
DataSheet
<http://delta-electronic.com/article/wp-content/uploads/2008/09/an0021.pdf>
<http://eprints.undip.ac.id/25880/1/ML2F098601.pdf>
<http://pdf1.alldatasheet.com/datasheet-pdf/view/264831/CELDUC/AD81090100.html><http://www.from-electronic.com/admin/ProPhoto/20071211103137588.pdf>