

---

## Part G-6: Internet Links

---

## Electronics Cooling Internet Links (2005-2006)

<http://www.electronics-cooling.com/index.html>  
<http://www.wyntec.com.au/coolers.htm>  
<http://www.acktechnology.com/Application%20Notes.htm>  
<http://www.melcor.com/index.html>  
<http://home.socal.rr.com/xsvtoys/articles.htm>  
<http://www.nidec.com/aircooling/fantech.htm>  
<http://www.ferrotec.com/usa/index.html>  
<http://www.desernet.com>  
[http://www.electronics-cooling.com/html/2003\\_august\\_a1.html](http://www.electronics-cooling.com/html/2003_august_a1.html)  
<http://www.me.umn.edu/courses/me5348/manuf00.htm>  
<http://www.msoe.edu/eecs/cese/courses/courses.php?course=MA-231&progcode=IE>  
<http://www.thermalloy.com/catalog/hm/geninfo.htm>  
[http://www.mhhe.com/catalogs/cust\\_serv/review1.mhtml](http://www.mhhe.com/catalogs/cust_serv/review1.mhtml)  
<http://www.coolingzone.com/Content/SupplierDirectory/index.html>  
<http://www.comsol.com/>  
<http://widget.ecn.purdue.edu/~CTRC/info/wishtv.htm>  
<http://www.amazon.com/exec/obidos/ASIN/0/ref%3Dnosim/bookssites-20/103-9923687-8167014>  
[http://www.globalspec.com/industrial-directory/Evaporative\\_Cooling\\_Equipment/#Featured\\_Products](http://www.globalspec.com/industrial-directory/Evaporative_Cooling_Equipment/#Featured_Products)  
<http://www.eriswerks.org/steal.html>  
[http://www.mathcad.com/resources/mathcad\\_files/](http://www.mathcad.com/resources/mathcad_files/)  
<http://www.nmbtc.com/>  
<http://www.rpi.edu/~amitam/Amitay/research.html>  
[www.Knuerr.com](http://www.Knuerr.com)  
<http://www.me.pdx.edu/~gerry/class/ME449/#Description>  
<http://www.thermalcooling.com/courses/instrnf.htm>  
<http://www.cpmt.org/scv/courses/syscooling.html#overview>  
<http://www.ttiedu.com/236cat.html#Outline>  
<http://www.thermalcomputations.com/#A>  
<http://www.me.umn.edu/divisions/tht/tme/pim/>  
[http://www.technicalbooks.net/Merchant2/merchant.mv?Screen=PLST&Store\\_Code=1](http://www.technicalbooks.net/Merchant2/merchant.mv?Screen=PLST&Store_Code=1)  
<http://www.asme.org/pubs/asmepress>  
<http://www.mhtl.uwaterloo.ca/old/index.html>  
[http://www.electronics-cooling.com/html/2003\\_august\\_a1.html](http://www.electronics-cooling.com/html/2003_august_a1.html)