Subject: A good link Posted by Adrian Mack on Thu, 23 Oct 2003 08:06:48 GMT View Forum Message <> Reply to Message

Hill just thought I'd post this link

http://users.pandora.be/educypedia/electronics/electricitycircuits.htm because I think its very good for anyone who wants to learn electronics, but also the hard stuff too. It includes links to some really good pages on things like RLC/RL/RC circuits, Norton's law, superposition's law, reactance and impedance, DC circuits, loop analysis, AC circuit theory, Kirchhoff's current law, and a whole stack of other good information. Adrian

Subject: Online basic electronics textbook Posted by Wayne Parham on Thu, 23 Oct 2003 13:04:29 GMT View Forum Message <> Reply to Message

Glad you looked up references for these things; Thanks for posting the link. It's like having a basic electronics textbook online. This ties back to some of the stuff we discussed in your thread called "Transient Perfect Crossovers." Armed with this information, you can look at the issues we discussed and gain a complete understanding. It brings an appreciation of the Spice circuit modeling tool too.

Page 1 of 1 ---- Generated from AudioRoundTable.com