
Subject: Re: Is calculations of L-pads based on "nominal impedance" or Re?

Posted by [Peter K](#) on Wed, 29 Mar 2006 17:38:46 GMT

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Hi Wayne, I have got the Spice program and I have also tried to un-zip it by the program you kindly provided. The un-zip function seems to work, but for some reason nothing happens when I try to open the Spice program.... However, provided you mentioned that the R-value to base the L-pads on should ideally be close to the actual impedance of the driver, I think it seems most obvious to base the L-pad calculations on the 16 Ohm nominal impedance, which according to the graph from the BMS-site seems close to the mean impedance of this driver. Does this seem sensible to you? Thanks! Regards Peter
