Subject: L-Pad Configs Posted by GarMan on Fri, 08 Apr 2005 15:57:51 GMT

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Hi Wayne,Can you explain to me the differences between the two types of L-Pad configurations. Type I: "Traditional" type with R-series followed by R-paral and driver. Type II: "PI" type with R-paral followed by R-series and driver. From what I see, Type I is much more sensitive to resistor values when high levels of attenuation is required and also requires very low values for R-paral, which are hard to find. Type II seems to be more "stable" and tolerant of resistance variations and uses easier to find values.