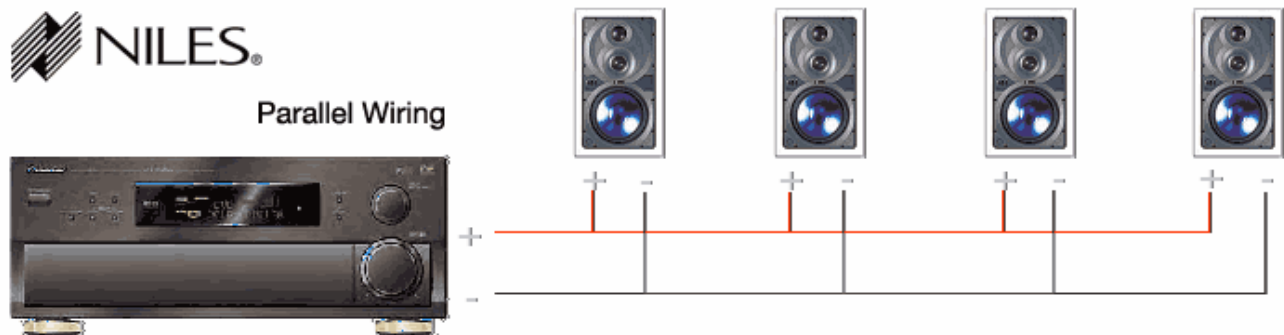




Date: 3/15/2004
 To: All Niles Dealers and Representatives
 From: The Technical Support Department
 Subject: Parallel Impedance Speaker Calculator

Page 1 of 1

As part of our continuing effort to provide dealers with the best technical support in the custom installation industry, the Niles Technical Support Website now includes a parallel speaker impedance calculator. By simply entering the number of speakers connected in parallel as well as the impedance of the speakers, you can easily determine the impedance load that will be presented to your amplifier. Below is a view of how the calculator appears on your screen. We hope you find this a valuable tool during the system design process.



Niles Parallel Impedance Speaker Calculator

Enter the number of speakers you have and their impedance

speakers at Ohms
 + speakers at Ohms
 + speakers at Ohms

The Technical Support Website can be accessed at <http://www.nilesaudio.com/techsupport>. Should you have any questions, please feel free to contact Niles Technical Support at 1-800-289-4434 between the hours of 8am and 7pm Eastern Time, Monday through Friday.