## Impedance Matching Transformers for Ribbon Speakers

By Angel Rivera
audioXpress September 2011
Please note the following changes to the article:
Page 31: First column, first paragraph
Original: $0.75 \Omega 0.75$
Change to: $0.75 \times 0.75$

Page 32: First column, Second paragraph
Original: Here are six examples of $1000-\mathrm{H}$.
Change to: Here are six examples of $1000-\mathrm{Hz}$.
Page 32: Third column, Final paragraph
Original: ... both through his book The Electrostatic Loudspeaker Design Cookbook. Change to: ... both through his book The Electrostatic Loudspeaker Design Cookbook and through our correspondence.

Page 32: Third column, Second paragraph
Original: For less than $\$ 103$
Change to: For less than $\$ 10$

1/9/2012

