
Subject: Spectral decay time of HF drivers
Posted by [zheka](#) on Fri, 30 Nov 2012 20:07:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Wayne,

How important is spectral decay time and uniformity for the HF drivers in your opinion? Ribbons are supposed to have shorter decay time if compared to compression drivers.

<http://www.alconsaudio.com/site/cinema/pro-ribbon-vs-compression-driver.html>

Does it translate into audible advantage?

thank you
