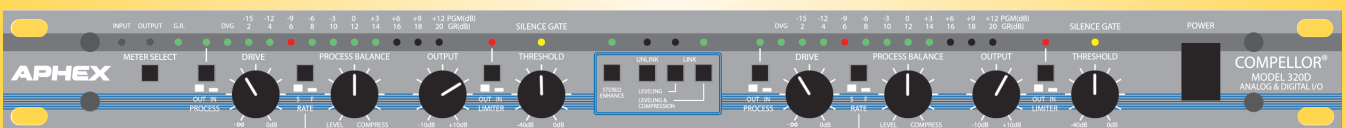


# Flushing Away Your Audio Quality?

Swishing and swirling audio is the sad result of bit rate reduction combined with the wrong processing. Unless all sources, storage media and transmission systems are linear the audio will be bit rate reduced at least once, probably several times. Each pass generates more artifacts. Lower quality processing, multiband compression, limiting and clipping can make those artifacts even more apparent. But level control is still essential.

**Introducing the new Compellor® 320D** - the world standard AGC is now available with both digital and analog i/o. For almost two decades the Compellor has sustained its unrivaled reputation for 'invisible' operation. The same cleanliness of circuitry and intelligence of processing algorithms that make it 'invisible' also make it perfect for processing in the digital domain. The Compellor will not 'unmask' the masking from upstream reductions and it will feed a signal that will sail through downstream reductions.

The 320D fits any plant from all digital to all analog and anywhere in between. Perfect for all HD applications, the Compellor 320D will help keep your great audio great at a price that won't wipe you out.



The NEW Apex Model 320D Compellor - 2 Channel Compressor/Leveler with Digital and Analog I/O

**APHEX** *Improving the way the world sounds<sup>sm</sup>*  
 SYSTEMS

11068 Randall Street, Sun Valley, CA 91352 U.S.A  
 818-767-2929 Fax: 818-767-2641 www.aphex.com  
 Compellor and Apex are registered trademarks of Apex Systems