



NEW AVA-SC Spectral Compressor



The **AVA Spectral Compressor** (AVA-SC for short) is a dynamics processor that allows you to apply compression selectively across 18 frequency bands. These compression bands can either be spread out across the full range of the spectrum, or focused on a specific frequency range for more precise control.

Harrison's original Spectral Compressor was introduced in the **digital.engine** - the 40-bit digital processor for the MPC console. The SC algorithm has since been implemented in the **Xengine 64-bit processor** and Harrison "XT" series plugins for Mixbus.

The **Spectral Compressor** is now available in its 4th generation as an AVA plugin for Mixbus, ProTools, and nearly any other DAW.

"The AVA-SC has been fantastic for ADR that was recorded with the mic too close to the actor. It helps to take away the midrange presence that gives the impression of a studio recording." - Tom Marks, CAS is a Los Angeles based Re-Recording & Music Mixer. Along with mixing at Sony, Warner Bros., Paramount, and many other studios, he is the owner of BlackRock Audio.