

Transient Control Dominate your dynamics

Dynamics shaping for all!

Transient Control is a +DSP plug-in that allows you to modify dynamics in ways that aren't possible with traditional compressors. You can directly change the transient ("attack") and sustain of your audio; this allows you to make your tracks more punchy, or smooth them out so they sit in a mix. Originally available only as part of the +DSP package, Transient Control is now available as a single plug-in.

To hear Transient Control in action go to http://www.mhsecure.com/products/TransientControl/

Controls:

Transient: Controls the gain applied to the transient portion of the signal. **Sustain:** Controls the gain applied to the sustain portion of the signal.

Gain: Master output gain in dB.

Fast Attack: Sets the fast attack time of the transient detector. **Slow Attack:** Sets the slow attack of the transient detector.

Release: Sets the release of the transient detector. **Attack:** Sets the attack of the sustain detector.

Fast Release: Sets the fast release of the sustain detector. Slow Release: Sets the slow release of the sustain detector.

Bypass: When enabled, fully bypasses the plugin.

UI Mode: Selects the UI of the plug-in: Basic, Basic with process metering, Advanced with process metering.

You can click on the process meter to access an option menu with the following options:

Display Gain Range: Sets the gain range for the process metering display.

Include Output Gain: Sets whether the gain from the Gain control is figured into the process metering.



Basic UI



Basic with process metering



Advanced with process metering

Copyright © 2002-2010 Metric Halo Distribution Inc. Mobile I/O, Transient Control and Metric Halo are our trademarks. FireWire is a trademark of Apple Computer, Inc. All other trademarks are the property of their respective owners.

These specifications are subject to change without notice. Check the website for the most up-to-date info.

http://www.mhlabs • in-foo@mhlabs.com • tel [845] 223-6112 • fax [603] 250-2451