

Neo Transient

A New Concept Level Independent Dynamic/Transient Processor



Developed by



Operational Manual

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Register Neo Transient

Neo Transient must be registered before it could sound.

You have to enter keycode into the text box.

First, please find the text box named Enter Your KeyCode Here



* Enter Your KeyCode Here *

Then paste the keycode into the box



%\"REgP7'.vRY=gc!WR#%m'pd5\TM*u(.k,j;

Press Enter, you will see Authorized to XXXXXXXX



Authorised to Wang Yichi@Beijing

If the text box still shows the keycode, it means the keycode is not correct, You need to contact customer service to get a new keycode. Please note 95% of the failures are caused by copy one more space at the beginning or the end of the keycode.

What if YOU enter the keycode incorrectly?

The only solution for this problem is for the customer to delete the Windows Registry Entry.

Click "Start" on the windows desktop.

Click "Run" and type in 'regedit' then press enter. A window will appear.

Click the 'Edit' tab and select 'Find...' and type in "NEOMIXING "then press enter.

Right click on the folder highlighted in the Left window and select 'Delete' and click 'Yes' to confirm to delete this item.

Close the window.

Load the VST and it should show " *Enter Your KeyCode Here * "

If it does not show this message you should follow the above procedure again taking care to follow every step.

Controls

Threshold: The Threshold that the detector detects the transients. Sometime it is measured in dB. Please note it is more like a concept value that the threshold in compressors/limiters which this one you cannot predict its value. The best way you should do it trying to adjust it at first.

Attack Gain: Boost/Cut the attack period of the transient/dynamic signal. Ranging from -18dB to 18dB

Sustain Gain: Boost/Cut the sustain period of the transient/dynamic signal. Ranging from -18dB to 18dB

Detect Delay: This one is determined how long it will need to process the signal after detecting transient. It is similar to the look forward delay setting in compressors/limiters

Attack Time: The Attack time of the envelop, measured in ms.

Sustain Time: The Sustain time of the envelop, measured in ms.

Release Time: The Release time of the envelop, measured in ms.

A->B: Apply current setting to Setting B

A/B: Switch between setting A and B. Very useful when you need A/B Compare it.

Detect Type: Switch between the two detect algorithms.