BUILT FOR PRO TOOLS



TUBE-TECH CL 1B VIRTUAL COMPRESSOR / LIMITER

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Foreword - by Frank Filipetti

As an engineer/producer I am constantly amazed by the sheer number of new (and vintage) equipment available to us. And yet, more often than not, I find myself returning to those few trusted pieces of gear that in a certain sense define our individual sound. One of those pieces that I would never want to be without is my Tube-Tech CL 1B. Sometime in the mid 80's, I was contacted by John Petersen and offered a chance to play with a prototype of their first compressor – the CL 1A. I remember at the time being very impressed, but I had a few reservations and suggestions about the product. While not suggesting my recommendations led to the final CL 1B, I was very impressed to find that, not only was every one of my thoughts addressed, but a great deal more as well.

Since the introduction of the CL 1B it has been an essential element in my recordings. While exhibiting the characteristic warmth of tube equipment, it is by no means soft or slow. The fixed and variable attack and release knobs as well as variable threshold and ratio give me all the flexibility left wanting in vintage compressor/limiters. With quick attack and release at a ratio of 1.5:1 or 2:1 it is my number one choice for vocal recording. With longer attack and release times at higher ratios I use it for everything from bass drum to acoustic guitar to piano to bass. In fact, about the only thing I don't use it for is mix buss compression as that is handled by my indispensable Tube-Tech SMC 2B.

Frank Filipetti.

Biography:

Frank Filipetti came to NY as a singer songwriter in 1971. Ten years, two publishing, and three record deals later, he decided to try his hand at engineering and production. He had his first number one single in 1983 with Foreigner's "I Want To Know What Love Is". Since then he has worked on projects with artists as varied as James Taylor, Kiss, Luciano Pavarotti, Courtney Love, Barbra Streisand, Dave Grusin, Korn, Carly Simon, Elton John, Mariah Carey, Rod Stewart, and Paul McCartney; on film soundtracks for directors Mike Nichols and Nora Ephron. In 1998 he won two personal Grammy's for his engineering and production work on James Taylor's "Hourglass", and in 2000, 2004, and 2005 he won Grammy's for his engineering and production work on the Original Cast albums of "Aida", "Wicked" and "Spamalot".

Recently he has been at the forefront in 5.1 surround mixing. The N2K album "Dave Grusin – West Side Story", which he recorded and mixed with producer Phil Ramone in 1997, was one of the first commercially available 5.1 recordings. Since then he has done numerous 5.1 mixes for artists such as James Taylor, Meatloaf, Billy Joel, Five For Fighting, Elton John, Polyphonic Spree, Paul Simon and Frank Zappa.

Global Plug-In Controls

Keyboard Commands

In most host applications, the TUBETECH CL 1B supports keyboard commands for certain functions. The following key commands are available for all plug-in parameters:

Key Commands in Mac OS X:

Fine Adjust = Apple key + mouse movement Reset To Default = Option + mouse click

Key Commands in Windows:

Fine Adjust = Ctrl + mouse movement Reset To Default = Alt + Control + mouse click

Automation

Please be aware that automation of certain parameters, like Reverb Type or the modulation parameters can cause audible artifacts. In case you need to automate these parameters, you should take care that changes only take place in parts where no audio is sent to the plug-in. This is especially valid for the following parameters: Early Type, Early Size, Reverb Type, Reverb Width and all parameters on the Modulation page.

SYSTEM REQUIREMENTS

OS X:

Mac OS X 10.4.x (PPC or Intel) or higher. Pro Tools 7.3 software or higher. Pro Tools HD, HD Accel or VENUE system. iLok USB key and Pace Interlok version 5.4.1

Windows:

Windows XP. Pro Tools 7.3 software or higher. Pro Tools HD, HD Accel or VENUE system. iLok USB key and Pace Interlok version 5.4.1

Compatible with Digidesign VENUE. Compatible with Apple Logic Pro (but automation is not supported).

DSP USAGE

	Pro ToolsIHD Core	Pro ToolsIHD Accel		
44.1 kHz	1 instance per DSP	2 instances per DSP		
48 kHz	1 instance per DSP	2 instances per DSP		
88.2 kHz	-	1 instance per DSP		
96 kHz	-	1 instance per DSP		

E N G L I S H

Overview & parameters



1 - In switch

CL 1B has two bypass functions. The IN switch activates/deactivates the processing, but leaves the meter functions working. Using the IN switch to bypass the plug-in, the plug-in is still loaded onto the PowerCore DSPs and the CL 1B can therefore instantly be switched in and out.

2 - Gain

The gain control is used to compensate for the gain loss during compression. It is placed after the gain-reduction section and therefore it has no influence on the threshold setting. The gain control is continuously variable from off to +30 dB.

3 - Ratio

The ratio control varies the ratio by which the input signal is compressed. If the ratio set to 2:1, and the input signal increases 10 dB, the output signal is only increased by 5 db. The ratio control is continuously variable from 2:1 to 10:1.

4 - Threshold

When the signal is above the set threshold point, the compressor is activated and the gain of any signal above the Threshold point is processed according to the ratio, attack and release settings.

5/6 - Meter

Input: The VU-meter displays the input level.

 $\label{eq:compression} \underbrace{Compression}_{\text{Compression}}: \mbox{ The VU-meter displays the gain reduction. The meters neutral position is at "0 VU", and the amount of compression is shown as a decrease in dB.$

<u>Output</u>: The VU-meter displays the output level.

Enhanced VU-meter function:

Pressing **ILLER** in the lower left side of the meter allows you to change between three meter states.

- L: Meter indicates left channel only
- R: Meter indicates right channel only
- L+R: Meter indicates both left and right channels

7 - Attack

The attack control determines how fast the compressor responds to an increase of the input signal. The attack control is continuously variable from 0.5 to 300 milliseconds.

8 - Release

The release control determines how fast the compressor responds to a decrease of the input signal. The release control is continuously variable from 0.05 to 10 seconds.

9 - Attack/Release Select

Three options are available

- Fixed: Attack time: 1 msec Release time: 50 msec
- Manual: Attack time: from 0.5 msec to 300 msec Release time: from 0.05 sec to 10 sec

<u>Fix/man</u>: This setting is mainly intended as an overall compression on a full mix or on a sub-group mix. Combining the release times of Fixed and Manual modes, the Fix/man mode facilitates an adaptive release function with fast constant attack and release times for short peaks and a longer release times for longer peaks.

- Turn the Attack control counter-clockwise to increase the time before the release control takes over
- Turn the Attack control clockwise to decrease the time before the release control takes over

Notice that the Fix/man mode is in effect only when the peak-time is shorter than the setting of the attack control. If the peak of signal is longer than the setting of the attack control, or if the attack control is set fully counter-clockwise, it will respond as in manual mode.

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10 - Sidechain Link

The Sidechain Link function is relevant only when CL 1B is used on a stereo audio file. In Left+Right mode it creates a dynamic master/slave relation between right and left channels, allowing the channel where most compression is applied to also control the compression amount of the other channel. This is similar to the sidechain functionality you have available when connecting two hardware CL 1B (mono) units for the purpose of processing in stereo.

In Left mode the compression amount applied on the left channel also controls the compression amount applied on the right channel. In Right mode we have the exact opposite situation.

Please note: The Sidechain in the CL 1B is stricly internal, and cannot be controlled by an external signal through the Pro ToolsIHD plug-in key input

Presets section



Via the Presets section you are able to recall, store and compare different settings.

11 - File

Press FILE to open the File menu.

File	Soft compress	sor	A T	AB	Rese
Load Preset Save Preset		""			
My Presets Acoustic Guitar All-Round 1 All-Round 2					
All-Round 3					

Load Preset: Select to load presets from the default preset location.

Save Preset: Select to save the preset in My Presets folder.

My Presets: Via "My Presets" you are able to load you own presets.



If you chose to store presets in other locations than the "My Preset" folder, these presets will not appear in the "My Preset" drop down menu. However, you can still navigate to, and load these presets via the Load Preset function.

12 - Preset name

This is the name of the preset.

Default Preset Locations

The following locations will describe where you can find the CL 1B presets, which are stored in a folder unique to each plug-in:

Mac OS X preset paths:

Factory presets: <Macintosh HD>/Library/Application Support/Tube-Tech/CL 1B/Presets/

User presets:

<vour user name>/Library/Application Support/Tube-Tech/CL 1B/Presets/

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Windows preset paths:

Factory presets: C:\Program Files\Tube-Tech\CL 1B\Presets\

User presets: C:\Documents and Settings\<your user name>\My Documents\ Tube-Tech\CL 1B\Presets\

- To delete a preset file, simply move it to the 'Trash' or 'Recycle bin'.
- To create a new sub-folder that appears in the Plug-In menu, simply create a new folder in the Plug-In folder that resides in the PRESETS folder of the CL 1B default preset location.

NOTE: A folder will not appear in the Preset File Menu unless it has at least one preset inside!

13 - Up/down

The UP/DOWN arrows can be used to browse through all presets.

14 - A/B

With the A/B compare function you can easily compare different parameter settings when working with the CL 1B.

When you start working with your preset, the A/B button is grayed out. This state indicates that the settings in both memory locations A and B are identical - so there is actually nothing to compare.

As soon as you touch one of the parameters, the memory location "A" will be active. All parameter changes will be applied to memory location "A". If you switch to memory location "B", you go back to the starting point, and all further changes will now be applied to memory location "B".

Every time you press the A/B button, you will toggle between these two memory locations.

NOTE: The A/B memory locations are temporary settings only! Saving a preset, will save the currently selected memory location only. The setting of the other (hidden) memory location will not be saved!

15 - Reset

Press "Reset" to clear memories A/B and return to the originally recalled preset.