Home: https://www.tokyodawn.net/tdr-nova-ge/ Manual: https://docs.tokyodawn.net/nova-ge-manual/ Version: 2.1.5
Plug-in vendor: Tokyo Dawn Records
Category: EQ



CPU TIME Smart Silence: No 44.1 Khz 96 Khz 192 Khz 4 bands + 2 dyn. Precise|Insane add 73%|217%.

SPACE

Download size: 27.9 mb

RAM size: 5.80 mb (15.7 mb with UI open) Pixels: 830x598 (min 830x454 max 2340x2900)

Threads launched: 1

DESCRIPTION

How high should an EQ oversample?

TDR answer is: very high.

All bands parallels, added to a wideband dry signal. Very pristine sound.

Has non-linear modes (Precise+ and Insane) Compensates gain by default.

Like with Kotelnikov, 96Khz comes for free and has better latency.

PURPOSE

Kick Voice Track Lo-fi Bass Guitar Bus Vintage Drums Strings Master Modern

LATENCY

		live		medi		0	offline	
44.1		ms / 4.76	mc					
	4.24	1115 / 4.70	IIIS					
96	Khz ■							
	0.32	23 ms / 0.82	23 ms					
192	Khz ■							
	0.05	7 ms / 0.55	57 ms					
Fixed	Latency	Mode (defo	7111 t)	has	higher	Late	Pncv	

TRANSPARENCY

Can null: Yes, with no bands.

THD+N: Inaudible

N		П	E	c
IN	U	Ш	E	2