home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件 编程

设计

标签墙

帮助

## Black Rooster Audio The ALL Bundle v2.5.1

2025-04-21 10:18:15 label 我要反馈 下载页面



## Black Rooster Audio The ALL Bundle v2.5.1 + Patch + Keygen:

The vintage wind of traditional studio devices integrated with modern-day, very easy to apply digital processing makes this package the ideal chain of tools for daily blending. This incredible bundle includes whatever you will certainly require for simply a joke of a rate.

## **PRODUCTS INCLUDED**

- VLA-2A.
- VLA-3A.
- THE CANARY.
- CYPRESS TT-15.
- VHL-3C.
- VEQ-5.
- BLUEASH SC-5.
- BLACKASH SC-5.
- MAGNETITE
- VPRE-73.
- VEQ-1P.
- EDELWEISS' 72.
- VLA-FET.
- KH-COMP1.
- AUTHENTIC CIRCUIT EMULATION. Our actual time SPICE kind part based circuit simulation strategy permits to
  authentically catch the audio and feel of the analog counterpart in all subtleties. All vital parts of the original circuits
  including audio transformers, tube stages or passive filter networks have actually been consistently modeled.
- SSE2 MAXIMIZED CODE. DSP operations are pipelined using the SSE2 instruction set. This ensures the greatest feasible efficiency operation in spite of very intricate calculations.
- AUTO-ADJUSTED OVERSAMPLING FOR MAXIMUM AUDIO OPENNESS. Aliasing artefacts are successfully
  attenuated making use of a low latency linear stage Dolph-Chebyshev poly-phase design. The oversampling is autoadjusted to your session's sample rate to save useful CPU power while providing the most transparent noise feasible.
- HIGHDPI/ RETINA ASSISTANCE.
- All our plug-Ins sustain high pixel thickness on Mac OSX as well as Windows to bring you one of the most satisfying
  customer experience above DPI screens. Please refer to your manual to find whether your DAW is HighDPI capable if
  you're dealing with Windows.

## 资源列表

download Black Rooster Audio - The ALL Bundle v3.0.0 (Mac)

download Black Rooster Audio The ALL Bundle v2.5.1



sear



付费会员 已有 1676位



价值评估 商业价值约 ¥6635.87万元



下载数量

已下载 222908次

◎编程资源下载 苏ICP备19032038号