

LEGENDARY SOUND DIGITAL ELEGANCE

RUPERT NEVE DESIGNS Portico 5033 and 5043 plug-ins based on VCM technology

- World-class parametrical equalizer with graphical control over frequency and gain
- Five bands including low and high shelf filters and three bands with filter-width regulation
- Exact digital copy of the renowned Portico 5033 hardware equalizer
- Exclusively approved by Rupert Neve
- Based on Yamaha VCM technology
- Available in VST 3, VST 2.4 and AU format
- High-quality compressor with input and gain reduction metering
- Different compression characteristics
- Based on the Portico 5043 hardware compressor / limiter duo
- Exclusively approved by Rupert Neve
- Based on Yamaha VCM technology
- Available in VST 3, VST 2.4 and AU format









Rupert Neve

Interested in high-quality sound since his youth years, Rupert Neve took the chance to immerse into the fields of radio construction by repairing and selling radios in the 1940s. He also began making own recordings of choirs and concerts. Later on, Rupert Neve decided to work for a company specialized in manufacturing loudspeakers but after a while felt limited by his superiors in his personal drive to develop a new loudspeaker concept. As a result, he founded CQ Audio and built loudspeakers based on bookcase enclosures. Soon after, he designed and manufactured the world's first mixing consoles as well as the first series of transistor-based equalizers. After selling his manufacturing sites in the mid-1970s, he founded ARN Consultants and also initiated the famous "Cambridge Radio Course." Following the release of a range of outboard equipment under the brand Focusrite Ltd. in the mid-1980s, ARN Consultants entered into an agreement with Amek Systems. In 1994, Rupert and Evelyn Neve moved to Wimberley, Texas. After the turn of the millenium, Rupert Neve was involved in creating preamplifiers and a pickup construction for Taylor Guitars. Since 2005 ARN Consultants is trading as Rupert Neve Designs Inc. and has launched a series of multi-award-winning Portico hardware products.

Yamaha VCM Technology

Creating an exact digital image of world-class analog audio processors has always been a sought-after goal – until Yamaha, world's largest and most successful manufacturer of quality musical instruments, introduced a revolutionary technology that enables to create highly accurate digital copies of analog hardware: Virtual Circuitry Modeling (VCM) technology.

VCM enables an ultra-realistic digital reproduction of individual components in analog circuits, such as resistors and capacitors. Besides modeling the functionality of a circuit and the interaction between single components, VCM focuses on an unprecedented musical simulation of analog sound qualities, including typical characteristics like saturation and non-linearity — subtleties that simple digital simulations can not capture. Each effect is carefully analyzed by some of the best ears in the business and tweaked to provide the bestsounding results in today's pro sound environment. Breathtakingly accurate, yet highly musical — the VCM technology is the most straightforward approach to analog sound modeling.

System Requirements

Windows

- Windows 7 (32-bit / 64-bit)
- 2 GHz processor (dual-core processor recommended)
- 1024 MB RAM
- 50 MB of free hard-disk space
- Windows-compatible audio hardware (ASIO-compatible audio hardware recommended for low-latency performance)
- Display resolution of 1280 x 800 pixels recommended
- VST 3 or VST 2.4 compatible host is required
- USB-eLicenser is required (not included)
- USB port for USB-eLicenser (license management)
- Internet connection required for license activation and registration

Mac OS X

- Mac OS X 10.6 (32-bit / 64-bit)
- Intel Core processor (Intel Core Duo recommended)
- 1024 MB RAM
- 50 MB of free hard-disk space
- CoreAudio-compatible audio hardware
- Display resolution of 1280 x 800 pixels recommended
- VST 3 or AU compatible host is required
- USB-eLicenser is required (not included)
- USB port for USB-eLicenser (license management)
- Internet connection required for license activation and registration

More information on www.steinberg.net

Steinberg, VST and ASIO are registered trademarks of Steinberg Media Technologies GmbH. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Mac and Mac OS are trademarks of Apple Inc., registered in the U.S. and other countries. Intel and Intel Core are trademarks or registered trademarks of Intel Corporation in the U.S. and other countries. All other product and company names are $^{\rm w}$ and/or $^{\rm w}$ of their respective holders. All rights reserved. All specifications are subject to change without notice. © 2011 Steinberg Media Technologies GmbH.

