**PRESS RELEASE**

**New and Improved Neve® Recall Software Is Now Available To Download Free Of Charge**

*This simple to use software, which is equally at home on a Mac or a PC, makes it much easier and faster to access iconic Neve analogue hardware units.*

**BURNLEY, UK. October 7th 2021**: With more and more recording professionals adopting a hybrid approach to their workflows, having the ability to switch seamlessly between mixing sessions in the studio has never been so important. Integrating analogue hardware into this fast-paced environment can be tricky and, more significantly, time-consuming. In recognition of this, Neve**®** has launched an updated version of its Recall software, which provides an interactive platform that delivers total recall of all hardware settings and enhances the capabilities of Neve-88 series hardware units and the 2254/R compressor/limiter.

This modern, sleek software programme gives producers and engineers control of up to 16 Neve analogue outboard units from a connected computer. The settings for each unit can be stored and quickly recalled, allowing users to take full advantage of every feature offered by their Neve analogue outboard gear.

Neve’s highly versatile Recall software runs on a Mac or a PC, with hardware units connected to the computer via USB or through a powered USB hub. Once they are connected, the Recall software automatically finds them and provides an interactive and easy to use software platform that makes it very simple to control, save and recall all hardware settings.

Neve units that can be controlled via Recall software include the 8801 Channel Strip, the 8803 dual EQ, the 8804 fader pack, the 8816 summing mixer and the 2254/R limiter/compressor. As well as offering unlimited recall of all switch settings, rotary pot and fader positions, Neve’s upgraded software also provides a stereo matching function for the 8803 dual EQ (a must-have feature for master bus processing), an on-screen drag-and-drop audio processing matrix for the 8801 channel strip, and a host of direct output routing options for the 8804 fader pack and 8816 summing mixer.

Recording professionals can download Neve**®** Recall software, free of charge, from the Neve website – [www.neve.com](http://www.neve.com) - via the product page for each unit included in the above list.

**-ends-**

**About AMS Neve**

AMS Neve engineers have pioneered the greatest proportion of the ground-breaking techniques in the professional audio industry.  Just a few examples of “world firsts” are moving fader automation, hard disk editing, digital console technology, digital audio for film, microprocessor-controlled effects units and standards such as MADI.

The most discerning artists, producers and facility owners regard AMS Neve products as No. 1 for desirability on their equipment list and have done so for the past fifty years.

Recognised by all the premier bodies in the various fields of music, TV and film, the products and their designers have been honoured by two Scientific and Engineering Academy® Awards, an Emmy™ and a Grammy™ amongst many others.

All AMS Neve products are designed and built in-house at the company’s Headquarters in Burnley, England. For more information please visit: [http://www.ams-neve.com](http://www.ams-neve.com/)

**For further information please contact Liz Wilkinson** **liz.wilkinson@ams-neve.com** **or David Walton** **david.walton@ams-neve.com** **or call +44 1282 457011**

**Follow AMS Neve:**

Facebook: [@AMSNeveLTD](https://www.facebook.com/pg/AMSNeveLTD/about/?ref=page_internal)

Twitter: [@AMSNeveLTD](https://twitter.com/AMSNeveLtd)

LinkedIn: [AMS Neve](https://www.linkedin.com/company/ams-neve/)

Instagram: [AMS Neve](https://www.instagram.com/ams_neve/)

YouTube: [AMS Neve](https://www.youtube.com/user/AMSNeveLtd)

**Press Contact:**

Sue Sillitoe

White Noise PR

Phone: +44 (0) 1666 500142

Email: sue@whitenoisepr.co.uk