

Strymon BigSky available with Audient Products



Audient announces Strymon's BigSky plugin as the newest addition to the ARC Software Bundle. Audient and EVO owners can now access all the functionality, uniqueness and pristine sound quality of the original Strymon best-selling hardware pedal in their favourite DAW for free for 120 days. Using their exclusive code, Audient registered customers can enjoy the recently released multidimensional reverb plugin starting today. Originally designed for guitarists, the BigSky plugin unlocks a new range of opportunities: it's a match made in heaven for recorded drums, orchestral instruments, vocals and more.

Featuring 12 custom-tuned reverb algorithms that cover everything from traditional acoustic spaces to wildly creative ambient machines, Infinite/Freeze functionality and a dynamically simple user interface, the BigSky plugin is destined to become your new secret weapon in the studio.

"Audient has a long history of bringing products to market that are easy to use, sound great and solve problems for users - all while maintaining a look and feel that inspire creativity", said Sean Halley, Strymon's Head of Marketing. "We're very pleased to be partnering with such a great company, and look forward to hearing all of the great music that gets made with all of these tools."

Audient's Andrew Allen says, "Strymon makes some of the highest quality boutique pedals available. We're honoured to be able to offer our customers the new BigSky plugin and help them reach a whole new level of creativity."

Strymon joins Cubase, Spitfire Audio, Output, M-Tron, and Produce Like a Pro on Audient's Creative Hub ARC: a comprehensive range of software and offers from the industry's leading innovators. Available to both new and existing Audient & EVO owners. Make the most of this and other offers on ARC by clicking through and registering your current Audient or EVO product.

Strymon BigSky Plugin Now available with Audient Products

Tuesday, 12 September 2023 16:13

www.audient.com