Waves (X14) Titan and Titan-R SoundGrid



Waves Audio, a developer of professional audio signal processing technologies and plugins, is now shipping the latest versions (X14) of Waves' most advanced plugin servers: the Titan and Titan-R SoundGrid servers. These next-generation models bring unprecedented DSP power for running plugins in real time to your live mixing setup and are now available for purchase. Equipped with Intel's powerful Gen 14 CPU, these servers deliver more than 1.5 times the processing power for real-time plugin use in Waves' SuperRack SoundGrid and Waves' eMotion LV1 Software Mixer and the eMotion LV1 Classic, compared to the previous Gen 10 CPU version.

Live engineers can now experience flawless live mixing and low-latency processing of hundreds of Waves plugins. The new Titan server's powerful DSP ensures smooth real-time plugin performance, handling even the most demanding shows at sample rates of up to 96 kHz. Titan's sleek, rugged industrial design features LED indicators for easy network and temperature monitoring, along with sturdy RAM positioning to ensure a reliable mixing experience that can withstand the challenges of any setup, wherever you are.

The Waves Titan-R is the ultimate and most powerful choice for massive plugin processing tasks. While identical to the Titan SoundGrid Server in performance, the Titan-R offers dual power supplies, providing unmatched reliability and redundancy in critical situations. Delivering an extra layer of dependability, this ensures continuous operation, making it the ideal choice for professional environments where sonic excellence and stability is paramount.

www.waves.com