Tuesday, 01 October 2024 16:06

GForce Lament, Coalescence & Airwaves



GForce Software announces the launch of a new series of artist-led preset packs for their signature instruments. The series begins with three standout releases: Lament for M-Tron Pro IV by renowned audio alchemist Venus Theory, Coalescence for Minimonsta2 by acclaimed artist Sandunes, and Airwaves for OB-X by masterful sound designer Reverb Machine.

Lament for M-Tron Pro IV by Venus Theory: This innovative preset pack fully harnesses the expanded sonic capabilities and unique tape library of the GForce M-Tron Pro IV, pushing the boundaries of 'Tron sound. Meticulously crafted, it offers a rich palette of tones, textures, and atmospheres ideal for modern film scoring. From haunting pads and evocative strings to dark, cinematic effects and lush soundscapes, Lament equips composers with powerful tools to add depth and emotion to their soundtracks.

Coalescence for Minimonsta2 by Sandunes: This versatile collection of patches is designed to spark creativity and elevate your music production. It ranges from deep, evolving textures with saturated warmth to bright, playful tones that offer instant gratification. Whether you're after rich, layered atmospheres or punchy, engaging leads, Coalescence provides the tools to seamlessly ignite your creative flow. Sandunes, the acclaimed music producer, composer, and performer, shared her inspiration: "These sounds are seeds that will enable people to make their own music, just as they inspired me."

Airwaves for OB-X by Reverb Machine: Step into the nostalgic ambience of 90s and 2000s electronic music with Airwaves, a carefully crafted preset pack for OB-X. Inspired by artists like Boards of Canada, Aphex Twin, Tycho, The Flashbulb, and Casino Versus Japan, this collection revives timeless sounds for the modern studio. Featuring tape-disintegrated pads, smooth analogue leads, and distant basses, these presets deliver warm, degraded textures and expressive tones that add depth without overpowering the mix. Dynamic Macro controls enable intuitive sound customisation, allowing effortless tweaking to fit your project.

Tuesday, 01 October 2024 16:06

www.gforcesoftware.com