



**Nord Modular G2 series  
Vol. 01. "CLUB LIFE"**



**Nord Modular G2 series  
Vol. 02. "ON STAGE"**



**Nord Modular G2 series  
Vol. 03. "FLOORFILLA"**

This heavyweight compilation rocks on the dancefloor, however we did not focused on re-creating the overused "hard-trance"-like sounds, instead we made sampler presets that matches of descriptive attributes, like "sizzling, warm, sharp, nasal, fat, emotional". Its dense and evolving esoteric layered landscapes makes this compilation also suitable for film and post-production works, but its primary usage is for music production in trance, dance, pop, house, techno, electro, psy, ambient genres.

**Content: 113 presets in ARP, LEAD, BASS, PAD and XTRA sound categories**

The mission of the "Nord Modular G2 series - Vol. 02. - ON STAGE" - is to stimulate your imagination: you are standing at you desk in the arena, surrounding by your instruments and dj-setup. You can make this anthemic performance using the sounds of the ON STAGE sample bank. Dark basses, evolving pads, sharp arpeggios and screaming leads are all there to help you to sink into your fantasy and also helps you to make these ideas come true in front of your keyboard!

**Content: 114 presets in ARP, LEAD, BASS, PAD and XTRA sound categories**

This package is for those artists who really want to move the crowd! This meticulously worked-out sampler bank compilation contains several of those modern, extraordinary similar timbres used by Anjuabeats, John O'Callaghan, OceanLab, Tranquility Base, Ferry Corsten, Armin van Buuren, Tiesto, ATB, Airbase, etc. Elements of those complex trance rolling bass lines, acid FM arpeggio sounds, sharp shaped multi-oscillator leads, organic textures everything packed into one package.

**Content: 113 presets in ARP, LEAD, BASS, PAD and XTRA sound categories**

available softwaresampler formats

exs | 24  
mkII

**NN-KT**  
ADVANCED SAMPLER  
**KONTAKT 2**

**EmulatorX2**  
SOFTWARE SAMPLER  
**ProteusX2**  
SOFTWARE SOUND MODULE

**HALION<sup>3</sup>**  
**HALION PLAYER**