logo not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

NOVATION MiniNova - Sintisajzer

Šifra: 11682

Kategorija prozivoda: Sintisajzeri

Proizvođač: Novation

Cena: 38.280,00 rsd

and electronic music.

NOWATEON MiniMova kn Sintisajzer

maja not

MiniNova is a compact, super-cool studio and live synth with the same sound engine as its big brother; UltraNova. It comes with 256 incredible onboard sounds that you can tweak with five knobs, or totally warp with eight 'animate' buttons. It has up to 18 voices with as many as five synth effects on each sound. MiniNova also has an onboard VocalTune™ effect as well as a classic vocoder so you can recreate iconic vocal sounds from hip hop, urban

Small synth, big sounds

Don't let its size fool you. MiniNova is the latest in the 'nova' range of synths dating back to the legendary Supernova series. It has the same incredibly powerful sound engine and synth effects as the Novation UltraNova which means it is capable of creating dirty-fat bass synth sounds, soaring leads, lush pads and vintage synth sounds. All this in a 37 mini-key form with a USB port and MIDI i/o so you can hook it up to your laptop and control your music software or connect it to another keyboard or sound module.

Classic & brand-new vocal effects

MiniNova takes vocal effects one-step further. As well as a vocoder, it has VocalTune. This means you can talk into the mic and play the tune you want your voice to follow on the keyboard recreating those classic hip hop / urban vocal effects. You can also run your voice through MiniNova's effects engine, adding reverb, distortion, chorus/phase, gator compression or EQ. This doesn't need to be limited to your voice; there is an input into which you can plug a guitar or any other instrument and give it the same treatment; effects or vocoder.

The 'Animate' performance mode

hage not found or type unknown

Switch to 'Animate' mode and press one of the 8 backlit buttons (whilst playing the keyboard) to trigger awesome performance functions

Jam with the Arpeggiator

ln23ge not found or type unknown

Switch to 'Arpeggiator' mode to jam with arpeggiator rhythms in realtime. The 8 buttons act like an arpeggiator step sequencer so you can switch steps in and out!

Editing software included

Editing sounds in such a powerful synth can be overwhelming, so we've created a software application **that** gives you visual access to the synth engine. The MiniNova Editor works as a plug-in within your DAW or music software. You can fully edit MiniNova using the hardware; the software just makes it **easier** to see what you are doing.

The Synth Engine and effects

MiniNova has an enormously powerful sound engine and synth effects, unheard of in a micro synth. There are 14 conventional waveforms to choose from (square, sine, sawtooth, pulse, triangle and combinations), 36 wavetables and 20 digital waveforms. Each of the 3 oscillators (per voice) have density/detune for fattening up sounds, virtual sync and 'hardness' - which acts as an additional lowpass filter. There are 14 filter types (and you can run 2 simultaneously), 6 envelope generators, 3 LFOs and 20 modulation slots where you can link modules of the synth engine together to shape sound. MiniNova can add up to 5 effects to each sound including distortion, reverb, chorus/phase, delay, compressor, EQ and Novation's unique gator effect.

Instant editing and performance control

perform four the Perform section enables you to access the synth and effects engines by switching between 6 positions to assign 4 knobs, giving you instant access to 24 sound-bending parameters.

Specifications In the Box

USB cable Power supply

User Guide Goosneck Microphone

Included Software

MiniNova Software Editor MiniNova Patch Librarian

Ableton Live Lite Novation Bass Station softsynth

Loopmasters sample pack (1GB)

Synth engine

Up to 18 note polyphony (dynamic voicing) Mono-Timbral

Per patch

3x oscillators 1x noise generator

2x ring modulators Waveforms include: Square, sine, tri, sawtooth, pulse, 9x saw:pulse

combinations. 20x digital waveforms

36x wavetables

Filter types

2x filters per patch low pass no resonance 6dB per octave

low pass 12dBlow pass 18dBlow pass 24dBband pass 6:6band pass 6:12band pass 12:6band pass 6:18band pass 18:6

band pass 12:12 high pass no resonance 6dB per octave

high pass 12dB high pass 18dB

high pass 24dB

Modulation sources:

20 modulation slots per patch 6x envelope generators

3x LFOs Aftertouch

Velocity Key scaling/track
Mod wheel Expression pedal

Total of 66 Destinations including:

Oscillator pitch, pulse width, wavetable index, level and sync

Effects parameters and send levels

Filter cutoff, resonance, envelope settings

Recursive modulation (modulating modulation sources

themselves)

Gator

5 effects slots per patch

Distortion – up to 2 instances

Chorus/Phase – up to 4 instances

Reverb - up to 2 instances

EÇ

Misc

VocalTune

Arpeggiator - 33 patterns

Chord function - lock up to 10 notes

12 band vocoder

Realtime Arp rhythm editing function

Compressor - up to 2 instances

Delay - up to 2 instances

Patch storage - up to 384 on hardware (ships with 256

factory patches)

Hardware:

Utility, display and patch select controls
16 character custom LCD
1x large detented

1x patch sort switch1x volume dial1x detented data encoder5x navigation/utility buttons

2x patch navigation buttons

Keyboard/performance controls

Pitch wheel (LED lit) Modulation wheel (LED lit)

37 note keyboard with velocity 4x smooth edit/performance pots

1x large smooth filter pot 1x six position parameter selector switch

8x three-colour, back-lit animate/arpeggiator/favourite

6x parameter indicator LEDs patch-select buttons

1x animate/arpeggiator/favourite patch toggle switch 1x 'favourite' patch select button

1x arpeggiator tempo control pot 1x arpeggiator tempo indicator LED

2x back-lit arpeggiator control encoders 2x back-lit octave select buttons

Inputs, Outputs, rear panel

XLR dynamic mic input 1x ¼" jack inputs

 $2x \frac{1}{4}$ " jack outputs $1x \frac{1}{4}$ " jack headphone output

Sustain pedal on 1/4" jack input MIDI in/out

12 volt power input USB/DC/off power switch USB port (MiniNova can be powered via USB) Kensington Lock port

Dimensions

Length: 560mm Height: 75mm

Depth: 250mm

Length: 22.04" Height: 2.95"

Depth: 9.84"

Weight

2.52kg 5.55lb