

PRODUCT SHEET

VENDOR NAME: Accusonus
PRODUCT NAME: Beat Making Bundle 2
VENDOR SKU#: BUN-BeatMakingBundle2
CATEGORY: Beat Making
RELEASE DATE:
AVAILABLE DATE:
MSRP USD PRICE: \$750.00
MAP USD PRICE: \$399
YOUTUBE LINK:
IMAGE LINK:
CONTACT EMAIL: support@accusonus.com

SHORT DESCRIPTION/ PRODUCT INFO: (40 characters)

Accusonus' **Beat Making Bundle 2** consists of Rhythmiq, Beatformer, Regroover Pro and all Expansion Packs.

LONG DESCRIPTION/ PRODUCT INFO: (500 – 800 characters) 3rd party please

The Accusonus' Beat Making Bundle 2 consists of 3 innovative and intuitive beat sculpting plugins, Regroover, Rhythmiq and Beatformer. Adding this unique plugin combo to your beat production arsenal will take your beatmaking to the next level. You can completely deconstruct and rearrange your previously static loops and samples with Regroover and instantly transform the sound of your beats using Beatformer. Turn your tracks into a performance using Rhythmiq.

FEATURES: Bullet points only/ 3rd party please

Regroover

- Split (unmix) audio loops into distinct layers
- Refine split results with custom annotations
- Instant Layer remixing using snap-to-grid and loop markers
- Trigger your layers via MIDI and re-arrange your loops
- Adjust volume, pan, EQ, Gate, Compressor, Stereo Enhancer to any layer
- Load and play expansion kits
- Extract any sample or loop via simple drag and drop
- Extract your beat variations (patterns) as audio files
- Use multiple pattern lengths to create new straight beats or polyrhythms
- Unique Transient Shaper optimized for beat processing
- Analog-inspired saturator for all layers Apply external effects with multi-channel output
- Extract sounds from Layers and drag them to their own trigger pads
- Edit extracted sounds via the expansion kit mixer and effects
- Load external sounds to enrich your expansion kit
- Save expansion kits and create self-contained Regroover project

Beatformer

- Semantic Knobs
- Simple and streamlined user interface
- Tuned algorithms for quick dynamics detection
- Subtle-to-Extreme audio processing
- Uncompromised sound quality
- Transparent Limiter
- Low latency (4ms)
- Resizable UI

Rhythmiq

- Instantly jam with your beat stems
- Perform your beats live, no finger drumming required
- Beat Assistant - Let Rhythmiq perform and evolve your beat stems in real-time.
- Split (unmix) audio loops into 3 distinct stems
- Fine-tune Rhythmiq's A.I. in real-time
- Save and Launch beat variations, always in sync
- Assign your hardware controller to rhythmiq. Turn off your screen and experience the future of real-time beat manipulation

SYSTEM REQUIREMENTS /TECH SPECS: Bullet points only/3rd party please

Regroover

Your computer must have:

- an Intel (or Intel compatible) CPU
- a minimum of 2GB RAM memory
- at least 250MB free space on your hard disk
- a minimum a screen resolution of 1280x800 pixels

Supported formats

Regroover is available as a **virtual instrument** plug-in in the following formats:

- AU (32/64-bit), VST (32/64-bit), AAX Native (64-bit) for Mac OS X 10.9 or higher
- VST (32/64-bit) and AAX Native (64-bit) for Windows 7 (with Service Pack 1) or higher

Beatformer

Your computer must have:

- a modern architecture CPU.
- a minimum of 2GB RAM memory.
- at least 50MB free space on your hard disk.
- a minimum screen resolution of 800x600 pixels.

Beatformer is available as a mono or stereo audio effect plug-in in the following formats:

Mac

- AU (64-bit)
- VST (64-bit)

- AAX Native (64-bit)
- for macOS 10.10 or later

Windows

- VST (64-bit)
- AAX Native (64-bit)
- for Windows 7 (with SP1) or later

Rhythmiq

Your computer must have:

- a modern architecture 64 bit CPU
- a minimum of 4 GB RAM memory
- at least 2GB of free space on your hard disk.
- a minimum screen resolution of 1280x800 pixels

Supported formats

Rhythmiq is available as a **virtual instrument** plug-in in the following formats:

- AU (32/64-bit), VST (32/64-bit), AAX Native (64-bit) for Mac OS X 10.9 or higher
- VST (32/64-bit) and AAX Native (64-bit) for Windows 7 (with Service Pack 1) or higher