

# PRODUCT SHEET

**VENDOR NAME:** Accusonus

**PRODUCT NAME:** *drumatom2*

**VENDOR SKU#:** *BUN-drum-drumPlayer*

**CATEGORY:** *Drum Mixing*

**RELEASE DATE:**

**AVAILABLE DATE:**

**MSRP USD PRICE:** \$299

**MAP USD PRICE:** \$299

**YOUTUBE LINK:** [https://www.youtube.com/watch?v=O7-gje\\_HWtU](https://www.youtube.com/watch?v=O7-gje_HWtU)

**IMAGE LINK:**

**CONTACT EMAIL:** support@accusonus.com

## **SHORT DESCRIPTION/ PRODUCT INFO: (40 characters)**

Microphone leakage suppression tool for multichannel drum recordings.

## **LONG DESCRIPTION/ PRODUCT INFO: (500 – 800 characters) 3<sup>rd</sup> party please**

Drumatom is the world's first microphone leakage suppression tool for multichannel drum recordings. Fix poorly recorded drums, control hi-hat bleed on your snare and free up headroom for the rest of your mix. Drumatom enables engineers to reduce or completely eliminate cross-microphone bleed from recorded drum kits, in a way that no other hardware or software can do. Drumatom even reduces microphone bleed from simultaneous drum hits, rather than just the tail. That's possible because it filters out bleed based on tonal content, rather than just amplitude. That means the program can retain necessary low-level signals—such as snare drum ghost notes—while significantly reducing microphone bleed from other drum tracks. The user has two separate software tools at his/her disposal: drumatom (the standalone application) and drumatom player (the plugin). The standalone application is the functional core, performing all necessary analysis of audio information and file handling. Sophisticated Drum Mixing, Simply.

## **FEATURES: Bullet points only/ 3<sup>rd</sup> party please**

- Import drum recordings (WAV, AIFF, CAF)
- Organize drum tracks into groups
- Automatic name-identification of drum tracks
- Drum group analysis using Machine Learning
- Multiple groups batch analysis
- Drum tracks waveform display and audio preview
- Adjust drum bleed using the “Focus” knob
- Make fine adjustments with the “Fine Tune” knob
- Export processed tracks to WAV / AIFF files
- Save / Open drumatom<sup>2</sup> processed groups (.dls) files

## **SYSTEM REQUIREMENTS /TECH SPECS: Bullet points only/3<sup>rd</sup> party please**

### **macOS**

- Version 10.9 or later (64-bit)

- RAM: 4GB (8+ GB highly recommended)
- Monitor: 1280-by-800 resolution or higher
- Storage: 500 MB
- Storage (processing): 5 GB (15 GB recommended)
- drumatom<sup>2</sup> Player: AU, VST, AAX Native (64 bit)

## **Windows**

- Version 7 SP1 or later (64-bit)
- RAM: 4GB (8+ GB highly recommended)
- Monitor: 1280-by-800 resolution or higher
- Storage: 500 MB
- Storage (processing): 5 GB (15 GB recommended)
- drumatom<sup>2</sup> Player: VST, AAX Native (64 bit)