

UFX DISTORT



user guide





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UFX DISTORT User Guide (rev A)



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Welcome



Thank you for purchasing (or trying) UFX DISTORT – a product designed to provide you with exceptional control and stunning sonic possibilities.

What is UFX?

For decades, effects plug-ins have been stuck in the past. Designed by sound engineers, for sound engineers, they're packed with cryptic knobs that often emulate hardware from the middle of the last millenium. We asked... Where's the fun? Where's the creativity?

We're musicians and producers ourselves, and while there's obviously a place for surgical tools, we also want inspiration. That's what we call the UJAM take! Our wildly popular Finisher series went to the extreme: a simple black box that instantly says, "You want to play? Let's play!" Users and press loved the immediate, powerful results.

But we also heard you ask for more control. You wanted a bigger part in the creation, not just the surprise. Enter UFX! This is where we blend our signature frustration-free design with professional, powerful audio processing.

The UFX approach is simple and effective: Pro-Grade Engine: The audio quality is top-notch—even the pickiest sound engineer will approve. UJAM Interface: A clean, intuitive, musician-focused design. Less staring at screens, more making music. Creative Magic: We add the UJAM flavor to ensure every tweak is about exploring and creating, not just problem-solving. UFX speaks to the musician in all of us, inviting you to try, explore, and simply have fun. Your music deserves tools that inspire you!





About UFX DISTORT

Drive It Like You Mean It...

UFX DISTORT is more than a simple distortion effect; it is a powerful sound-shaping tool designed to take your audio from subtle tonal enhancements to bold, extreme transformations. This plug-in offers producers a vast spectrum of creative possibilities for shaping drums, bass, vocals, synths, and everything in between.

At the core of UFX DISTORT lies its exceptional versatility and sonic flexibility:

20 Distortion Engine Modes: Explore an expansive range of distortion types, including classic emulations and experimental sound design engines. Modes include:

Classic & Warm: Tube Drive, Screamer, Guitar Amp, Tape Saturation, Preamp Saturation.

Hard & Aggressive: Hard Clipping, Fuzz, Bad Tube.

Modern & EDM: Clean Bass, EDM Distortion.

Experimental: Resonant Howl, Dynamic Distortion, Waveshape, Foldback, Rectify, Octave, Multiband Spread, Multiband Dense, Ring Modulation, Inharmonic.

Versatile Controls for Precision: Sculpt your sound with detailed control over the distortion path using parameters such as Drive, Slam, and Post Gain for level-independent shaping, along with Lo Cut and Hi Cut for fine-tuning the frequency balance. The unique Speaker Select and Speaker Mix controls allow you to integrate speaker emulation for a final, mix-ready sound.

Multi-Effect Architecture: UFX DISTORT features a multi-effect design for extended sound-shaping. It includes a dedicated Filter section for shaping the tone and a powerful Finisher module to add final touches, depth, and character to your distorted signal.

Over 100 Production-Ready Presets: Dive straight into creative sound design with a massive library of expertly crafted presets, categorized for immediate use. Find starting points for Mode Templates, Drums & Beats, Keys & Guitar, Vocals, Warm, Disto, and Creative Sound Design.

UFX DISTORT provides an intuitive yet powerful environment for all your distortion and saturation needs, ensuring your tracks always sound interesting, energetic, and uniquely processed.

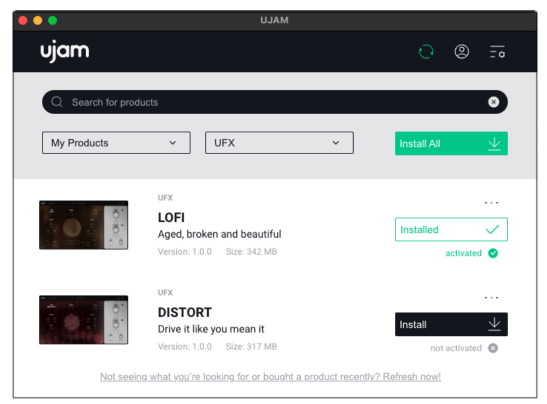




Installation

Installing with the UJAM App

We recommend installing UFX DISTORT from the UJAM App – whether you've purchased it or are starting a new trial. Sign In then simply click *Install* or *Start Trial* and follow the prompts.



UFX DISTORT in the UJAM App

Installing without the UJAM App

- 1. Download the standalone installer from our knowledge base
- 2. Launch the installer and follow the prompts
- 3. Launch the UJAM App and sign in, then click the sync icon at the top





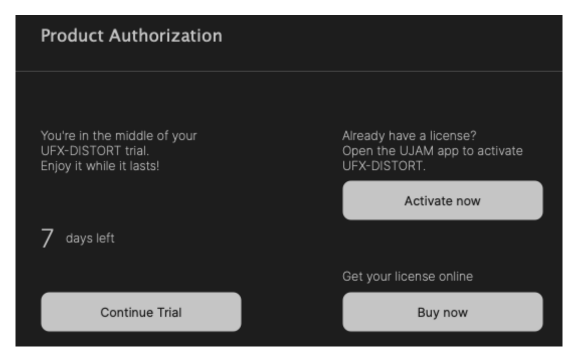
Trying, Buying, Authorizing

We only want you to spend money if you're absolutely happy with UFX DISTORT. That's why, like with other UJAM plug-ins, we provide a free trial to run the plug-in without any limitation.

After the trial period expires, you will need to purchase a license if you wish to keep using it. Once you've done so, use the UJAM App for automated plug-in authorization.

When opening UFX DISTORT during the trial period you will see this screen which shows:

- Information about your trial status
- Buttons to Continue Trial (taking you back to the plug-in) or Activate Now (if you own a license)
- A Buy Now button to take you to the UJAM store to purchase a license



Trial & Authorization Screen

How to Authorize

- 1. Make sure that the product license is in your account (check your licenses at ujam.com/backstage/products).
- 2. Activate the license in the UJAM App (click the sync icon at the top)
- 3. Installation and authorization help can be found at <u>support.ujam.com</u>





Quick Start

Before we look at things in more depth, let's take a quick look at how to create and tweak UFX DISTORT since that may be all you need for now. This super-short section will show you how to get started in a few minutes.

Opening the Plug-in

After installing UFX DISTORT, you'll find it in the *Effect* plug-in menu of your VST, AU or AAX-compatible digital audio workstation (DAW). Here you can select it as an insert on a track.

Exploring Global Presets

When you start using UFX DISTORT in your DAW, take some time to browse through the global presets at the top bar. These presets, grouped into categories provide a variety of styles to suit different production needs. Pick a preset from the menu or step through the list by simply clicking the left/right arrows. This works best when you send a basic audio signal like a short loop to the plug-in (of course you can also play something live). Try using the Preset Lock feature to lock the Mix slider at a certain value (e.g. ~50%). This gives you consistent control when browsing presets. Once you've found a preset you like, use the *Mix* slider to get more or less of the selected effect.

[see the list of presets]

Creating Your Sound

Before you start the sound design, try deactivating *Shaper* and *Finisher* and set the *Mix* slider to at least 50% so you can clearly hear the effect.

- 1. Choose a *Mode* from its drop-down menu.
- 2. Adjust the controls in the Filter section: Cutoff, Reso, Slope.
- 3. Adjust the controls in the Modulation section: Rate, Depth, Shape.
- 4. Enable Shaper and/or Finisher and try different options from their lists.

That's the easiest way to get started, but keep reading for more detailed information.





Managing the Plug-In

Presets

UFX DISTORT has a large number of Factory Presets divided into descriptive categories.

Loading Presets

The *Preset Menu* at the top of the plug-in window lets you easily select a preset directly or step through the included presets.

You can either:

- Click the arrow buttons to the right of the preset name to step through the list
- Click the current preset name to open the dropdown menu

If you're new to UFX DISTORT, we recommend you set up a loop and just go through the Presets to get an impression of what it can do.

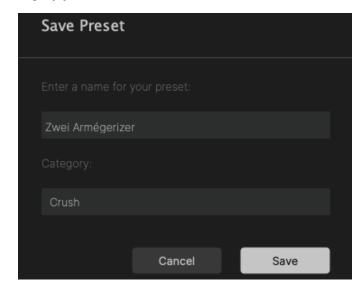
Saving Presets

Once you have made changes to a *Preset*, you can save it in different ways:

- Overwrite a *Preset* using 'Save' when you want it to recall the new settings.
- Create a new Preset with 'Save As' creates a new preset leaving the original

Note:

- You cannot overwrite Factory Presets. Please use the 'Save As...' command to create a new version of that Preset and save it to the User Library.
- Either way, when saving a Preset, you can select a preset category for organization purposes. Once saved, you'll find your new Preset in the 'User' folder, organized into whichever category you've selected.





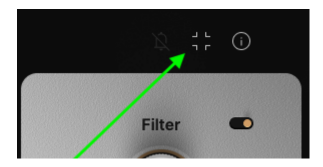


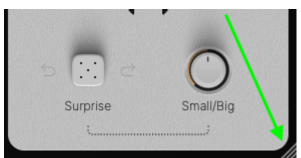
Resizable Interface

The user interface is resizable to fit optimally on different sized screens.

To resize the window, do one of the following:

- Click the rectangle shaped icon next to the notification bell in the top right corner.
- Drag the three stripes in the bottom right corner of the user interface.





Update Notifications

The little *Bell* icon in the upper right informs you of available updates. When an update is waiting, the icon will show a dot and a dialog will open with more info.

Note: We do our best to ensure that updates do not break any existing projects, but it's good practice to have a roll back plan just in case. Use the Uninstall feature in the UJAM App, then run the older standalone installer.



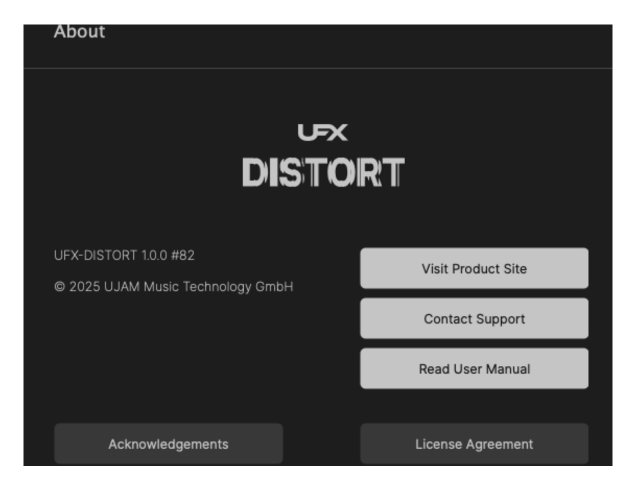




Plug-in Information

Clicking on the circled "i" in the top right banner of the user interface opens the *About* page where you can find the installed version # and other detailed information about your plug-in.





The About Page gives you access to various types of important information:

- Acknowledgements The people behind UFX DISTORT
- Visit Product Site product information on our website
- Contact Support Start a support ticket we're here to help!
- Read User Manual Opens the User Guide (hey... you did this!)
- License Agreement Opens the End User License Agreement (EULA)





Reference

Presets

Factory Presets are organized into the following groups:

name	description	
Introduction	Ideal settings for each mode, good starters for making your own!	
Mode Templates	Traditional settings to use as a starting point	
Modes Basic	Presets with audible filter sweep created either by env or modulation	
Warm	Created for anything rhythmic	
Crunch	Sound aging or typical decade-old effects	
Disto	Effects that focus on the low end	
Electronic	Sounds you likely wouldn't hear at a bluegrass festival	
Bass & Guitar	For acoustic & electric guitars, bass, etc.	
Drums & Beats	What do you call a guy who hangs out with musicians? (First answer that comes close wins this plug-in.)	
Keys & Synth	Effects tailored for synth tracks	
Vocals	Give vocals more character or make them unrecognizable	
Creative FX	Presets that turn the signal into something different	





Modes

UFX DISTORT includes 20 different Modes.

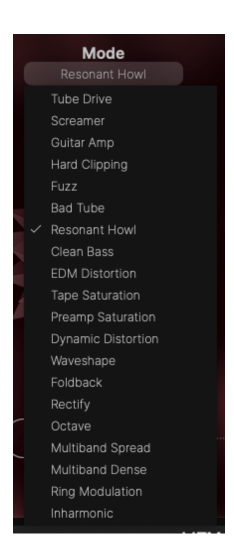
When going through the *Modes*, we recommend you set the *Mix* slider to at least 50% and click the lock so you can properly hear the effect while stepping through them.

Selecting a Mode

UFX DISTORT lets you select *Modes* in two different ways:

- 1. Click on the *Mode* title to open the *List View then* click any *Mode* name to select that *Mode*.
- 2. Click on the arrows below the selected *Mode* title to step back and forth through the list of *Modes*.

Note: When switching Modes, the other settings remain unchanged. To change knob settings along with Modes, step through the Presets.







Mode Reference

Name	Description	
Tube Drive	Classic vacuum tube overdrive and distortion	
Screamer	Classic stomp-box distortion	
Guitar Amp	Get the sound without having to wake the neighbors	
Hard Clipping	Transistor distortion with sudden onset	
Fuzz	Powerful but not heavily distorted - good on bass and lead guitar	
Bad Tube	Vacuum tube amplifier that needs some maintenance	
Resonant Howl	Tuned feedback loop with distortion (use different speakers to change the tone)	
Clean Bass	Higher frequencies are distorted, bass frequencies stay clean	
EDM Distortion	Harsh bright distortion	
Tape Saturation	Overdriven tape recorder	
Preamp Saturation	Overdriven transistor preamplifier	
Dynamic Distortion The amount of distortion is relatively consistent and not so dependent on the signal level as most distortions		
Waveshape	The waveform is gently distorted. adds harmonics to monophonic signals and dirt to chords	
Rectify	Negative parts of the waveform are flipped positive. similar to waveshape mode, but even the quietest signals stay distorted	
Octave	Adds a sub-octave before the distortion to add weight and power	
Multiband Spread	Multiple frequency bands (spread out over a wide range) are distorted separately	
Multiband Dense	Multiple frequency bands (concentrated in the midrange) are distorted separately	
Ring Modulation	Amplitude modulation from slow to audio-rate, with added dirt	
Inharmonic	Shifts all frequencies of the signal away from their original position	

(When going through the *Modes*, we recommend you set the *Mix* slider to at least 50%, so you can properly hear the effect while stepping through them.)





Shape

The Shape section controls the frequency content of the processed audio.



Name	Description	
Drive	The main parameter adjusting the depth of the selected mode	
Slam	Compression to accentuate transients which can get lost by heavy processing	
Post Gain	Level adjustment after the mode's processing. If your input signal is concentrated in one frequency range some modes might make it too loud or too quiet when applied heavily	





Tone

The Tone section adds rhythmic, dynamic motion to your sound which can be synchronized to the tempo of your song for precise rhythmic effects. Common applications include filter sweeps, tremolo, vibrato, and stereo motion, allowing for anything from subtle tonal shifts to dramatic, evolving textures. Modulation can bring life and expressiveness to static sounds, making them more engaging and dynamic.



Name	Description	
Lo Cut	Filter out low frequencies to accentuate the wanted range	
Hi Cut	Amount of added background noise - each mode has its own special type	
Speaker	Select different speakers / acoustic environments to color the distortion	
Mix	Amount of coloring from the selected speaker	

Env Mod

Adds a level-dependent frequency emphasis to the selected mode (similar to a wah pedal before an amp).



Wide

Applies a phase offset to the left and right inputs so the distortion responds differently to each side making the sound wider.







Mix Slider & Lock

The Mix control allows you to adjust the balance between the original and processed audio signals. Moving the slider to the left allows more of the original, unprocessed signal to come through, reducing the prominence of the filtered effect. Moving the slider to the right increases the amount of the processed signal in your output, thereby enhancing the filter effect.

Closing the lock will leave the Mix slider unaffected when changing Presets. This is handy when you've already decided on a Mix setting and just want to try Presets, for example if you have DISTORT on an Aux Bus and want the Mix to stay at 100%.



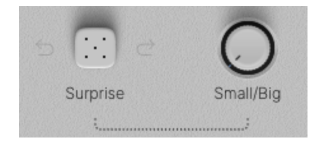
FX Input Mix

This knob allows you to send any mix of original and processed signal into the FX section, basically turning DISTORT into a full-on multi effect.



Surprise

Hit the *Surprise* button with the dice icon to create a new Surprise variation like a true Armégerizer. The *Surprise* function can give you anything between super-subtle variations and a complete change of everything. You can adjust the variation amount of each Surprise step using the knob labeled *Small/Big*.



Every time you click Surprise, a completely new mix of settings is generated as a start for you to create your individual reverb sound effect, which you can save as a preset. Almost everything is affected by the randomization – every control and button except *Mix*.



Filter

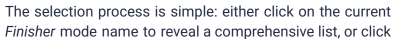
The Filter section incorporates more than three dozen options, allowing you to manipulate the frequencies of your processed audio signal. Click on the filter title to open the drop-down menu or use the arrows to step through the list. You can also bypass this section by clicking on the 'on/off' switch.

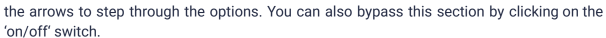
In general each filter works by allowing certain frequencies to 'pass' through while reducing or 'attenuating' others based on the specific characteristics of the filter. These alterations can be used for a variety of purposes, such as cleaning up or adjusting the tone or 'color' of the output signal.



Finisher

UJAM's innovative multi-effect Finisher concept is your invitation to explore a whole new world of sound. Seamlessly integrated into our Virtual Instruments and effects, or available as separate plug-ins within the Finisher series, it promises an endless playground of auditory experimentation. It's a powerful orchestration of various effect processors and your secret weapon for creative sound design.





The beauty of the Finisher Mode is its ability to automate, allowing you to switch modes mid-track for an even more dynamic sound. Just a word of advice: some algorithms might cause brief glitches when switched, so plan for a short pause if required.

The Finisher effects are also incredibly exhilarating to control live, enabling you to create mesmerizing sounds with the amount knob.







Filter Options

_		
Name Description		
Tilt	Attenuate or accentuate lower or higher frequencies	
High Cut	Cuts high frequencies	
High Boost	Increases high frequencies	
Low Boost	Increases low frequencies	
Mid Boost	Increases mid frequencies	
Mid Cut	Reduces mid frequencies	
Filter Sweep	Modulated lowpass	
Env Filter	Wah effect responds to audio level	
Lowpass	High frequency cut	
Lowpass Reso	High frequency cut with resonance	
Brickwall	Lowpass	
Bandpass	Low and High frequency cut	
Bandpass Reso	Low and High frequency cut with resonance	
Highpass	Low frequency cut	
Highpass Reso	Low frequency cut with resonance	
Notch	Selectable mid cut	
Notch Reso	Selectable mid cut with resonance	
Manual Phaser	Phasing	
Manual Phaser Reso	Phasing with resonance	
Comb	Comb filter	
Reso Comb	Comb filter with resonance	
Env Comb Up	Envelope with Comb swept up	
Env Comb Down	Envelope with Comb swept down	
Radio	Mimics sound of a small radio	
Telephone	Mimics sound of a phone	
Megaphone	Mimics sound of a megaphone	
Tube	Vacuum tube distortion	
Fuzz	Guitar pedal distortion	
Amp	Guitar amplifier distortion	
Saturate	Overdrive	



Lo-Fi	Reduced fidelity	
Bit Crush	Reduced bit rate	
Filt Crush	Bit rate and high frequency reduction	
Filt Dist	Distortion with Lowpass Filter	
Resonators	Frequency resonance	
Inharmonic	Inverts frequency spectrum	
Ring Mod	Ring modulator	
Rumble	Increased low frequencies	
Sizzle	High frequency exciter	
Pan	Placement in the stereo field	
Width	Variable adjustment from mono (centered) to stereo	





Finisher Options

Category	Name	Description
	Short and Bright	A short reverb with open high frequencies
	Short and Dark	A short reverb with dampened high frequencies
	Wide Hall	Hall reverb with wide stereo field
	Large Chamber	A big chamber reverb
	Extra Wide	Wide stereo reverb with pre-delay
AMBIENCE	Nice Standard	Studio-type reverb
AIVIDIENCE	Nervous	Distorted reverb
	Creamy Dreamy	Rich reverb with reflections
	Tyrell Hall	Large stone reflective hall
	Space Infinite	Long/wide reverb
	Ten Mile Desert	Long reverb
	Reverse	Backwards reverb
	Tremolo	Creates a pulsating or "trembling" sound that adds texture, movement and dynamics
	Auto Pan	Add a sense of motion to a sustained or repeated sound with this speedy auto-panning effect.
	Slicer 1/8	Modulates and chops the signal into 8th notes using a beat cutter and auto-filters
	Slicer 1/16	Modulates and chops the signal into 16th notes using a beat cutter and auto-filters
	Gate	Speed Gater, similar to "Gate 1/12"
	Gate 1/4	Speed Gater with 4th note gate length
BASIC	Gate 1/8	Speed Gater with 8th note gate length
	Gate 1/12	Speed Gater with a 12th note gate length
	Gate 1/16	Speed Gater with 16th note gate length
	Gate 1/32	Speed Gater with 32nd note gate length
	Saw Gater	Similar to "Gate 1/12" but with Sawtooth oscillator
	Vibrato	A regular, pulsating change of pitch
	Chorus	Thickens the sound and makes it richer
	Flanger	Flanger effect based on a modulated delay line
	Phaser	Creates a swirling or whooshing Phaser effect



	Phaser Fbk	Another Phaser effect with incorporated feedback
	Warm Drive	A soft saturation distortion
	Time Warp	A sequenced ring modulator
	Time Is Fleeting	Allows you to scratch your brass signal by means of a cut up tape delay
	Sea Of Resonances	Freezes your signal into a cloud of sound with various, slowly moving resonances
	Synthesize	Abstract blips of digital synthesis
	Drones	Spooky atmosphere
BEYOND	Flutizer	A bunch of ambient flutes
	Electro Cluster	Purposefully cold sounding delays and re-sequences
	Evolving Freeze	Turns your signal into an ever-evolving pad
	Raindrops	Random pitches
	Voodoo Glitchcraft	Random sample/hold
	Clappedy Go	Rhythmic phasing
	Voodoo Poisoned	Resonant ring modulation
	Filter Alterations	Rhythmic filter
	Bit Crush	Resonant bit crushing
	Toe in the Mud	Reduces definition
CHARACTER	Evil Drones	Distance effect
CHARACTER	High Tones	Eliminates low frequencies
	Neo Super DISTORT	Sample rate reduction
	Neo Space Station	Resonant feedback
	Neo Hot Bath	Bit rate reduction
	Delay 1/2	Delay set to a half note value
	Delay 1/4	Delay set to a quarter note value
	Delay 1/8D	Delay set to a dotted 8th note value
	Delay 1/8	Delay set to an 8th note value
DEL AV	Delay 1/16	Delay set to a 16th note value
DELAY	Ping Pong 1/4D	Stereo Pingpong Delay set to a quarter dotted value
	Ping Pong 1/8D	Stereo Pingpong Delay set to a dotted 8th note value
	Ping Pong 1/8T	Stereo Pingpong Delay set to a 8th triplet value
	Multi Tap 1/8D	MultiTap Delay set to a dotted 8th note value



	The Shining	Highpass
	The Syncopator	Slap delay
	Big Groover	Sequenced sample rate reduction
	Second Shadow	Adds echoes of chopped up re-sequencing of the original signal
	R2 Flange2	Turns your signal into a particularly cute robot
	Retro Gamer	Makes your signal small and decorates it with various gameboy-ish artifacts
GLITCH	Percussive Resonances	A stepped and auto-panned bandpass filter
	Hardcastle Cutter	A multi-faceted stuttering effect
	Filter Bros	Random chopped rhythm
	Pitch Screamer	Highpass resonance
	Ever Rising	Moving high frequency
	HPF Motions	A stepped high-pass filter sequence
	Reversinator	Reverses the signal in a short time slice
	Reversinator Long	Reverses the signal in a long time slice
	Percussionizer	A combination of sequenced equalizers and pitch shifters
	Industrial Delay	A time-synced, ever-changing delay that randomly changes playback direction
	Pan Sequencer	A more sophisticated version of an 'auto pan' effect
	Terminator Bend	Applies the infamous half-tone pitch drop to the signal, made famous by a well-known movie
MOVE	Tape Stopper	The traditional tape stop effect
MOVE	PolyMod	Adds various types of modulation and filtering, which are offset in a polyrhythmic way
	Drama Swell	In case your brass swells are not dramatic enough
	Long Term Modulator	Sequenced automation of EQ, filters, chorus, delay
	Ducker Straight	Straight volume ducking
	Ducker Complex	Ducking via filtering, delay, panning and automation
	Drive the Sequence	Heavy limiting
	Ring the Phone	Phasing highpass
	Double Timer	Rhythmic highpass



	Strobe Light	Sawtooth tremolo
	Moving Cloud	Pulsating moving filter
	Fragments	Rhythmic transients
	Old Cassette	Distortion, wow & flutter, keep a pencil handy!
	Glitch Grooves	Pulsating glitches
	Pitchman	Twisted tuning
	Swamp Creature	Phasing highpass
DITOLI	Fluxx Cutter	Sample and hold
PITCH	Vorlon Scale	Ring modulation
	Voodoo Tormentor	Pitched up with feedback
	Voodoo Bullet Time	Pitched up with phase
	Neo Infinity	Infinite feedback
	Fat and Dirty	Saturation
	Way Too Old	Lowpass
	Schizophrenic	Clipping
TONE	Munch Filter	Lowpass with sweeping filter
TONE	Historic	Just mids
	Damperesque	Resonance
	Pimp My Brahms	Adds a lower octave
	Take The Fifth	Adds a 5th above





Checking and Setting Levels

The Input Level Meter and Slider in the bottom left corner of the plug-in allows you to attenuate or amplify the level of the signal you send into UFX DISTORT, and the Output Level and slider on the right side does the same for the signal coming out of *UFX*.



Input and Output Levels and Meters

A few tips:

- Signals are usually at an optimal level if they are around 0.0 dB. Adjust if needed.
- Optimal input levels are important particularly for *Modes* that use any kind of dynamic treatment.
- Optimal output levels are particularly important to avoid clipping and if you use subsequent processing in the same track.

Note that while you drag a slider, the resulting change will be displayed in dB.

UFX DISTORT is optimized to alter the signal's level as little as possible from input to output, but depending on the frequency content of the input signal and the processing applied this is sometimes unavoidable.

Using Input Level to Optimize Effects

Many effects, particularly dynamic filters, use the input signal level to control movements in the effect. If the input signal level is too high, you will hardly hear any effect.

If you need to lower the Input Level a lot, compensate with Output Level. Of course... YOU knew this!

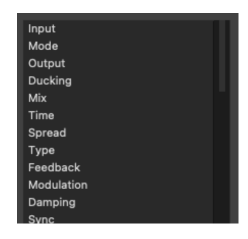




Automating Controls

UFX DISTORT can be fully automated and MIDI-controlled and you will quickly realize how useful this is and how significantly it can improve your productions.

For example, you can create stunning introduction or riser effects by slowly increasing the *Finisher Knob*. Build cool sequences by switching the Mode every few beats or add emphasis on specific beats by fading in the effect only on certain words or chords.



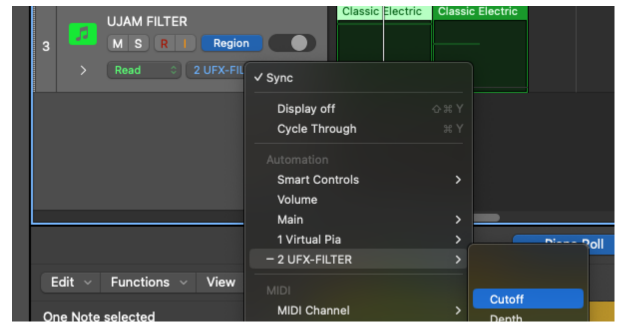
Automatable Parameters

The displayed parameters can be automated via DAW Automation and – with the exception of *Mode* – using MIDI Control Change events.

(When automating the Mode, you will notice that between certain effects there are noticeable morph fades. These are due to temporary level jumps between the complex effect configurations and they can protect your speakers and ears. No reason to worry!)

DAW Automation

To control a parameter using the automation of your DAW, find where you activate automation (usually a menu in the track inspector or hotkey "a") and choose the parameter.



Selecting an Automation Parameter in Logic





Assigning Knobs to MIDI Controllers

It's great fun to modulate *the UFX* controls with your favorite MIDI controller. However, this requires a little bit of work on your end, because all DAWs handle MIDI controllers differently for effects. There is no 'MIDI Learn' functionality in most of them.

Below is an example screenshot from Logic Pro – here you press B for the Smart Control view, then you can assign every UFX control to a Smart Control internally using the Learn function, and do the same for assignment of your MIDI Controller to Logic.



Logic Smart Control View





Feedback

Feedback isn't just fun for guitarists, it's absolutely critical to our mutual success. We wouldn't be here without you, so it's really important that we hear from you. Whether you're wrestling with a problem or have suggestions on ways to improve our products - we want to know about it!

Ask Us

If you need help or have questions about any of our products, our support team is here for you – **please** *Submit A Request* via <u>support.ujam.com</u>

Tell Us

You're the ones using this stuff to create, so tell us what (else) you need it to do. User feedback has influenced individual products and features and even inspired entire series of products at times. **Thank you** for any feedback you'd like to share – here are a few places we can connect:

instagram.com/ujaminstruments facebook.com/ujaminstruments youtube.com/ujaminstruments linktr.ee/ujaminstruments

Join Us

We are growing our community of users and providing more ways to connect. From our <u>Facebook group</u> to <u>Discord</u> and beyond. We hope you will join the conversation and maybe even share some of your music as we help each other in our creative adventures.

