# AmpliTube TONEX ONE

**USER MANUAL** 



# **Table of Contents**

Contents	2
TONEX Ecosystem	2
Downloading and installing the TONEX software	Ę
But what's a Tone Model?	Ę
What if I have no amplifier to capture?	6
Presets	6
TONEX ONE overview	ī
Connections	8
TONEX ONE into a power amplifier with your own cabinet	3
TONEX ONE feeding an FRFR or powered cabinet	10
TONEX ONE feeding a PA system	12
TONEX ONE for silent practicing	14
TONEX ONE for recording	15
TONEX ONE as a stomp in front of a real amp	16
TONEX ONE for practicing	17
Front panel & connections	18
Auto save	19
Clip	19
Safe mode	19
Tune & tap mode	19
Performance modes	20
Mode selector	20
Preset browsing mode	21
Browsing mode	21
Import Custom IR	22
Signal Flow	23
Parameters	24
Main parameters	24
Alternative parameters	24
Additional parameters	25
Setup	26
Mode selector	26

Contents

# AmpliTube **TONEX** ONE

Cab bypass	27
Input trim	28
Global volume	29
TONEX ONE as an audio interface	30
TONEX ONE for play-along	30
TONEX ONE for recording	31
TONEX ONE as an audio interface	31
TONEX Librarian	32
Features	33
System requirements	34
Support	35
IK Product Manager	35

3 Contents

# **TONEX Ecosystem**

Welcome to TONEX, a new ecosystem aimed at capturing, playing and sharing the best-sounding amplifiers on Earth.

This ecosystem comprises these parts:

- TONEX PEDAL: a guitar and bass stomp box to play Tone Models live.
- TONEX ONE: a streamlined guitar and bass mini-stomp box to play Tone Models live.
- TONEX for Mac/PC: a standalone application to play, manage and model Tone Models. Includes TONEX
  Librarian to transfer presets from your computer to TONEX hardwares and vice versa.
- TONEX Plug-in: to play any Tone Model inside your favorite DAW.
- AmpliTube 5 TONEX amp and stomp: to play any Tone Model inside AmpliTube 5.
- TONEX Capture: a hardware device specifically designed for modeling any amplifier using TONEX Modeler.
- TONEX App: to play Tone Models on your iOS device (both iPhone and iPad).
- ToneNET: a free tone-sharing platform for Tone Models.



**TONEX Pedal** 



**TONEX ONE** 



**TONEX Capture** 



**TONEX for Mac/PC** 



**TONEX Librarian** 



TONEX for iPhone/iPad



**TONEX in ToneNET** 

## Downloading and installing the TONEX software

TONEX ONE comes with TONEX SE software, which includes a librarian to organize and transfer Tone Models on the hardware device. The librarian also allows you to make firmware updates. To download and access the additional software features and content, please follow the below steps.

- Download the free IK Product Manager: https://www.ikmultimedia.com/products/productmanager
- 2. Log in with your IK Multimedia credentials or create a new account
- 3. Launch IK Product Manager and select Register Product
- 4. Enter the serial number that came with your TONEX ONE
- 5. Download and Install TONEX software from the IK Product Manager
- 6. Connect TONEX ONE to your computer and launch TONEX software
- 7. Select Librarian to transfer, organize and update the firmware

Please visit the TONEX ONE media page for video tutorials and sound demos.

https://www.ikmultimedia.com/products/tonexone/index.php?p=media

## But what's a Tone Model?

A Tone Model captures a real guitar or bass rig with all its nuances and non-linearities. It aims to provide the same sound characteristics inside a computer so you no longer need the real rig for performing and recording. You can collect thousands of amplifiers, stomps and cabs inside TONEX, which will become a digital locker for all your gear.

A Tone Model can have various types:

- Stomp(s)
- Stomp(s) + amp
- Stomp(s) + amp + cab
- Amp
- Amp + cab

A stomp(s) is any combination of guitar pedals: boost, overdrive, fuzz, distortion, EQ, preamplifier, etc...

#### N.B.

The stomp can't be a time-based or phase-based pedal such as a compressor, reverb, delay, chorus, phaser, flanger, etc...

Also, some vintage fuzzes and overdrives with parallel paths inside can't be modeled.

# AmpliTube **TONEX** ONE

## What if I have no amplifier to capture?

Don't worry, even if you don't have any amplifier to capture, you can play all the Tone Models available in TONEX Pedal, TONEX ONE and TONEX for Mac/PC, plus any Tone Model made by other users available on our free platform ToneNET (tone.net).

## **Presets**

These Tone Models are used inside TONEX presets.

TONEX presets consist of the following effects for tweaking any Tone Model:

- Noise gate
- Compressor
- Modulation
- · Tone Model
- Tone EQ
- Delay
- Reverb

A preset is the perfect foundation for any guitar tone.

Inside a preset, a Tone Model is divided into 2 parts: amp and cab.

This allows us to swap any amp/cab module with another Tone Model's amp/cab module to create new combinations of rigs.

If a stomp is paired with an amp, creating a "stomp + amp" or a "stomp + amp + cab" Tone Model, the stomp is tied to the amp and when swapping the amp part, the stomp follows as well.

# **TONEX ONE overview**

## Machine Modeling amp and distortion micro-pedal

TONEX ONE is the ultimate amp and distortion stompbox micro-pedal, using IK's breakthrough Al Machine Modeling technology (AIMM™).

Play on stage with hundreds of included Tone Model rigs, your own generated ones, or an unlimited number from a community of users. Or use the same exact Tone Models in the studio with TONEX plug-in, TONEX for Mac/PC and TONEX amp and stomp inside AmpliTube 5.



## Connections

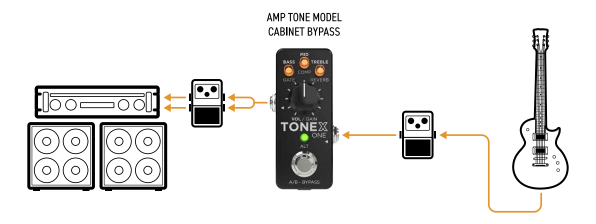
# TONEX ONE into a power amplifier with your own cabinet

If you want to use TONEX ONE with your own cabinet, you can plug it directly to a power amplifier.

This is perfect if you want to have the flexibility and tone quality of TONEX using your own cabinet on stage. Remember to bypass the cab section to avoid unwanted double cab filtering.

PRO TIP: You can bypass the preamp section of your guitar or bass amplifier by plugging TONEX ONE into the return input of the amp's FX Loop.

This is an example of using the pedal inside a pedalboard connected to a power amplifier feeding a guitar or bass cabinet:



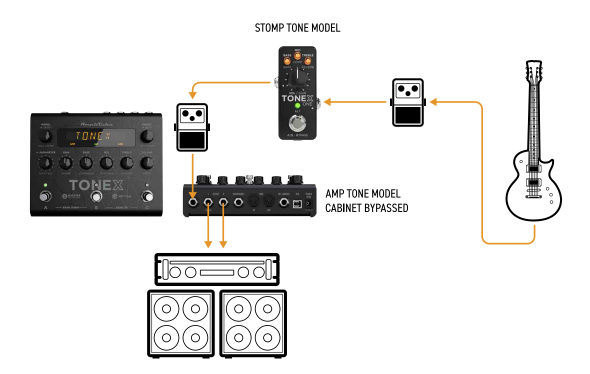
This is an example of using the pedal alone connected to a power amplifier feeding a guitar or bass cabinet:



You can use a regular instrument cable if you want to run your TONEX ONE in mono.

This is an example of using TONEX ONE with a TONEX Pedal connected to a power amplifier to feed a guitar or bass cabinet.

In this case, TONEX ONE is used as a stomp, while TONEX Pedal is used as the amplifier.



# TONEX ONE feeding an FRFR or powered cabinet

If you want to use TONEX with your FRFR Cabinet (or powered cabinet), you can plug in directly. Remember to activate the cab section.

This is an example of using the pedal inside a pedalboard connected to a FRFR Cabinet:



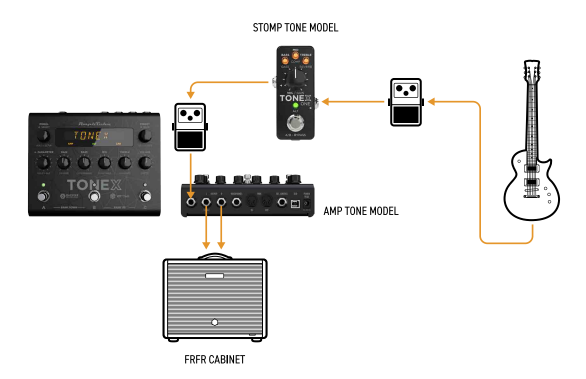
This is an example of using the pedal alone with an FRFR Cabinet:



You can use a regular instrument cable if you want to run your TONEX ONE in mono.

# AmpliTube **TONEX** ONE

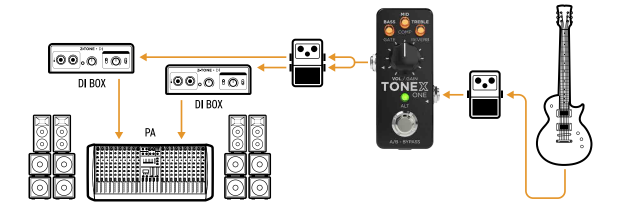
This is an example of using TONEX ONE together with TONEX Pedal connected to an FRFR cabinet. In this case, TONEX ONE is used as a stomp, while TONEX Pedal is used as the amplifier.



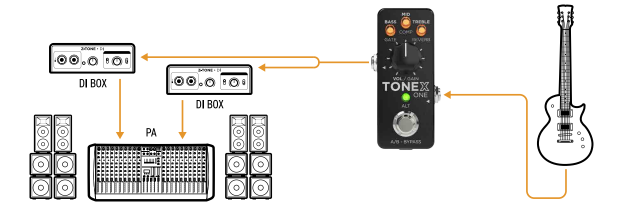
# TONEX ONE feeding a PA system

TONEX ONE can also be connected directly to a PA System using one (or two if you prefer going stereo) DI Box(es). This is great for keeping your stage volume silent. Remember to activate the cab section.

This is an example of using the pedal inside a pedalboard connected to a PA System in stereo using a Y cable:



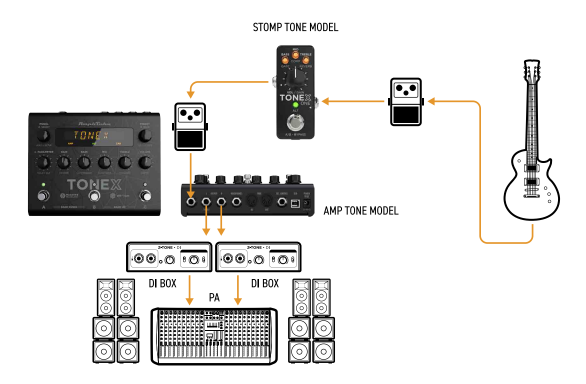
This is an example of using the pedal alone with a PA System in stereo using a Y cable:



If you want to run your TONEX ONE in mono, you can use a regular instrument cable and a single DI box.

# AmpliTube **TONEX** ONE

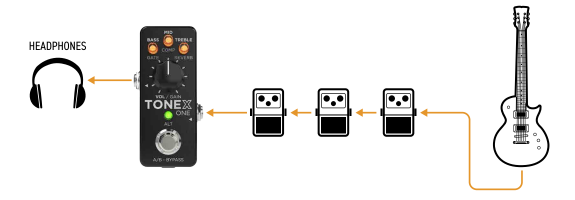
This is an example of using TONEX ONE together with TONEX Pedal inside a PA system. In this case, TONEX ONE is used as a stomp, while TONEX Pedal is used as the amp.



# TONEX ONE for silent practicing

If you need to warm up before the gig or just practice without bothering anyone around, you can use TONEX ONE with headphones. Remember to activate the cab section.

This is an example of using the pedal oninto a pedalboard for silent practice:



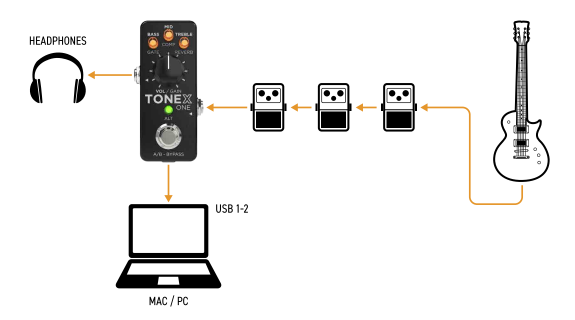
This is an example of using the pedal alone for silent practice:



## **TONEX ONE for recording**

You can also use TONEX ONE as an audio interface to record your guitar parts by connecting it to your computer via USB. You can monitor with zero latency through the pedal using headphones or by connecting active monitors to the stereo output of TONEX ONE using a Y cable.

This is an example of using the TONEX ONE for recording:

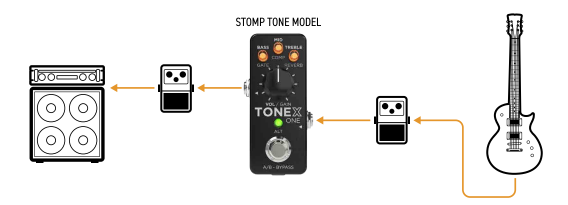


Disable direct monitoring from the TONEX Librarian if you monitor through your DAW to avoid a double monitoring effect while recording.

If you are using TONEX ONE to feed TONEX software or another amp simulator software, remember to bypass TONEX ONE internal processing by going to stomp mode and set the pedal to bypass to send only the DI signal to the amp simulator.

# TONEX ONE as a stomp in front of a real amp

By connecting it in mono, you can use TONEX ONE as your overdrive/distortion/fuzz pedal before your amplifier.



Stereo or dual mono setup.



# **TONEX ONE for practicing**

You can use TONEX ONE to practice silently (Figure A) or through active monitors (Figure B) by connecting it to a computer and selecting it as an output interface.

Use the controls on your computer or application to adjust the volume of the playback and the TONEX ONE volume to adjust your guitar level.

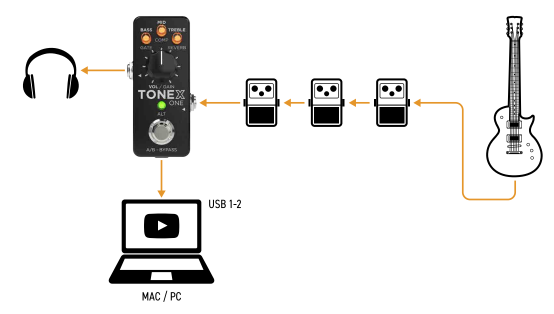


Figure A

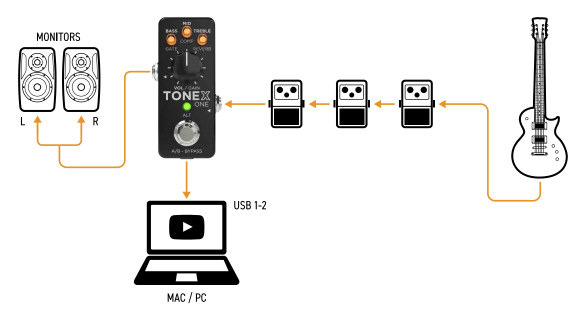


Figure B

# Front panel & connections

#### 1. Main knob

Rotate to edit the main parameter preset volume or the alternative parameter gain.

#### 2. Micro knobs

Rotate to edit the preset main parameters: bass, mid and treble or alternative parameters: gate, comp and reverb.

The LED color indicates which preset is selected.

#### 3. ALT button

Press to access the alternative parameters.

Hold for 3 seconds to lock the device.

Hold for 6 seconds to access setup mode.

#### 4. Footswitch

Press to toggle between preset A and preset B in dual mode or to bypass the pedal in stomp (on/off) mode.

Hold to access the tune & tap mode.

## 5. Input jack

Mono unbalanced.

Plug your instrument here.

## 6. Output jack

Mono/Stereo unbalanced.

Can be connected to other pedals, a PA (using a DI), an amplifier, an FRFR cabinet, headphones or studio monitors.

## 7. USB C

To manage TONEX ONE presets with the librarian or to use it as an audio interface.

It can also power the unit (5V 260 mA).

#### 8. Power in

9V DC 120 mA center negative



# AmpliTube **TONEX** ONE

## Auto save

TONEX ONE automatically saves any changes applied to the current preset in real-time. This "analog-like" behavior avoids any edit loss for a faster and smoother experience without the need to manually save changes.

# Clip

If you are running a signal that is too hot and is clipping TONEX ONE's output stage, the ALT LED becomes red. Lower TONEX ONE volume to avoid clipping.

## **ALT** colors

- Green indicates that the pedal is running in dual mode, the footswitch toggles between preset A and preset B.
- Amber indicates that the pedal is running in stomp mode. The footswitch activates or bypasses the selected preset.
- Blue indicates that the pedal is in setup mode.
- Shell pink indicates that the pedal is in tune & tap mode.
- Purple indicates that the pedal is in preset browsing mode.

## Safe mode

The safe mode is helpful when performing where you may want to lock the entire front panel to avoid unwanted parameter changes, but still use the footswitch to operate with presets.

Access and exit the safe mode by holding down the ALT button for 3 seconds until the micro knobs blink.

# Tune & tap mode

Hold the footswitch to access the tune & tap mode, the ALT led blinks shell pink.

While the tune & tap mode is active use the ALT button to change tuning mode between:

- Mute while the tuner is active the output is muted.
- Thru while the tuner is active the signal passes through.

While in tune & tap mode use the footswitch to tap the tempo of any BPM synced effects (the ALT LED blinks following the tempo).

Hold the footswitch to exit the tune & tap mode.

# **Performance modes**

TONEX ONE can operate in 2 different modes:

- Dual mode lets you toggle between 2 presets using the footswitch.
   There is no bypass option in this mode.
   When the pedal is in dual mode, the ALT LED is green.
- Stomp mode The stomp mode lets you use the pedal as a typical on/off stomp to activate or bypass
  the selected preset.

When the pedal is in stomp mode, the ALT LED is amber.

## Mode selector

To change the performance mode, access the global setup and turn the bass micro knob (mode selector). To learn more, reference the <u>"Setup"</u> chapter.

Dual mode selected



## Stomp mode selected



# Preset browsing mode

TONEX ONE comes with 20 built-in customizable presets, each assigned to 3 active slots (2 for the dual mode and 1 for the stomp mode).

# Browsing mode

To browse the 20 presets and assign them to the 3 active slots, press the ALT button and the footswitch together to access the browsing mode. The ALT LED turns purple.

Once accessed the browsing mode, the 3 micro knobs refer to the 3 active slots:

- BASS dual mode, preset A.
- MID dual mode, preset B.
- TREBLE stomp mode.

Use the footswitch to select which active slot you want to edit, then turn the corresponding micro knob to select its preset assignment (the micro knob changes colors following the selected preset color).

While browsing, you can use the main knob to edit the preset volume and, by pressing the ALT button, the gain of the selected preset.

Once the assignments are done, press the ALT button and the footswitch together to confirm and return to the selected preset.



TIP: : If you need to use 3 presets while performing, you can leave the browsing mode on and use the footswitch to cycle among the 3 active slots.

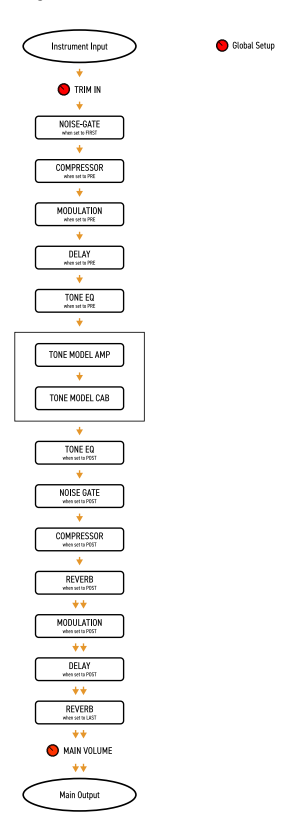
# **Import Custom IR**

Custom IRs are automatically imported when a preset containing a Custom IR as a cabinet is imported into TONEX ONE.

To import a Custom IR into TONEX ONE, create a preset with the Custom IR using TONEX for Mac/PC application and import the preset into TONEX ONE using the TONEX Librarian section.

# **Signal Flow**

The following flow chart shows the DSP audio signal flow.



Signal Flow

## **Parameters**

## Main parameters

The main parameters are accessible using the 3 micro knobs and the main knob. These are:

## Volume (main knob)

Adjusts the preset volume.

It's automatically assigned to the:

- Tone Model's volume (when the compressor is set to pre).
- Compressor's makeup gain (when the compressor is set to post).

#### · Race

Adjusts the level of low frequencies with a shelf EQ.

Mid

Adjusts the level of mid frequencies with a bell EQ.

Treble

Adjusts the level of high frequencies with a shelf EQ.

# Alternative parameters

The alternative parameters are accessible by pressing the ALT button (the ALT led and micro knobs start blinking) and rotating the 3 micro knobs and the main knob:

## Gain (main knob)

Adjusts the Tone Model's input gain.

Use this parameter to saturate more or less your Tone Model.

## Noise-gate

Adjust the noise-gate threshold.

## Compressor

Adjusts the compressor's threshold.

#### Reverb

Adjusts the reverb's mix.

# Additional parameters

The additional parameters are available when working with presets inside the TONEX for Mac/PC application. Once you edit these parameters save as a preset and transfer to TONEX ONE.

NOTE: These parameters cannot be accessed on TONEX ONE only in TONEX software.

. On/Off . Release . Depth . Release . Depth . Level . Mix . Color . Position . Sync . Modulation/ Flanger . On/Off . Rate . On/Off . Time . Gain . Depth . Position . Time . Gain . Depth . Position . Time . Sync . Reverb/ Spring 1  Modulation	Noise Gate	Modulation/ Phaser	Delay/ <b>Tape</b>	Reverb/ Spring 4
• Depth         • Level         • Mix         Color           • Position         • Sync         • Mode         Mix           Compressor         Modulation/ Flanger         Reverb         Reverb/ Room           • On/Off         • Rate         • On/Off         • Time           • Gain         • Depth         • Position         • Pre-delay           • Attack         • Feedback         • Type         • Color           • Position         • Level         • Time         Reverb/ Plate           • On/Off         Modulation/ Rotary         • Pre-delay         • Time           • On/Off         Modulation/ Rotary         • Pre-delay         • Time           • Position         • Speed         • Color         • Pre-delay           • Pre-delay         • Mix         • Color           • Mix           Modulation/ Chorus         • Level         Reverb/ Spring 2           • Rate         • Sync         • Time         Advanced           • Pre-delay         • Bass freq           • Depth         • Pre-delay         • Bass freq           • Depth         • Pre-delay         • Rate         • Treble freq           • Sync         • On/Off         • Mix         • EQ Position <th><ul> <li>On/Off</li> </ul></th> <th><ul> <li>Rate</li> </ul></th> <th><ul> <li>Time</li> </ul></th> <th>Time</th>	<ul> <li>On/Off</li> </ul>	<ul> <li>Rate</li> </ul>	<ul> <li>Time</li> </ul>	Time
Nosition         Sync         Node         Mix           Compressor         Modulation/ Flanger         Reverb         Reverb/ Room           · On/Off         · Rate         · On/Off         · Time           · Gain         · Depth         · Position         · Pre-delay           · Attack         · Feedback         · Type         · Color           · Position         · Level         · Time         Reverb/ Plate           · On/Off         Modulation/ Rotary         · Pre-delay         · Time           · Position         · Speed         · Color         · Pre-delay           · Type         · Radius         · Mix         · Color           · Type         · Radius         · Mix         · Color           · Nix         · Color         · Mix           Modulation/ Chorus         · Level         Reverb/ Spring 2           · Rate         · Sync         Reverb/ Spring 2           · Rate         · Sync         · Time         Advanced           · Depth         · Pre-delay         · Bass freq           · Level         Delay         · Color         · Mid freq           · Sync         · On/Off         · Mix         · Time         · Treble freq	<ul> <li>Release</li> </ul>	<ul> <li>Depth</li> </ul>	<ul> <li>Feedback</li> </ul>	Pre-delay
Compressor         Modulation/ Flanger         Reverb         Reverb/ Room           • On/Off         • Rate         • On/Off         • Time           • Gain         • Depth         • Position         • Pre-delay           • Attack         • Feedback         • Type         • Color           • Position         • Level         • Time         Reverb/ Plate           • On/Off         Modulation/ Rotary         • Pre-delay         • Time           • Position         • Speed         • Color         • Pre-delay           • Type         • Radius         • Mix         • Color           • Type         • Radius         • Mix         • Color           • Spread         • Color         • Pre-delay         • Mix           • Rate         • Sync         • Time         Advanced           • Depth         • Pre-delay         • Bass freq           • Level         Delay         • Color         • Mid freq           • Sync         • On/Off         • Mix         • Mid Q           • Sync         • On/Off         • Mix         • Treble freq           Modulation/ Tremolo         • Type         Reverb/ Spring 3         • EQ Position           • Rate         • Sync         • T	<ul> <li>Depth</li> </ul>	<ul> <li>Level</li> </ul>	<ul> <li>Mix</li> </ul>	Color
. On/Off	<ul> <li>Position</li> </ul>	• Sync	• Mode	Mix
• Gain         • Depth         • Position         • Pre-delay           • Attack         • Feedback         • Type         • Color           • Position         • Level         • Mix           • Sync         Reverb/ Spring 1           Modulation           • On/Off         Modulation/ Rotary         • Time         Reverb/ Plate           • On/Off         Modulation/ Rotary         • Pre-delay         • Time           • Position         • Speed         • Color         • Pre-delay           • Type         • Radius         • Mix         • Color           • Nix         • Spread         • Time         Advanced           • Rate         • Sync         • Time         Advanced           • Pre-delay         • Bass freq         • Pre-delay         • Bass freq           • Level         Delay         • Color         • Mid freq           • Sync         • On/Off         • Mix         • Mid Q           • Position         • Time         • Pre-delay         • EQ Position           • Rate         • Type         Reverb/ Spring 3         • EQ Position           • Rate         • Time         • Pre-delay         • Depth           • Shape         Delay/ Digital<	Compressor	Modulation/ Flanger	Reverb	Reverb/ Room
. Attack . Position . Level . Sync . Sync . Reverb/ Spring 1  Modulation . On/Off . Modulation/ Rotary . Position . Speed . Color . Pre-delay . Time . Position . Speed . Color . Pre-delay . Time . Reverb/ Plate . On/Off . Radius . Mix . Color . Mix  Modulation/ Chorus . Spread . Reverb/ Spring 2 . Rate . Sync . Time . Pre-delay . Time . Advanced . Depth . Level . Pre-delay . Pre-delay . Bass freq . Level . Pre-delay . Bass freq . Level . Pre-delay . Pre-delay . Bass freq . Level . Pre-delay . Bass freq . Level . Pre-delay . Bass freq . Level . Pre-delay . Reverb/ Spring 3 . EQ Position . Tireble freq . Rate . Time . Presence . Shape . Delay/ Digital . Pre-delay . Depth . Spread . Time . Color . Mix . Mid Q . Treble freq . Pre-delay . Depth . Depth . Spread . Time . Pre-delay . Depth . On/Off . Mix . Mid Q . Treble freq . Time . Presence . Time . Pre-delay . Depth . Spread . Time . Color . Mix	<ul> <li>On/Off</li> </ul>	<ul> <li>Rate</li> </ul>	<ul> <li>On/Off</li> </ul>	<ul> <li>Time</li> </ul>
Nosition         Level         Sync         Reverb/ Spring 1           Modulation         Sync         Reverb/ Spring 1           Non/Off         Modulation/ Rotary         Pre-delay         Time           Non/Off         Modulation/ Rotary         Pre-delay         Time           Position         Speed         Color         Pre-delay           Nix         Color         Mix           Modulation/ Chorus         Level         Reverb/ Spring 2           Rate         Sync         Time         Advanced           Depth         Pre-delay         Bass freq           Level         Delay         Color         Mid freq           Sync         On/Off         Mix         Mid Q           Position         Position         Treble freq           Modulation/ Tremolo         Type         Reverb/ Spring 3         EQ Position           Rate         Type         Reverb/ Spring 3         EQ Position           Rate         Pre-delay         Pre-delay         Depth           Shape         Delay/ Digital         Pre-delay         Depth           Spread         Time         Pre-delay         Depth           Spread         Time         Pre-delay	<ul> <li>Gain</li> </ul>	<ul> <li>Depth</li> </ul>	<ul> <li>Position</li> </ul>	<ul> <li>Pre-delay</li> </ul>
Modulation         Reverb/ Spring 1           Modulation         • Time         Reverb/ Plate           • On/Off         Modulation/ Rotary         • Pre-delay         • Time           • Position         • Speed         • Color         • Pre-delay           • Type         • Radius         • Mix         • Color           • Spread         • Mix         • Color           • Spread         • Time         Advanced           • Rate         • Sync         • Time         Advanced           • Depth         • Pre-delay         • Bass freq           • Level         Delay         • Color         • Mid freq           • Sync         • On/Off         • Mix         • Mid Q           • Sync         • On/Off         • Mix         • Mid Q           • Position         • Treble freq           Modulation/ Tremolo         • Type         Reverb/ Spring 3         • EQ Position           • Rate         • Time         • Pre-delay         • Presence           • Shape         Delay/ Digital         • Pre-delay         • Depth           • Spread         • Time         • Olor         • Mix	<ul> <li>Attack</li> </ul>	<ul> <li>Feedback</li> </ul>	<ul> <li>Type</li> </ul>	<ul> <li>Color</li> </ul>
Modulation         . Time         Reverb/ Plate           . On/Off         Modulation/ Rotary         . Pre-delay         . Time           . Position         . Speed         . Color         . Pre-delay           . Type         . Radius         . Mix         . Color           . Spread         . Mix         . Color           . Rate         . Sync         . Time         Advanced           . Depth         . Fre-delay         . Bass freq           . Level         Delay         . Color         . Mid freq           . Sync         . On/Off         . Mix         . Mid Q           . Sync         . On/Off         . Mix         . Timele freq           Modulation/ Tremolo         . Type         Reverb/ Spring 3         . EQ Position           . Rate         . Type         Reverb/ Spring 3         . EQ Position           . Rate         . Time         . Time         . Pre-delay         . Depth           . Shape         Delay/ Digital         . Pre-delay         . Depth           . Spread         . Time         . Color         . Mix	<ul> <li>Position</li> </ul>	<ul> <li>Level</li> </ul>		• Mix
• On/Off         Modulation/ Rotary         • Pre-delay         • Time           • Position         • Speed         • Color         • Pre-delay           • Type         • Radius         • Mix         • Color           • Spread         • Mix         • Color           • Spread         • Time         • Mix           Modulation/ Chorus         • Level         Reverb/ Spring 2           • Rate         • Sync         • Time         Advanced           • Depth         • Pre-delay         • Bass freq           • Level         Delay         • Color         • Mid freq           • Sync         • On/Off         • Mix         • Mid Q           • Position         • Treble freq           Modulation/ Tremolo         • Type         Reverb/ Spring 3         • EQ Position           • Rate         • Type         Reverb/ Spring 3         • EQ Position           • Rate         • Time         • Pre-delay         • Depth           • Shape         Delay/ Digital         • Pre-delay         • Depth           • Spread         • Time         • Color         • Mix		<ul> <li>Sync</li> </ul>	Reverb/ Spring 1	
<ul> <li>Position</li> <li>Type</li> <li>Radius</li> <li>Mix</li> <li>Color</li> <li>Mix</li> <li>Color</li> <li>Mix</li> <li>Mix</li> <li>Mix</li> <li>Mix</li> <li>Mix</li> <li>Modulation/ Chorus</li> <li>Level</li> <li>Reverb/ Spring 2</li> <li>Rate</li> <li>Sync</li> <li>Time</li> <li>Pre-delay</li> <li>Bass freq</li> <li>Depth</li> <li>Level</li> <li>Pere-delay</li> <li>Bass freq</li> <li>Color</li> <li>Mid freq</li> <li>Mid Q</li> <li>Position</li> <li>Treble freq</li> <li>Modulation/ Tremolo</li> <li>Type</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Time</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Pre-delay</li> <li>Depth</li> <li>Mix</li> <li>Depth</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> </ul>	Modulation		<ul> <li>Time</li> </ul>	Reverb/ Plate
<ul> <li>Type</li> <li>Radius</li> <li>Mix</li> <li>Color</li> <li>Mix</li> <li>Modulation/ Chorus</li> <li>Level</li> <li>Depth</li> <li>Depth</li> <li>Depth</li> <li>Pre-delay</li> <li>Bass freq</li> <li>Pre-delay</li> <li>Mid freq</li> <li>Mid freq</li> <li>Mid Q</li> <li>Position</li> <li>Treble freq</li> <li>Modulation/ Tremolo</li> <li>Type</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Time</li> <li>Pre-delay</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> </ul>	<ul> <li>On/Off</li> </ul>	Modulation/ Rotary	<ul> <li>Pre-delay</li> </ul>	<ul> <li>Time</li> </ul>
<ul> <li>Spread</li> <li>Modulation/ Chorus</li> <li>Level</li> <li>Reverb/ Spring 2</li> <li>Rate</li> <li>Sync</li> <li>Time</li> <li>Pre-delay</li> <li>Bass freq</li> <li>Level</li> <li>Sync</li> <li>On/Off</li> <li>Mix</li> <li>Mid q</li> <li>Position</li> <li>Treble freq</li> <li>Modulation/ Tremolo</li> <li>Type</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Shape</li> <li>Delay/ Digital</li> <li>Pre-delay</li> <li>Pre-delay</li> <li>Presence</li> <li>Spread</li> <li>Time</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> </ul>	<ul> <li>Position</li> </ul>	<ul> <li>Speed</li> </ul>	<ul> <li>Color</li> </ul>	<ul> <li>Pre-delay</li> </ul>
Modulation/ Chorus         . Level         Reverb/ Spring 2           . Rate         . Sync         . Time         Advanced           . Depth         . Pre-delay         . Bass freq           . Level         Delay         . Color         . Mid freq           . Sync         . On/Off         . Mix         . Mid Q           . Position         . Treble freq           Modulation/ Tremolo         . Type         Reverb/ Spring 3         . EQ Position           . Rate         . Time         . Time         . Pre-delay         . Presence           . Shape         Delay/ Digital         . Pre-delay         . Depth           . Spread         . Time         . Color         . Mix           . Level         . Feedback         . Mix	<ul> <li>Type</li> </ul>	<ul> <li>Radius</li> </ul>	<ul> <li>Mix</li> </ul>	<ul> <li>Color</li> </ul>
<ul> <li>Rate</li> <li>Sync</li> <li>Pre-delay</li> <li>Bass freq</li> <li>Color</li> <li>Mid freq</li> <li>Sync</li> <li>On/Off</li> <li>Mix</li> <li>Mid Q</li> <li>Position</li> <li>Treble freq</li> <li>Modulation/ Tremolo</li> <li>Type</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Time</li> <li>Pre-delay</li> <li>Presence</li> <li>Shape</li> <li>Delay/ Digital</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> <li>Mix</li> </ul>		<ul> <li>Spread</li> </ul>		• Mix
<ul> <li>Depth</li> <li>Level</li> <li>Delay</li> <li>On/Off</li> <li>Mix</li> <li>Mid Q</li> <li>Position</li> <li>Treble freq</li> <li>Modulation/ Tremolo</li> <li>Type</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Shape</li> <li>Delay/ Digital</li> <li>Spread</li> <li>Time</li> <li>Pre-delay</li> <li>Presence</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> </ul>	Modulation/ Chorus	<ul> <li>Level</li> </ul>	Reverb/ Spring 2	
<ul> <li>Level Delay</li> <li>Sync</li> <li>On/Off</li> <li>Mix</li> <li>Mid Q</li> <li>Position</li> <li>Treble freq</li> <li>Modulation/ Tremolo</li> <li>Type</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Time</li> <li>Presence</li> <li>Shape</li> <li>Delay/ Digital</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> </ul>	<ul> <li>Rate</li> </ul>	<ul> <li>Sync</li> </ul>	<ul> <li>Time</li> </ul>	Advanced
<ul> <li>Sync</li> <li>On/Off</li> <li>Position</li> <li>Mix</li> <li>Mid Q</li> <li>Treble freq</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Time</li> <li>Presence</li> <li>Shape</li> <li>Delay/ Digital</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> </ul>	<ul> <li>Depth</li> </ul>		<ul> <li>Pre-delay</li> </ul>	<ul> <li>Bass freq</li> </ul>
<ul> <li>Position</li> <li>Modulation/ Tremolo</li> <li>Type</li> <li>Reverb/ Spring 3</li> <li>EQ Position</li> <li>Rate</li> <li>Time</li> <li>Presence</li> <li>Shape</li> <li>Delay/ Digital</li> <li>Pre-delay</li> <li>Depth</li> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> <li>Level</li> <li>Feedback</li> <li>Mix</li> </ul>	<ul> <li>Level</li> </ul>	Delay	<ul> <li>Color</li> </ul>	<ul> <li>Mid freq</li> </ul>
Modulation/ Tremolo• TypeReverb/ Spring 3• EQ Position• Rate• Time• Presence• ShapeDelay/ Digital• Pre-delay• Depth• Spread• Time• Color• Mix• Level• Feedback• Mix	<ul> <li>Sync</li> </ul>	<ul> <li>On/Off</li> </ul>	<ul> <li>Mix</li> </ul>	<ul> <li>Mid Q</li> </ul>
<ul> <li>Rate</li> <li>Shape</li> <li>Spread</li> <li>Level</li> <li>Time</li> <li>Time</li> <li>Pre-delay</li> <li>Color</li> <li>Mix</li> <li>Mix</li> </ul>		<ul> <li>Position</li> </ul>		<ul> <li>Treble freq</li> </ul>
<ul> <li>Shape</li> <li>Spread</li> <li>Level</li> <li>Delay/ Digital</li> <li>Pre-delay</li> <li>Color</li> <li>Mix</li> <li>Mix</li> </ul>	Modulation/ Tremolo	<ul> <li>Type</li> </ul>	Reverb/ Spring 3	<ul> <li>EQ Position</li> </ul>
<ul> <li>Spread</li> <li>Time</li> <li>Color</li> <li>Mix</li> <li>Level</li> <li>Feedback</li> <li>Mix</li> </ul>	<ul> <li>Rate</li> </ul>		<ul> <li>Time</li> </ul>	<ul> <li>Presence</li> </ul>
Level     Feedback     Mix	<ul> <li>Shape</li> </ul>	Delay/ <b>Digital</b>	<ul> <li>Pre-delay</li> </ul>	<ul> <li>Depth</li> </ul>
	<ul> <li>Spread</li> </ul>	<ul> <li>Time</li> </ul>	<ul> <li>Color</li> </ul>	• Mix
• Sync • Mix	<ul> <li>Level</li> </ul>	<ul> <li>Feedback</li> </ul>	• Mix	
	<ul> <li>Sync</li> </ul>	• Mix		
<ul> <li>Mode</li> </ul>		<ul> <li>Mode</li> </ul>		

The full list of modules and parameters available in the TONEX chain can be found in the TONEX for Mac/PC manual.

# **Setup**

To access the setup, hold the ALT LED for 6 seconds until it becomes blue.

While in setup mode, each micro knob and the main knob control 4 different setup options:

- Mode selector micro knob 1
- Cab bypass micro knob 2
- Input trim- micro knob 3
- Global volume

   main knob

## Mode selector

## Micro knob 1

Turn the first micro knob counter-clockwise until it becomes green to operate in dual mode. Turn it clockwise until it becomes amber to operate in stomp mode.

Dual mode



Stomp mode



# Cab bypass

## Micro knob 2

Turn the second micro knob counter-clockwise until it becomes green to activate the cabinet on all presets. Turn it clockwise until it becomes red to bypass the cabinet on all presets.

When the cabinet is bypassed, the ALT LED blinks red.

When the cabinet is bypassed during regular use, the ALT led blinks every 5 seconds.

Cabinet on



Cabinet off



# Input trim

## Micro knob 3

Turn the third micro knob counter-clockwise/clockwise to lower/raise the input trim volume while using its LED as a meter.









# Global volume

Main knob

Turn the main knob to adjust the global volume of TONEX ONE.



# **TONEX ONE** as an audio interface

TONEX ONE can be used to play along your favorite tracks to practice, or it can be used to record your guitar tracks by connecting it to your computer. This audio interface feature works at 44.1 kHz and 24 bits.

# TONEX ONE for play-along

To use TONEX ONE for playing along to your favorite music, connect it to your PC or Mac and select it as your output audio interface.

Use the controls on your computer/playback application to adjust the computer's volume.

Use the controls on TONEX ONE to adjust your instrument signal's volume and tone.

## TONEX ONE for recording

To use TONEX ONE for recording into your computer, connect it to your PC or Mac and select it as your input and/or output interface.

## TONEX ONE as an audio interface

When using TONEX ONE as an audio interface, you can record the TONEX ONE processed stereo signal by selecting Input 1 and 2 in your DAW.

If you prefer to record an unprocessed mono DI signal, select stomp mode and push the main switch to bypass the onboard Tone Model. In your DAW, select Input 1 or 2 to record a clean DI signal.

To monitor your sound coming from the computer, plug your headphones into the TONEX ONE output and select Output 1 and 2 in your DAW as the main output.

Use the controls on your DAW/application to adjust the playback volume.

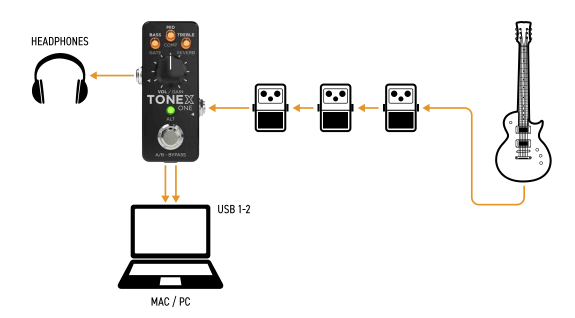
Use the controls on TONEX ONE to adjust your instrument signal's input volume and tone.

If you monitor through your DAW, disable direct monitoring from the TONEX Librarian to avoid a double monitoring effect while recording.

If you are using TONEX ONE to feed TONEX software or another amp simulator software, remember to bypass TONEX ONE internal processing by going to stomp mode and setting the pedal to bypass to send only the DI signal to the amp simulator.

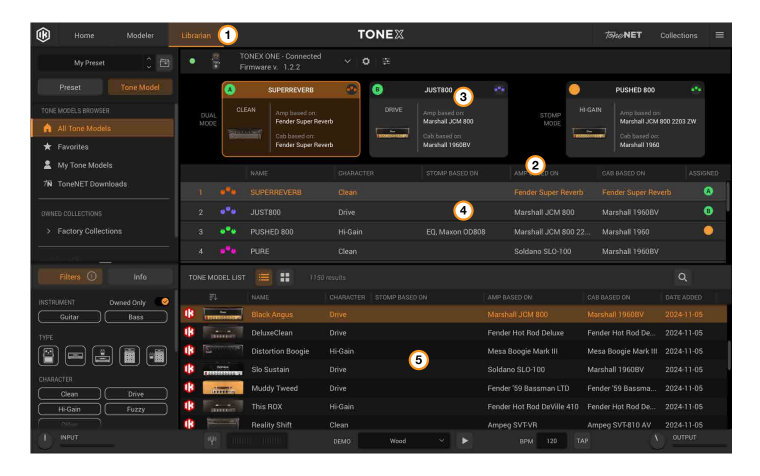
TIP: When connecting TONEX ONE to your computer, you don't need any additional power supply besides the USB C cable.

TONEX ONE can be powered via its USB C port when connected to a computer.



## **TONEX Librarian**

Use the TONEX Librarian inside TONEX for Mac/PC to manage and transfer presets from your computer to the pedal and vice-versa.



Press the Librarian tab (1) in TONEX for Mac/PC to open the librarian section.

- **Pedal library**: the pedal library (2) is populated in real-time with the 3 presets available on TONEX ONE. The top section (3) is divided into 3 sections, 1 for each active slot. The middle section (4) lists the 20 available presets loaded on TONEX ONE.
  - Drag & drop presets or Tone Models from the computer library into the pedal library to transfer them to TONEX ONE (Tone Models are automatically converted into presets).
  - The selected slot in the pedal library is always selected on the TONEX ONE to be easily monitored while using the device.
- Computer library: the computer library (5) is populated with presets and Tone Models available on your computer.
  - Drag & drop presets from the pedal library into the computer library to transfer them to your computer.

To learn more about TONEX Librarian, see the TONEX for Mac/PC User Manual.

## **Features**

- AIMM<sup>™</sup> DSP technology. Artificial Intelligence Machine Modeling proprietary technology capable of recreating the essence of amplifiers and distortion pedals, or everything together.
- 20 prests assignable to 3 playable active slots.
- 2 performance modes to use the pedal with two preset A/B or as a stomp on/off.
- Includes tuner.
- Option to bypass the cabinet.
- 3 micro knobs with customizable LED color.
- Ultra-low noise, 24-bit/192k Hz converters for class-leading sound quality.
- 5 Hz-24 kHz frequency response to capture the full scope of your guitar's sound.
- Up to 123 dB dynamic range provides whisper-quiet operation at any gain setting.
- Sculpt your presets with additional DSP processors such as noise gate, compressor, tone EQ reverb, modulation, and delay.
- Fast and straightforward interface with 1 main knob, 3 quick accessible micro knobs.
- The state-of-the-art DSP is enclosed in an anodized aluminum chassis designed and crafted in Italy.
- Suitable for both guitar and bass.
- Headphones output lets you practice in silence with your favorite tone.
- Size: 48 mm/1.89" (W) x 94 mm/3.7" (D) x 53 mm/2.09" (H)
- Weight: 160 grams.
- Model any rig you want using the companion software TONEX for Mac/PC It can capture the behavior
  of distortion/overdrive/fuzz/boost/EQ pedals, amps and cabs or everything together as a Tone Model to
  play in your TONEX ONE.
- TONEX Plug-in virtual pedal and amp for AmpliTube included to play your Tone Models easily in AmpliTube.
- Swap the cab in the captured Tone Model rig with any third-party IR or use the advanced VIR technology module included which features a double customizable microphone placement.
- TONEX for Mac/PC SE included. It works as a player, librarian and preset editor to create, organize and swap presets between TONEX ONE and the computer.
- AmpliTube 5 SE included
- Built-in USB port to use TONEX ONE as a 24-bit/44.1 kHz audio interface for recording or for preset management.
- Tone.net sharing platform for exploring and exchanging TONE MODELs.
- Includes: noise-gate, compressor, 5 modulations, 2 delays and 6 reverbs.

Features Features

# **System requirements**

To review system requirements reference our website.

## **TONEX for Mac/PC:**

www.ikmultimedia.com/products/tonex/#specs

## AmpliTube 5:

www.ikmultimedia.com/products/amplitube5/index.php?p=specs

# **Support**

For any questions you may have, please refer to the FAQ webpage at: <a href="https://www.ikmultimedia.com/faq">www.ikmultimedia.com/faq</a>

Here you will find answers to the most commonly asked questions.

To submit a Technical Support Form, go to: <a href="https://www.ikmultimedia.com/support">www.ikmultimedia.com/support</a>

For warranty information, please visit: <a href="https://www.ikmultimedia.com/warranty">www.ikmultimedia.com/warranty</a>

For other requests such as Product, Sales, or Web info, please go to: www.ikmultimedia.com/contact-us

# IK Product Manager

The IK Product Manager gives you one central location to manage all the latest IK Multimedia products. It's your central command for registration, downloads, installation, authorization, checking for updates, and much more.

- Register hardware and software in one location
- Download, install, and authorize software
- Simplified sounds download with pause/resume
- Authorize and de-authorize computers
- Update software, sounds and firmware
- Easily manage your entire IK collection

Download IK Product manager at:

www.ikmultimedia.com/pm

Support Support

**IK Multimedia Production Srl** 

Via dell'Industria, 46, 41122 Modena Italy IK Multimedia US, LLC

590 Sawgrass Corporate Pkwy. Sunrise, FL 33325 USA IK Multimedia Asia

TB Tamachi Bldg. 1F, MBE #709 4-11-1 Shiba Minato-ku, Tokyo 108-0014 Japan

#### www.ikmultimedia.com

TONEX®, AI Machine Modeling™, AmpliTube®, ToneNET™, VIR™ are trademarks or registered trademark property of IK Multimedia Production Srl. All rights reserved.

Mac, the Mac logo, the Audio Units logo, iPhone®, iPod touch®, iPad® are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Windows and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. VST is a trademark of Steinberg Media Technologies GmbH. AAX, Avid, the Avid logo, Pro Tools, and RTAS are trademarks or registered trademarks of Avid Technology, Inc. in the U.S. and other countries.

All other product names and images, trademarks and artists names are the property of their respective owners, which are in no way associated or affiliated with IK Multimedia. Product names are used solely for the purpose of identifying the specific products that were studied during IK Multimedia's sound model development and for describing certain types of tones produced with IK Multimedia's digital modeling technology. Use of these names does not imply any cooperation or endorsement.

IK Multimedia disclaims any ownership over content uploaded by users to ToneNET, including but not limited to Tone Models, presets, and any text or symbols that users upload with their content. IK Multimedia does not endorse or represent any users of ToneNET, and any names, trademarks, or tradenames that users may upload with their content on ToneNET should not be construed as an endorsement, association, or affiliation with IK Multimedia. Users represent and warrant that they own or are licensed to use all intellectual property, including copyrights and trademarks, in any content that they upload. IK Multimedia disclaims that any content uploaded by users is non-infringing. Please see the ToneNET Terms of Use with ways that you can notify us if you believe content on ToneNET infringes your rights.

All specifications are subject to change without further notice.

Document Version: 1.2.1 Latest Update: 2024/11/11

© 2023-2024 IK Multimedia. All rights reserved.

