

# **Effect Installation Guide**

EN 190201

UVI.NET



## End User License Agreement (EULA)

Do not use this product until the following license agreement is understood and accepted. By using this product, or allowing anyone else to do so, you are accepting this agreement.

This End-User License Agreement (EULA) represents the contractual conditions between you, the Licensee, and UVI, located 159 rue Amelot, 75011 Paris - France for the use of software, documentation and other materials created by UVI.

You should not register, install or use UVI Products until the following license agreement is understood and accepted.

By using UVI Products, or allowing anyone else to do so, you are accepting this agreement.

#### A- License Grant

- 1. UVI grants to you, subject to the following terms and conditions, the non-exclusive right to use each authorized copy of the Product.
- UVI Product license are granted only to a single user. You may use this product on up to three separate computers or iLok Dongles, which shall be owned and used by you exclusively.
- 3. Renting or lending the licensed Software to a third party is expressly forbidden.
- 4. Except if otherwise stated within this EULA, Licensee may resell the software to a third party or transfer the software permanently. Request may be done using the 'Transfer License' feature in your iLok account, subject to a \$25 fee per-license (\$50 maximum) by Pace. The serial number of the Product will be transferred to the third party by UVI, and Licensee's original registration will be deleted.
- 5. Resale or ownership transfer of individual products obtained in a bundle, or those used to upgrade or cross-grade to other products are not allowed.
- 6. UVI allows you to use any of the sounds and samples in the products you've purchased for commercial recordings without paying any additional license fees or providing source attribution to UVI.
- 7. This license expressly forbids resale or other distribution of the sounds and software included in the Product or their derivatives, either as they exist on disc, reformatted for use in another digital sampler, or mixed, combined, filtered, resynthesized or otherwise edited, for use as sounds, multi-sounds, samples, multi-samples, wavetables, programs or patches in a sampler, microchip or any hardware or software sample playback device. You cannot sell the Product content or give it away for use by others in their sampling or sample playback devices.
- 8. In the event UVI terminates this agreement due to your breach, you agree to return the original and all other copies of the software and documentation to UVI.
- 9. UVI reserves all rights not expressly granted to herein.

#### **B- License Activation**

- 1. In order to use UVI Products it is required that you authorize them by registering your Serial Number on uvi.net/register, have a free iLok account [not necessarily a dongle] and install the free iLok License Manager (done automatically by UVI Workstation and Falcon installers). It is impossible to use UVI Products if they are not registered and authorized.
- 2. During authorization you will need to enter your name, email address and postal address which will be stored in the UVI database. UVI uses a secure SSL connection with 128-bit-encryption that meets current security standards to transmit your data over the web. For further information about UVI's handling of personal data please see: https://www.uvi.net/privacy-policy
- 3. The UVI Product license allows up to 3 simultaneous activations on any combination of iLok dongles and computers. Activations can be moved between devices at anytime through the iLok License Manager.

#### C- Protection of Software

You agree to take all reasonable steps to protect the Product and any accompanying documentation from unauthorized copying or use. You agree not to modify the Product to circumvent any method or means adopted or implemented by UVI to protect against or discourage the unlicensed use or copying of the Product.

#### D- Ownership

Ownership of, and title to, the enclosed digitally recorded sounds (including any copies) are held by UVI.

Copies are provided to you only to enable you to exercise your rights under the license.

#### E- Term

This agreement is effective from the date you open this package, and will remain in full force until termination. This agreement will terminate if you break any of the terms or conditions of this agreement. Upon termination you agree to return to UVI all copies of this product and accompanying documentation and destroy any other copies made.

#### F- Restrictions

Except as expressly authorized in this agreement, you may not rent, lease, sub-license, distribute, copy, reproduce, display, modify or timeshare the enclosed Product or documentation.

#### G- NFR Serials and Free Products

UVI Products serial numbers labeled as "NFR" (Not For Resale) shall only be used for demonstration, testing and evaluation purposes. NFR Products may not be used for commercial purposes, and may not be resold or transferred.

They are not eligible for license recovery and are exempt from update, upgrade or crossgrade offers, and cannot be purchased with or exchanged for vouchers. Furthermore, as an owner of an NFR Product, you are not entitled to promotions available for the commercial version of the Product.

#### H- No Support Obligation

UVI will make its best effort to support you in the event of technical difficulty with a UVI Product. However, UVI is not obligated to furnish or make available to you any additional information, software, technical information, know-how, or support.

#### I- Specifications and System Requirements

All technical specifications of UVI Products provided are intended to be estimates or approximations. Due to numerous variables no guarantees of compatibility or performance can be made. All such specifications shall be in writing. End-User is solely responsible for, prior to purchase, ensuring that End-User's devices are compatible and meet the system requirements for UVI Products, and that the applicable UVI Products meet End-User's requirements.

This EULA is governed by the laws of France.

©2019 UVI. All rights reserved. All trademarks are the property of their respective owners.



## Table of Contents

System Requirements	4
Installing Effects	5
Using UVI Plugins in a DAW	
ProTools	6
Digital Performer	. 7
Live	8
Logic	9
Cubase	.10
Reaper	.11
inks	12



## System Requirements



### Compatibility

Audio Units, VST, or AAX

#### Tested and Certified in:

Digital Performer 8+, Pro Tools 11+, Logic 9+, Cubase 7+, Nuendo 6+, Ableton Live 8+, Studio One 2+, Garage Band 6, Maschine 1 & 2, Tracktion 4+, Vienna Ensemble 5, Reaper 4+, Sonar X3, Main Stage 3, FL Studio, Bitwig 1+, Reason 9.5+, MuLab 5.5+

#### **Minimum System Requirements**

- ► Mac OS X 10.8 or higher (64-bit / 32-bit compatible, Plate is 64bit only)
- ▶ Mac Intel Processor, 4 GB RAM



### **Compatibility**

VST or AAX

#### Tested and Certified in:

Digital Performer 8+, Pro Tools 11+, Cubase 7+, Nuendo 6+, Ableton Live 8+, Studio One 2+, Sonar X3+, Maschine 1 & 2, Tracktion 4+, Vienna Ensemble 5, Reaper 4+, Sonar X3, FL Studio, Bitwig 1+, Reason 9.5+, MuLab 5.5+

#### **Minimum System Requirements**

- ► Windows 8 or higher (64-bit / 32-bit compatible, Plate is 64bit only)
- ▶ Intel Core Duo2+, 4 GB RAM

### Flexible Authorization With iLok





All UVI licenses allow up to 3 concurrent activations on any combination of computer hard drives or iLok USB keys, easily managed through the iLok License Manager (ILok account required).



## **1. Install UVI Portal** > 2. Install Your UVI Effects

UVI Portal lets you register, download, install, activate and update all of your UVI products in a single convenient location. Click one of the link below to download and install UVI Portal for your system:

- UVI PORTAL FOR MAC OS
- **▶** UVI PORTAL FOR WINDOWS ☑



## 1. Install UVI Portal > 2. Install Your UVI Effects

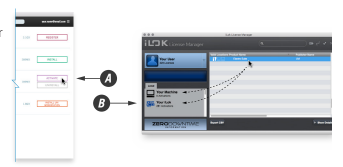
- 1. Open UVI Portal and login to your UVI Account
- 2. Register your serial number and link it to your iLok Account



3. Download and install your product by clicking on the button on the right of it



4. Finish by activating your product with iLok License Manager



Please refer to the **UVI Portal Manual Z** for more details.



## ProTools

In the following example we'll load UVI Plugin (Thorus for example) onto an Aux track in Avid ProTools 11 and route signal to it:

- ▶ 1. Click on a Send slots of your track to open the routing menu—then select an empty bus
- ▶ 2. Create an Aux stereo track
- ▶ 3. Click on the Input menu of your new Aux track and assign 'Bus 1-2' as the input source
- ▶ 4. Click on one of the Insert slots on your new Aux track and select 'UVI / Thorus' from the plugin menu
- ▶ 5. Set the amount of signal to send into Thorus

Now let's check to see if UVI Plugin is getting signal...

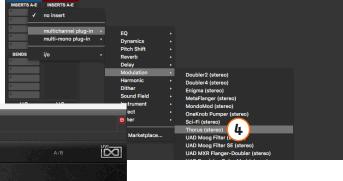
- ▶ 6. Click on 'Thorus' and open the editor
- ▶ 7. In the Thorus editor, make the Mix slider to 100% wet to get full effect signals.

(For more information on using plugins in your DAW, please consult the appropriate user manual)















## Live

In the following example we'll load Thorus onto a Return track in Ableton Live 9 and route signal to it:

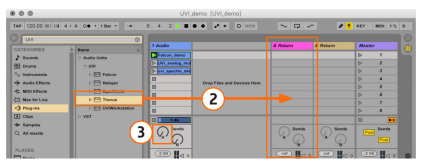
- ▶ 1. In the 'Categories' column select 'Plug-ins', then click the expand arrow next to 'UVI'
- ▶ 2. Drag 'Thorus' from the plug-in list onto a Return track, in this example we'll choose the 'A Return' track
- ▶ 3. Send some signal to the Return track by cranking up the 'Send' pot on one of your tracks

Now let's check to see if Thorus is getting signal...

- ▶ 4. Click on the 'A Return' track
- ▶ 5. Click on the wrench icon of Thorus
- ▶ 6. In the Thorus editor, make the Mix slider to 100% wet to get full effect signals.

(For more information on using plugins in your DAW, please consult the appropriate user manual)









## Digital Performer

In the following example we'll load Thorus onto an Aux Track in MOTU Digital Performer 9 and route signal to it:

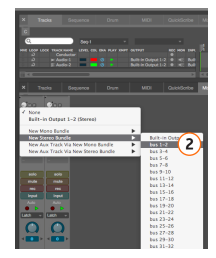
- ▶ 1. Click on an empty Send slot of your track
- ▶ 2. Select a bus to route signal to from your source track—in this case a stereo bus, bus 1-2
- ▶ 3. Click in one of the empty plugin slots on your new Aux track and choose 'UVI / Thorus' from the menu

Now let's check to see if Thorus is getting signal...

- ▶ 4 Click on 'Thorus' and open the editor
- ▶ 5. In the Thorus editor, make the Mix slider to 100% wet to get full effect signals.

(For more information on using plugins in your DAW, please consult the appropriate user manual)











## Logic

In the following example we'll load Thorus onto an Aux Track in Apple Logic X and route signal to it:

- ▶ 1. Click on an empty Send slot of your track
- ▶ 2. Select a bus to route signal to from your source track—in this case *Bus 1*
- ▶ 3. Adjust the send knob so that signal is being sent to the new Aux track
- ▶ 4. Click in one of the empty plugin slots on your new Aux track and choose 'Audio Units / UVI / Thorus / Stereo' from the menu

Now let's check to see if Thorus is getting signal...

▶ 5. In the Thorus editor, make the Mix slider to 100% wet to get full effect signals.

(For more information on using plugins in your DAW, please consult the appropriate user manual)











## Cubase

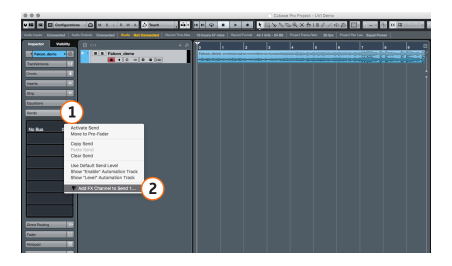
In the following example we'll load Thorus onto an FX Send in Steinberg Cubase 8.5 and route signal to it:

- ▶ 1. Click on the 'Sends' tab of your track
- ▶ 2. Click in one of the empty Send slots and choose 'Add FX Channel to Send 1...'
- ▶ 3. Under the 'Effects' menu, choose Thorus
- ▶ 4. Set the amount of signal to send into Thorus

Now let's check to see if Thorus is getting signal...

- ▶ 5. Click on 'Thorus' and open the editor
- ▶ 6. In the Thorus editor, make the Mix slider to 100% wet to get full effect signals.

(For more information on using plugins in your DAW, please consult the appropriate user manual)









## Reaper

In the following example we'll load Sparkverb onto a track in Cockos Reaper 5 and route signal to it. Here we have two tracks set up, one with our source signal and a second to act as an Aux for Thorus.

- ▶ 1. Click on the 'FX' tab of the Aux track, track 2 here
- 2. Select 'Thorus' from the 'Add FX' menu
- ▶ 3. Click the 'I/O' button on the source track
- ▶ 4. A Routing options menu will appear, add a Send to the track with Thorus on it - this will allow us to route signal from track 1 to track 2
- ▶ 5. Set the amount of signal to send

Now let's check to see if Thorus is getting signal..

▶ 6. In the Thorus editor, make the Mix slider to 100% wet to get full effect signals.

(For more information on using plugins in your DAW, please consult the appropriate user manual)











### Links

### UVI

Home ... uvi.net/ 🗷

UVI Portal ... uvi.net/uvi-portal 🗷

FAQ ... uvi.net/faq 🗷

Tutorial and Demo Videos ... youtube.com/ 🗷

Support ... uvi.net/contact-support 🗷

İLOK

Home ... ilok.com/ 🗹

iLok License Manager ... ilok.com/ ilm.html 🗷

FAQ . . . . . ilok.com/supportfaq 🗷



UVI.NET