

## **Read Me**

# **V-Mon 3.1 AAX**

Welcome to V-Mon. V-Mon is a set of Pro Tools plug-ins that implement a fully-featured surround monitoring system. For operation instructions please refer to the PDF document “V-Mon Users Guide” that is available after running the installer.

## **Important Version 3.1 Notes**

V-Mon 3.1 is NOT compatible with Pro Tools 10.0 - 10.3.4. It requires Pro Tools 10.3.5 and later or Pro Tools 11.0 and later.

## **Important Version 3.0 Notes**

V-Mon 3.0 adds support for AAX DSP systems. V-Mon on AAX only supports 44.1/48 kHz sample rates. It also operates as a TDM plug-in but is the older version 2. AAX Native is not available but may be in the future if Avid solves a problem that does not allow separate AAX plug-ins to operate synchronized.

There are still two versions of the plug-in, Type 1 and Type 2. The AAX DSP and TDM versions have the same set of features.

Type 1 has six surround inputs at 48 kHz and supports 7.1 formats. Type 2 has ten 5.1 surround inputs at 48 kHz and does not support 6.0, 6.1, 7.0, or 7.1 formats.

The installer installs the Type 2 plug-in by default. If you need to use Type 1 you must manually remove the Type 2 plug-in and manually place the Type 1 plug-in in the plug-ins folder. See the instructions below for the locations.

## **Installation Notes**

To install V-Mon, double-click the installer named “Install V-Mon” located on the root level of the installer CD. If you purchased V-Mon from the online Neyrinck Store, the installer will be provided as a download.

## **Mac OS X**

The following will be installed at /Applications/Neyrinck/V-Mon:

- . V-Mon Users Guide.pdf
- . V-Mon Type1. aaxplugin
- . V-Mon Type2. aaxplugin
- . V-Mon Type1. dpm
- . V-Mon Type2. dpm

The following will be installed at /Library/Application Support/Avid/Audio/Plug-Ins:

- . V-Mon Type2. aaxplugin

The following will be installed at /Library/Application Support/Digidesign/DAE/Plug-Ins:

- . V-Mon Type2. dpm

## **Windows XP**

The following will be installed at C:\Program Files\Neyrinck\V-Mon:

- . V-Mon Users Guide.pdf
- . V-Mon Type1.aaxplugin
- . V-Mon Type2.aaxplugin

The following will be installed at C:\Program Files\Common Files\Digidesign\DAE\Plug-Ins:

- . V-Mon Type2.dpm
- . V-Mon Type2.rsr

The following will be installed at C:\Program Files\Common Files\Avid\Audio\Plug-Ins:

- . V-Mon Type2. aaxplugin

## **Authorization Notes**

Before using V-Mon your plug-in license needs to be obtained online and downloaded onto your iLok USB Key. The Activation Postcard included with V-Mon contains your Activation Code and instructions on how to obtain your plug-in licenses online. You will need an iLok.com account to complete the process. If you do not yet have an ilok.com account, visit [www.ilok.com](http://www.ilok.com) to set up an account for free. If you purchased V-Mon online from the Neyrinck Store, you will not need the Activation Postcard since the plug-in license will automatically be deposited into your iLok.com account. However, you will still need to download the license from your iLok.com account onto your USB iLok key.

## Customer Support Contact Information

Neyrinck offers technical support for V-Mon. For contact information in your region, please refer to the Neyrinck Web site ([www.neyrinck.com](http://www.neyrinck.com)).

## Update Changes

This section documents changes that were made for updated releases.

**3.1** - Implemented as 32-bit and 64-bit for Pro Tools 10.3.5 and Pro Tools 11 and later

### 3.0.3.2

**Text Editing** - Fixed problem where text values could not be edited.

**Multiple Meter Plug-Ins** - Fixed problem where multiple meter plug-ins could be created which caused stability problems.

**Incorrect Source Labels** - Fixed problem where source buttons were labeled incorrectly after opening previous session.

### 3.0.2.1

**Authorization Crash** - Fixed problem where Pro Tools would crash if V-Mon was not iLok authorized.

### 3.0.1.1

**Mono Stem Input Bug** - Fixed problem where mono stem input audio only appeared on left channel.

### 3.0.0.14

**Meter Plug-In Crash** - Fixed problem where revealing meter plug-in could crash V-Mon.

**Hanging** - Fixed problem where it could hang when opening a session.

### 3.0.0.13

**VMC-101 SPL Display** -Fixed problem where only dB values were displayed.

### **3.0.0.12**

**AAX DSP Support For PT 10.2** - AAX DSP is now supported by V-Mon.

## **Known Issues**

This section documents known issues you may encounter when using V-Mon.