### EFEKTOR DL3606 DELAY



DEPTH

FEEDBACH

DELAY

DIGITAL MALOG

APE

REVERSE 10-F1



#### THANK YOU FOR CHOOSING KUASSA PRODUCTS!

We encourage you to take the time to read this User Manual thoroughly to ensure trouble free and proper operation of the software.

Delay. It's probably one of the most essential effects in audio processing, even before widely used in music. It all started in the 1940s, where studio engineers utilized multiple tape machines to create repeats of a signal for creative uses. Along with the advancement of technology, this particular kind of efffect is still developed continuously with more features, new sounds, and modern routing possibilities. On the other hand, many players still seek for classic delay sound that can be heard on a great number of timeless records.

In the path to complete our line of Efektor plugins, Kuassa present the Efektor DL3606 Delay.

Efektor DL3606 brings five most common types of delay effect to your DAW, complete with modulation parameter to add life and movement to the repeats or echoes.

Started from utilizing multiple tape recorders, oil can electrostatic units, portable tape delay machines, to rack units and compact delay pedals; Kuassa Efektor DL3606 Delay provides 5 types of delay at your disposal.

### EFEKTOR DL3606 DELAY



#### **KEY FEATURES:**

• 5 popular delay types:

Digital: Clean and clear, with wide frequency range. Analog: Dark and mushy, inspired by the bucket brigade delay pedals Lo-Fi: Grainy and dirty, lower bitrate with reduced frequency range Tape: Simulated the warm and lush sound of vintage tape units Reverse: Repeats the signal backwards for ethereal and ambient effect

- Modulation section with individual Rate and Depth controls
- Separate Wet and Dry controls
- BPM sync
- Photorealistic graphics for lifelike guitar playing experience
- Straightforward and easy to use interface
- CV Inputs for Automation (Rack Extension only)

#### **SYSTEM REQUIREMENTS**

Windows:

Windows Vista or Later (32/64 bit) Intel Pentium 4, or AMD Athlon XP or better (Core2 Duo, Athlon64, or better is recommended) with 512MB minimum RAM VST/VST3/AAX/RE compatible host/sequencer or Propellerhead Reason 7.1 or later.

Macintosh:

Mac OSX 10.6.8 or later (32/64 bit) Intel Pentium 4, or AMD Athlon XP or better (Core2 Duo or Athlon64 recommended) with 512MB minimum RAM VST/VST3/AU/AAX/RE compatible host/sequencer, Protools 10 or later or RE Propellerhead Reason 7.1 or later.

#### MAC OSX 10.6.8 OR LATER

Note for MacOS X users: you must be logged in to a user account with administration privileges to run the installer.

For Mac installer(.pkg) format, double-click the installer and follow the instructions. The installer automatically poin to your Mac's default VST/VST3/AU/AAX plug-ins path (see below). Alternatively you can customize the installation target to specific folder.

Here is the list of default folder installation path for each of our supported platforms in Mac OSX:

- Mac Audio Unit (EfektorDL3606.component)
- Mac VST (EfektorDL3606.vst)
- Mac VST3 (EfektorDL3606.vst3)
- Mac AAX (EfektorDL3606.aaxplugin)

- : Library/Audio/Plug-Ins/Components
- : Library/Audio/Plug-Ins/VST/Kuassa
- : Library/Audio/Plug-Ins/VST3
- : Library/Application Support/Avid/Audio/Plug-Ins

#### WINDOWS VISTA OR LATER

Note for Windows Vista, 7, or later: We recommend installation with Administrator rights using "Run as Administrator" for both Kuassa Installer and Sequencer/Host installer.

For Windows Installer (.exe), double-click the installer and follow the instructions. The installer automatically point to your system's default plugins path (see below). Alternatively you can point the installation target to specific folder. Most VST host already have a "Plugins" or "VSTplugins" folder inside its installation directory, or you can point the host to read any folder you choose.

Here is the list of default folder installation path for each of our supported platforms:

- Windows 32-bit VST (EfektorDL3606 .dll)
- Windows 64-bit VST (EfektorDL3606 .dll)
- Windows 32-bit VST3 (EfektorDL3606 .vst3)
- Windows 64-bit VST3 (EfektorDL3606 .vst3)
- Windows 32-bit AAX (EfektorDL3606 .aaxplugin)
- Windows 64-bit AAX (EfektorDL3606 .aaxplugin)
- : C:\Program Files\Steinberg (x86)\VstPlugins\Kuassa
- : C:\Program Files\Steinberg\VstPlugins\Kuassa
- : C:\Program Files (x86)\Common Files\VST3
- : C:\Program Files\Common Files\VST3
- : C:\Program Files (x86)\Common Files\Avid\Audio\Plug-Ins
- : C:\Program Files\Common Files\Avid\Audio\Plug-Ins

#### MAC OSX 10.6.8 OR LATER

To uninstall from OS X, simply delete the plug-in located on the Plug-ins folder, and delete other file resources located at: /Users/[YourName]/Music/Audio Music Apps/Kuassa/\*/\*

#### WINDOWS VISTA OR LATER

Use "Add/Remove programs" or "Programs and Features" from the Windows Control Panel. If EFEKTOR Plug-in(s) does not listed, delete the .dll file from your VST plug-in folder. And other EFEKTOR file resources at ~\Documents\Kuassa\\*\\*

## Authorization



On evaluation mode, you will see this pop-up window when you first start the plugin.



2 To start the authorization process, click the [File] button on the top-left of the plug-in's interface, there, you will find a selection box titled [import License].



Locate the License File
 [EfektorDL3606.kuassa]
 obtained from the
 confirmation e-mail sent to
 you after you purchase
 EFEKTOR Plug-in(s) from our
 web store or downloaded
 from member area.
 Note that the License File
 contains your personal
 information used to authorize
 the plug-in.

## Authorization<sup>(Cont'd)</sup>



4 After you locate the License File, a pop-up box confirming that you are successfully authorize your plug-in will show.



5 To check if you have completed the authorization process, just simply load the About Box by clicking the Efektor logo on the bottom left corner. If your authorization is successful, either your name or your e-mail address will be shown on the About Box. You will also notice that the generated noise/silence on the Evaluation Version is now gone.



FILE Init\* B A B 6 DELAY KVASSA MODULATIO SYNC D PONG STEREO SYN FEEDBACK WET LEVEL LEVEL DIGITAL ANALOG LO-FI - REVERSE RATE DEPTH

[FILE] BUTTON: The Menu button contains several functions; preset saving, and shortcuts to the user manual and Kuassa website.

- 2 PRESET SELECTOR: Select from available Presets, press left-right buttons or select from drop down menu.
- **3** A-B COMPARE: Compares two different settings of the effect.
- 4 COPY A to B: Copies settings from the "A" state to the "B" state or vise versa.
- **5** DELAY SETTING: SYNC: When set to On, delay time follows the host's tempo.
- **b** DELAY SETTING: PONG: When set to On, enables the ping-pong mode. The repeats alternate between left and right channel.
- 7 MODULATION SETTING: STEREO: When set to On, LFO modulates left channel in the opposite direction to right channel
- 8 MODULATION SETTING: SYNC: When set to On, oscillation follows the host's tempo.
- 9 DELAY: Sets the delay time in ms. When Sync is enabled, it follows the host's tempo in BPM.
- **10** FEEDBACK: Sets the amount of signal that is sent back to the effect unit.
- 11 WET: Controls the level of delayed signal.
- 12 DRY: Control the level of original signal.
- **13** TYPE SELECTOR: Select from five types of delay types within the device, each comes with different characteristic, and tone.
- 14 RATE: Controls the speed of modulation. When Sync is enabled, it follows the host's tempo in BPM.
- **15** DEPTH: Controls the height or amplitude of the modulation.
- **16** EFEKTOR LOGO: Click to show the About Box.
- 17 LIGHT INDICATOR: Light blinking follows the delay time.
- **18** BYPASS: Turns the effect unit completely On or Bypass.

# Preset Management

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File Home Shar	e View				<b>~</b> (?)
← → • ↑ 📘			~ →	Search EfektorDL3606	م
4 Quick access	Name	Date modified	Туре	Size	^
	📄 Analog 16th Rock.kdlp	08/10/2019 13:42	KDLP File	2 KB	
less OneDrive	📄 Analog Choir.kdlp	08/10/2019 13:42	KDLP File	2 KB	
This PC	📄 Analog Flngr.kdlp	08/10/2019 13:42	KDLP File	2 KB	
±	📄 Analog Slapback.kdlp	08/10/2019 13:42	KDLP File	2 KB	
🚽 Network	📄 Analog Space.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Analog Stereo Spread.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Angel Anxiety 335 ms.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Angel Anxiety 692 ms.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Digi Delay Theme.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Digital 80s Rig.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Digital 700 Pong.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Digital Default 1-8D.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Digital Mono Shred.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	Digital Multi-EFX.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Digital Rock Delay 1-4T.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Digital Rock Solo.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	Drone Desert Solo.kdlp	08/10/2019 13:42	KDLP File	2 KB	
	📄 Epic Guitar Solo.kdlp	08/10/2019 13:42	KDLP File	2 KB	×
55 items   State: 💒 Shared					

#### Presets for EFEKTOR Plug-in(s) are located in the following folders\*:

- Mac: Users/[YourName]/Music/Audio Music Apps/Kuassa/Presets/EfektorDL3606
- Win: ~\Documents\Kuassa\Presets\EfektorDL3606

All presets inside these folders will be recognized by the plugin as individual presets, you can also create a folder to group the preset(s). They will thus be shown on the EFEKTOR Plug-in's preset selector.



- 2 To save a preset, set your plugin to the desired parameter settings, then select:
  - "Save Preset": Overwrites currently active preset.
  - "Save Preset As": Saves current settings into a new preset file (\*.kdlp for DL3606).

# Preset Management



When you create a new preset using "Save Preset As...", make sure that you have chosen the correct preset folder as aforementioned on point 1 above to make sure that it will be recognized automatically by EFEKTOR plug-ins.



Init\* < > Analog 16th Rock.kdlp Analog Choir.kdlp Analog Fingr.kdlp Analog Slapback.kdlp Analog Space.kdlp Analog Stereo Spread.kdlp Angel Anxiety 335 ms.kdlp Angel Anxiety 692 ms.kdlp Digi Delay Theme.kdlp Digital 700 Pong.kdlp Digital 80s Rig.kdlp Digital Default 1-8D.kdlp Digital Mono Shred.kdlp Digital Multi-EFX.kdlp Digital Rock Delay 1-4T.kdlp Digital Rock Solo.kdlp Drone Desert Solo.kdlp Epic Guitar Solo.kdlp Fake Tank Room.kdlp ✓ Init.kdlp

Lo Fi Rhythmic Melody.kdlp Lo Fi Scary Woods.kdlp Lo Fi Ska ST.kdlp Lo Fi Solo.kdlp Lo Fi Warble Beach.kdlp Modern 8D Guitar 120 bpm.kdlp Pink Run 380 ms Left.kdlp Pink Run 507 ms Right.kdlp

Ragga Delay.kdlp Reverse Acoustic.kdlp Reverse Club Jam Solo.kdlp Reverse Melodic Solo.kdlp Reverse Monster Synth.kdlp Reverse Pad AC.kdlp Reverse Pad Chords.kdlp Reverse Solo.kdlp Reverse Tuned Chords.kdlp Rhythmic Intervals.kdlp Rock Tape Delay.kdlp Rock Tape Stack.kdlp Slow Golden 924 ms.kdlp Solo Guitar.kdlp Stack Synth Pattern Delay.kdlp Stadium Solo.kdlp Stereo Sim.kdlp Stereo Synth Modern.kdlp Synth Solo.kdlp Tape Guitar Chords.kdlp Tape Hi Sky.kdlp Tape Retro Flanger Delay.kdlp Tape Rhythm 120.kdlp Tape Rock Soloist.kdlp U Pride 418 ms.kdlp U Where 352 ms.kdlp U Where 523 ms.kdlp

# Preset Management





4 To add new additional preset banks, create a new folder by clicking "New Folder" button and rename it. Sub-folders are also recognized to manage presets into groups, useful to manage additional preset bank, or grouping presets based by their use.



▶ ✓ Solo Doubler.kdlp ht.kdlp Ragga Delay.kdlp Reverse Acoustic.kdlp Reverse Club Jam Solo.kdlp Reverse Melodic Solo.kdlp Reverse Monster Synth.kdlp Reverse Pad AC.kdlp Reverse Pad Chords.kdlp Reverse Solo.kdlp Reverse Tuned Chords.kdlp Rhythmic Intervals.kdlp Rock Tape Delay.kdlp Rock Tape Stack.kdlp Slow Golden 924 ms.kdlp Solo Guitar.kdlp Stack Synth Pattern Delay.kdlp Stadium Solo.kdlp Stereo Sim.kdlp Stereo Synth Modern.kdlp Synth Solo.kdlp Tape Guitar Chords.kdlp Tape Hi Sky.kdlp Tape Retro Flanger Delay.kdlp Tape Rhythm 120.kdlp Tape Rock Soloist.kdlp U Pride 418 ms.kdlp U Where 352 ms.kdlp U Where 523 ms.kdlp





**BYPASS** 

Turns on, off or bypass the rack extension.

#### **TYPE SELECTOR**

There are multiple fx models emulated within the device, each comes from different era, with different flavor, and character. Pick one which suited your desired sound.

**3 DELAY & MODULATION SETTING** DELAY SETTING: SYNC: When set to On, delay time follows the host's tempo.

DELAY SETTING: PONG: When set to On, enables the pingpong mode. The repeats alternate between left and right channel.

MODULATION SETTING: STEREO: When set to On, LFO modulates left channel in the opposite direction to right channel.

MODULATION SETTING: SYNC: When set to On, oscillation follows the host's tempo.

#### DELAY

Sets the delay time in ms. When Sync is enabled, it follows the host's tempo in BPM.

#### FEEDBACK

Sets the amount of signal that is sent back to the effect unit.

C WET LEVEL Controls the level of delayed signal.

#### **7** DRY LEVEL

Control the level of original signal.

#### **O** RATE

 $(\mathbf{0})$ Controls the speed of modulation. When Sync is enabled, it follows the host's tempo in BPM.

**9 DEPTH** Controls the height or amplitude of the modulation.

#### LIGHT INDICATOR

Light blinking follows the delay time.

#### **ADDITIONAL BYPASS SWITCH**

Turns the effect unit completely On or Bypass.

ROCK TAPE DE...



#### **CV INPUTS**

#### **CV INPUT SOCKET:**

Receives incoming CV message for controlling each of EFEKTOR's CV control enabled parameters from another device's CV output.

#### **CV INPUT TRIM:**

Turn counter-clockwise for each corresponding input to trim or reduce the intensity of incoming CV message.

#### **•** AUDIO INPUT AND OUTPUT SOCKETS :

Please note that EFEKTOR is an FX, and should always be added as FX device instead of instrument. MIDI CC PARAMETER LIST (Propellerhead reason)





- 128 = onBypass 129 = delayType 130 = pingpongOn 131 = delaySyncOn 132 = delay 133 = delaySync 134 = feedback 135 = stereoModOn 136 = rateSyncOn 137 = rate
- 138 = rateSync
- 139 = depth
- 140 = wetLevel
- 141 = dryLevel

### **Kuassa Efektor Series Created by:**

**Muhammad Abduh** Intan Zariska Daniyanti Iman Firman Amarullah Juan Prahamma Hartjamt **Dimitar Nalbantov** Arie Ardiansyah **Raden Pratama Kusuma** Adhitya Sulistia Wibisana **Bramantyo Ibrahim Cil Satriawan** Grahadea Kusuf Iqbal Ansyori Sundawan Sukmaya

### **Presets and Audio Demos by:**

Dimitar Nalbantov (http://www.nalbantov.com)

### EFEKTOR DL3606 DELAY

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