

# Using Impact LX with Cubase & Nuendo

Applicable to Impact LX25, 49, 61 & 88





## **Cubase Integration Installation and Setup**

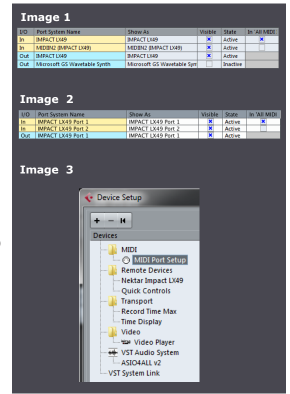
The Impact LX Cubase Integration is compatible with Cubase 5, 6, 6.5, 7 and 8, Elements, Artist, AI, LE as well as Nuendo 5 or later. Earlier version may be compatible but check the Nektar support website for additional information: www.nektartech.om/support

These instructions assumes you have a compatible Cubase or Nuendo program installed running on either Windows (Vista, 7, 8 or higher) or Mac OS X. Throughout we talk about Cubase but the same instructions apply to Nuendo.

#### **Installation**

- Locate the "Impact LX DAW Integration" folder on the included DVD or download it from "My Downloads" on www.nektartech.com after registering your product
- Run the "DAW Integration Installer" in that folder and follow the onscreen instructions
- Plug-in your Impact LX and make sure it's switched on (if you didn't do so already)
- Launch Cubase and go to Devices/Device Setup/MIDI Port Setup
- Un-tick the second Impact LX port in the "In 'All MIDI" column. The second port is named "MIDIIN2 (IMPACT LX)" (image 1) in Windows and "Impact LX Port 2" in OS X (image 2)
- Next check that Impact LX appears in the Device Setup list (image 3)
- Click "Ok" and exit Device Setup.

That's it, setup is now complete and you can move on to the fun part, learning how it all works.



# **Cubase and Impact LX Working Together**

The following pages focus on how Cubase and Impact LX work together. If you have been using Cubase for a while, you may not need any additional information but it's always a good idea to revisit the extensive Cubase documentation to remind yourself about how Cubase works with control surfaces.

## **Track Changes**

To navigate Cubase tracks from Impact LX, press [Shift]+[<Track] to go to the previous track and [Shift]+[Track>] to go to the next track. This is the same as using the arrow up/down keys on your computer keyboard.

## **Transport**

The transport buttons give access to activate or deactivate the following transport functions: Cycle (loop), Rewind (in 1 bar decrements), Forward (in 1 bar increments), Stop, Play, Record.



In addition the buttons double up with functionality that's accessed by holding down the [Shift] button. The chart below Shows you what each button and button combination does and how they behave.

Key Combination	Description		
[Cycle]	Switch the loop/cycle between the Left and Right locators on/off		
[Rewind]	Rewinds in steps of 1 bar. Press and hold to fast rewind		
[Forward]	Forward in steps of 1 bar. Press and hold to fast forward		
[Stop]	Stop playback. Press twice to goto last play position		
[Play]	Activate play		
[Record]	Activate record. Press again to deactivate record but continue play		
[Shift]+[Cycle]	Goto Left locator		
[Shift]+[Rewind]	Set Left locator to the current song position		
[Shift]+[Forward]	Set Right locator to the current song position		
[Shift]+[Stop]	Undo last changes		
[Shift]+[Play]	Switch the Click/metronome on/off		
[Shift]+[Record] (Mode)	Switch Quantize during record on/off		

#### **Soft Take-Over**

As you control different parts of Cubase with the same controls, you would normally experience parameter jumping. This is what happens when a control's physical position is not the same as the position of the parameter you are controlling.

To avoid parameter jumping your Impact LX is equipped with Soft Take-Over. This means that if a control is not in sync with a parameter, moving the control will not cause a change, until it's position matches the value of the parameter.

Let's say the faders have been used to control an instrument in Cubase. Now you are ready to control the Cubase Mixer and need the faders for that. When you move a fader it's unlikely that it will be in sync with the mixer channel volume that it's controlling because it was just used to control an instrument parameter.

The Impact LX therefore reads the parameter value from Cubase. If a fader is positioned at 0 and the Cubase parameter it is controlling, is positioned at 100, moving the Impact LX fader will not immediately cause the parameter to move. No data is sent by the fader until you reach value 100 at which point the Cubase parameter will update it's position.

#### **Cubase Mixer Control**

To control the Cubase mixer, press the [Mixer] button to select the mixer preset. The display's left dot is illuminated while the preset is selected and the Cubase mixer is being controlled.

## **Open/Close the Cubase Mixer Window**

If the Cubase mixer is not in view you can press [Shift]+[Mixer] to bring it in to view. Press the same button combination again to close the mixer window. While the Mixer preset is selected, your Impact LX49 continues to control the Cubase mixer, even if the mixer window is closed.

#### **Channel Volume & Pan**

With the mixer preset active, moving faders 1-8 will control the first 8 mixer channels in the Cubase mixer. The 8 pots control pan for each or the corresponding channels.

LX25: On the Impact LX25, the 8 pots control 8 mixer channels by default. You can switch them to control Pan by pressing and holding [Mixer] while moving the pots.

Fader 9 (on LX25, the single fader) controls the channel corresponding to the currently selected track. As you change tracks, you can therefore quickly change volume for the track you are working with. If you have 16 tracks in your song and the currently selected track is 12, that would result in faders 1-8 controlling mixer channel volume 9-16 and fader 9 controlling channel volume 12.

#### **Mute & Solo**

Fader buttons 1-8 control mute for each of the tracks the faders are assigned to control. If you prefer to solo tracks, you can press and hold fader button 9 while pressing fader buttons 1-8. The 8 buttons will now control solo for their corresponding tracks.

LX25: On Impact LX25, you can use the pads to control mute for tracks 1-8. Press and hold [Mixer] while hitting pads 1-8. This will toggle mute on or off for the corresponding channels. Release the [Mixer] button and the pads revert to trigger MIDI notes. It is not possible to control the Solo function with LX25.

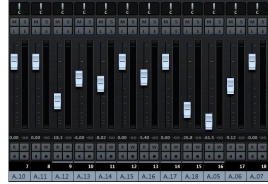
# Bank Over (1-8), (9-16) etc

If your song contains more than 8 mixer channels you can bank over so the faders 1-8 control the next group of 8 channels. To do this, press [Shift]+[Bank>] (the second fader button). The faders, pots and fader buttons are now assigned to control channels 9-16. Push the same key combination again to control 17-24 etc.

To go back you press [Shift]+[<Bank]

LX25: On Impact LX25 press and hold [Mixer] while pressing [Octave-] or [Octave+] to move the bank down or up.

The Cubase Mixer image to the right shows how Cubase tells you which channels are currently being controlled by Impact LX. In this case channels 9-16 are controlled.



#### **Master Volume**

You can control the Master Volume fader of the Cubase mixer by pressing [Fader button 9] and then move fader 9 while the button is pressed. Upon release of the button, fader 9 will revert to control the current channel volume.

LX25: On Impact LX25, press [Mixer] and move the [Fader] to control master volume.

### **Cubase Instrument Control**

Press the [Inst] button to select the Instrument preset. The display's center dot is illuminated while the preset is selected. To control an instrument you must however be on an instrument track. From the Cubase "Project" menu, select "Add Track/ Instrument" and then select "Retrologue" as a starting point.

## **Open/close the Instrument Window**

With an instrument track selected, you can press [Shift]+[Inst.] to bring the instrument GUI window in to view. Press the same button combination again to close the instrument window.

## **Changing Patches**

You can step through instrument patches within the current instrument directory from Impact LX. This makes it easy to change and tweak sounds while you play.

Change instrument patch by pressing [Shift]+[Patch>] to go to the next patch or [Shift]+[<Patch] to go to the previous patch.

## **Controlling Instruments**

With the [Inst.] (Instrument) preset selected, Impact LX will automatically map parameters for the VST instrument associated with the instrument/MIDI track you are currently on. If you select any other type of track, there are no parameters to control. Using the Retrologue track that you created earlier let's start by looking at how parameters are mapped.

Many instruments have a four stage ADSR envelope. The faders are therefore typically mapped accordingly (on LX25, press [Inst.] and move pots 1-8):

Fader 1	Amp Attack	Fader 5	Filter Attack
Fader 2	Amp Decay	Fader 6	Filter Decay
Fader 3	Amp Sustain	Fader 7	Filter Sustain
Fader 4	Amp Release	Fader 8	Filter Release

Moving the faders therefore now control these parameters in Retrologue. Fader 9 is assigned to control the instrument volume.

The 8 pot's (on LX25, this is the pots default assignment) are assigned to parameters that typically have the biggest impact on the instruments sound. For most instruments this puts Filter Cutoff and Resonance on pot's 1 and 2 respectively. Try moving these two pots while controlling Retrologue and notice the parameters change.

# "Grab" VST Instrument Mapping

The unique "Grab" function allows you to quickly assign controls to parameters on the device associated with the current track. Here is how it works:

- Press and hold [Shift] on Impact LX
- Move the parameters you want to control one at a time, on the instrument associated with the current track
- Release the [Shift] button
- Move each of the controls in the order you want the parameters you moved to be assigned to those controls

Note: "Grab" is for quick temporary assignments. The assignments are not stored with your project file.

## **Save VST Instrument Mapping**

You can save the parameters you mapped to controls using the "Grab" function by pressing [Shift] twice in quick succession. A saved map is recalled every time you create an instrument track with the corresponding VST instrument.

This enables you to set up your instruments for control, exactly as you want them with automatic recall every time you use them.

## Kontakt, Reaktor, EW Play...

Some plugins can change configuration when you change patch. The most common such plugins include NI Kontakt, Reaktor and EW Play. Impact gives you maximum flexibility by detecting that two patches are not the same and allowing you to create individual maps for each.

All you need to do is learn parameters for patches that are configured differently and then remember to save by pressing [Shift] twice in quick succession. You can save as many map setups this way as you want and they will be recalled automatically when you reload a given patch within any of these plugins.

# **Using Impact LX pads**

VST drum instruments such as Groove Agent One can be played from the Impact LX49 keyboard or 8 pads.

Operating the drum instrument works the same way as any other instrument and using the Pad maps 1+2 you are able to play drum sounds straight away. However you will notice that drum pads on Groove Agent One can be assigned to MIDI note numbers as you change patches. This means that Pad 1 on Impact LX may not always play Pad 1 on Groove Agent and even more so as you change patches.

In addition, you may prefer to create a setup where the 8 pads play a specific selection of any of Groove agents 16 pad sounds. Thankfully there is a learn function for that.

## "Learning" a VST Instrument drum Sounds to the Pads

It's easy to change pad note assignments using the Pad Learn function. It works as follows:

- 1. Press the function button labeled [Pad Learn]. The display will now blink, showing P1 (pad 1) as the default selected pad.
- 2. Hit the pad you want to assign a new note value to. The display blinks and updates to show the number of the pad you selected.
- 3. Press the key on the keyboard that plays the sound you want to assign to the pad. You can keep playing notes on the keyboard until you have found the note you want.
- 4. When you are done, press [Pad Learn] to exit and start playing your pads with the new assignment.

You can keep repeating steps 2. and 3. until you have created a complete Pad Map. The settings are stored over power cycling so you will not lose them as you power down your system. However it's a good idea to save setups that you may want to have access to regularly in the future to one of the 4 pad map locations in Impact LX49. To learn how to do that, go to the "Setup Menu" section in this manual.

# **Future Updates**

We have strived to provide a feature complete experience with our DAW support and hope this is reflected in your experience with Impact LX. Over time, there will be updates that may include new features, added support for new version of operating systems and programs or bug fixes.

If you want to get automatic notifications of any updates and other news you can create a Nektar user account and subsequently register your product with us. Here is the URL to get started

Http://www.nektartech.com/registration

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