



VST Expression Maps for Vienna Symphonic Library Dimension Strings

Introduction

For using the contained VST Expression Maps, **Cubase 5.0.1 or higher** is required.

- You can add VST Expression Maps to existing projects by opening the VST Expression Map Setup, then loading the desired map(s) - left column - and load a matching map into each instrument track or MIDI track (from the Cubase track inspector).

Remote	Name	Art. 1	Art. 2	Art. 3	Art. 4	Co
C#0	Sustain					
E0	Accent			>		
D0	Sforzato			>		
C0	Staccato		.	>		
	Stacc+Accent		.	>		
	Stacc+Sforz		.	>		
	Staccatissimo		.	>		
	Staccatis+Accent		v	>		
	Staccatis+Sforz		v	>		
D#0	Legato	legato				
	Legato+Accent	legato				
	Legato+Sforza	legato				
	Legato+Stacca	legato				
	Legato+Stacca	legato				
F0	legato-sus	legato-sus				
	legato+Accent	legato-sus				
	legato+Sforza	legato-sus				
	legato+Stacca	legato-sus				
	legato+Stacca	legato-sus	.			
	non legato	non legato				
	non le+Accent	non legato				
	non le+Sforza	non legato				
	non le+Stacca	non legato				
	non le+Stacca	non legato				

Art.	Type	Description	Group
non legato	Attribute	non legato	1
legato	Direction	Legato	1
legato-sus	Direction	legato-sus	1
.	Attribute	Staccato	2
v	Attribute	Staccatissimo	2
>	Attribute	Accent	3
>	Attribute	Sforzato	3

- Integrate VST Expression Maps to existing track presets or create new track presets (instrument or MIDI tracks). This way, a sound can be loaded as a complete channel strip including the Expression Map and other settings. Track Presets can be conveniently managed in the Cubase MediaBay.
- Include VST Expression Maps in project templates and update your existing project templates with VST Expression Maps. Unused maps can still be loaded in the VST Expression Map Setup for later use.

List of included Expression Maps

VSL Dimension Strings - VI L1.

Works with all L1 presets of the Dimension Violins except the VI Pro App sequencer presets.

2

VSL Dimension Strings - VI L2.

Works with all L2 presets of the Dimension Violins except the VI Pro App sequencer presets.

Expression Maps for the other Dimension Strings will be made available as soon as the instruments are released.

Closing words

We hope that this introduction was helpful during your first steps with VST Expression and our Vienna Instruments presets.

If you're not familiar with the Vienna Instruments and Vienna Ensemble, or just want to make sure, please have a look at the Vienna Instruments and Vienna Ensemble manuals and the [video tutorials](#). And if they don't provide the information you need, feel free to post your questions at <http://community.vsl.co.at/forums> or send an e-mail to support@vsl.co.at.

We wish you a good time with the Vienna Instruments and the VST Expression Maps!

Your Vienna Symphonic Library Team