Odin 2 Synthesizer Plugin

Manual

TheWaveWarden



www.thewavewarden.com

Contents

1	Introduction	2
2	Overview	3
3	Oscillators 3.1 Common Parameters	4 4
4	Filters	6
5	DistortionFX	7
6	Modulators	8
7	${\bf Modulation Matrix}$	9
8	GlobalSettings	10

Chapter 1 Introduction

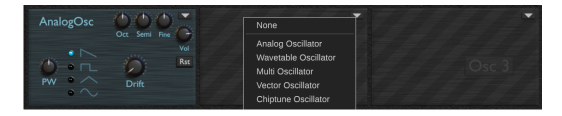
Chapter 2

Overview

Chapter 3

Oscillators

Three oscillators form the basis of sound generation in Odin 2. You can choose from a wide variety of different modules, which are capable of wide palette of sounds, even without any further processing. Initially, Odin 2 starts out with an Analog Osc in slot 1 and none in slot 2 & 3. You can change the module being used with the small dropdown button on the top-right of the osc-module:



3.1 Common Parameters

There are some controls which are common to all oscillator modules:

Parameter: Osc Octave [modulatable, whole numbers]

Detunes the oscillator by whole octaves.

Parameter: Osc Semitones [modulatable]

Detunes the oscillator by semitones.

Parameter: Osc Finetune [modulatable]

Detunes the oscillator by cents.

${\bf Parameter:~Osc~Volume~[modulatable]}$

Regulates the volume of this oscillator in deciBels. Can be used to shut the oscillator entirely. Modulating this parameter from the modulation matrixworks

Chapter 4

Filters

Chapter 5
DistortionFX

Chapter 6 Modulators

Chapter 7 ModulationMatrix

Chapter 8
GlobalSettings