Amazing PEQ-1 FREE

User Manual • Version 1.0 • November 2014





INTRODUCTION

Thank you, and congratulations on your choice of the Amazing PEQ-1 FREE.

The Amazing PEQ-1 FREE is a single band Peak Equalizer and Preset Warmer Ensemble for use with Native Instruments' Reaktor.

You must accept the license agreement to use this product. Please see www.amazingmachines.com.br/software_eula.html for details.

Reaktor is a trademark of Native Instruments GmbH, all other trademarks and copyrights are property of their respective owners.



TABLE OF CONTENTS

Chapter 1 - System Requirements	1	
Chapter 2 - Installation Guide		
Chapter 3 - Controls and Interface		
Chapter 4 - MIDI Implementation		

CHAPTER 1 - SYSTEM REQUIREMENTS

Windows

Windows 7 or Windows 8 (latest Service Pack, 32/64 Bit) Intel Core Duo or AMD Athlon 64 X2, 2 GB RAM (4 GB recommended)

Mac

Mac OS X 10.7 or 10.8 (latest update) Intel Core 2 Duo, 2 GB RAM (4 GB recommended)

General System Requirements

Native Instruments' Reaktor 5.8 or newer.

CHAPTER 2 - INSTALLATION GUIDE

To install and use the Amazing PEQ-1 FREE, simply extract the contents of the provided ".ZIP" archive to your prefered location on your Computer, using an extraction tool such as WinZip.

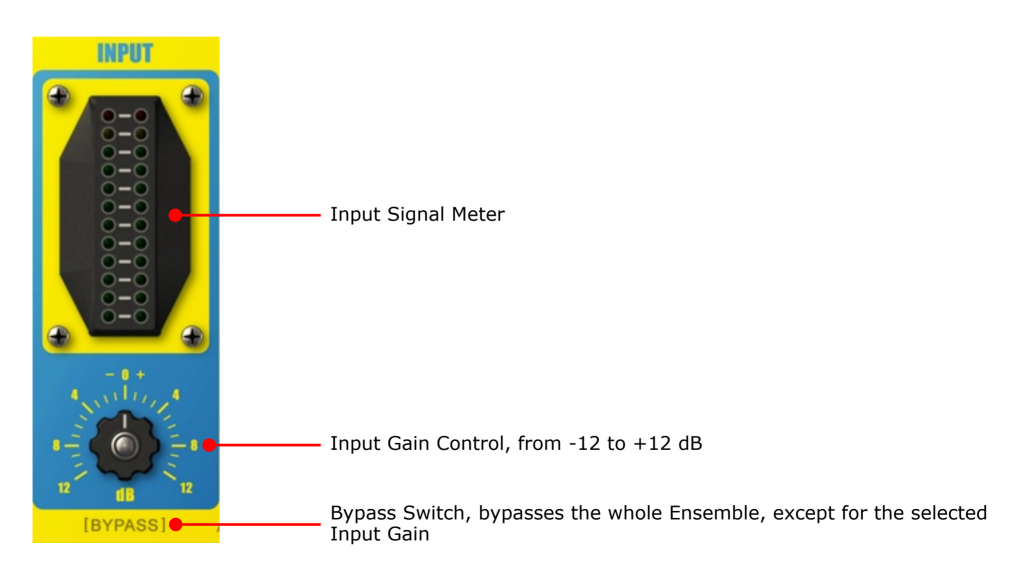
Using the Reaktor Browser, open the "Amazing PEQ-1 FREE v1.0.ens" file to start using the product.

To connect the Amazing PEQ-1 FREE to an existing Ensemble, copy the Amazing PEQ-1 FREE Instrument Structure and paste it inside your Ensemble, then connect both instruments as pictured below:

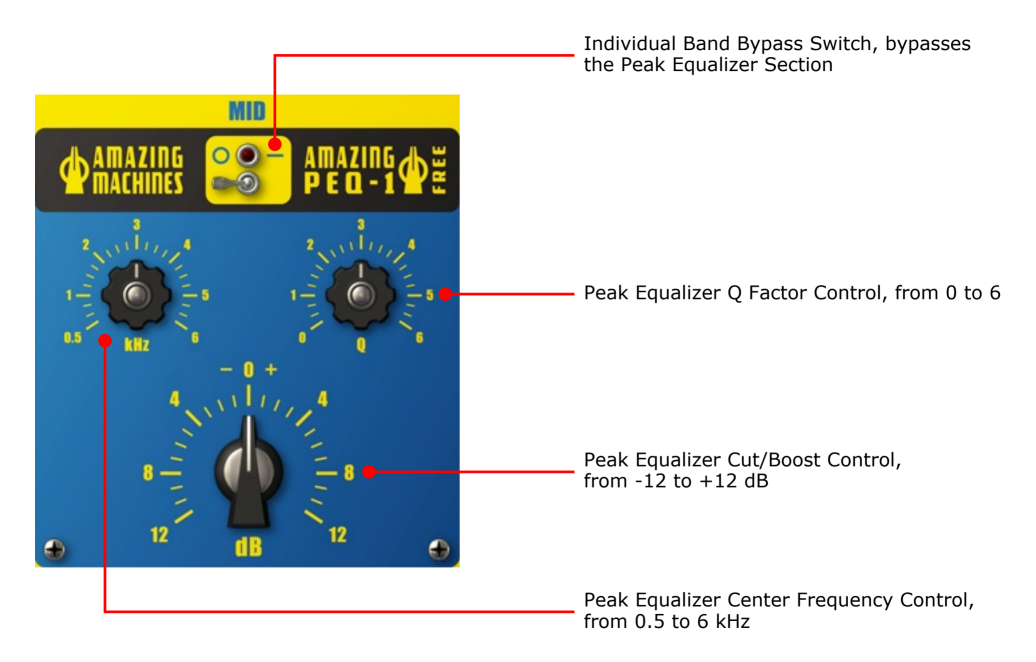


CHAPTER 3 - CONTROLS AND INTERFACE

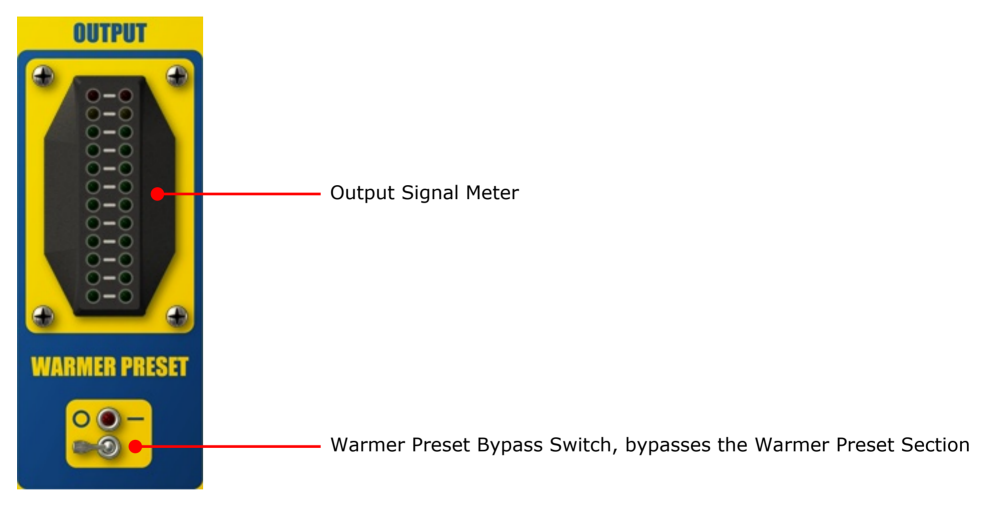
Input Section



Peak Equalizer Section



Output Section



General Controls

To set a Knob or Switch back to it's default position, control+click the desired Knob or Switch and select "Set to Default" from the drop down menu.

CHAPTER 4 - MIDI IMPLEMENTATION

Amazing PEQ-1 FREE MIDI Implementation

```
3 (Ctrl 3) - Bypass
9 (Ctrl 9) - Input Gain
17 (General #2) - Peak EQ On/Off
18 (General #3) - Peak EQ Frequency
19 (General #4) - Peak EQ Q
20 (Ctrl 20) - Peak EQ Cut/Boost
28 (Ctrl 28) - Warmer Preset On/Off
```

To set a Knob or Switch to respond to a specific MIDI Continuous Controller, control+click the desired Knob or Switch and select "MIDI & OSC Learn" from the drop down menu, then move the desired MIDI Controller to assign.

