OPERATION MANUAL

BALANCE AUDIO INTERFACE
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CHAPTER 1
INTRODUCTION
Welcome!

Thank you for purchasing Propellerhead Balance and Reason Essentials!

Propellerhead Balance is Propellerhead’s first hardware product, and the package brings a complete solution for home studio music-making and recording: the interface, the recording software, the virtual instruments and the sounds. We’re very proud of the groundbreaking Clip Safe functionality and inputs for all your gear, the built-in Ignition Key, the good looks, how it feels in your hand and how it fits on your desktop, and... We could go on for hours. Suffice it to say, we’re very proud.

A strong driving force for us at Propellerhead is communication with all the people around the world that use our programs to realize their musical ideas. And a big part of this communication takes place on our own user forums. This is a unique meeting place where professionals and beginners meet on equal terms to exchange ideas. But even more importantly, it’s a forum open to you. We think you will enjoy talking to other Reason users all over the world, just as much as we’ll enjoy talking to you.

Connect Balance. Fire up Reason Essentials. Let it all out.

Yours truly,
The Propellerhead Software Team

www.propellerheads.se

About this manual

This is the Operation Manual for the Propellerhead Balance audio interface. In this Operation Manual, the Propellerhead Balance features and functions are described in detail.

Conventions in the manual

Text conventions

The text conventions are pretty straightforward. The examples below describe when certain text styles are used:

- This bullet type and text style instructs the user to perform the task(s) described in the sentence.

! This text style means IMPORTANT INFORMATION. Read carefully to avoid problems!

- This text style is used for tips and additional info.

Support and FAQ

For support and FAQ, please visit www.propellerheads.se/support.
Box contents

When you purchase Propellerhead Balance, the box comes with the following items:

![Propellerhead Balance audio interface](image1)

![USB cable](image2)

![Reason Essentials DVD with license number printed on the sleeve](image3)

![Quick Start Guide](image4)

![Hardware Warranty](image5)

Overview

- **Channel 1/L input level**
- **Clip Safe**
- **Channel 2/R input level**
- **Mute/Direct Monitoring**
- **Main Out Level**
- **USB port (Type B)**
- **Level/Tune**
- **Mic In L/R with +48V Phantom Power**
- **Guitar In L/R with Pad switch**
- **Line 1 In L/R**
- **Line 2 In L/R**
- **Main Out L/R**
- **Headphones Level**
- **Headphones jack**

Top and rear view of the Propellerhead Balance audio interface
System requirements

Below you will find the minimum computer system requirements for running the Propellerhead Balance interface together with Reason Essentials:

Mac OS X

- Intel Mac with dual core processor
- 4 GB RAM or more
- DVD drive
- Mac OS X 10.7 or later
- 3 GB free hard disk space (program may use up to 20 GB scratch disk space)
- Free USB2.0 port
- Internet connection for registration

Windows

- Intel or AMD processor with dual cores
- 4 GB RAM or more
- DVD drive
- Windows 7 or later
- 3 GB free hard disk space (program may use up to 20 GB scratch disk space)
- Free USB2.0 port
- Internet connection for registration
CHAPTER 2
GETTING STARTED
Setting up with Reason Essentials

! Don't connect the Propellerhead Balance audio interface to your computer before you have installed Reason Essentials!

1. Insert the enclosed Reason Essentials DVD into your computer.

2. On Windows, double-click Install Reason Essentials.exe and follow the on-screen instructions. The Reason Essentials installer will automatically install the Propellerhead Balance audio driver as well.
   * On Mac, drag the Reason Essentials folder and drop it on the Applications folder.

3. When the installation is completed, connect the Propellerhead Balance interface to a free USB2.0 port on your computer with the supplied USB cable (or other standard USB cable).
   ! Do NOT connect the Propellerhead Balance audio interface to the computer via a USB Hub or similar.

Connecting the Propellerhead Balance interface to a computer

Your computer will now recognize the Propellerhead Balance audio interface. On Windows computers you will be asked to confirm the audio driver installations - do so.

The MIC LEDs on the panel will light up to indicate a working USB connection:

Authorizing Reason Essentials with Propellerhead Balance

The Propellerhead Balance audio interface comes with a specially designed built-in protection key - the Ignition Key - which is a part of the Reason Essentials protection system. To be able to use the special Reason Essentials and Propellerhead Balance features, such as Clip Safe, you need to transfer your Reason Essentials license to the Ignition Key which is fitted inside the Propellerhead Balance audio interface.

A big advantage, when you have your Reason Essentials license on the Propellerhead Balance Ignition Key, is that this allows you to connect your Propellerhead Balance interface to any other computer that has Reason Essentials installed and run the program in authorized mode without further ado. In other words, the Propellerhead Balance audio interface doubles as a protection dongle for Reason Essentials.

Proceed as follows to transfer your Reason Essentials license to the built-in Ignition Key in Propellerhead Balance:

1. **Log in to your User Account at** [www.propellerheads.se](http://www.propellerheads.se).
2. **Click the “Your Products” link.**
3. **Click the “Manage License” link for your Reason Essentials product and follow the instructions on the page to transfer your license to the built-in Ignition Key in the Propellerhead Balance interface.**

   If you are going to use Propellerhead Balance with other DAW software than Reason Essentials, you don't have to authorize the built-in Ignition Key.
Setting up Propellerhead Balance with other recording software

If you are going to use the Propellerhead Balance audio interface with a recording software from another manufacturer on a Windows computer, you will have to install the Propellerhead Balance audio driver on your system.

! Note that this only concerns Windows computers. If you are using a Mac computer, no additional audio driver needs to be installed.

Installing Windows audio drivers

1. Insert the Reason Essentials DVD.

2. Navigate to the Balance Audio Driver folder on the Propellerhead Balance DVD and double click Install Balance Audio Driver.exe.

3. Follow the on-screen instructions.

4. Connect the Propellerhead Balance interface to your computer via the supplied USB cable.

5. Launch your recording software and select Propellerhead Balance as audio interface in the program.

When you use a recording software from another manufacturer, you will have to manually select the Propellerhead Balance audio driver in the applicable audio input/output selection menu/dialog. Consult the manual for your recording software for information about selecting audio inputs and outputs.
CHAPTER 3
USING
Connecting headphones

! Before connecting your headphones to the Propellerhead Balance audio interface, make sure the Headphone Level knob is set to a low value to prevent hearing damage!

The Headphones Level knob

1. Connect a pair of standard stereo headphones to the Headphones jack.

Connecting a pair of headphones the Headphones output

2. Adjust the headphones volume by turning up the Headphones Level knob.

The Headphones Level knob

! Before switching off your computer and the Propellerhead Balance interface, be sure to disconnect the headphones or turn down the Headphones Level knob completely to avoid pops!
Connecting Propellerhead Balance to an amplification system

! Before connecting audio cables between Propellerhead Balance and an amplifier+speaker system, or powered monitor speakers, make sure the Main Out Level knob on the Propellerhead Balance audio interface is set to a low value and that the volume on your amplifier/powered monitors are set to a low value. Loud volumes could cause hearing damage!

The Main Out Level knob

1. Connect a balanced (TRS) or unbalanced (TS) 1/4” plug cable between the Left Out of the Propellerhead Balance audio interface and the left input of your amplifier/powered monitor speaker.

Connecting powered monitor speakers

The Main Out jacks of the Propellerhead Balance interface are balanced for a minimum of noise sensitivity. However, you can connect unbalanced cables to these as well - it won’t damage the interface.

2. Connect another cable between the Right Out and the right input of your amplifier/powered monitor speaker.

3. Adjust the volume by turning up the Main Out Level knob.

The Main Out Level knob

→ You might also need to adjust the volume on your amplifier/powered speakers.

! Before switching off your computer with the Propellerhead Balance interface connected, be sure to switch off or turn down the volume completely on your amplifier/powered monitor speakers to avoid loud pops!
Connecting microphones

! If you are going to use a ribbon microphone, make sure that the 48V Phantom Power is switched Off before connecting the microphone. Otherwise, the ribbon microphone might get permanently damaged!

! Before connecting a microphone to any of the MIC inputs, make sure you have either muted the Propellerhead Balance outputs (see “Muting the audio outputs”) or turned down the volume completely (or shut off) your powered monitor speakers/amplifier/headphones. This is to prevent pops and/or audio feedback loops, which might cause hearing damage!

- When you are recording using a microphone, it's always wise to mute the Propellerhead Balance outputs or shut off your speakers/amplifier and only use headphones to prevent the risk of audio feedback loops. Before playing back audio from your computer through speakers, always set the Input Level knob(s) to zero (fully counter clockwise) - or disconnect your microphone to prevent the risk of audio feedback loops!

1. Turn the Main Out Level knob and Headphones knob (if headphones are connected) all the way down.
2. Turn the input level knobs all the way down.
3. Connect your microphone to one of the MIC inputs.

If you are using a condenser microphone, press the 48V Phantom Power button next to the corresponding MIC input. This will supply the condenser microphone with the appropriate power.
Consult the manual for your microphone for information about specific power requirements.

![Image of microphone and 48V Phantom Power switches]

Connecting a condenser microphone to one of the MIC inputs and activating 48V Phantom Power

When 48V Phantom Power is active on a MIC input, the corresponding 48V LED lights up on the front panel:

![Image of front panel with 48V LEDs for MIC inputs 1/Left and 2/Right]

The 48V LEDs for MIC inputs 1/Left and 2/Right on the front panel

4. Make sure the appropriate MIC Input Selector button is selected on the front panel. Then, adjust the input signal level by turning the corresponding input level knob (see “Adjusting input levels”).

![Image of input level knobs for Channel 1/L and Channel 2/R]

Selecting MIC Input source and adjusting input level

5. Raise the volume (Main Out Level knob and/or Headphones Level knob) to a comfortable level.

![Image of volume control for Main Out and Headphones]

5. Before disconnecting a microphone, turn the Main Out Level knob, Headphones knob (if headphones are used), and the corresponding input level knob(s) all the way down. If you are using a condenser microphone, then switch off the Phantom Power by pressing the corresponding 48V button on the rear panel and wait for 15 seconds before disconnecting the microphone.
Connecting instruments

Connecting an electric guitar or electric bass

1. Connect your electric guitar/bass to one of the 1/4” jacks marked ‘GUITAR’.
   These jacks are designed especially for use with passive electric guitar/bass signals and are unbalanced.

Connecting an electric guitar to one of the GUITAR inputs

! If your electric guitar/bass use active electronics (e.g. powered by an internal battery) it could be a good idea to activate the Pad switch for the corresponding GUITAR input. This will attenuate the input signal level to better adapt it to the input specifications.

Connecting an active electric guitar and activating the Pad for the GUITAR LEFT input

2. Press the appropriate GUITAR button on the front panel and adjust the input signal level by turning the corresponding Input Level knob (see “Adjusting input levels”).

Selecting Input source and adjusting input level
Connecting keyboards, mixers or other electronic instruments

1. Connect your instrument/mixer to any of the 1/4" jacks marked ‘LINE 1’ or ‘LINE 2’.
   These jacks are designed especially for line level signals and accept balanced (TRS) plugs. However, it's also possible to connect and use unbalanced cables with TS (Tip+Sleeve) plugs.

2. Connect both the LEFT and RIGHT inputs if your instrument has stereo outs (two mono cables).

3. Set your instrument’s/mixer’s output level somewhere between 80-100% of max volume.

4. Press the appropriate LINE button(s) on the front panel and adjust the input signal level(s) by turning the corresponding Input Level knob(s) (see “Adjusting input levels”).

5. If your instrument is connected to the Propellerhead Balance audio interface in stereo (via two mono cables), make sure both Input Level knobs on Propellerhead Balance are set to identical positions. Otherwise the stereo panning of the connected instrument will not be correct.
**Adjusting input levels**

Adjusting the input levels on the Propellerhead Balance audio interface is easy. The Input Level knobs move in distinct steps which makes it very easy to set the same level on both inputs in a stereo recording situation. The main thing to keep in mind when setting input levels is to refrain the signal from clipping.

In this example we have connected an electric guitar to the GUITAR LEFT input of the Propellerhead Balance audio interface.

1. **Select desired input signal by pressing the corresponding Input Selector button.**
   The LED on the selected input button lights up.

2. **Play the connected instrument and adjust the Input Level 1 knob upwards (clockwise).**
   A detected input signal is indicated by a green Signal/Clip LED:

3. **Turn up the Input Level knob until the Signal/Clip LED turns red.**
   A red Signal/Clip LED indicates that the input signal is too loud and that the signal clips:
4. Turn the Input Level knob back (counter clockwise) until the Signal/Clip LED switches to green again. When no more clipping occurs when you play your instrument, the signal level is good for recording. Just make sure the LED doesn’t turn red at any time.

Optimal input signal level on the GUITAR 1/Left input

**About the Clip Safe function**

If you are recording using Reason Essentials you can use the unique Clip Safe function. This function eliminates any audio clipping and lets you heal any clipped audio after recording. Refer to the Reason Essentials Operation Manual pdf for more information on how to use the Clip Safe function.
Muting the audio outputs

Muting the audio outputs can be a good idea to prevent audio feedback loops when you record using microphones:

1. Press the Mute/Direct Monitoring button for a brief (less than 2 seconds) moment.
   The main audio outputs are muted and the Mute/Direct Monitoring LED turns red.

! Note that the Headphones output is not muted.

2. Press the Mute/Direct Monitoring button again to disable the mute.
   The LED goes off.

Using the Direct Monitoring function

Direct Monitoring means listening directly to the selected audio input(s). It works like a “direct through” (with zero latency) and can be useful when checking that the input signal doesn’t distort, for example:

1. Press and hold the Mute/Direct Monitoring button for more than 2 seconds.
   The Mute/Direct Monitoring LED turns white.

! Note that Direct Monitoring works both through the main audio outputs and through the Headphones jack.

2. Press the Mute/Direct Monitoring button again to disable the direct monitoring function.
   The LED goes off.
CHAPTER 4
TECHNICAL SPECIFICATIONS
Audio Inputs

- 2 balanced XLR MIC inputs.
  Switchable 48VDC Phantom Power.
- 2 unbalanced 1/4” GUITAR inputs.
  With switchable -9dB Pad.
- 4 balanced 1/4” LINE inputs.

Audio Outputs

- 2 balanced 1/4” outputs.
- Stereo Headphones 1/4” output.

Digital Conversion

- 2 channels, 24-bit. 44.1kHz/48kHz/96kHz.

USB

- USB2.0.
  Propellerhead Balance is powered via the USB bus and requires connection straight to a USB2.0 port of the computer.

General

- Dimensions (WxHxD):
  W=130 mm (5.2”), D=198 mm (7.8”), H=75 mm (3.0”).
- Weight:
  0.65 kgs (1.4 lb.).
- Power consumption:
  Max 500mA.

Environment

- Operating temperature:
  0° to 35°C (32° to 95°F).
- Storage temperature:
  -20° to 45°C (-4° to 113°F).
- Humidity:
  Relative humidity of 5%-95% (non-condensing).

Specifications are subject to change without notice.
CHAPTER 5
SAFETY AND REGULATIONS
Important notice to consumers

Avoid hearing damage
Mind your ears! Using your headphones at a high volume may damage your hearing permanently. Adjust the volume of your Propellerhead Balance audio interface to a safe level to avoid this from happening. If you experience ringing in your ears, lower the volume or stop using your Propellerhead Balance audio interface.

Connectors
Do not force a connector into a jack! If the connector and the jack cannot be joined without force, they do not match. Make sure that the connector and the jack match, and verify that the connector is positioned correctly in relation to the jack.

Operating and storage temperatures
Use your Propellerhead Balance audio interface in a place where the temperature is always between 0° and 35°C (32° to 95°F). Store your Propellerhead Balance interface in a place where the temperature is always between -20° and 45°C (-4° to 113°F).

Keep foreign matter out of your Propellerhead Balance audio interface
Never use your Propellerhead Balance audio interface nearby liquids, such as drinks, bathtubs, shower stalls, etc. If liquid gets into the device, it could cause a breakdown. Protect your Propellerhead Balance audio interface from direct sunlight and rain or other moisture. Make sure to not spill any food or liquid on your Propellerhead Balance audio interface. If foreign matter gets into the device, unplug the Propellerhead Balance audio interface from the computer.

Interference with other electrical devices
Radios and televisions placed nearby the Propellerhead Balance audio interface may experience reception interference. Operate the Propellerhead Balance audio interface at a suitable distance from radios and televisions.

! In order for the Propellerhead Balance audio interface to comply with international standards you may not connect and use cables that are longer than 30 meters.

Do not make repair yourself
No user-serviceable parts are inside! Do not attempt to open your Propellerhead Balance audio interface or disassemble it. You run the risk of voiding the limited warranty.

Care
If your Propellerhead Balance audio interface becomes dirty, power off the device and unplug all cables. Then wipe it with a clean, dry cloth. Do not use liquid cleaners such as benzene or thinner, or cleaning compounds or flammable polishes, as they may damage your device.

Handling
To avoid breakage, do not apply excessive force to connectors, jacks or the buttons. Be careful not to drop your Propellerhead Balance audio interface when using or transporting the device.
The FCC Compliance Statement

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and the receiver.
3. Connect the equipment into an outlet on a circuit different from that which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

! Unauthorized changes or modification to this system can void the user's authority to operate this equipment.

Responsible party (contact for FCC matters only):
Propellerhead Software AB
Hornsbruksgatan 23
SE-117 34 Stockholm
Sweden

Industry Canada Statement

This class B device meets all requirements of the Canadian interference-causing equipment regulations.
Cet appareil numérique de la classe B respecte toutes les exigences du Réglement sur le matériel brouilleur du Canada.

Korea Class B Statement

B 급 기기 (가정용 방송통신기기)
이 기기는 가정용 (B 급)으로 전자파적합등록을 한 기기로서 주로 가정에서 사용하는 것을 목적으로 하며,
모든 지역에서 사용할 수 있습니다.

VCCI Class B Statement

情報処理装置等電波障害自主規制について
この装置は、情報処理装置等電波障害自主規制協議会（VCCI）の基準に基づくクラス B 情報技術装置です。この装置は家庭環境で使用されることを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。
取扱説明書に従って正しく取扱をしてください。
Notice regarding disposal (EU only)

This symbol means that according to local laws and regulations your product should be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Some collection points accept products for free. The separate collection and recycling of your product at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

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