ROLI

۲

FILE INFORMATION:

TITLE	Seaboard RISE 2 Quick Start Guide
P/N	003055
REVISION	c

ARTWORK INFORMATION:

CONSTRUCTION	MATTE LAMINATED THROUGHOUT. 300gsm COVER PAGE & 200gsm TEXT PAGES. COLOUR PRINT. SADDLE STITCHED.
DIMENSIONS	124 x 124 mm
PAGE NUMBER	14PP
NOTES	PDF FILE ATTACHED

CREATED BY:

DRAWN	M. Gelder	DATE	10. Jun. 2022
CHECKED	I. Larter	DATE	??
APPROVED		DATE	

CHANGE REVISION HISTORY:

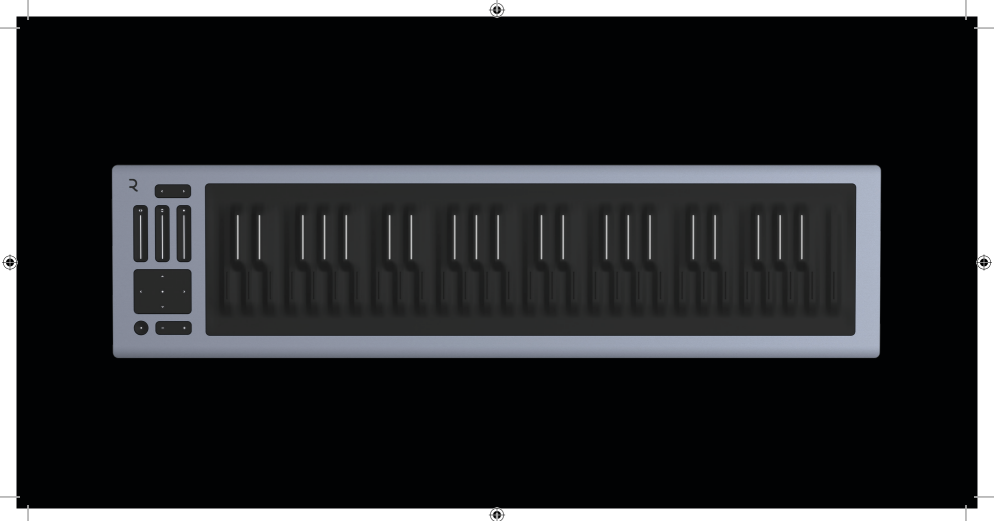
ISSUE	DETAIL OF REVISION	ECN	APPROVED	DATE
А	Initial Design			
В	Copy Updates			10 Jun 22
с	Added Tech Specs Page			20 Jul 22

۲



Seaboard RISE 2

Quick Start Guide

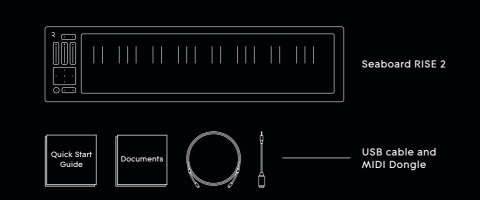


Welcome to your Seaboard RISE 2

This guide will help you set up your Seaboard RISE 2 and its bundled software. After a quick and easy installation, you'll be ready to start pushing the boundaries of musical expression.

Package contents

۲



Get started

Visit roli.com/start to download ROLI Connect.

In ROLI Connect you can create an account, register your Seaboard RISE 2 and download your included software. You will also find useful resources on how to use our products.

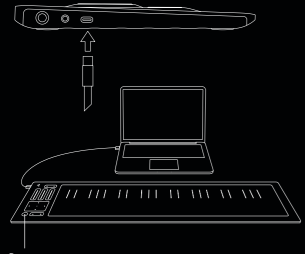
۲

Scan the QR code below for more detailed information on getting started with your RISE 2:



Connect via USB

Plug the included USB cable into the USB-C port on your Seaboard RISE 2. Connect the other end of the cable to your computer. Press the Power button to turn on your Seaboard RISE 2 — now you're ready to make music!



Power

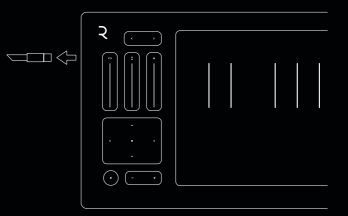
 (\bullet)

Connect over Bluetooth

 (\mathbf{r})

Your Seaboard RISE 2 can play Equator2 and other software instruments with MIDI over Bluetooth on compatible computer or mobile devices. To prepare your Seaboard RISE 2 for Bluetooth pairing, simply switch it on without any USB cable attached. You will notice the Mode indicator light flashing dark blue. You are now ready to pair your device.

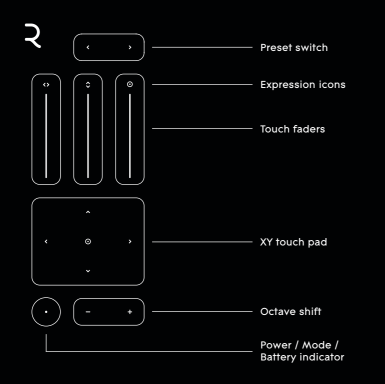
For more information on how to connect the Seaboard RISE 2 to your specific computer or mobile device, visit: roli.com/rise2/bluetooth



()

User control panel

۲



Mode indicators

۲



Battery indicators



Charging and ports

۲

Charge your Seaboard RISE 2 via the USB-C port. The USB-C port can also be used to connect with compatible mobile devices, tablets and computers.

The 6.35mm (1/4'') jack port is for connection to a sustain or continuous pedal.

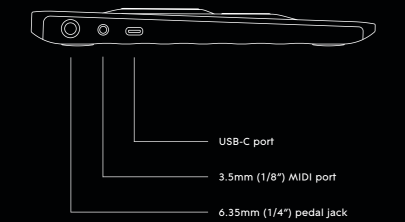
The 3.5mm (1/8") jack port is for MIDI output using the provided TRS to MIDI DIN dongle.

Caring for your Seaboard RISE 2

6

Your Seaboard's silicone surface can gather dust over time. We recommend regularly cleaning the surface with a lint roller or unscented cleansing wipes that contain no harsh chemicals. Store your Seaboard RISE 2 in a horizontal position. For more information, visit the Care and Cleaning tips article on *support.roli.com*

 \bigcirc



Technical Specifications

- 4 Octave, Keywave2 design
- 3.5mm TRS MIDI Output
- 83.4cm x 20.1cm x 2.3cm / 5.5 kg
- Sustain / Continuous foot pedal input (6.35mm TRS input)
- USB-C port (Connection and Charging)
- Rechargeable battery

۲

- Class compliant MIDI over USB and Bluetooth
- Bundled with Equator2, ROLI Dashboard, ROLI Studio and Ableton Live Lite

System Requirements

System: OS X 10.14 or higher / Windows 10 (x64) or higher Processing chip: Intel Core, AMD Ryzen, Apple M1 RAM: Minimum 8GB RAM, 16GB RAM is recommended Interface: USB 2.0 and above Hard Drive Free Space: 13GB of free space required for ROLI Connect, ROLI Dashboard and ROLI Studio 13GB required for Equator2 installation 3GB required for Ableton Live Lite installation

Get in touch

6

 (\mathbf{r})

If you have any questions or encounter any issues, please get in touch with our support team: *roli.com/support*. On this page you'll also find FAQs, manuals, DAW guides and more.

()



We're here to help you at any time.

The ROLL team

© 2022 Luminary Roli Ltd. All rights reserved.