



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for M-AUDIO OXYGEN 49 (BLUE). You'll find the answers to all your questions on the M-AUDIO OXYGEN 49 (BLUE) in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual M-AUDIO OXYGEN 49 (BLUE)
User guide M-AUDIO OXYGEN 49 (BLUE)
Operating instructions M-AUDIO OXYGEN 49 (BLUE)
Instructions for use M-AUDIO OXYGEN 49 (BLUE)
Instruction manual M-AUDIO OXYGEN 49 (BLUE)

Controlling Reason from Oxygen

General Overview

DirectLink is designed to give you intuitive, "hands-on" control of the Sequencer and Devices within Reason.

The Transport controls give you instant access to the transport and let you start, stop, record, loop, fast-forward, and rewind straight from Oxygen.

When a track is selected using Track <-> button on Oxygen, the track is highlighted in dark gray within the sequencer and it is automatically record-enabled to help you begin recording quickly.

Many of the other Oxygen controls (slider buttons¹, knobs, sliders¹, etc.) automatically adjust their functionality depending on the Device that is currently selected within the Sequencer.

Reason includes a variety of different "Devices" that can be created and added to your "virtual rack" of equipment. New Devices are selected from the "Create" menu and fall under three basic categories:

- **Mixers** – Mixer Devices include the Mixer 14:2 and the Line Mixer 6:2.
- **Instruments** – Instrument Devices include Subtractor, Thor, Malström, NN19, NN-XT, Dr. Rex, Radrum, Matrix and RRG-8.
- **Effects** – Effects Devices includes all of the Devices between "MClass" and "Spider" in the Create drop-down menu.

When using the DirectLink preset (Preset 10 on Oxygen), the functionality of the Oxygen sliders¹, knobs and slider buttons¹ will vary depending on the Device track that is selected within the Reason Sequencer. For example, if you have a new song with one NN-XT Device and one Thor Device, the Reason sequencer will have a track for each of those Devices. Selecting the "NN-XT" sequencer track will result in Oxygen "focusing" on the NN-XT Device, whereas selecting the Thor track will shift the DirectLink focus to the Thor Device. The Device that is in focus will have the Oxygen controls (knobs, sliders¹, etc.) update to match the parameters of that device (this is covered in greater detail later in this User Guide).

***IMPORTANT:** To control a Reason Device using DirectLink, the Device must be assigned to a sequencer track; if a sequencer track is not assigned to a Device, Oxygen will not be able to control that Device.*

When you create Instrument Devices, a sequencer track is automatically created and assigned to that Device. However, when you create Mixer and Effects Devices, a sequencer track is not automatically created for those Devices. To create a track for these types of Device, right-click on the Device (Ctrl-Click for Mac OS X users) and select "Create Track" from the bottom of the context menu which appears.

¹ Not available on Oxygen 25.



[You're reading an excerpt. Click here to read official M-AUDIO OXYGEN 49 \(BLUE\) user guide](http://yourpdfguides.com/dref/2813252)
<http://yourpdfguides.com/dref/2813252>

Modulator B To Filter Modulator B To Modulator A NN19 Oxygen NN19 Digital Sampler Fader C1 Fader C2 Fader C3 Fader C4 Fader C5 Fader C6 Fader C7 Fader C8 Knob C10 Knob C11 Knob C12 Knob C13 Knob C14 Knob C15 Knob C16 Knob C17 Button C18 Button C19 Button C20 Oxygen 25 Group 1: Filter Knob C1 Knob C2 Knob C3 Knob C4 Knob C5 Knob C6 Send 2 Amount Effects The effects have common control mappings across the range.



[You're reading an excerpt. Click here to read official M-AUDIO](#)

[OXYGEN 49 \(BLUE\) user guide](#)

<http://yourpdfguides.com/dref/2813252>