



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for M-AUDIO OXYGEN 49 (SILVER). You'll find the answers to all your questions on the M-AUDIO OXYGEN 49 (SILVER) 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 (SILVER)
User guide M-AUDIO OXYGEN 49 (SILVER)
Operating instructions M-AUDIO OXYGEN 49 (SILVER)
Instructions for use M-AUDIO OXYGEN 49 (SILVER)
Instruction manual M-AUDIO OXYGEN 49 (SILVER)

M-AUDIO

Oxygen Presets

Your M-Audio Oxygen keyboard controller comes with 10 preset setups that allow you to use the keyboard with supported software right out of the box.

Preset	Application
1	General MIDI
2	GForce Oddity
3	GForce ImpOscar
4	GForce Minimonsta:Melohman
5	Way Out Ware TimewARP 2600
6	Wizoo Darbuka/Latigo
7	Propellerhead Reason Mixer
8	Propellerhead Reason Modules
9	GS/XG NRPN Effect Controls
10	Unassigned Controllers (Ableton Live)

With some of these applications it is necessary to set up your Oxygen keyboard within the software.

How to use the Oxygen with Ableton Live

Ableton Live does not have any default MIDI controller assignments but it is possible to make your own very quickly and easily using the software's MIDI Learn function. It is best to use Preset 10 with Live, as it is programmed with a selection of unassigned MIDI controllers.

- 1) Select your Oxygen controller as the remote control device:
 - Select Preferences from the Options menu (Windows) or from the Live menu (Mac).
 - Click on the MIDI/Sync tab.
 - In the Input column, set your Oxygen keyboard remote setting to ON.
- 2) Close the Preferences Window.
- 3) Click on the MIDI button in the top right hand corner.
- 4) Click on the parameter you want to control.
- 5) Move the desired control on your Oxygen.
- 6) When you have finished making all your assignments, click the MIDI button in the top right hand corner to exit Live's MIDI Map mode.

If you find that the transport controls have to be pressed twice, this can be changed for each control by following these steps:

- 1) Press a transport button.
- 2) Press Advanced then the Data 2 key on the keyboard.
- 3) Type 127 and press ENTER on the keyboard.

Repeat this process for each transport control that you want to change.

It is a good idea at this point to store your setup by pressing the Advanced button followed by Store on the keyboard and then typing in a preset location from 1 to 10. Finally, press ENTER.

Preset 4: GForce Minimonsta:Melohman

In order to select your Oxygen keyboard as the MIDI input device for Minimonsta:

- Click on the Setup button just above Minimonsta's keyboard.
- Select your Oxygen keyboard from the menu that appears (displayed by name or as "USB audio device" on PC and "CoreMIDI In interface" on Mac).

Preset 5: Way Out Ware TimewARP 2600

To use this preset:

- Click on the TimewARP 2600 logo.
- Select "Load MIDI map."
- Select the default map and click OK.



[You're reading an excerpt. Click here to read official M-AUDIO OXYGEN 49 \(SILVER\) user guide](http://yourpdfguides.com/dref/2813852)
<http://yourpdfguides.com/dref/2813852>

Manual abstract:

1) Select your Oxygen controller as the remote control device: < Select Preferences from the Options menu (Windows) or from the Live menu (Mac). < Click on the MIDI/Sync tab. < In the Input column, set your Oxygen keyboard remote setting to ON. 2) Close the Preferences Window. 3) Click on the MIDI button in the top right hand corner. 4) Click on the parameter you want to control. 5) Move the desired control on your Oxygen. 6) When you have finished making all your assignments, click the MIDI button in the top right hand corner to exit Live's MIDI Map mode. If you find that the transport controls have to be pressed twice, this can be changed for each control by following these steps: 1) Press a transport button. 2) Press Advanced then the Data 2 key on the keybed.

3) Type 127 and press ENTER on the keybed. Repeat this process for each transport control that you want to change. @@@@Set one of the tracks in the host to output to Darbuka or Latigo. Please consult the host's documentation to see how this is done. @@@@< Select your Oxygen keyboard as the Bus A device.

@@@These presets are intended for the original Midiman Oxygen 8 and not for the M-Audio Oxygen 8 v2. The controller mapping may differ from your expectation when using one of these presets with a new M-Audio Oxygen 8 v2. Preset 10: Undefined MIDI controllers This preset loads MIDI controller messages that are undefined in the GM specification. This means that there is a reduced risk of altering a useful control by accident with this preset selected.

Many applications do not have their parameters set up with default MIDI controllers.

Most of these applications allow you to set up the controllers yourself. @@.



[You're reading an excerpt. Click here to read official M-AUDIO](http://yourpdfguides.com/dref/2813852)

[OXYGEN 49 \(SILVER\) user guide](http://yourpdfguides.com/dref/2813852)

<http://yourpdfguides.com/dref/2813852>