

## Alesis QX49 – Controller Mapping in Cubase

### Overview

Two Cubase Generic Remote device mapping files are available for the Alesis QX49:

- **QX49 Transport and Mixer.xml**

This file maps sliders, knobs, and transport controls on the QX49 to Cubase. Sliders control channel faders in the mixer. Knobs control channel panning in the mixer.

- **QX49 Transport.xml**

Some users prefer not to map controls to the mixer in Cubase. This would leave freedom to map these controls to plugin effects, or require devices like Reason or Ableton. This file maps the transport controls, but leaves sliders and knobs unmapped.

### Installation and Setup

1. Download the **QX49 – Cubase Controller Map** from the QX49 product page at [www.alesis.com/qx49](http://www.alesis.com/qx49)
2. In Cubase, select **Devices > Device Setup**.
3. At the top-left of the window that opens click the **+** icon, and choose **Generic Remote** from the pull-down menu that appears to add a new Generic Remote device.
4. A new item titled **Generic Remote** should now be present and selected in the list of **Devices** on the left side of the window.
5. Click the **Import** button on the right-hand side of the window.
6. In the window that opens, navigate to, and select the mapping (xml) file you would like to use, then click **Open**.
7. Next, at the top of the **Devices** window, next to **MIDI Input** select the **QX49** from the pull-down menu.
8. Next to **MIDI Output** select the **QX49** from the pull-down menu.
9. Click **Apply**, then **OK** to close the **Devices** window.