

MX49/MX61 Remote Tools V1.0.3 for Mac Release Notes

The MX49/MX61 Remote Tools V1.0.3 consists of the following software components.

- MX49/MX61 Remote Editor V1.0.3
- MX49/MX61 Extension V1.0.3

Main Revisions and Enhancements

MX49/MX61 Remote Editor, MX49/MX61 Extension

V1.0.2 -> V1.0.3

- Now supports Cubase 8.5 series.
- Now supports Mac OS X 10.11 (El Capitan).
- Now Mac OS X 10.7 (Lion) is NONcompliant.
- Now Cubase 6 series are NONcompliant.
- Solved some minor problems.

System Requirements for Software

NOTE

Note that the system requirements may be slightly different from those described below depending on the particular computer.

OS	Mac OS X 10.8 / OSX 10.9 OS X 10.11 / OS X 10.11
Interface	Equipped with a USB1.1/2.0/3.0 connector
Compatible DAW Application	Cubase 7 series / Cubase 8 series
Remarks Column	These system requirements conform to those of the OS and the DAW applications.

For users of OS 10.8 or later version

Before installing or uninstalling the application, select Apple menu > System Preferences... > Security & Privacy > General tab under the header "Allow applications downloaded from," then set the Gatekeeper's option to "Mac App Store and identified developers."

Note

If you have not changed the default setting of Gatekeeper, the upper operation is not necessary.

Update History

MX49/MX61 Remote Editor, MX49/MX61 Extension

V1.0.1 -> V1.0.2

- Now supports Cubase 7.5 series.
- Now supports Mac OS X 10.9 (Mavericks).
- Solved some minor problems.

MX49/MX61 Remote Editor, MX49/MX61 Extension

V1.0.0 -> V1.0.1

- Now supports Cubase 7 series programs.
- The templates for Hypnotic Dance, Dark Planet, Triebwerk and Neo Soul Keys are now automatically added to the control templates of the MX49/MX61 Remote Editor when executing the Factory Set on the Remote Editor.
- Solved some minor problems.

Company and product names that appear in this document are the trademarks or registered trademarks of their respective companies.

(C) 2012-2015 Yamaha Corporation All Rights Reserved.