

# Operating System Compatibility





We strongly recommend you to upgrade your OS after you confirm the compatibility with your software, driver, and firmware in the following list. We will keep updating the list with the latest information.

## Contents

■ Mac OS X Yosemite (10.10) Compatibility information.....	2
■ Windows 8.1 Compatibility information.....	3

## ■ Mac OS X Yosemite (10.10) Compatibility information



as of March 13th, 2015

TOOLS for n Version2 V2.7.3 (32-bit/64-bit)	 Compatible
n8/n12 Firmware Updater V1.03-2	 Compatible
IEEE1394 Firmware Updater V1.07-2 for MOTIF XS / MOTIF-RACK XS / n12 / n8	 Compatible
Sweet Spot Data Manager V2.0.2-2 for n12 / n8	 Compatible
KX Remote Tools V1.1.3 (32-bit/64-bit)	 Incompatible
Class Compliant Driver for Audiogram 6/ Audiogram 3 / MW12CX / MW12C / MW10C / MW8CX	 Compatible
Yamaha USB Audio Driver V1.1.1 (32-bit/64-bit)	 Testing
Yamaha Steinberg FW Driver V1.7.3	 Compatible
USB-MIDI Driver for Mac V1.3.2 (32-bit/64-bit Compatible)	 Compatible
Yamaha Steinberg USB Driver V1.9.0-2	 Compatible
DTX-MULTI 12 Extension V1.1.1	 Compatible
DTX900 Extension V1.1.1	 Compatible
DTX700 Extension V1.0.1	 Compatible
MOTIF XF Extension V1.1.1	 Compatible
MOTIF XF Editor Standalone / VST V1.6.5	 Compatible
MOTIF XS Extension V1.6.1	 Compatible
MOTIF XS Editor Standalone / VST V1.6.5	 Compatible
MOXF6/MOXF8 Remote Tools V1.0.1	 Compatible
MOXF6/MOXF8 Editor Standalone / VST V1.6.5	 Compatible
MOX6/MOX8 Remote Tools V1.1.4	 Compatible
MOX6/MOX8 Editor Standalone / VST V1.6.5	 Compatible
MX49/MX61 Remote Tools V1.0.2	 Compatible
S90 XS / S70 XS Remote Tools V1.1.4	 Compatible
S90 XS/S70 XS Editor Standalone / VST V1.6.5	 Compatible
MOTIF-RACK XS Extension V1.6.1	 Compatible
MOTIF-RACK XS Editor Standalone / VST V1.6.5	 Compatible
YC-3B (VST Instrument) V1.1.4	 Compatible

## ■ Windows 8.1 Compatibility information

as of April 8th, 2014

TOOLS for n V2.7.3 (32-bit)	✔ Compatible
TOOLS for n V2.7.3 (64-bit)	✔ Compatible
n8/n12 Firmware Updater V1.03	✔ Compatible
IEEE1394 Firmware Updater V1.07 for MOTIF XS / MOTIF-RACK XS / n12 / n8	✔ Compatible
Sweet Spot Data Manager V2.0.0 for n12 / n8	✔ Compatible
KX Remote Tools V1.1.3 (32-bit) *1	✔ Compatible
KX Remote Tools V1.1.3 (64-bit) *1	✔ Compatible
Class Compliant Driver for Audiogram 6/ Audiogram 3 / MW12CX / MW12C / MW10C / MW8CX	✔ Compatible
Yamaha USB Audio Driver V1.1.3 (32-bit)	✔ Compatible
Yamaha USB Audio Driver V1.1.3 (64-bit)	✔ Compatible
Yamaha Steinberg FW Driver V1.6.5 for FW16E/mLAN16E2 (32-bit)	✔ Compatible
Yamaha Steinberg FW Driver V1.6.5 for FW16E/mLAN16E2 (64-bit)	✔ Compatible
Yamaha USB-MIDI Driver V3.1.3 (32-bit)	✔ Compatible
Yamaha USB-MIDI Driver V3.1.3 (64-bit)	✔ Compatible
Yamaha Steinberg USB Driver V1.8.3 (32-bit)	✔ Compatible
Yamaha Steinberg USB Driver V1.8.3 (64-bit)	✔ Compatible
DTX-MULTI 12 Extension V1.1.1 (32bit/64bit)	✔ Compatible
DTX900 Extension V1.1.1 (32bit/64bit)	✔ Compatible
DTX700 Extension V1.0.1 (32bit/64bit)	✔ Compatible
S90 XS / S70 XS Remote Tools V1.1.3 (32bit/64bit)	✔ Compatible
S90 XS/S70 XS Editor Standalone / VST V1.6.0 (32bit/64bit)	✔ Compatible
MOTIF XF Extension V1.1.1 (32bit/64bit)	✔ Compatible
MOTIF XF Editor Standalone / VST V1.6.0 (32bit/64bit)	✔ Compatible
MOTIF XS Extension V1.6.1 (32bit/64bit)	✔ Compatible
MOTIF XS Editor Standalone / VST V1.6.0 (32bit/64bit)	✔ Compatible
MOTIF-RACK XS Extension V1.6.1 (32bit/64bit)	✔ Compatible
MOTIF-RACK XS Editor Standalone / VST V1.6.0 (32bit/64bit)	✔ Compatible
MOXF6/MOXF8 Remote Tools V1.0.0 (32bit/64bit)	✔ Compatible
MOXF6/MOXF8 Editor Standalone/VST V1.6.1 (32bit/64bit)	✔ Compatible
MOX6/MOX8 Remote Tools V1.1.3 (32bit/64bit)	✔ Compatible

<b>MOX6/MOX8 Editor Standalone / VST V1.6.0 (32bit/64bit)</b>	 <b>Compatible</b>
<b>YC-3B (VST Instrument) V1.1.2 (32bit/64bit)</b>	 <b>Compatible</b>

(\*1) When inputting characters into Editor in Chinese, it is found that numbers are double indicated from the second input. The modified version of the software is now under preparation, and at this moment you can avoid the problem by changing IME setting from [Chinese] to [English].

Thank you for your understanding

(\*2) Some KX25/KX49/XK61/KX8 (hereafter "KX") controller keyboard functions are not fully compatible with Cubase 7.5. Please note the issues listed below which, for technical reasons, are not likely to be resolved. Thank you for your understanding.

**A.**

The KX function that automatically selects an instrument control template when a track to which a VST instrument is assigned in Cubase (instrument track/MIDI track) is selected does not always work properly with Cubase 7.5 (including Cubase Artist 7.5, hereafter "Cubase 7.5"). The function works normally with an instrument track, but with MIDI tracks the Generic template be selected regardless of the plug-in being used.

**Note:** Normal operation of this function is as follows. VST plug-in control templates 1 through 29 on the KX can be edited by the user. Specific VST plug-ins can be assigned to each template. When a VST plug-in that is not assigned to a template is selected, template number 30 (the Generic template) is automatically assigned.

**B.**

KX controller keyboards include a function that scans the VST plug-ins being used in Cubase, but this function does not work properly with Cubase 7.5.x. Moreover, when a version prior to Cubase 7.5.x or 7.5 (7.5 is supported by the KX controllers) coexists on the same computer (version 7.5 is installed as well as version 7.0.x, for example), VST plug-ins that have been scanned and are recognized by the older version can be operated when version 7.5.x is in use, but new plug-ins that can only be used with version 7.5.x (Groove Agent SE 4, for example) will not be recognized.

The procedure described below makes it possible to control Groove Agent SE 4 from a KX keyboard.

1. Select an unused control template from editable template numbers 1 through 29 in the KX Editor.
2. Enter a new name for the selected template ("GrvAgentSE2", for example).
3. Enter "GrooveAgents" in the "VSTI" box in the upper right corner of the KX Editor window
  - \* The KX controller keyboard switches templates based on the name received from the VST plug-in. The text in the box must exactly match the plug-in name, so for this example the VSTI box text must be "GrooveAgents".
4. Select the CC mode and assign a MIDI control change number to a knob.
5. Right-click a Groove Agent SE4 parameter and select "Learn CC," then rotate the knob you assigned the MIDI control change number to in the previous step. This sets up the VST parameter to receive the MIDI control change number transmitted by the KX knob.

**Note:** You can also select and operate Cubase Quick Control in the Remote mode.