

ML Config Tool

Installation Guide

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Information

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About ML Config Tool

The ML Config Tool is software for configuring the Dante network for the MLA-200s and MRX7-Ds used in the Music Laboratory System. In the Music Laboratory System, Dante has been adopted as the structure of the audio network. Although software called Dante Controller is normally used to set up a Dante audio network, its high degree of flexibility requires knowledge about audio networks. Therefore, this software is used to make setup easier.

Operating Environment

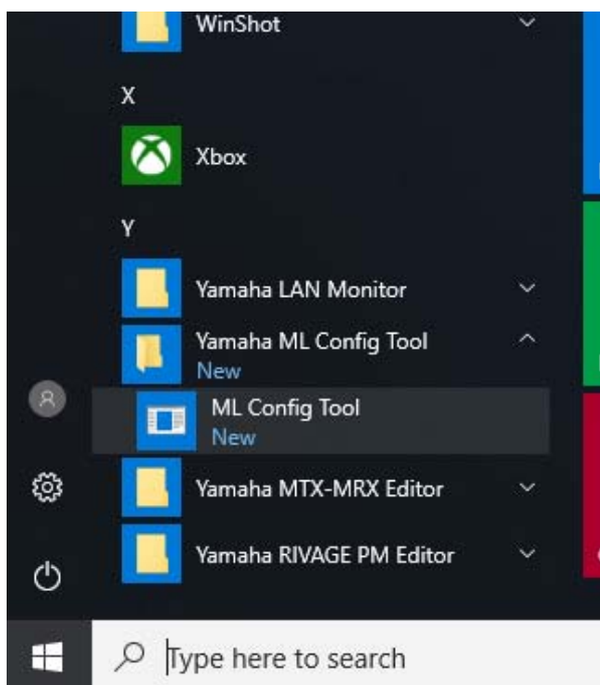
- Windows 10 computer equipped with a 1000Base-T Ethernet (RJ-45) port

Installation

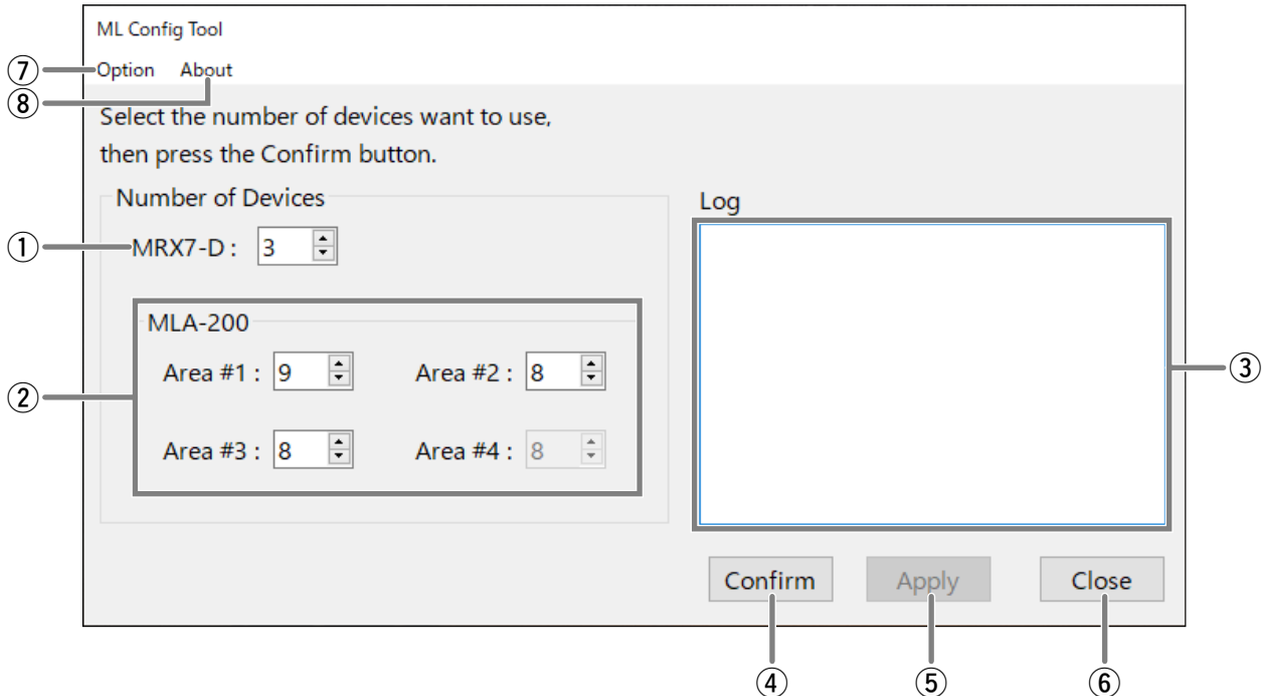
1. Sign in to the Windows computer by using an Administrator account.
2. Double-click “Install_ML_Config_Tool.exe”.
3. Follow the on-screen instructions to install the software.
4. After the installation is finished, click “Finish”.

Startup

Click “All Programs” on the Start menu → “ML Config Tool”.



Control Panel



① MRX7-D

Specify the number of MRX7-Ds.

② MLA-200 Area #1 through Area #4

Specify the number of MLA-200s for each MRX7-D ID.

The number of areas that are available depend on the number of MRX7-Ds that have been specified. For example, if there is one MRX7-D, only “Area #1” will be available.

③ “Log” box

Displays the connection status verified when the “Confirm” button has been clicked.

When correct, “Succeed” appears.

If a problem occurred, information on the device (for example, ID of the MLA-200) with the problem appears.

④ “Confirm” button

Checks the connection status. The results appear in the “Log” box.

⑤ “Apply” button

Available when the connection status is correct. Click to apply the settings to the system.

⑥ “Close” button

Closes the ML Config Tool.

⑦ “Option” menu

“Clear Log”

Deletes the text that appears in the “Log” box. When a confirmation message appears, click “Yes”. To not delete the text, click “No”.

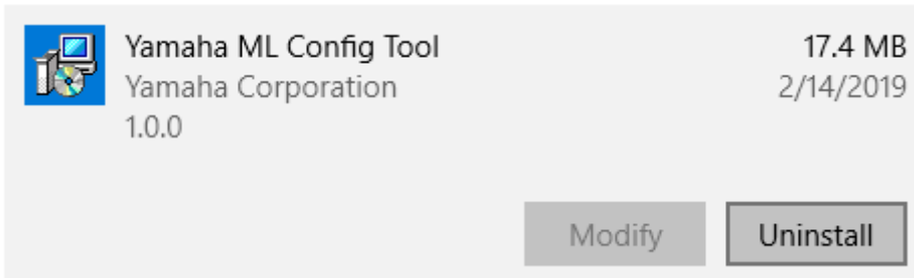
⑧ “About” menu

“Legal”

Displays the license information.

Uninstallation

1. While signed in with an Administrator account, click “Control Panel” → “Uninstall a program” to display “Uninstall or change a program”.
2. Select “Yamaha ML Config Tool” in the list.
3. Click “Uninstall”.



If the User Account Control message appears, click “Continue” or “Yes”. When a message appears, follow the on-screen instructions to delete the software.

This completes the uninstallation.

Troubleshooting

Setup is not finished even after clicking the “Apply” button.

If setup is not finished after 10 or more minutes have passed after clicking the “Apply” button, click the “Abort” button to stop the setup. Then, close the ML Config Tool and open it again before performing the setup again.