



Niles Technical Bulletin

To: All Niles Dealers and Reps
From: Niles Technical Support Department
Date: July 28, 2008
Re: iC2 QuickConfig™ Build 14b Release

Niles is pleased to announce that build 14b of QuickConfig™ Configuration Software has been officially posted to the Niles Audio website for download. It is imperative that any previous version of the QuickConfig™ Configuration Software is removed from computers and replaced with build 14b.

Niles QuickConfig™ build 14b feature enhancements:

Library Manager

The Library Manager now has an IR Waveform editing tool that will allow programmers to edit pulses and/or repeats from IR codes. Please reference the readme.txt text file, located in the QuickConfig folder, for further information about the IR Waveform Editing utility.

Home Theater Control

iC2 System fixes IR code being issued multiple times from HT-MSU
iC2 Remote Navigation cursors now have press and hold scroll capability

A complete list of build 14b improvements is posted on the update portion of the Niles website.

QuickConfig™ Configuration Software upgrade instructions

Niles Technical support strongly suggests you adhere to the following steps to insure a successful update of your QuickConfig™ software:

1. If connected, disconnect the IR-CS infrared capture station from your laptop computer.
2. Copy the contents of the following folders from your C:\Niles\QuickConfig folder to a new folder on your desktop: "Customer Files" and "IR Files". This will safeguard your customer files and IR code files.
3. Uninstall the current version of the QuickConfig™ software on your computer using Windows "Add/ Remove Programs" in the Control Panel.
4. Delete the contents of the QuickConfig folder on your C drive.

5. Download revision 14b to your desktop. It can be found at:
<http://www.nilesaudio.com/techsupport/>
6. Double click the setup icon on your desktop and follow the installation instructions (Note: disconnect any USB hard drives from the computer or make sure the program is loaded to the C drive).
7. When installation is complete copy the "Customer Files" and "IR Files" you saved to your desktop back into the QuickConfig folder on your C drive.
8. Reconnect your IR-CS infrared capture station to your laptop.

QuickConfig™ Configuration Software information

The Niles QuickConfig™ Configuration Software is designed to be used with computers using Windows XP with Service Pack 2 or Windows Vista operating systems **only**. It supports a screen resolution of 1024 by 768 or greater.

The Niles QuickConfig™ Configuration Software is used to configure Niles home theater control products and future Niles MultiZone audio/video distribution systems. The QuickConfig™ Configuration Software main screen is divided into four main color-coded sections detailed below.

- **IP Configuration**

In order for your computer to properly configure Niles products you may need to adjust its IP settings. Clicking the OPTIMIZE AUTOMATICALLY button will set up a static communication configuration between your computer and the Niles product. After finishing configuration and before you exit the program, click the RESTORE ORIGINAL button. The computer's original IP settings will be restored. Restarting your computer will also restore the computer's original IP settings.

- **MULTIZONE Configuration (Not currently implemented)**

- **HOME THEATER Configuration**

The CREATE NEW button is used to create a new customer configuration file for Niles Home Theater Automation & Control products. The OPEN EXISTING button is used to modify existing home theater files that have either been previously saved on the computer or uploaded from the Niles Home Theater Automation & Control products.

- **ADDITIONAL Tools**

The FIRMWARE UPDATE button is used to make sure that Niles products have the latest features. The IR/RS232 button is used to access the library of control codes for source components. This is the location where existing codes are modified or new codes are added.

Should you have any questions, please feel free to contact Niles Technical Support at 1-800-289-4434 between the hours of 8am and 7pm Eastern Time, Monday through Friday.

