

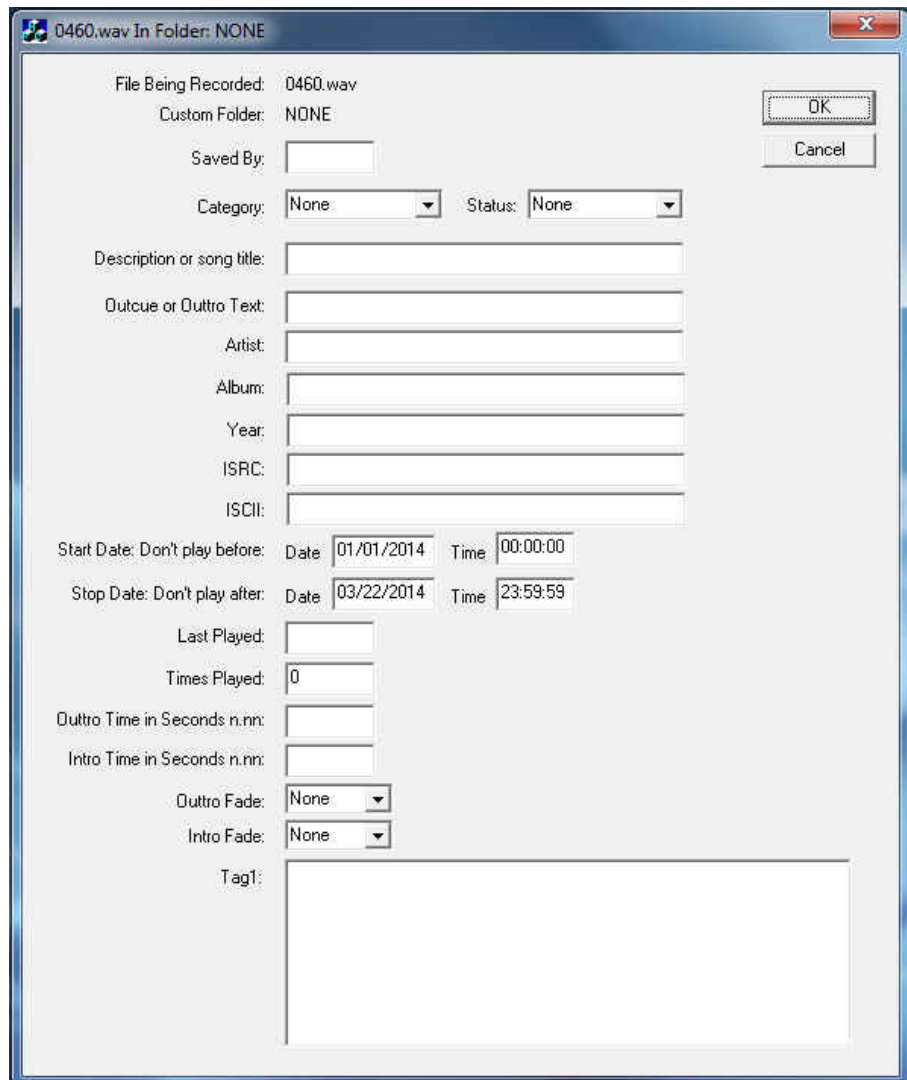
WireReady Labeler

The WRLabeler is a program that is used to add information (such as Description, Artist, Intro and Outro times) to *.wav audio files after they have been recorded. This program can run as a stand-alone application or in conjunction with WireReady32 and QuickRecorder. There are currently no configuration settings for the labeler program.

Description of the WireReady Labeler

The WRLabeler window displays the information fields that are visible within the Info screen in the WireReady32 MediaLog. The window is named based on the filename of the audio file that was launched, and the file name field is not available for editing.

The field names have been set by WireReady Inc, but the information entered into them is not required to match the field names. The fields can be used for any data that is needed for the customer's use.



0460.wav In Folder: NONE

File Being Recorded: 0460.wav

Custom Folder: NONE

Saved By:

Category: Status:

Description or song title:

Outcue or Outro Text:

Artist:

Album:

Year:

ISRC:

ISCI:

Start Date: Don't play before: Date Time

Stop Date: Don't play after: Date Time

Last Played:

Times Played:

Outro Time in Seconds n.nn:

Intro Time in Seconds n.nn:

Outro Fade:

Intro Fade:

Tag1:

OK Cancel

The type of data that can be entered into the fields is as follows:

- Saved By** alphanumeric, limited to 8 characters
- Category** alphanumeric, limited to 13 characters; if Categories are configured for audio files in WireReady32, they are visible when using the drop-down list.
- Status** alphanumeric, limited to 13 characters; if Statuses are configured for audio files in WireReady32, they are visible when using the drop-down list.
- Description or song title** alphanumeric, limited to 45 characters
- Outcue or Outro Text** alphanumeric, limited to 25 characters
- Artist** alphanumeric, limited to 25 characters
- Album** alphanumeric, no character limit
- Year** alphanumeric, no character limit
- ISRC** alphanumeric, no character limit
- ISCI** alphanumeric, limited to 15 characters
- Start and Stop Date** limited to dates, in the format MM/DD/YYYY
- Start and Stop Time** limited to valid times between 00:00:00 and 23:59:59, in the format HH:MM:SS
- Last Played** alphanumeric; no limit to length, but only 9 characters displayed
- Times Played** alphanumeric; no limit to length, but only 9 characters displayed
- Outro Times in Seconds** alphanumeric; limited to 4 characters
- Intro Times in Seconds** alphanumeric; no limit to length, but only 9 characters displayed
- Outro Fade** Designed to use the pre-determined settings for WireReady32 (None, Fade Down, Talk over next, EOM) from the drop-down list.
- Intro Fade** Designed to use the pre-determined settings for WireReady32 (None, Fade Up, Talk over previous) from the drop-down list.
- Tag1** alphanumeric; no character limit

WRLabeler as a Stand-alone Application

The WRLabeler program can be located anywhere on a local or network drive. The executable can be run from a desktop shortcut without any parameters. The program will open a Windows navigation window and allow the user to access an audio file from any available drive or folder. Once a file is selected, it will be opened into the audio editor program that is set as the default for *.wav files.

If the audio file is to be edited, modify and save the file in the audio editor. Then close the audio file and the audio editor. The WRLabeler program will be open on the screen. Edit the fields and then click the OK button. The WRLabeler window will close. Run the program again to add information to another audio file.

Note: If the audio file is still open in the audio editor program, WRLabeler will open a window saying "file locked". Since the WRLabeler program is trying to write to the *.wav file, it can not do so when that file is open in another program.

WRLabeler Used in Conjunction with WireReady32

The WRLabeler program can be used to eliminate the steps to go to the MediaLog, refresh the screen, and hit INFO on the file after using the Record Alt-8 button and recording in the audio editor.

When used with WireReady32, the labeler program needs to be named "recordpopup.exe" and be located in the wire folder that WireReady32 is running from. After using the WireReady32 Record button and recording a file, and then closing the audio editor, the WRLabeler window will be on the screen. When the fields are filled in and the OK button is pressed, it updates the Info fields in the MediaLog.

When using WRLabeler with WireReady32, there is one configuration setting that must be edited to tell WireReady32 to launch the WRLabeler program with recordings. The setting is user-specific, and is located in the user's ini file (found under [server]:\wire\users\[username]\[username].ini, where [username] is the name of the user logging into WireReady32).

Set the following line under the [Record] group to "Yes":

UsePopUpUtility=

WRLabeler Used in Conjunction with QuickRecorder

When used with QuickRecorder, the WRLabeler program can be located anywhere on a local or network drive, and does not need a specific name. The name and location of the executable is configured in the qrecord.ini file. Once a file is recorded and saved, the WRLabeler program will be opened onto the screen. Edit the fields and then click the OK button. The WRLabeler window will close.

When using WRLabeler with QuickRecorder, there is one configuration setting that must be edited to tell QuickRecorder to launch the labeler program with recordings. The setting is located in the qrecord.ini file (found under [drive]:\wire\ or the same location as the Qrecord.exe file).

Set the following line under the [GUI] group to the folder and path of the WRLabeler executable (i.e. c:\wire\recordpopup.exe):

Launch After Save=