



Installing ACX Check

1. Download the Plugin

Go to <u>https://wiki.audacityteam.org/wiki/</u> Nyquist Analyze Plug-ins#ACX Check

Click the Download link for the ACX Check plugin:

| ACX Check | |
|---|---|
| (Acx-Check.ny) Download | |
| Author: Steve Daulton | |
| Based on a plug-in by Will McCown. | |
| | |
| This analyzer was developed as an aid for audiobook producers. It c | |
| | 1 |

2. Install the Plugin

Start Audacity. In the Tools menu, click on **Nyquist Plug-In Installer...** Click on Select a File and browse to the downloaded file (ACX-Check.ny). Click OK in the file selection box, then click OK in the Nyquist Plug-In Installer window. After the plugin installs, click OK in the acknowledgment box.



3. Activate the Plugin

At the Audacity main menu, go to the Analyze menu and click **Add / Remove Plug-ins...** . Click New, select **ACX-Check** in the list, click **Enable** then **OK**.

| reacontrolmidi-standalone New C:\Program Files (k86)\Audacity\plug-ins\ReaPlugs\reacc reacomp-standalone New C:\Program Files (k86)\Audacity\plug-ins\ReaPlugs\reacc measurement New C:\Program Files (k86)\Audacity\Nyquist\measurement.n | ntrolmidi-standalone mp-standalone.dll |
|---|---|
| reacomp-standalone New C:\Program Files (x86)\Audacity\plug-ins\ReaPlugs\reac measurement New C:\Program Files (x86)\Audacity\Nyquist\measurement.n | mn-standalone.dll |
| measurement New C:\Program Files (x86)\Audacity\Nyquist\measurement.n | the stationation |
| | y |
| eq-xml-to-txt-converter New C:\Program Files (x8b)\Audacity\plug-ins\eq-xml-to-txt- | converter.ny |
| SEGX2 Gate New C:\Program Files (x86)\Audacity\plug-ins\SEGX2 Gate.dll | |
| Classic Filters New Built-in Effect: Classic Filters | |
| ACX-Check New C:\Users\Stuart\AppData\Roaming\audacity\Plug-Ins\AC | X-Check.ny |
| 2SEQ(32bit) New C:\Program Files (x86)\Audacity\plug-ins\2SEQ(32bit).dll | |
| < compared with the second s | > |

4. Record Audio and Test

Record some audio. Select the whole track. On the main menu, go to the Analyze menu and click **ACX Check**. Observe results.

