How To Convert/Relocate a Master System Controller

Last Modified on 06/04/2021 3:59 pm EDT

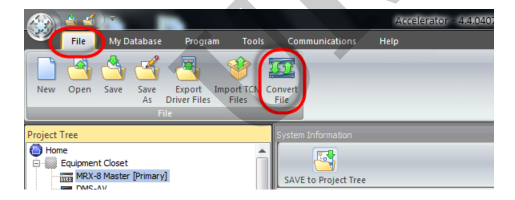
This article provides the steps to convert a Master System Controller (MSC) to another type of Master System Controller, or to relocate the MSC to another room/zone in the project. An example of using this feature would be for a customer who would like to upgrade the MRX-8 to the MRX-20 for use with the optional On-Screen GUI. Converting the file mitigates the installer from having to re-write the program.

To Convert a File to a Different Master System Controller:

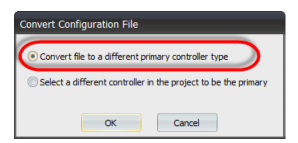
1. Open the file to be converted.

Note: It is recommended to perform a **'File Save-As"** to preserve the original file if ever needed again.

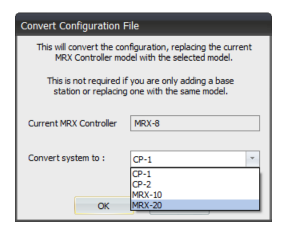
- 2. Select the File tab
- 3. Select the Convert button



4. Select option 1. "Convert File to a different primary controller type"



5. Select the new Primary Controller to convert the file to.

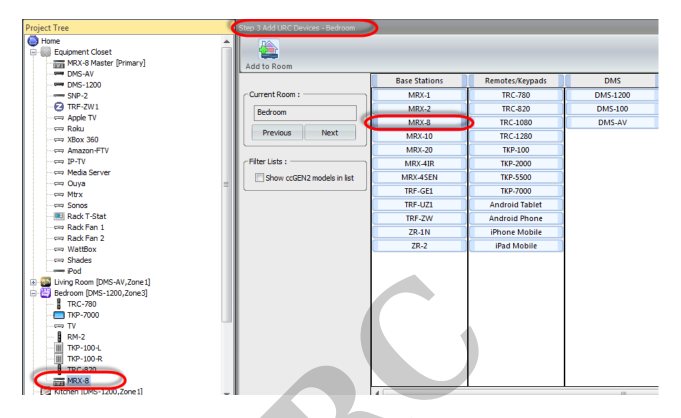


Note: Be sure to review all IR and RS-232 outputs in**Step 5: Base Station Setup**, especially if converting to a base station with less outputs.

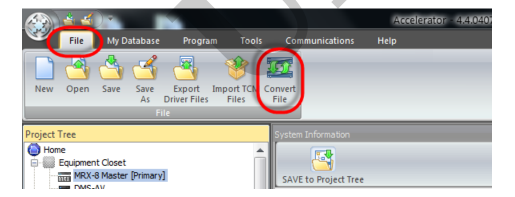
To Relocate a Master System Controller to a different Room/Zone:

Note: It is recommended to perform a **'File Save-As"** to preserve the original file if ever needed again.

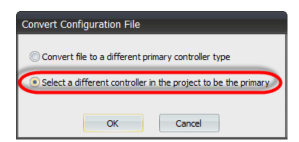
- 1. Open the file to be modified.
- To relocate a Master system controller to a different room in the project, first add another MSC fromStep
 URC Devices to the desired room. The example below shows another MRX-8 added to the Bedroom as this shall be the NEW room location for the MSC.



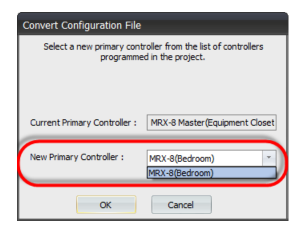
- 2. Select the File tab
- 3. Select the Convert button



3. Select Option 2: Select a different controller in the project to be the primary



4. Select the MRX unit to in the new room to be the new location of the MRX unit



Note: Be sure to download the file to the ENTIRE system to apply the MRX change.