

SymVue Template for Zone Mix 760

The Symetrix Zone Mix 760's External Controller Wizard supports programming of Symetrix ARC Wall Panels for user control. While ARCs are simple and easy to use, you may prefer touch panel control. Symetrix now has interface templates available for SymVue.

To utilize the touch panel interface templates for SymVue, simply download the provided SymNet Site File linked in the instructions below, customize the required fields, and Export to SymVue.

Instructions:

1. Download the "760symvue.sym" file from this link:
<http://www.symetrixaudio.com/kb/760symvue.sym>
2. Next, open the file in SymNet Designer 9.11.
3. Open the Control Screen for "Inputs 1-8" 8-channel Mono/Mono Mixer and rename the 8 channels as necessary. These will show up on your Zone Mix 760 SymVue Panel as the input labels.
4. Open the Control Screen for "Outputs 1-8" 8-channel Mono/Mono Mixer and rename the first 6 channels as necessary. These will show up on your Zone Mix 760 SymVue Panel as the output labels.
5. Open the SymNet Designer Preset Manager and rename presets 1 – 5.
 - Hint:** Create presets 1-5 in Zone Mix 760 software.
 - Idea:** Use presets to change the Source for Zone 1, Program 1.
 - Example:** Name preset 1 "DVD", preset 2 "CD", etc.Additional Preset Recall Buttons can be added to the Control Screen if required.
6. After renaming presets in SymNet Designer, the Preset Recall Buttons will show the new name. For example, "DVD". Check your results by opening the Zone Mix 760 SymVue Control Screen.
7. Enter your Zone Mix 760 IP address info for Ring 1 in the Ethernet Preferences.
 - A. Select Edit -> Ethernet Preferences-> Edit Unit Settings.



- B. Set the IP Address and Subnet Mask to the same IP Address and Subnet Mask as your 760. You may discover this information with the 760's Connection Wizard.
 - C. Set the Gateway to be the same as the IP Address only ending in ".1". For example, if the IP Address of Zone Mix 760 is 192.168.102.122, then the Gateway would be 192.168.102.1.
8. Next, open the Control Screen Manager in SymNet Designer.
 9. Click the "Export to SymVue" button.
 10. Follow wizard adding any additional information or Options desired, such as password, logout time, etc.
 11. On the Panel Configuration page, select 800x600 for the exported size (this is the required size for the Axiomtek GOT-5100T-830).
 12. On the SymNet Connection page, select "Typical" which will pull the IP configuration from the Ethernet Preferences.
 13. Finish the export and open the SymVue file.
 14. You should now have real-time SymVue control of your Zone Mix 760.

Note: The template file provided features volume and mute controls, as well as meters for inputs 1-8 and outputs 1-6 only. Feel free to customize for as necessary your needs.

