

December 2010 The Vision Behind the Sound

SymVue Template for AirTools Voice Processor 2x

The AirTools Voice Processor 2x offers a comprehensive set of voice enhancement tools for any situation. The 2x Windows® software application enables complete control of all parameters. Once a desired sound is dialed in, all settings are saved as named presets for later recall from the front panel or a remote system.

An additional option is using with a touch panel interface such as the Axiomtek GOT-5100T with SymVue. Symetrix now has SymVue templates available for the Axiomtek GOT-5100T. To utilize the touch panel interface templates for SymVue, follow the instructions below:

Pre-Setup Instructions:

- Connect to the AirTools Voice Processor 2x and write down the IP address of the device.
- 2. Create, name and store presets you would like to be able to trigger via SymVue. **Hint:** Use presets 1-12.
 - Write down the name of each preset for reference later.

AirTools Voice Processor 2x SymVue Setup:

- Open the airtools2x_symvue.sym site file the latest version of SymNet Designer.
- 2. Open the Preset Manager from the Tools menu.
- 3. Rename the presets 1-12 and 101-112 consecutively

Hint: In order for a preset to be triggered on Ch 2, an internal operation uses 100 + preset #

This why preset 101-112 must be used / named

- 4. Open the interface by double clicking the large AirTools 2x viewer button in the SymNet site file.
- 5. Delete any unwanted controls (gain, DSP active, or preset controls) by clicking them and hitting delete.

- 6. Enter your AirTools Voice Processor 2x IP address information 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 2x. You may discover this information using the 2x'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 the 2x is 192.168.102.122, then the Gateway would be 192.168.102.1. (or use Gateway as specified by network administrator)
- Next, open the Control Screen Manager in SymNet Designer found in the Tools menu.
- 5. Click the "Export to SymVue" button.
- In the SymNet Connection page, choose "Typical" which will pull the IP information from the Ethernet Preferences.
- 7. Finish the export, open the SymVue file, and if configured properly, the controls from SymVue should be triggering the 2x hardware and mirrored in the 2x software.





