

Axiomtek Touch Panel Configuration for SymVue.



The **GOT-5100T-830** is a 10.4" Intel® Atom™-based fanless touch panel for use with SymVue technology. It adopts a modern, super sleek and fanless design and is equipped with a 10.4" TFT LCD as well as Intel® Atom™ N270 1.6 GHz processor.

SymVue is a real-time user control panel application that displays control screens exported from SymNet Designer 9.0 functioning as a multi-user, multi-point control environment for SymNet systems. SymVue runs on any Windows-compatible device, including touch screen enabled PCs and tablets, which run Vista or XP.

The process of creating a graphical user interface and exporting it to off-the-shelf control hardware represents a significant savings in time and money when compared to third party control systems.

The **Axiomtek GOT-5100T-830** met the high standards in quality, appearance, responsiveness, as well as the ease of use and installation that is required of all products engineered by Symetrix.

Question: Will the Axiomtek touch panel PC function in a similar manner to other third party touch panel control systems?

Answer: Absolutely! With two "minor tweaks" during the initial set-up you can have the Axiomtek touch panel booting directly to SymVue, automatically connecting to the hardware, and seamlessly controlling any SymNet or Integrator Series system.

Setting up the Touch Panel PC for SymVue:

Note: These procedures will require a USB keyboard connected to the Touch Panel.

Set the Touch Panel to Boot When Power is Applied:

1. Press the DEL key during at boot.
2. Select "Chipset"->"South Bridge Configuration"->"Restore on AC Power Loss" change default setting to "Power on".
3. Press the "F10" key to save and exit BIOS settings.

Set the Touch Panel to Boot Directly to SymVue:

1. Export SymVue file. On Panel Configuration page be sure to select:
 - Open to full screen mode
 - Keep SymVue on top of other windows
2. Using a USB drive, move the SymVue file to the root of C: drive. Example: C:\SymVue.svl
3. Open the registry editor: Start->Run->regedit.
4. Go to: HKEY_LOCAL_MACHINE->SOFTWARE->Microsoft->Windows->CurrentVersion->Run
5. Next, right click in the Run folder under all other string values and choose New->String Value and name it "SymVue" without the quotes.
6. Double click the SymVue String Value icon, when prompt opens, type in the location of the SymVue file from Step 2 for "Value data" field. Example: C:\SymVue.svl
7. Close the registry editor.

