

If this document has opened automatically, Vyzex Venom was unable to detect your Venom Synthesizer!

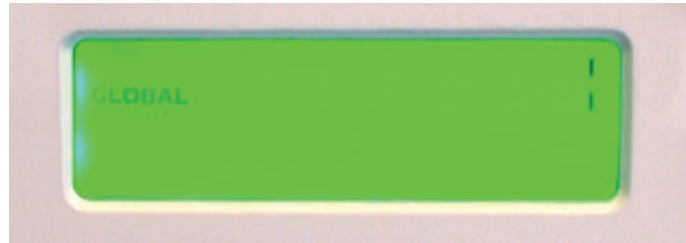
Apparently your Venom's global MIDI OUT parameter is set for the keyboard's MIDI OUT socket instead of its USB port.

Here's what you need to do to fix this problem...

1. Press the 'Edit' button on your Venom's front panel



The LED indicator should start flashing and Venom's LCD will display 'GLOBAL', indicating that Venom is now in global edit mode.



In Global mode, you edit parameters by pressing the keys on Venom's keyboard according to the 'Edit Global Value' graphic printed on the front panel just above the keyboard.

2. Play the second G# note on your Venom keyboard



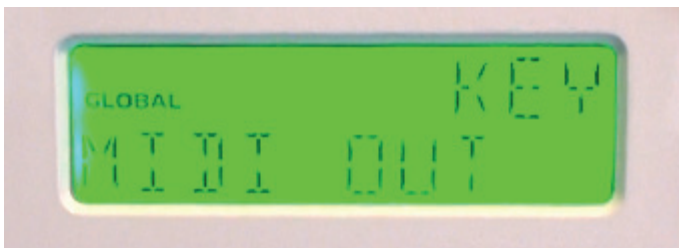
When you press this key, you'll see that Venom's display briefly displays 'MIDI OUT' and then returns to normal. The 'Edit' button will also stop flashing.

In case you missed it, you have just toggled the global MIDI OUT parameter from 'KEY' to 'USB' or vice versa.

The trick to keeping Venom in Global edit mode is to press the key repeatedly, which will also toggle the value back and forth.

So let's try this again...

3. Repeat Step 1 and 2, but *this* time play a series of evenly spaced G# notes

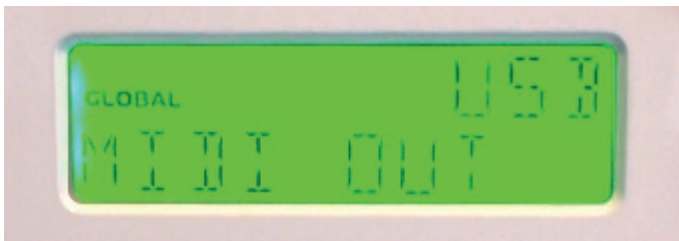


You'll see the 'MIDI OUT' parameter toggling between 'KEY' and 'USB' each time you play a note.

When 'USB' is displayed, you can stop playing G sharps: Venom will return to normal operation shortly after.

All of Venom's MIDI OUT data will now be sent via the USB port instead of the MIDI socket on the back of the synthesizer, which means Venom is now ready to communicate with the editor software.

Close and re-launch the editor program. It should now AutoSense your Venom and back up all the user data to your computer.



For more information, please select the 'Vyzex User's Guide' item from the 'Manuals' menu of the Vyzex application.