

[Download](#)

[Download](#)



What's New in the?

Fully featured MIDI controller for Windows Vista You can change the output device in Vista by clicking on its little padlock. Note that the MIDI output device can not be changed using the Windows Sound Settings control panel, only by the Vista MIDI Tool. A: I used VistaSoundControl. Seems to do everything I need (at least on a new build) A: Just realized this is a year later and Vista has been long gone. VistaSoundControl works for me now, though I didn't really have a need for it. Q: How do I implement dynamic jquery accordion with multiple sub-div's? I need to create an accordion using jQuery. The accordion should collapse/expand sub-div's. However I also need the sub-div's to be dynamic. The accordion currently has 10 main-div's. Within each main-div there are 15 sub-div's. For example, the main-div's 1,2,3,4,5 are sub-div's within main-div 1, main-div 2, main-div 3, main-div 4, main-div 5. Main-div 6,7,8,9,10 are sub-div's within main-div 6, main-div 7, main-div 8, main-div 9, main-div 10. Currently I have the following code which works for static sub-div's. `$("accordion-head").click(function() { $(this).next("div").slideToggle(500); });` Main-div 1 =accordion-head Main-div 2 =accordion-head Main-div 3 =accordion-head Main-div 4 =accordion-head Main-div 5 =accordion-head Main-div 6 =accordion-head Main-div 7 =accordion-head Main-div 8 =accordion-head Main-div 9 =accordion-head Main-div 10 =accordion-head The problem is, these main-div's are dynamic and the sub-div's can also change. When the user clicks the sub-div within each main-div it works fine. However, I need to be able to tell the accordion which main-div and which sub-div to expand, and therefore I am unable to use the "div" selector as there are multiple main-div's and the user can change the sub-div's within each main-div. Is there anyway I can make the "this" in the click function dynamic? Thanks J A: Just use class

**System Requirements For Vista MIDI Tool:**

Windows: Windows 7 (64bit) Mac: Mac OS X 10.10.5 Linux: Ubuntu 16.04 (64bit) Minimum: Intel® Core™ i5 Processor or equivalent Windows 2 GB RAM 3 GB disk space Mac 10 GB disk space Linux 4 GB RAM 20 GB disk space Recommended: Intel® Core™ i7 Processor or equivalent Windows

- [https://italyoutexperience.com/wp-content/uploads/2022/06/Copy\\_file-1.pdf](https://italyoutexperience.com/wp-content/uploads/2022/06/Copy_file-1.pdf)
- <https://theinternetstud.com/wp-content/uploads/2022/06/aucauth.pdf>
- <https://flaxandthimble.com/wp-content/uploads/2022/06/darfavi.pdf>
- <http://ticketguatemala.com/wp-content/uploads/2022/06/shachi.pdf>
- [https://sheqse.com/wp-content/uploads/2022/06/Cyotek\\_Palette\\_Editor.pdf](https://sheqse.com/wp-content/uploads/2022/06/Cyotek_Palette_Editor.pdf)
- <https://marriagefox.com/wp-content/uploads/2022/06/chyspero.pdf>
- [https://eteloc.it/wp-content/uploads/2022/06/Speed\\_It\\_Up\\_Free.pdf](https://eteloc.it/wp-content/uploads/2022/06/Speed_It_Up_Free.pdf)
- <https://noticatracho.com/wp-content/uploads/2022/06/aijpen.pdf>
- <https://logocraticacademy.org/wp-content/uploads/2022/06/shayamy.pdf>
- <https://ajkserbok.com/wp-content/uploads/2022/06/hedtar.pdf>