

Assistive Technology Training Online

University at Buffalo - The State University of New York
USDE# H324M980014
<http://at-training.com>



DON JOHNSTON <i>Switch Interface PRO</i>					
None	↑	↓	←	→	<i>Enter</i>
Caps Lock	<i>Space</i>	<i>Enter</i>	<i>Tab</i>	<i>Shift Tab</i>	<i>Backspace</i>
Scroll Lock	1	2	3	4	0
Num Lock*	<i>Click</i>	<i>Right Click</i>	<i>Double Click</i>	<i>Space</i>	<i>Enter</i>
MAC	<i>Click</i>	1	2	3	0
<i>Turn on MouseKeys with NumLock Key</i>					

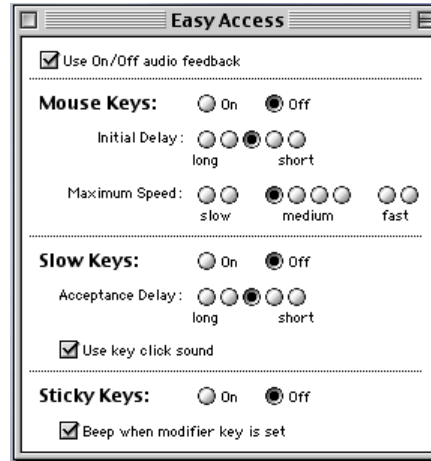
Below the table, there are five circular buttons arranged horizontally, representing the physical switches on the device.

The DJ Switch Interface Pro includes four different configurations - just press a function key to switch between setups on your Windows or Mac computer. Includes "click" and "double-click!" actions.

Using the Switch Interface:

- Plugs into any keyboard port on your PC computer; or into the ADB adaptor on a Mac computer (or into USB connector with Griffin iMate). You can attach up to 5 switches with standard 1/8" plugs
- Check the software for the correct keyboard or mouse actions needed. The interface can be used with all Windows and Macintosh switch ready software.
- Plug the switch into the appropriate jack
- To use the switch as "mouse clicks", you must turn Mouse Keys on.

- In Windows go to Accessibility Options in the Control Panel and turn MouseKeys on. In Macintosh go to the Easy Access Control Panel and turn MouseKeys on. This allows the keys on the numeric keypad to be used to control the pointer. Remember that the Num Lock key must be on for this option to work.
- Or simultaneously press the **Left Alt, Shift + Num Lock** keys.



Notes:

- To make sure the Interface is running properly, plug your switch into jack 1 and launch a word processor. When you press the switch, a number 1 should be typed into the word processor document. Continue the test by replacing your switch's plug into the jacks for 2, 3, and 0. If these are typed into the document with a switch press, the switch interface is functioning properly in those ports. Next, close your word processor and place your mouse cursor on an icon on your desktop. Plug the switch into C and press it. It should activate the mouse click and the icon should be highlighted. Now you know the interface is functioning properly.
- To use the Interface with software with built-in scanning, make sure the software's scanning option is turned on. Check your software manual for the switch interface settings and plug the switch into the jack that corresponds to the number or key required.