

multiSwitchBox USB programmable foot switch



The "multiSwitchBox USB" systems allow you to connect and use foot switches on your PC using the USB port. Using the included software you can configure any combinations of keyboard key strokes to be used by the foot switches. Even special keys, key stroke combinations, mouse button input and launching programs can be set up to improve your computer input or replace the complete keyboard. Pushing the foot switch will send the configured key(s) to the active application and can be set up context sensitive to send different keys to different active applications. If you need more than the four switches available in the box or integrated solution you can connect more than one box using USB to get 8, 12 or even more switches.

Application notes:

- *industrial use:** controlling larger machines without having to use a keyboard
- *for musicians:** start / stop your recordings or music playback; scroll through music sheets while playing
- *at home:** open / close often used programs; apply recurring keystrokes
- *in your software:** integrate our foot switches into your own software to simplify the user experience based on our software development kit

Product examples

Our external box allows the use of up to 4 switches with stereo jack plug with your computer over USB.



Furthermore we offer integrated solutions based on high quality foot switches with metal housing as known and used in the musician business. You can choose to have 1, 2 or 4 switches according to configuration needs.



We also offer individual solutions according to your requirements like industrial robust foot switches with protective cover.

Technical data

- Material: Box: plastic housing and connectors; integrated solutions: metal housing
- Operating system: Microsoft Windows 2000, XP, Vista, Windows 7
- PC connection: USB 2.0 (compatible to USB 1.1), multiple modules can be used in parallel
- Module connections: common 6,3 mm RCA jack for up to 4 switches on 2 stereo jack bushes
no external power supply needed because the system is USB-powered

Contact

milliSoft Softwareentwicklung Saar GbR
Dipl. Inf. Holger Hewener, Dipl. Ing, Msc Christian Günther and Dipl.Ing. Daniel Speicher
Center for commerce and technology ("GTZ"), Rathausstraße 75-79, 66333 Völklingen, Germany

telephone (cell phone): +49 (0)176 666 09 023
Internet: <http://www.milliSoft.de>

telefax: +49 (0) 321 210 92 538
eMail: info@millisoft.de