

Keyboards

Searching for tools that make coding more efficient and help to prevent coding errors? The entire range of keyboards we offer make the observing and logging of behaviors and positioning and controlling of videos a lot easier. Select the keyboard that suits your needs best and discover how it enables you to score more effectively and accurately.

We offer these keyboards as part of our integrated systems for observational research. We can take care of installation of the complete system and assist you in programming the keyboards in order to achieve the best performance for your application.

Benefits

- Make coding easier and more accurate.
- Reduce coding errors by limiting faulty keypresses.
- Customizable keyboard to your preferences.
- Usable for both coding and video analysis.

Features

- Keyboards can be used as a replacement or in combination with your standard keyboard.
- Keys can be programmed for single or multiple keystrokes, allowing for coding subjects, behaviors, and modifier combinations by pressing one key.
- The 'press and hold down' functionality enables you to log the duration of behavior: just keep the key pressed as long as the behavior occurs and the start and stop entries in the event log will be added accordingly.
- Keys can be used to automatically perform software functions such as rewinding of videos, starting of observations, or changing of play speed.
- All keys can be labeled with colors and/or text. Different colors can be used to distinguish between different behavioral classes.
- Keypads are available with 20 to 46 keys.
- Programmed key sets can be stored, imported, and exported, allowing you to use one key set on multiple keypads or use multiple sets on one keypad successively.

46-key keyboard with jog/shuttle function

In addition to the features mentioned above, the 46-key keyboard also includes a jog/shuttle dial (14-step shuttle, 2-step jog). This is ideal for controlling and positioning videos. Turning the dial clockwise initiates the video to play and turning the dial further speeds up the video. Releasing the dial pauses the video and turning it counter-clockwise initiates playing the video in reverse.

Video control keyboard

This ergonomically designed unit can be used in combination with your normal keyboard, allowing you to use one keyboard for scoring and one keyboard for video control. Besides the jog/shuttle (14-step shuttle and 2-step jog), this unit has fifteen programmable keys. This keyboard is easy to program, though only allows programming of single keypresses.



3-key USB foot pedal

Let your feet control the video: the three foot pedals can be programmed for video control functions such as play, stop, or pause. Two buttons are located on each side while the third can be activated by pressing the center of the footrest. With this tool you will be able to fully concentrate on scoring and let your feet do the rest!

Technical specifications

- Connects to the USB port like a USB keyboard
- Includes software for Windows (or Mac OS-X)
- Hardwired 1.32 (52") cord
- Instruction manual included

Compatible products

- EthoVision 3.1
- The Observer XT

Product numbers

- 46-key keyboard with jog/shuttle function XJSK-0001
- Video control keyboard XJSC-0001
- 3-key USB foot pedal XFPK-0001