Configuring and testing the keystroke which is sent when the hand-held response button is pressed is simple regardless of which platform you use to run your experiments.

How to configure the keystroke sent when the button is pressed

Regardless of platform you use to run your experiments the procedure to configure and test the hand-held button is the same.

1. Open a plain text editor on your chosen platform (Microsoft Windows & Notepad shown below).

![Notepad screenshot](image)

2. Press and hold the button whilst plugging in the USB lead and then release the button. "Keycode config a" will then by typed into your text editor by the hand-held button.

![Notepad screenshot](image)

3. Next each time you press the button the character that will be your response character is typed back as the whole alphabet and special characters are typed be on each press.
4. To choose "c" simply press and hold the button until the response key chosen is confirmed. In this case the key chosen is "c" and "chosen key c" will be typed back.

5. Each time you press the button now the letter "c" will be typed back as the response key. While you hold the button down the key will repeat, or be flagged as held down, as it would on a standard keyboard.