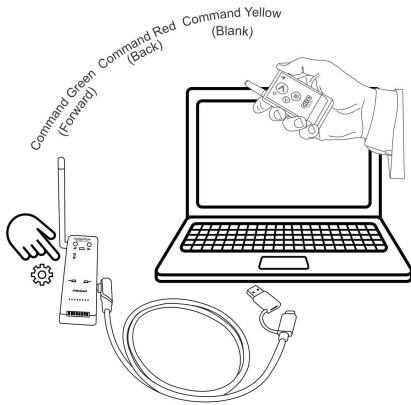




Configure PerfectCue PC-Micro v 2.0



Connect a USB data cable to the right-side USB port.

Launch the app.

Press Settings (⚙️), if requested. The Yellow LED blinks as the device exposes its memory to the computer and is recognized as a new, lettered drive – “PERFECTCUE (D:)”.

View the keystroke shortcuts associated with each transmitter button. These control presentations on connected computers.

Click a command.

Enter a new keystroke such as [PG DN] or [SPACE], or a keystroke macro such as [Ctrl] [+] into the edit dialog.

To disable a transmitter key such as the blank button, enter a null value.

OK

Sound Cue (PortA)

Sounds are not available on this version of the PC-Micro.

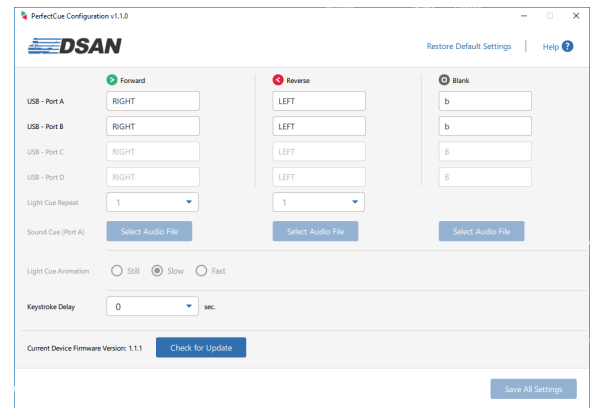
Light Cue Animation

Animations are not available on this version of the PC-Micro.

Keystroke Delay

Slide changes can be delayed for up to 1 second after PC-Micro receives the wireless command. Why would you want this? See below**.

SAVE ALL SETTINGS



Update the Firmware

CHECK FOR UPDATE

Download and save a new version of the file "PerfectCue.bin" to your computer. It contains the latest firmware file.

Browse for the PerfectCue.bin file. Open. UPLOAD.

Unplug the USB cable(s). Reconnect. Test.

Popular Shortcuts for Presentation Applications

Command	PowerPoint® (Windows)	Keynote® (MAC)	ProPresenter® (MAC)	
			Windows	MAC
Forward	RIGHT [▶]	DOWN [▼]	RIGHT [▶]	RIGHT [▶]
Back	LEFT [◀]	UP [⬆]	LEFT [◀]	LEFT [◀]
Screen Blank	[b]	[b]	F2	F2
Screen White	[w]	[w]		
Enlarge Image	[Ctrl] [+]	COMMAND [⌘] [>] [⌘] [>]		
Start/Stop Video	[Alt] [P]	[SPACE]		

**Slide Change Delay

Have you ever been to an airport or a large train station? Important announcements are often preceded by a chime, a short musical motif, or a simple word like "Announcement!" These are designed to get travelers' attention before important information is delivered. Larger PerfectCue models have cue sounds that alert the audience. PC-Micro has no sounds. A delay can create a brief silence of the presenter's anticipation and helps cue viewers to a slide event.

