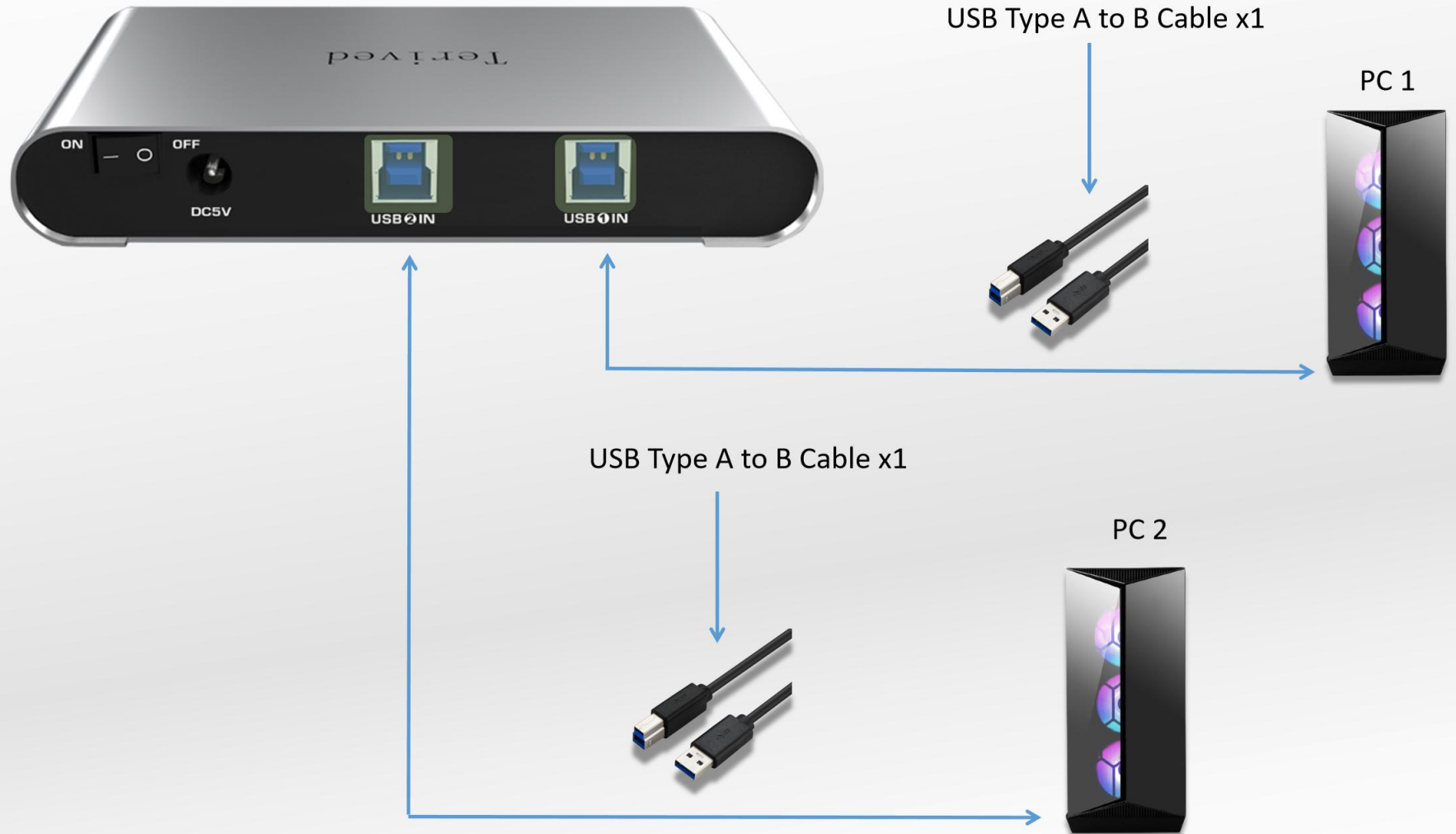


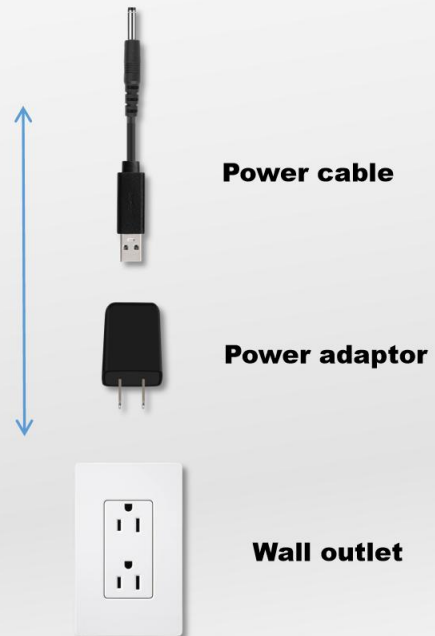
USB Sharing Switch Installation



Step 1. Connect two computers/laptops to the sharing Switch



Step 2. Connect the 5V power supply to the Switch



Step 3. Connect your USB devices to the sharing Switch



Step 4. Power on the USB Sharing Switch



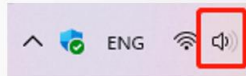
Power on

Addtion information:

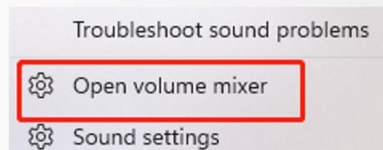


Audio Setting

1. Right-click the volume icon (Windows)



- 2 On the pop-up window, select [Open volume mixer]



3. Select [**Speaker(USB Audio Device)**] as your sound output

Speakers (USB Audio Device) ▾

3. Select [**Speaker(USB Audio Device)**] as your sound output

Hotkey Setting

1. Turn off the 'beep' sound when switching

Press right [CTRL] twice + [b] + [Enter]

2. To turn off the keyboard hotkey

Press right [CTRL] twice + [k] + [Enter]

If you have a high-speed keyboard with a MAX transfer rate greater than 12Mbps, consider turning off the keyboard hotkey. Otherwise, it might not work.

You can still use mouse roller switching and button switching

3. To turn off the mouse wheel switching.

Press right [CTRL] twice + [m] + [Enter]



When the hotkey is on, plug the mouse and keyboard into the dedicated mouse and keyboard slot. Press the right CTRL key twice or double-click your mouse scroll wheel to switch to the other computer

- To turn off the mouse hotkey: right [CTRL] + right [CTRL] + [m] + [Enter]
- Turn off keyboard: right [CTRL] + right [CTRL] + [k] + [Enter]
- to enable the hotkey again, press the front hotkey on/ff button two times to reset.



This sharing switcher comes with a 3.5mm audio and microphone slot; switch you your applicable device, such as a speaker, and a microphone with your USB devices seamlessly between two computers.

- To set up your audio for a headphone or speaker(windows), open your sound setting and choose [Speakers(USB Audio Device)] as the sound output
- To disable the 'beep' sound when switching between computers, right [CTRL] + right [CTRL] + [b] + [Enter]



This bright digital display shows the current channel and the hotkey's on/off states. Not more guessing, unlike a common green led light, you can clearly see it even in the dark investment

- The small white dot near the channel number shows the hotkey ON/OFF status, when only mouse hotkey is off the white dot will still appear



No drive is needed; plug in two cables and a power adapter, and you are ready to enjoy the seamless mouse and keyboard switch.

- This sharing switcher can work without the 5V power adapter when you only use it with low-power devices such as a USB flash drive, keyboard, or mouse. However, If you plug in with a large external hard drive for example, the power adapter is needed; otherwise, it will not work)

- Remember to turn on the hotkey to use the mouse roller wheel and keyboard switching.
- To disable the 'beep' sound when switching between computers, right [CTRL] + right [CTRL] + [b] + [Enter]
- To disable the mouse hotkey switching, right [CTRL] + right [CTRL] + [m] + [Enter]
- To disable the keyboard hotkey switching, right [CTRL] + right [CTRL] + [k] + [Enter]
- The Hotkey can also be turned on/off manually by using the manual button on the front panel (both mouse and keyboard hotkey will be turned off)
- When the hotkey is on, the keyboard and mouse ports are now dedicated, which means you can't use these two ports with other USB devices such as USB flash drives or external hard drives.
- When the hotkey is off, the dedicated mouse and keyboard become two USB 2.0 hub ports, meaning you can now use them with any USB device

Hotkey Setting and Factory Reset

The default hotkey is the right **[CTRL]** (the CTRL key on the right side of the keyboard). If the **right [Ctrl]** conflicts with another hotkey, it can change to **[Num lock]** or **[Scroll Lock]**, or **left [CTRL]**

If you have any problem about the switcher you can always factory reset it

Right **[CTRL]** twice + **[ESC]** three times + **[Enter]** (If you did not change to another keys)

If you changed the hotkey to **[Num lock]**, then your factory reset will be **[Num lock]** twice + **[ESC]** three times + **[Enter]**

For example, press the **right [Ctrl]** twice, **[Num Lock]**, **[Enter]**. The hotkey changes to **[Num lock]**; or presses the **right [CTRL]** twice, **[Scroll Lock]**, **[Enter]** Now the hotkey changes to the **[Scroll Lock]** key, If the hotkey is set as **[Scroll Lock]** already, and you want to set the hotkey as the **left [Ctrl]** key, then press the **[Scroll lock]** twice, the **Left [Ctrl]**, **[Enter]**, then the hotkey changes to **Left [CTRL]**

Press the **right [Ctrl]** twice. **[Num lock]**, **[Enter]**, Hotkey change to **[Num lock]** ;

press the **right [Ctrl]** twice. **Left [Ctrl]**, **[Enter]**, Hotkey change to **Left [Ctrl]**,

press the **right [Ctrl]** twice. **[scroll lock]**, **[Enter]**, Hotkey change to **scroll lock**;

if the hotkey changed to **[Scroll lock]** already, and now you want to change it again to the **Left [CTRL]**, press the **[Scroll Lock]** twice, the **left [Ctrl]**, **[Enter]**