

## Output of User Device Audio from Main Unit or Pod (macOS only) [1]

---

## Output of User Device Audio from Main Unit or Pod (macOS only)

---

macOS user devices must be configured beforehand to output audio played on the user device from the main unit or a Pod (audio mirroring).

### Note

- Audio mirroring from macOS is supported in Vision Exchange version 1.3 and later.
- This function uses “Soundflower” third-party software for which security vulnerabilities may arise. Take appropriate actions, such as applying updates.
- Due to the nature of third party software, it may be discontinued without notice, or OS updates may cause it to stop functioning properly.
- Only macOS Sierra is currently supported (as of November, 2019).
- Sony will not be liable for any damages of any kind resulting from security or operational problems caused by the use of Soundflower.

### 1 Access the following URL in a web browser on a user device, and download the Soundflower disk image (.dmg file).

URL: <https://github.com/mattingalls/Soundflower/releases>

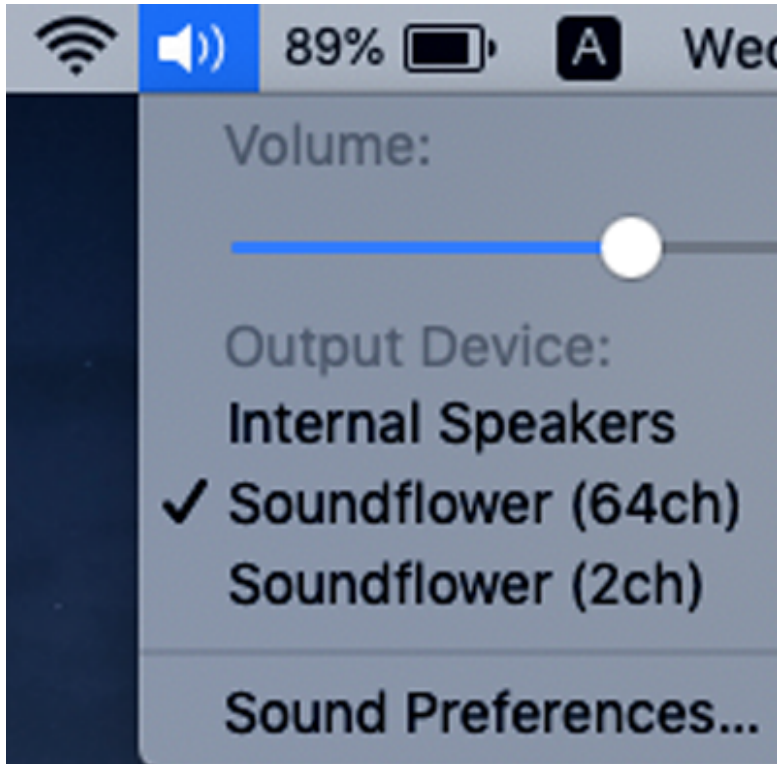
### 2 Double-click the downloaded .dmg file to mount the disk image, then double-click the .pkg package file.

### 3 Follow the device instructions to install Soundflower on the user device.

### Note

- A security warning may appear that blocks Soundflower from being installed, depending on the macOS preferences.  
In this case, press [OK] to dismiss the warning. Open [System Preferences] > [Security & Privacy], and change the settings to allow downloaded apps to be installed.  
Soundflower can then be installed.

**4** When installation is finished, set the audio output device in macOS to [Soundflower (64ch)].



**Note**

- Normal operation may not occur when [Soundflower (2ch)] is set as the audio output device.