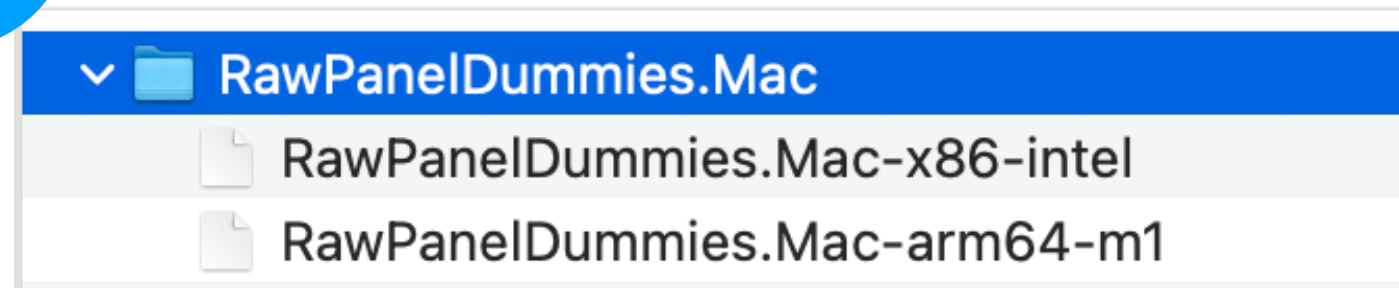


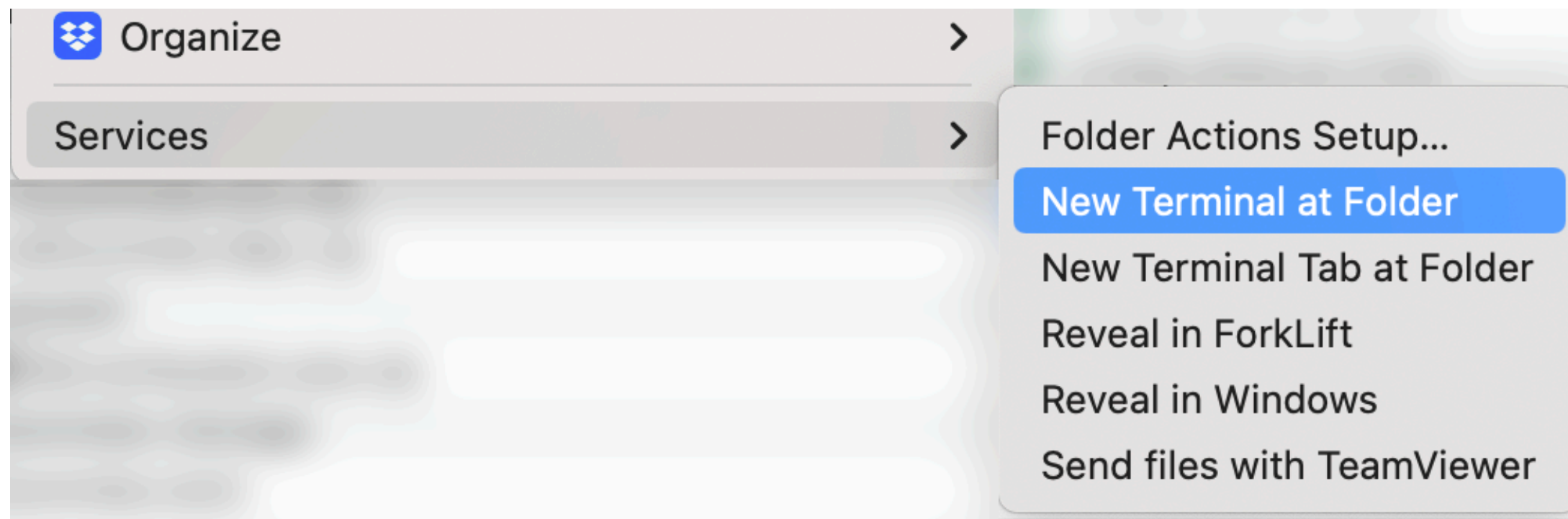
# Running Raw Panel Dummies



1 Doubleclick the file to Unzip it. A folder is created.

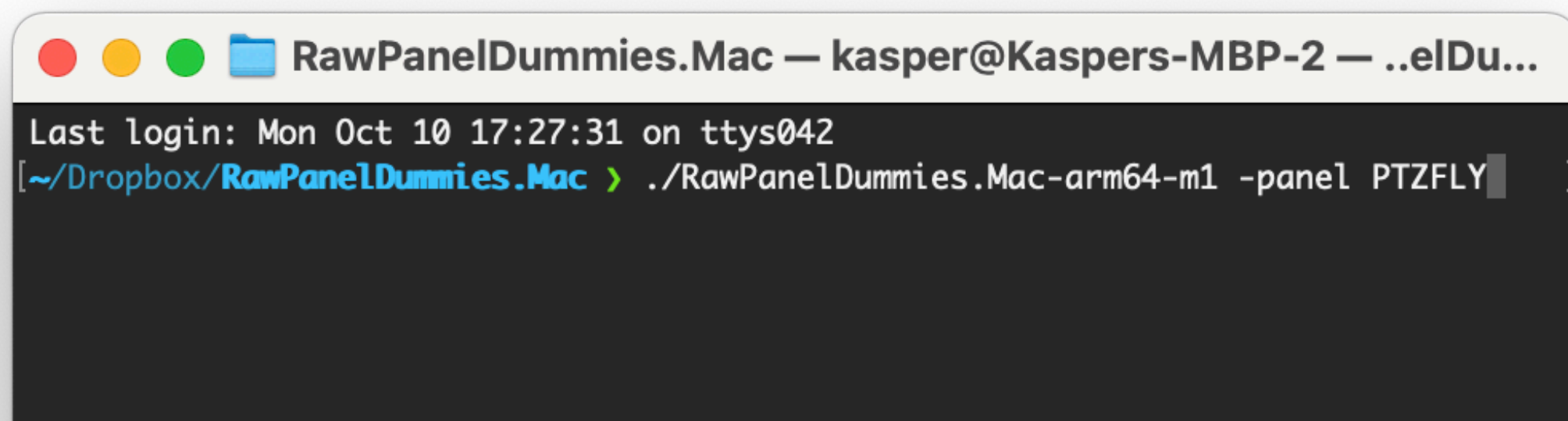


2 Rightclick the folder, select "Services", select "New Terminal at Folder"

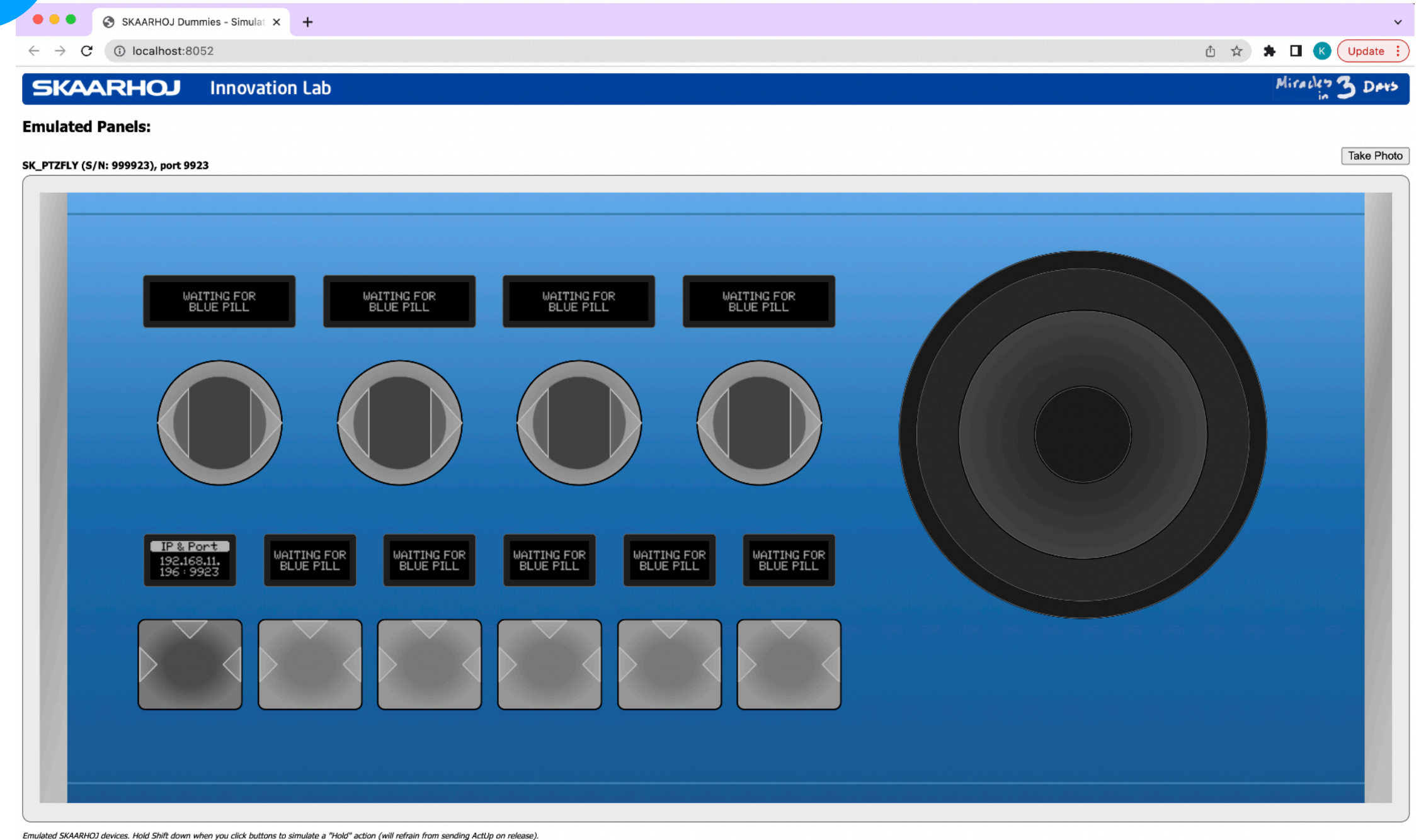


3 In the Terminal window that opened, type in `./RawPanelDummies.Mac-[yourplatform] -panel PTZFLY` if you want to open the emulator with a PTZFLY.

*PS: Try "-h" or "-list" to get help for other options*



4 A web browser opens <http://localhost:8052>



5 You can now connect with Telnet (or "nc") to the panel on port 9923 of your computer. Notice, the emulator runs Raw Panel in server mode.



**Notice:** You may need to go to System Preferences > Security and allow the application to run on your Mac before it will.



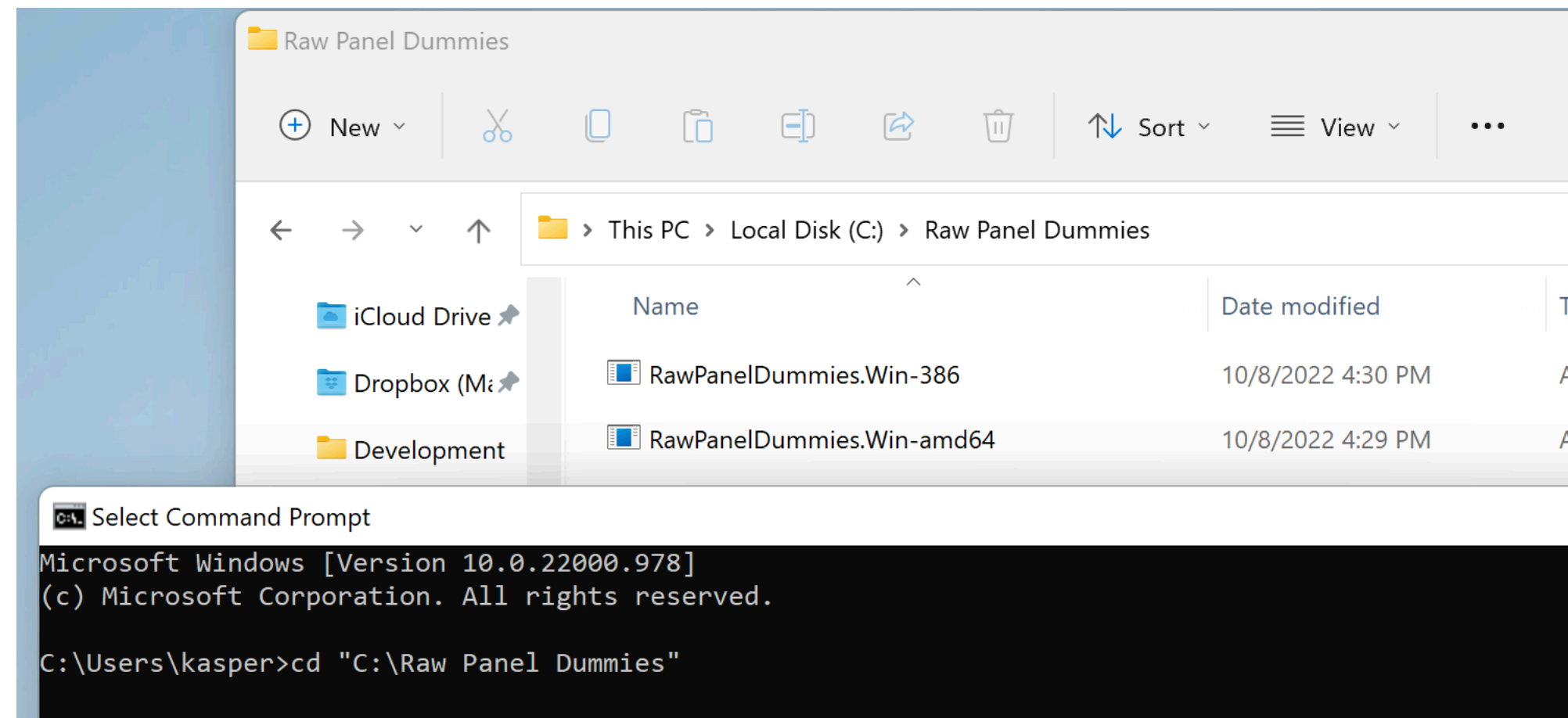
Security  
& Privacy



# Running Raw Panel Dummies



- 1 Unzip the file. A folder is created. Then, open "Command", type "cd " and draw the folder over in the command window. Press enter and the command window will go to this folder:



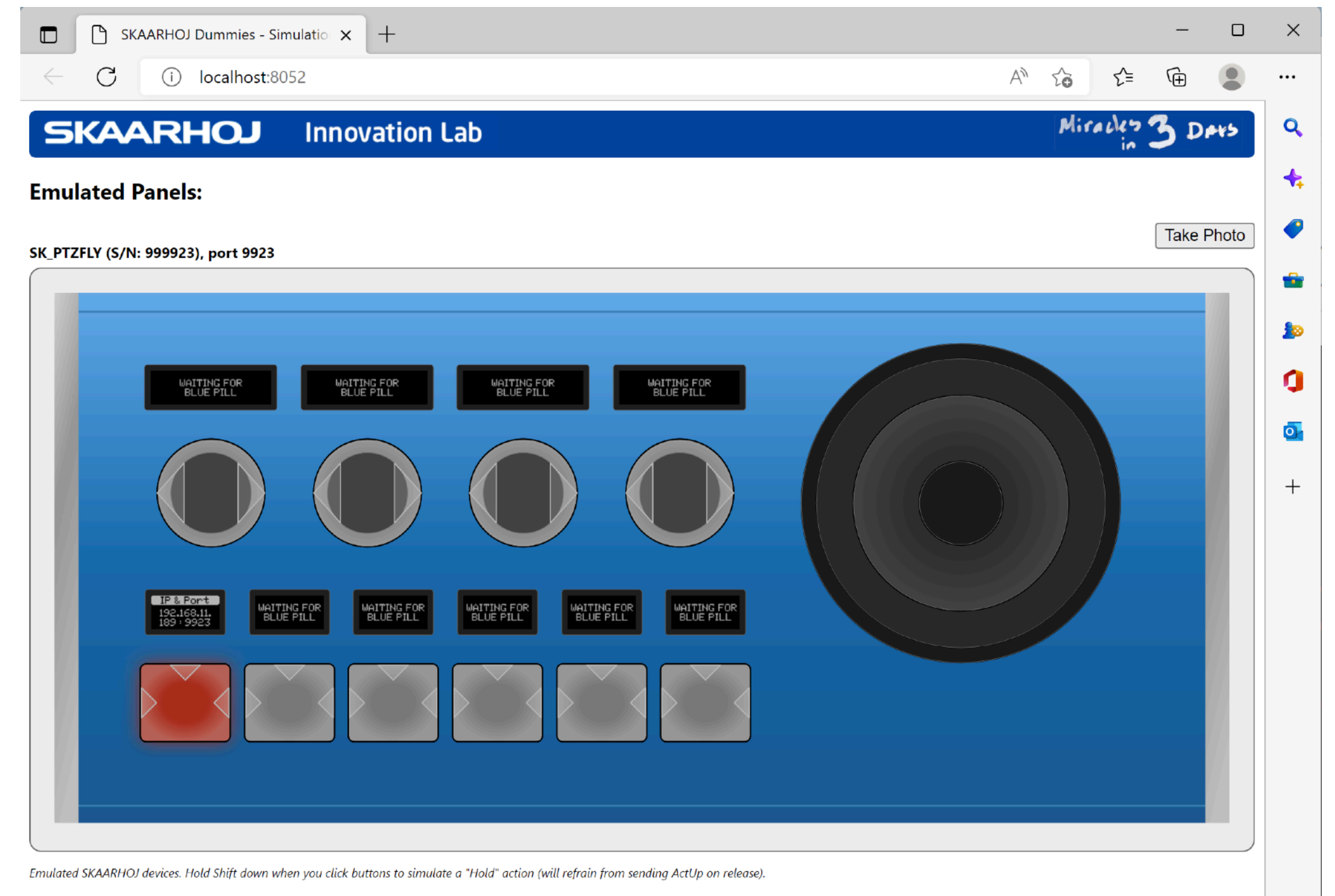
- 2 In the Command window, type in "RawPanelDummies.Win-[yourplatform].exe -panel PTZFLY" if you want to open the emulator with a PTZFLY.

*PS: Try "-h" or "-list" to get help for other options*

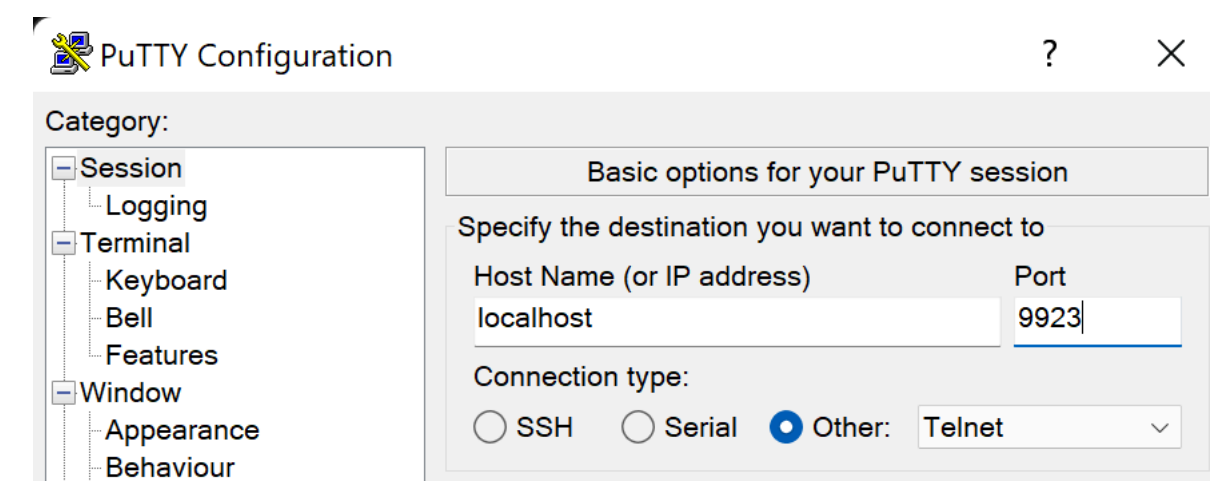
```
C:\Raw Panel Dummies>RawPanelDummies.Win-386.exe -panel PTZFLY
```

**Notice:** You may face a security dialog box when you run it for the first time. Please accept it.

- 4 A web browser opens <http://localhost:8052>



- 5 You can now connect with PuTTY to the panel on port 9923 of your computer. Notice, the emulator runs Raw Panel in server mode.



*PS: Enable "Implicit CR in every LF"*

- Set various terminal options
- ☒ Auto wrap mode initially on
  - ☐ DEC Origin Mode initially on
  - ☒ Implicit CR in every LF