

PICO 

--	--	--	--

# VRCFaceTracking

--	--	--	--	--	--	--	--

[illegible]

VRCD

- PICO 1111 VRCFaceTracking 11

# PICO 连接 VRCFaceTracking

VRCFaceTracking 9000

VRChat PICO VRCFaceTracking

1. Windows10 PowerShell

2.

```
netstat -aon|findstr "9000"
```

```
Windows PowerShell
版权所有 (C) Microsoft Corporation。保留所有权利。

安装最新的 PowerShell，了解新功能和改进！ https://aka.ms/PSWindows

PS C:\Users\WIN11> netstat -aon|findstr "9000"
UDP        0.0.0.0:9000          *:*                1600
PS C:\Users\WIN11> |
```

PID

“ ”

3. 1600 PID

```
tasklist|findstr "1600"
```

```
Windows PowerShell
版权所有 (C) Microsoft Corporation。保留所有权利。

安装最新的 PowerShell，了解新功能和改进！ https://aka.ms/PSWindows

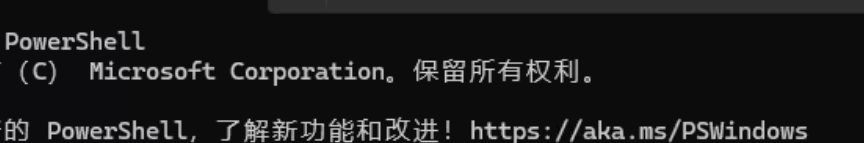
PS C:\Users\WIN11> netstat -aon|findstr "9000"
UDP        0.0.0.0:9000          *:*                1600
PS C:\Users\WIN11>
PS C:\Users\WIN11> tasklist|findstr "1600"
KGServic.exe        1600 Console        1        26,132 K
PS C:\Users\WIN11> |
```

□ □ □ □ □ □ □ . . .

[illegible]

□□“1600”□□□□□□□□□□ PID □□

```
taskkill /T /F /PID 1600
```



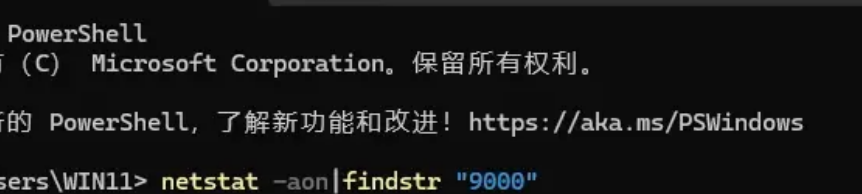
The screenshot shows a Windows PowerShell window with the following content:

```
Windows PowerShell
版权所有 (C) Microsoft Corporation。保留所有权利。

安装最新的 PowerShell，了解新功能和改进！ https://aka.ms/PSWindows

PS C:\Users\WIN11> netstat -aon|findstr "9000"
    UDP        0.0.0.0:9000          *:*                           1600
PS C:\Users\WIN11>
PS C:\Users\WIN11> tasklist|findstr "1600"
KGService.exe             1600 Console                1      26,132 K
PS C:\Users\WIN11> taskkill /T /F /PID 1600
成功: 已终止 PID 1600 (属于 PID 5044 子进程)的进程。
PS C:\Users\WIN11> |
```

□□□□□□□□□□□□□□□□□□□□9000□□□□



```
Windows PowerShell
版权所有 (C) Microsoft Corporation. 保留所有权利。

安装最新的 PowerShell，了解新功能和改进！ https://aka.ms/PSWindows

PS C:\Users\WIN11> netstat -aon|findstr "9000"
    UDP        0.0.0.0:9000          *:*                               1600
PS C:\Users\WIN11>
PS C:\Users\WIN11> tasklist|findstr "1600"
KGSERVICE.exe             1600 Console                1             26,132 K
PS C:\Users\WIN11> taskkill /T /F /PID 1600
成功: 已终止 PID 1600 (属于 PID 5044 子进程)的进程。
PS C:\Users\WIN11> netstat -aon|findstr "9000"
    UDP        0.0.0.0:9000          *:*                               25712
PS C:\Users\WIN11> tasklist|findstr "25712"
KGSERVICE.exe             25712 Console                1             23,252 K
PS C:\Users\WIN11> |
```

PIDkillkillPID



↑

Custom Module Installer

Latest

benaclejames

released this Jul 29, 2023

· 33 commits to master since this release

5.1.1.0

04717cc

Compare

Hey again!

This update fixes a pretty big bug, as well as includes a new feature!

Bugs

Fixed a bug where the appinstaller wouldn't let the app install due to elevated permissions

Features

Custom Module Installer

This is just a quality of life feature, it allows you to install a module in it's raw .zip format so that you're easily able to install and manage modules that don't already exist within the official module registry! No more finding that pesky appdata folder!

New latest.log location

Small "feature", but the latest.log location has been moved to Documents/VRCFaceTracking/latest.log , hopefully this makes it a little easier to find :)

Assets

5

VRCFaceTracking\_5.1.1.0\_x64.cer

1.77 KB

Jul 29, 2023

VRCFaceTracking\_5.1.1.0\_x64.msix

64 MB

Jul 29, 2023

VRCFaceTracking\_x64.appinstaller

951 Bytes

Jul 29, 2023

Source code (zip)

Jul 29, 2023

Source code (tar.gz)

Jul 29, 2023

3

3 people reacted

msix

msix

安装 VRCFaceTracking?

发布者: Open Source Developer, Benjamin Thomas

版本: 5.1.1.0

功能:

使用全部系统资源

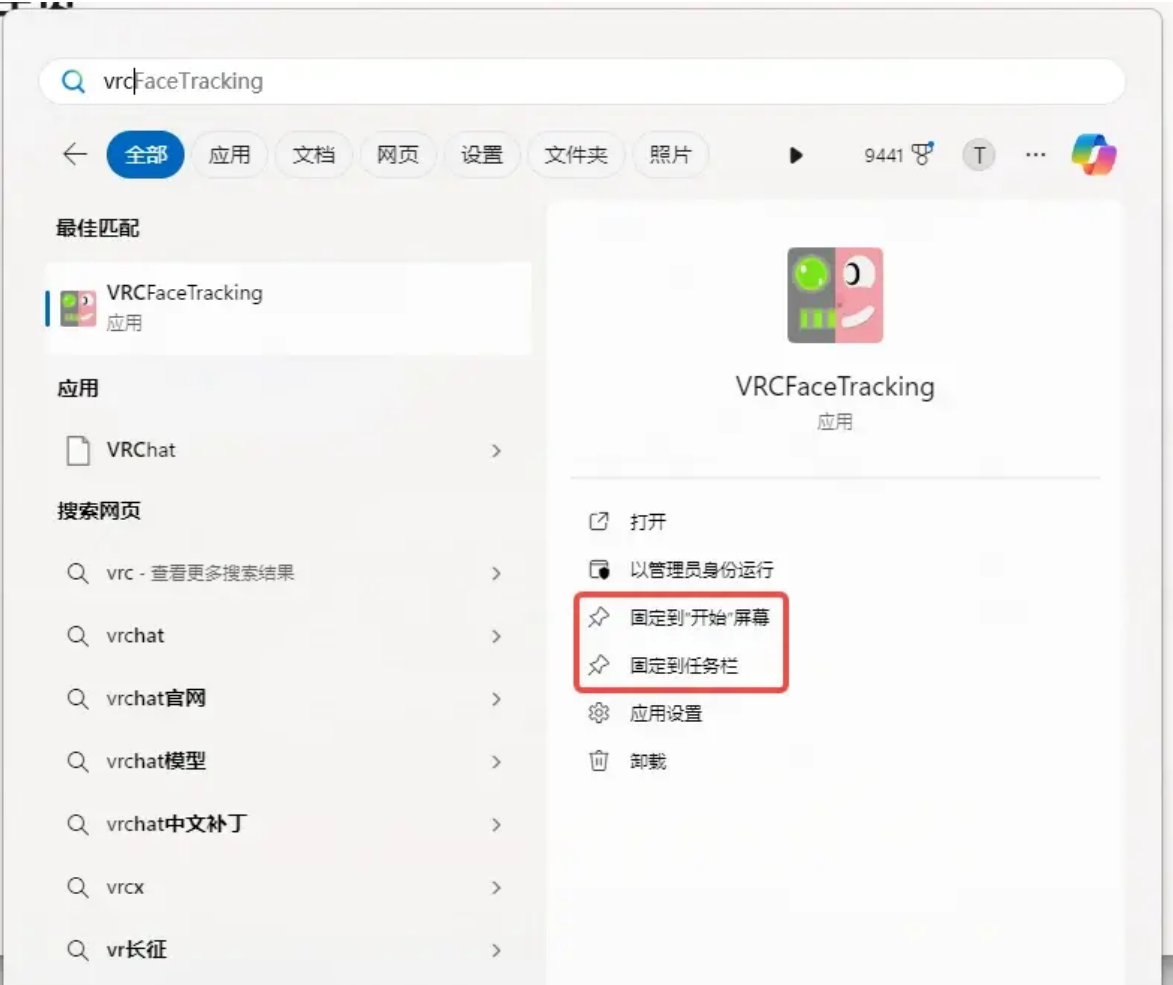
访问 Internet 连接并充当服务器。

当准备就绪时启动

安装

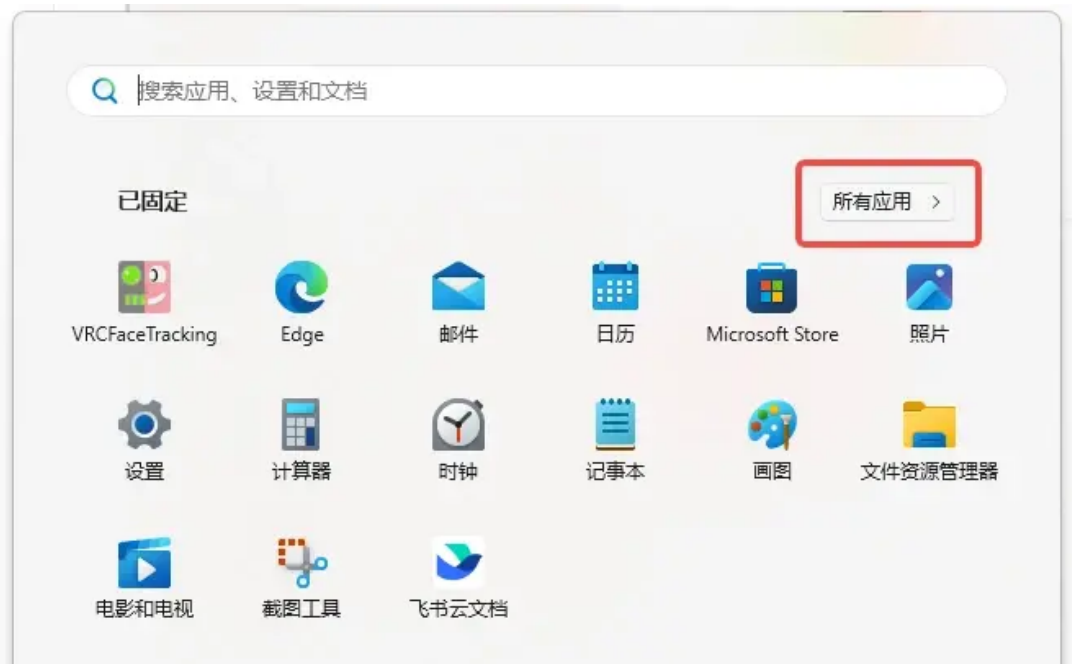
..

在“开始”菜单中搜索“vrc”

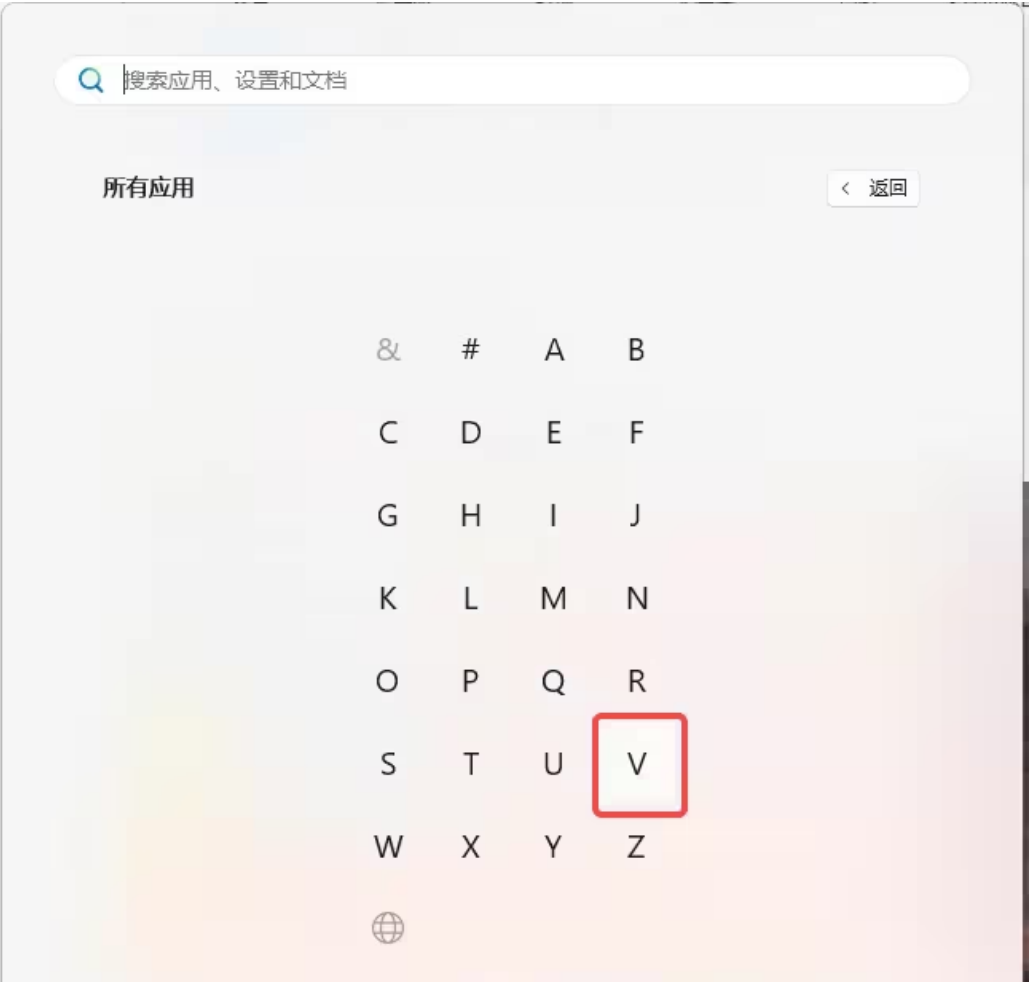


在“开始”菜单中搜索“vrc”

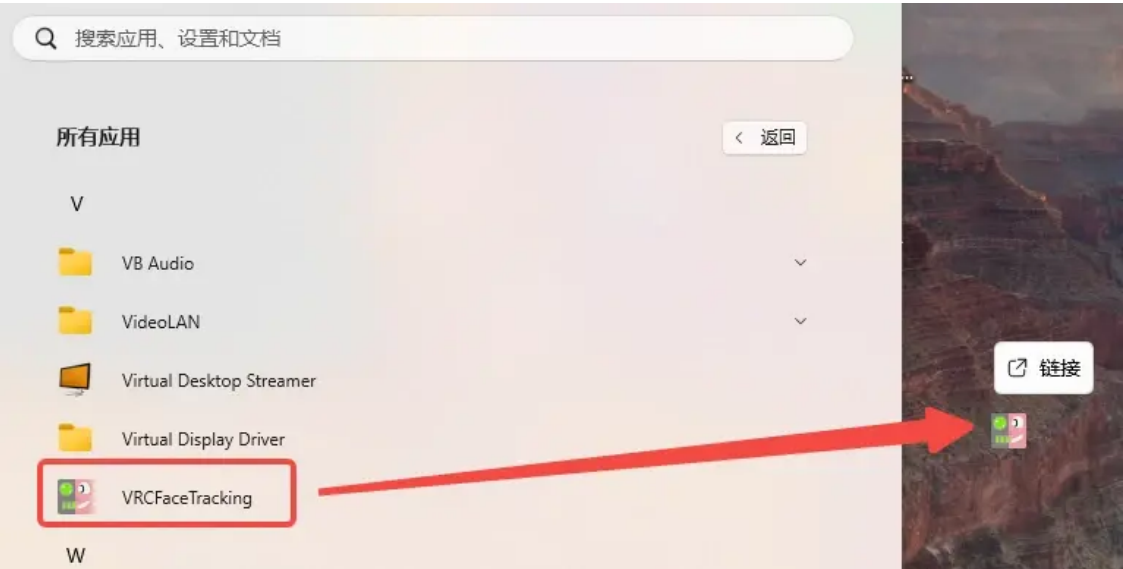
在“开始”菜单中搜索“vrc”



Windows 11 搜索“V”



VRCFaceTracking



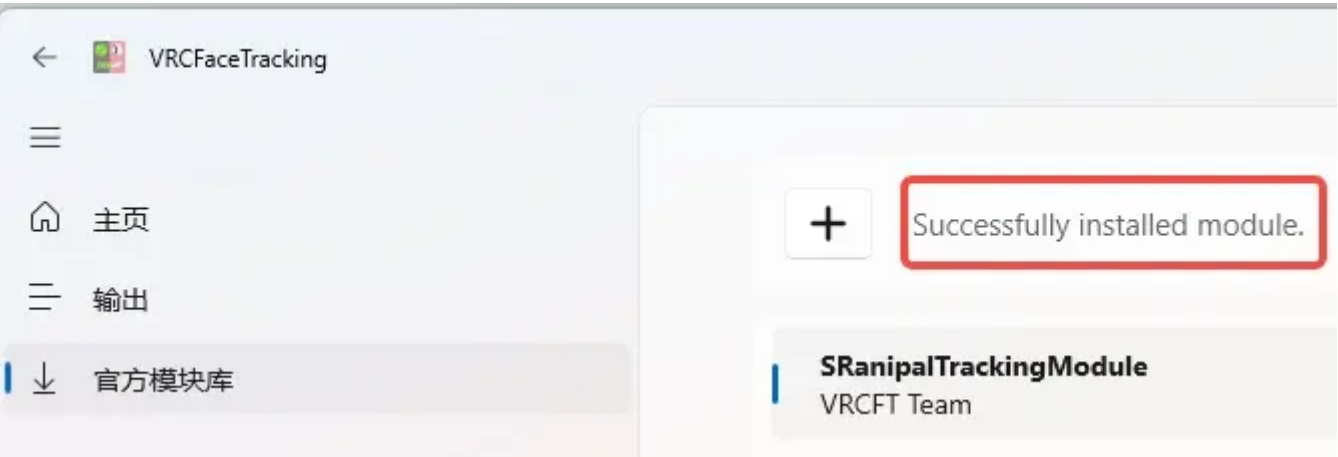
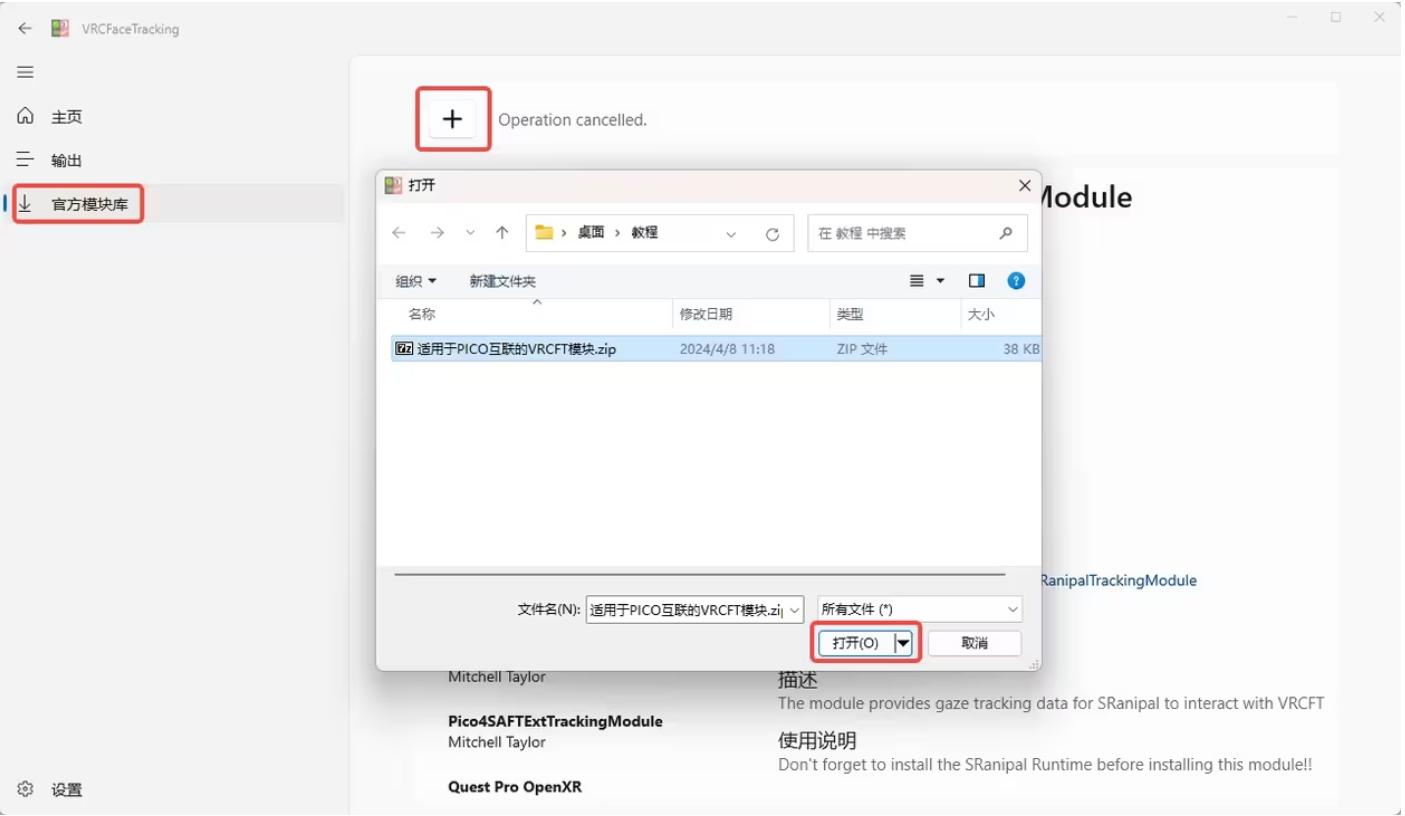
Windows 11 搜索“VRCFaceTracking”

PICO VRCFT



VRCFaceTracking +

⚠️ Pico4SAFTExtTrackingModule

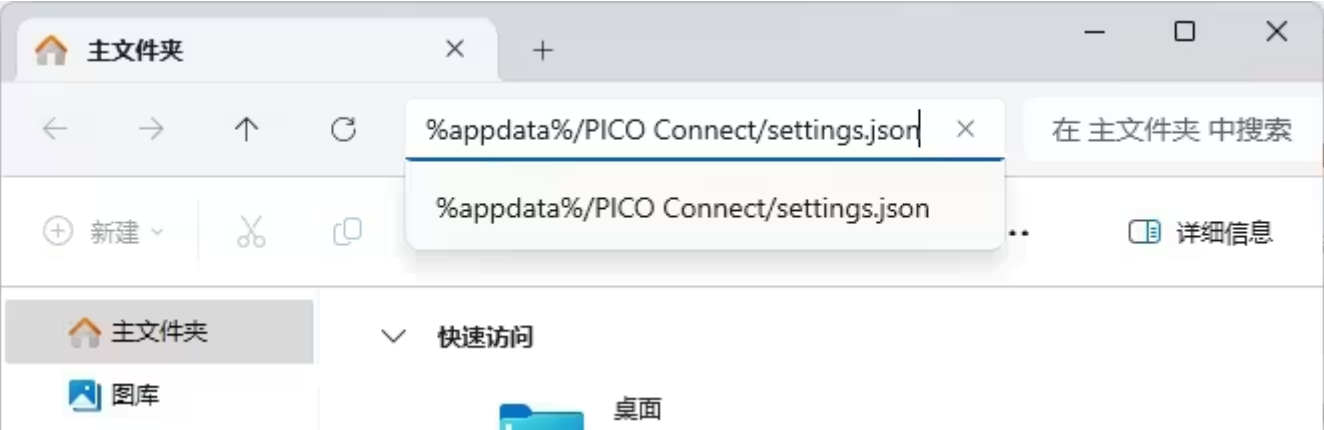


PICO

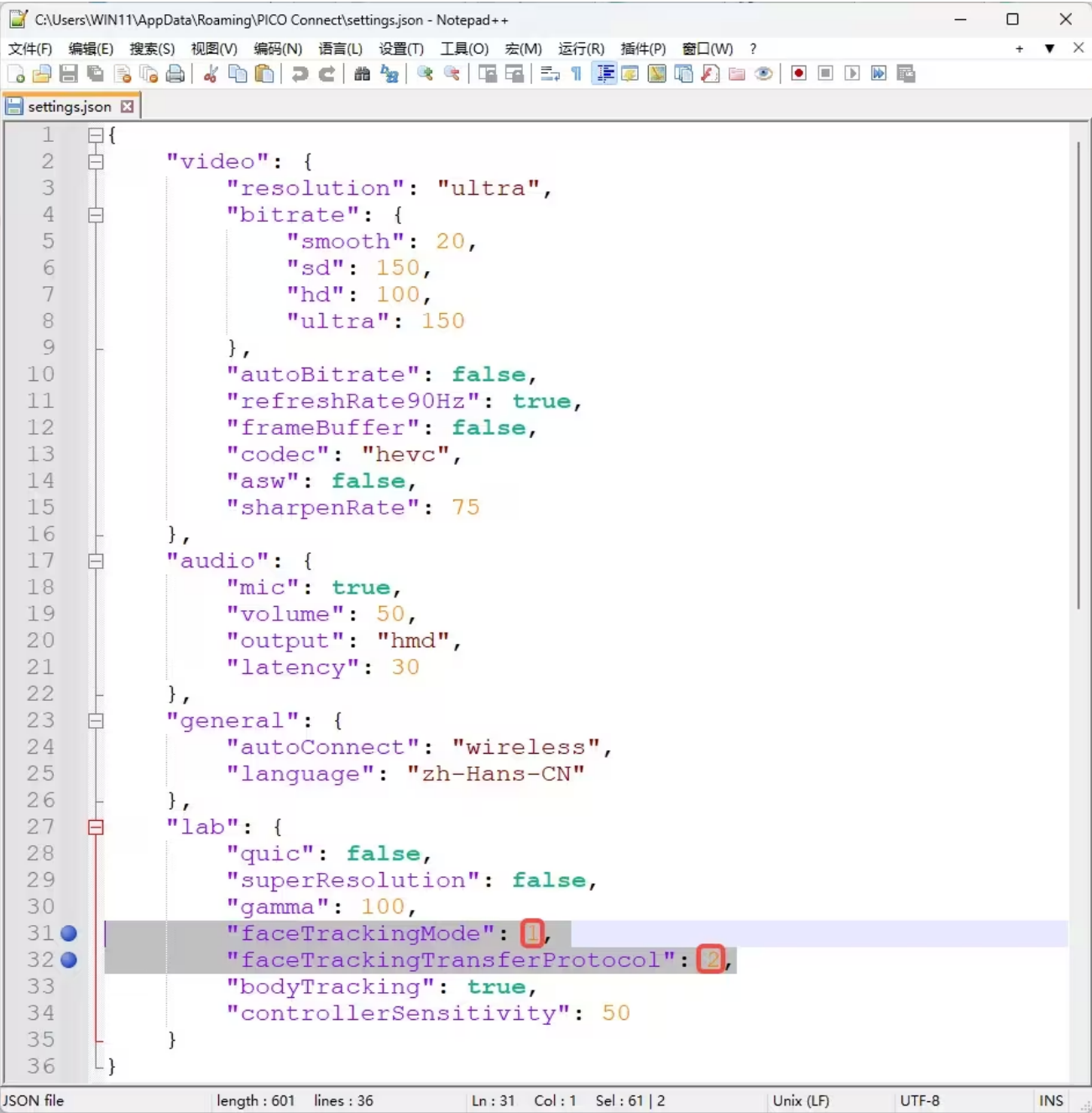


%AppData%/PICO Connect/settings.json





0031000000"1"0032000"2"000



0000000000

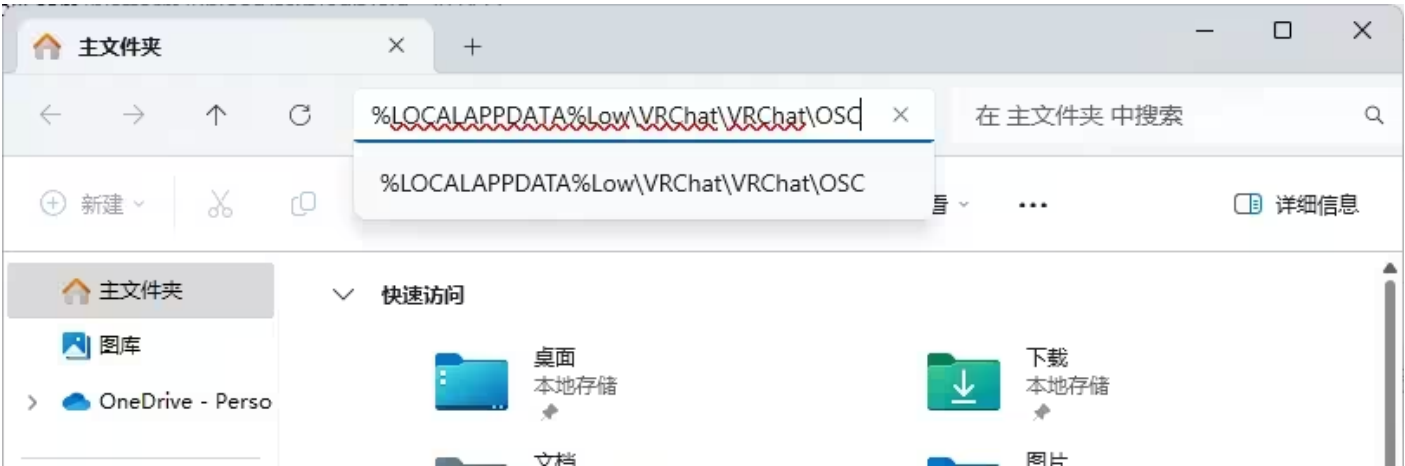


OSC 设置

- 设置 OSC 的默认值
- 在 VRChat 中启用 OSC

在 VRChat 中启用 OSC

%LocalAppData%\Low\VRChat\VRChat\OSC



- 在 OSC 中启用 VRChat