1. Connect the HDS7105 device to the computer with a Type-c to USB-A interface data cable Turn on the computer and check if the device is recognized in the device manager of the computer; as shown below;

2. Turn on the computer and check if the device is recognized in the device manager of the computer; as shown below



3. Open the wirecast software and add a video layer; as shown below



4. After adding the video layer, the software will pop up a function selection box, select the video capture function, and then select the capture device name 7105 video in, and finally click add; as shown below



5. When adding an audio device, the software will pop up a function selection box, select the audio capture function, and then select the captured audio device name "digital audio interface (2-7105 audio in)", and finally click add; as shown below

|   |                        | 未命名 1 - Wirecast                        | - 🗆 🗙       |
|---|------------------------|---|-------------|
| 文件 (F) 編輯 (E) 切换 (S) 媒体 (M) 輸出 (Q) 布局 (L) 1 | 回放+ISO 社交媒体 窗口(W) 報助(  |   |             |
|   | Wi                     | recast 当前在运行演示模式                        | 购买          |
| 💓 » 😔 🛛 😃 🕸 🖘                               | 斎: 00:00:00 🕥 录制: 00:0 | 00:00                                   |             |
| 系统设备 屋栏                                     |                        |   | +6          |
|   | _                      |   |             |
| 源名称: 7105 Webo In                           |                        | C)QQEF.                                 |             |
| AU-ROBERTS: 0.000 BS                        |                        | Wirecast                                |             |
| 稲式: YCbCr 4:2:2 (YUY2) * .                  | 主要图层 3                 | ۹ :                                     |             |
| 7 ****                                      | 田 全部                   | 系统设备                                    |             |
| 03年: 10                                     | · · · · ·              | sinsam audio                            | -6          |
|   | ☆偏爱                    | vMix Audio                              |             |
| 去交错: <u>无</u>                               | 🛛 祝颏采集                 | VMIX Audio - 16Ch<br>vMix Audio - Rus A |             |
| 颜色空间: 默认 ~ .                                | <⇒ 音频采集                | vMix Audio - Bus B                      | -12         |
| 更改这些设置,将最加合有此未源的全部输 -18<br>去。 -24           | 山 雄林文林                 | vMix Audio - Bus C                      | -18         |
| -36   | , @* ***×T             | vMix Audio - Bus D                      |             |
| R   | 12。网络                  | vMix Audio - Bus E                      |             |
|   | 🖵 屏幕采集                 | vMix Audio - Bus G                      |             |
|   | ら 覆盖                   | vMix Audio - M A                        |             |
|   | 승 경로                   | vMix Audio - M A B                      |             |
|   | ♥ 月京                   | vMix Audio - M A B C 8Ch                |             |
|   | 「「「镜头」 「」              | 数字音频接口 (2- /105 Audio In) 富力            |             |
| 清理层   |                        | WACADT 会婚买售                             |             |
|   | 添加媒体文件                 | · · · · · · · · · · · · · · · · · · ·   |             |
|   |                        |   |             |
| 清理层 7105 Video In ·                         |                        |   |             |
|   |                        |   |             |
|   |                        |   |             |
| 清理层 •                                       |                        |   |             |
|   |                        |   |             |
|   |                        |   |             |
|   |                        |   | 系统 CPU: 21% |

6. The final addition is complete; as shown below



7. To change the added video property, first click on the added device layer, and the video parameter window will appear in the upper left corner of the software; as shown in the figure below (the operation is the same for changing the audio attribute parameters)



Note: Wirecast captures HDS7105 video, the video format only supports YUV, and the maximum resolution is 1280X720.