

PYLE
PyleUSA.com



PLINK1

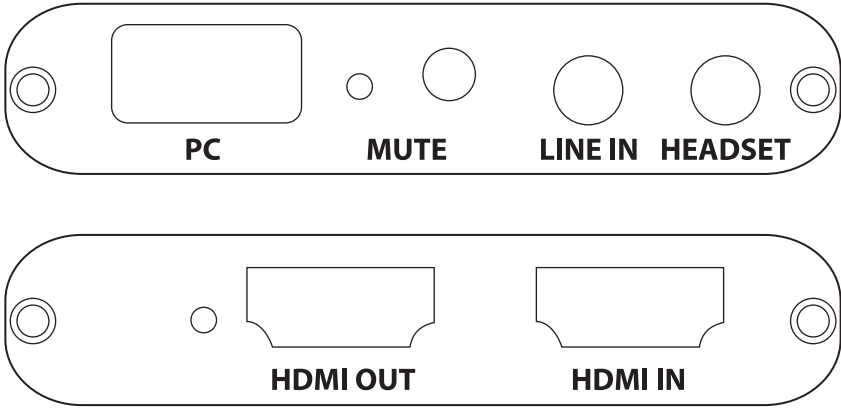
HDMI Video Capture Card

1080p 60fps, Game Capture Card, 4K HDMI to USB,
for Teaching, Game Recording, Broadcast Live,
Record via DSLR, Portal TV Recorder, Game Console

USER GUIDE

Introduction

With **PLINK1 HDMI Video Capture Card**, just plug to your PC (Windows, Mac, Android), no need install driver, you can use any 3rd party software to capture or stream your HD game, or other HD video source. The **PLINK1 HDMI Video Capture Card** allows you input and output 4Kp60 HDMI signal, and also capture/live stream 1080P60 video.



1. **PC:** To connect to computer USB port
2. **Mute switch and LED:** Press switch, red LED will be on, and background sound of HDMI video will be muted
3. **LINE IN:** 3.5mm audio line input
4. **Headset:** 3.5mm audio for line output to earphone and microphone input (CTIA)
5. **HDMI Input:** Connect to video source with HDMI cable
6. **HDMI Output:** Connect to TV or Monitor with HDMI cable to display video source
7. **LED:** Blue LED will be on when connect to computer, and flash when device running

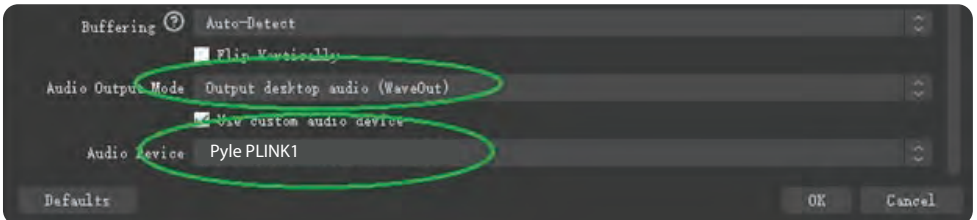


WARNING:

This product can expose you to a chemical or group of chemicals, which may include "Nickel Carbonate" which is known in the state of California to cause cancer, birth defects, or other reproductive harm. For more info, go to <https://www.p65warnings.ca.gov/>.

Work with OBS on windows

1. Go to obsproject.com/download to download OBS Studio according to your computer's operating system, and install it on your computer.
Connect USB port of **PLINK1 HDMI Video Capture Card** to computer, and connect to video source with HDMI cable. Windows will install the driver automatically, and you will see "**Pyle PLINK1**" in device manager.
2. Run OBS Studio, Click "+" icon under "**Sources**" window, and select "**Video Capture Device**"; you can create one name you want. A window will appear, please select "**Pyle PLINK1**" in the drop box next to "**Device**".
3. Set Audio Output Mode to "**Output desktop audio**" (WaveOut).
Tick "**Use custom audio device**", and select "**Pyle PLINK1**" in the drop box next to "**Audio Device**":



4. Set the video latency for make the audio and video synchronized. Right click "**Video Capture Device**" then click "**Filters**". Click to add "**Video Delay (Async)**". Set it to 470ms (You can adjust it smaller or bigger until you found the audio and video synchronized):



5. Now you can recording or streaming video:



For other applications, the settings are similar as above, just run the application then choose video capture device to "Pyle PLINK1". And also need to set for synchronous problem, please learn more from other ways.

Working with OBS on Mac is similar as above on Windows:

Download and install OBS studio, then do the same settings.

This product is mainly used in Microsoft systems, not recommended for MAC systems.

What's in the Box:

- HDMI External Capture Device
- USB Cable

Features:

- Full HDMI Game Capture Device with Streaming Function
- Hi-Resolution Capture Up to 1080p 60fps, 4Kp60fps HDMI Input and Pass-through Recording up to 1920*1080@60FPS.
- Plug & Play: No Driver Installation Required
- Direct-to-Computer Audio & Video Record Ability
- Support Most of 3rd Party Software for Capturing and Livestreaming Use
- Supports Voice Commentary
- Stream Live or Manage Your Recorded Media to Social Media & YouTube
- Capture and Livestream Video from Game Console PC, Mobile, Set-Top Box, DSLR, Camcorder, Action Cam, etc.
- Use for Live Broadcasts, Conference Rooms, Video Recording, Teaching Recording, Medical Imaging, Game Entertainment, Live Broadcasting, etc.
- Play, Record, and Livestream Games Simultaneously
- Multi-Language Support
- Compatible with PC, Mac, Linux
- Rich Audio Interface, Microphone and Line input, Earphone Output.
- Special MUTE Design Can Directly Turn Off HDMI Audio to Highlight the Sound of External Line In or Microphone in the Game

Technical Specs:

- Recording Quality: 1080p / 60 fps
- USB Interface: USB
- Power Supply: USB/500mA
- Video Connection Interface: HDMI
- Operating system: Windows 7,8,10, Mac, OS X 10.9 or Later, Linux
- Requirement: PC: Intel Core i5-3400 + NVIDIA GT630, NB: Intel Core i7-3537U 2.0 GHz + NVIDIA GT735, Mac: i5 quad-core or above, VGA card supporting DirectX 10, Sound card, 4GB RAM
- Audio/Video Support: HDMI
- Product Dimensions (L x W x H): 3.7" x 2.7" x 0.7" -inches

PYLE

PyleUSA.com



VISIT US ONLINE:

Have a question?

Need service or repair?

Want to leave a comment?

PyleUSA.com/ContactUs

PYLE

Questions? Issues?

We are here to help!

Phone: (1) 718-535-1800

Email: support@pyleusa.com