

amazon basics 4K HDMI Capture Card Instruction Manual

Home » amazon basics » amazon basics 4K HDMI Capture Card Instruction Manual





HDTV Game Capture Card

USER MANUAL

Fighting for The Dream

Contents

- 1 4K HDMI Capture Card
- **2 Box Content**
- 3 Operation controls and function
- 4 Hardware requirements.
- **5 Computer Game Capture Connection Method**
- **6 Live Application**
- 7 Console Game and Video Camera Live **Application**
- **8 Console Game Connection Method**
- **9 Technical Parameter** 10 Warm Tips
- 11 Documents / Resources
 - 11.1 References

4K HDMI Capture Card

- 1. In order to avoid fire electricity shock or product damage, please keep the product away from rain, drip or any other liquid.
- 2. Keep ventilation. Don't put the product in any enclosed cabinet during it is working, (otherwise product damage

or fire may be caused by high temperature.)

- 3. Keep the product away from the electrostatic, strong magnetic or radiation operational environment.
- 4. Please keep the user manual for future reference.

Safety Notes:

While PC users can use a plethora of different software such as XSplit or Fraps to record game play directly on their machine, console owners don't have it that easy. If you own a Play Station 4, Xbox One, Switch or pretty much any other console, a good capture card will allow you to record and store material externally, as well as move it to your PC with no effort.

Box Content



Operation controls and function

- This video capture device is sleek, small, and standardized.
 Easy to set up,the small size and easily transportable device is ideal for live streaming, conference rooms, video recording, and more. Created with high- end design in mind, the HDTVcapture device requires no external power
- 2. The HDTV CaptureCard has no drivers to install and leverages the capabilties already built into current software for a seamless experience. As the device is compatible with most third-party sofware, just plug and play in Windows, Mac OS X and Linux with no guesswork needed.
- 3. Ensuring reliable video and streaming for a high quality and glitch-free experience, the game capture card supports up to 1920×1080@60fps (1080p) up/down conversion of video without CPU interaction, optional audio capture.

Hardware requirements.

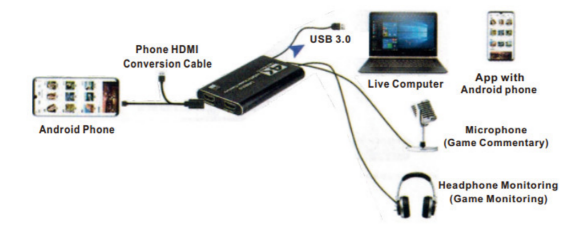
Desktop:Intel Core i5-3400+NVIDIA GT630 Notebook:Intel Core i7-U 2.0GHz+NVIDIA GT735 Mac:i5 quad-core or above, video card compatible with DirectX 10, sound card, 4GB DDR3 or more

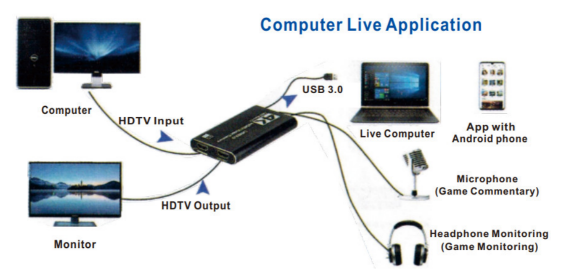


Computer Game Capture Connection Method



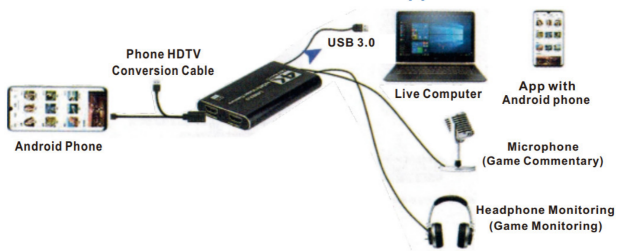
Live Application

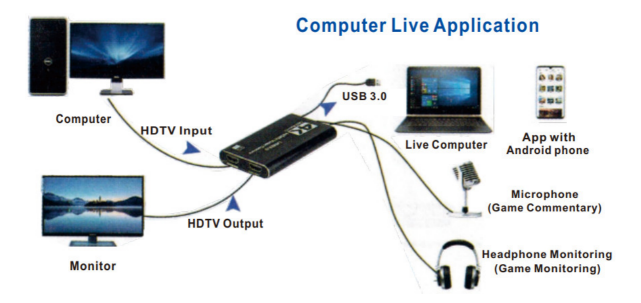




Console Game and Video Camera Live Application

Phone Live Application





Console Game Connection Method



Technical Parameter

Power Supply	No Need Extra Power Supply
HDTV Input Resolutions	720 x 480 (60p), 720x 576 (50p), 1280 x720p (50p) 1280 x 720p(60p), 1920 x 10 80 (50i), 1920 x 1080 (60i), 1920 x 1080 (24p), 1920 x 1080 (25p), 1920 x 1080 (30p), 1920 x 1080 (50p), 1920x 1080 (60p) 3840×2160(30p),3840×2160(60p)
HDTV Output Resolution	720 x 480 (60p), 720x 576 (50p), 1280 x 720p (50p) 1280 x 720p(60p), 1920 x 1 080 (50i), 1920 x 1080 (60i), 1920 x 1080 (24p), 1920 x 1080 (25p), 1920 x 1080 (30p), 1920 x 1080 (50p), 1920 x 1080 (60p) 3840×2160(30p),3840×2160(60p)
USB3.0 Output resolutions	720 x 480 (60p), 720 x 576 (50p), 1280 x 720p (50p) 1280 x 720p(60p), 1920 x 1 080 (50i), 1920xx 1080 (60i), 1920 x 1080 (24p), 1920 x 1080 (25p), 1920 x 1080 (30p), 1920 x 1080 (50p), 1920 x 1080 (60p)
Support Console Device	PlayStation 3/4, Xbox One, Switch, Wii U or pretty much any other console. Supports HDCP2.2 devices
Computer Software Supply	OBSStudio (windows,OS X); Windows Media Encoder (Windows); Adobe FlashMedia Live -Encoder (Windows, OS X): RealProducer Plus(Windows); VLC(Windows, OSX, Linux);QuickTime Broadcaster (OSX):QuickTime Player(OS X); Wirecast (Windows.OS X); vMix(Windows); Potplayer(Windows)and etc

Warm Tips

- 1. Do not use HUB or USB extension cable.
- 2. It must be connected to the computer's USB 3.0 interface use.
- 3. Alow computer configuration will cause the recording screen to blinking randomly or black.
- 4. This is a normal phenomenon that the recording screen and the original screen is not synchronized.



Documents / Resources



<u>amazon basics 4K HDMI Capture Card</u> [pdf] Instruction Manual 4K HDMI Capture Card, 4K, HDMI Capture Card, Capture Card, Card

References

• User Manual

Manuals+,