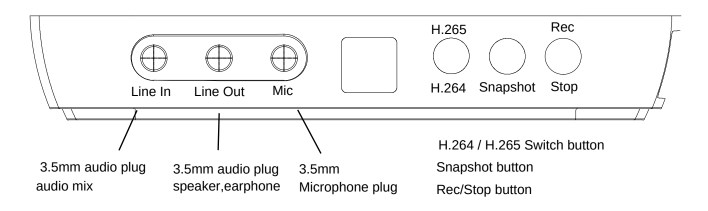
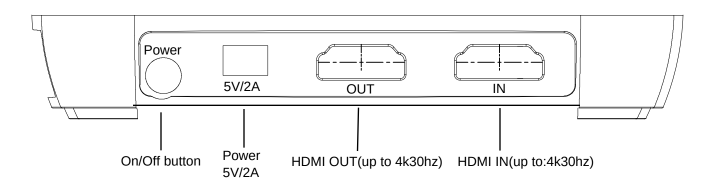


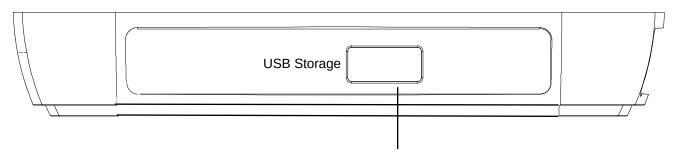
Instruction Manual



Interface:







Supports USB pen drive(up to 256g FAT32 ,NTFS or exFat); Hard Disk(up to 8T FAT32 ,NTFS or exFat)

FAT32 format: 4G/file

NTFS & exFAT format :16G/file

Specifications:

Video input/output resolution up to: 4k30 (can capture any resolution input).

Input devices: Play Station 4pro, Xbox One & Xbox 360, Nintendo Switch & Wii U

Output: HDMI (pass-through) up to 4k30

Capture resolution: UHD: 4K30hz MAX

FHD: 1080p60, 1080p50 1080p30, 1080p25, 1080p24 etc.

HD: 720p60, 720p50 etc.

Capture format: H.264 /H.265 / AAC/MP4 (hardware encoding)

Sampling rate: 48kHz PCM

Button mode: H.264/H.265, screenshot, record / stop

LED (logo): 4K record LED is Green/ below 4k is Blue LED

LED (side ring): H.264 is blue/ H.265 is green

H264 is compressed, the video bit rate is set to UHD 16Mbps, FHD 12Mbps, HD 8Mpbs, SD 4Mbps.

H265 is compressed, the video bit rate is set to UHD 12Mbps, FHD,HD 8Mbps, SD 4Mbps.

Screenshot format: JPG

Product function and more tips:



Supports USB Disk(up to 256g FAT32 ,NTFS or exFat; Hard Disk(up to 8T FAT32 ,NTFS or exFat)

LED (side ring): H.264 is blue/ H.265 is green



LED (top cover): blue for FHD and below/ green for 4k recording







Device is recording



Snapshot

- 1. Screenshot during recording
- 2. Screenshot in preview



No storage device found

- 1. When no USB disk or Hard disk is inserted.
- 2. There is a problem with the USB disk or hard disk.

Not enough space available

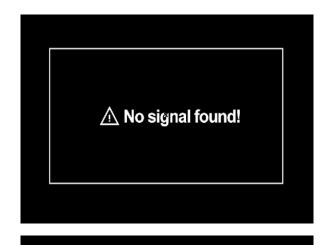
When there is not enough space for the storage.





Unsupported resolution

The input resolution is incorrect. please check the input resolution of the device



No signal detected



HDCP video is not supported



The input resolution is incorrect. please check the input resolution of the device

Not support compressed audio

- 1. Only supports stereo input (HDMI INPUT)
- 2. Not support 5.1, 7.1 channels