

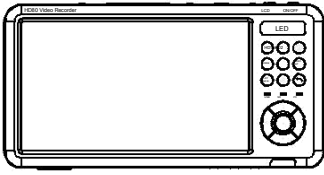
Instruction Manual

HD CAPTURE / PIP&PMP 2CH Display
(Recording,Pre-recording,playback)



UHDPRO

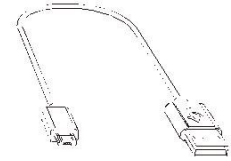
BOX CONTENTS



A



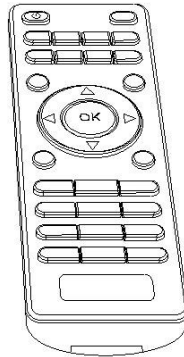
B



C



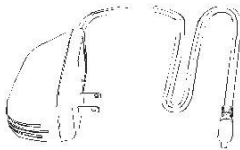
D



E



F



G

A. 7inch capture box
B. HDMI CABLE
G. Power 12v1.5a

C. USB CABEL TO PC
D. Felt case
H: Handler/ Tripod

E.REMOTE CONTROL
F.USER'S MANUAL
I.

Specifications:

Video input :resolutions up to 4096 x 2160P60Hz/ 1080P**144Hz**/ 1080P**120Hz**

Record Resolution: 1920x1080/ 1024x768/ 1280x720/ 1280x1024

Recrod format: MP4 (H.264)

Supports: UVC & UAC USB

Supports:

Flash **MAX 512G**,

Hard Disk (FAT32, NTFS, exFAT etc **MAX 8T**)

SD card (FAT32, NTFS, **MAX 512G**)

Supports UVC & UAC

Supports video streaming software OBS / XSplit

Sampling rate: 48kHz PCM

Compatible with Windows 10 , Mac OS & Linux

Support Video Broadcast Sharing (LAN)

Built-in audio control software (control Line in, MIC, Line Out)

Compatibility with 3rd party application software

Linux Ubuntu 14.04

OBS (Windows, Mac)

XSplit (Windows)

Wirecast (Windows, Mac)

Adobe Flash Media Live Encoder (Windows)

DirectShow (Windows)

DirectSound (Windows)

QuickTime Player (Mac)

VLC (Mac)

Safari (Mac)

Firefox (Mac)

Chrome (Mac)

Skype (Mac)

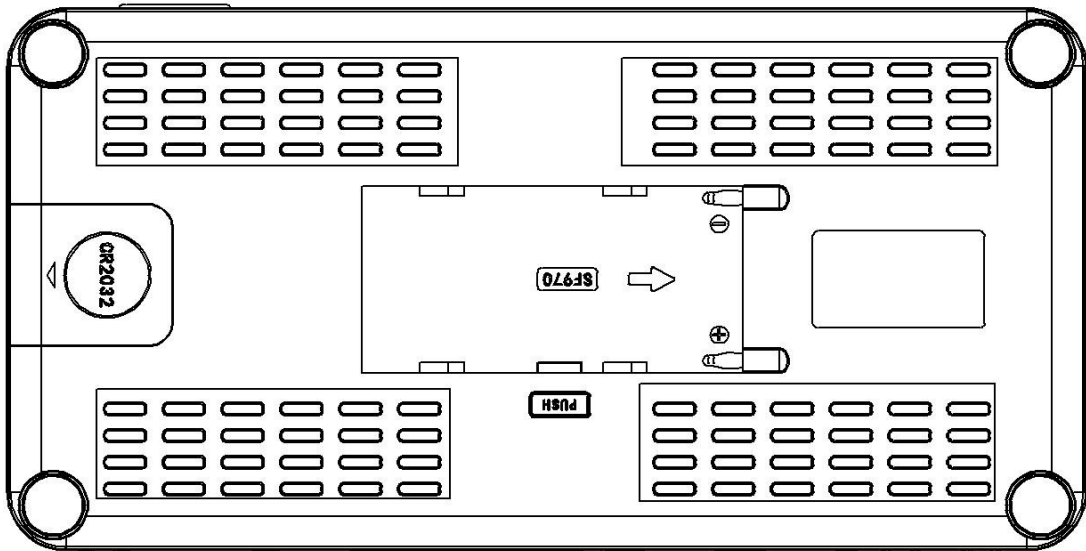
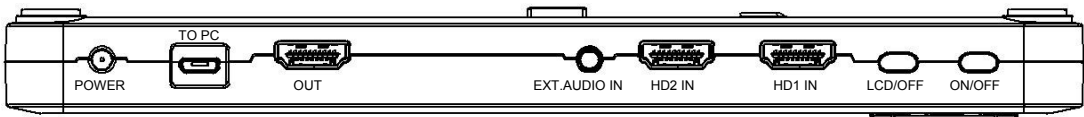
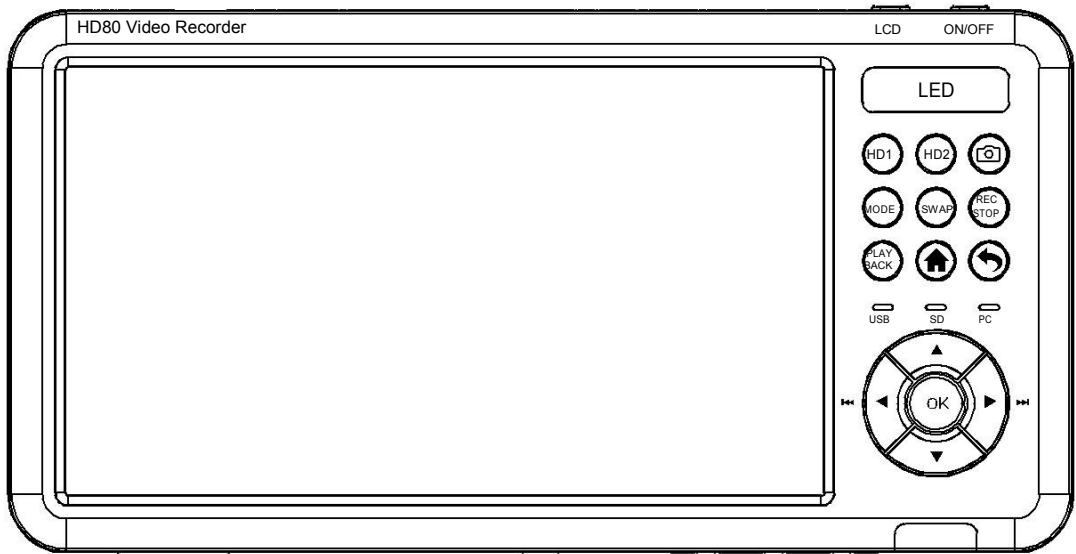
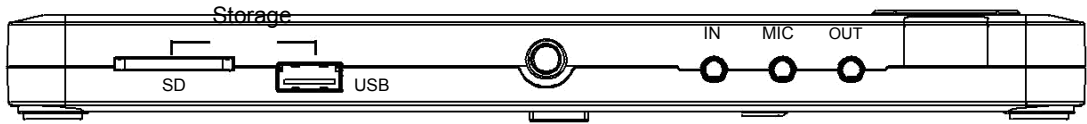
UXPlayer software:

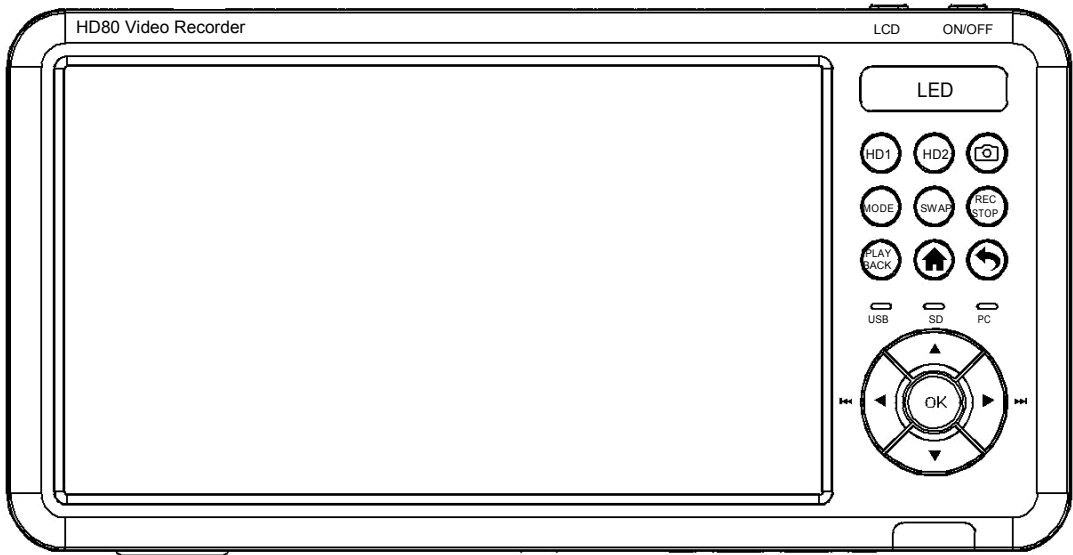
Capture 1080p60hz

Streaming to Twitter, Facebook, Youtube

LAN sharing

GIF








HD1 MAX:4K60HZ
1080P144HZ
1080P120HZ
HD2 MAX:4K30HZ

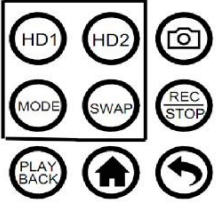
Light info: **Blue** 1080P60hz
Below **Green** 1080P60hz(720P etc)



In PIP,PMP mode:
the screen is switched to each other

Three modes
Picture in picture 
left and right  up
and down 

LED

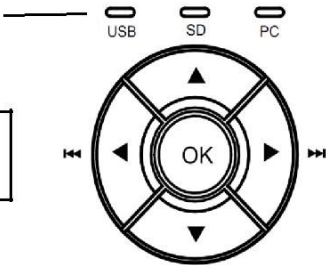


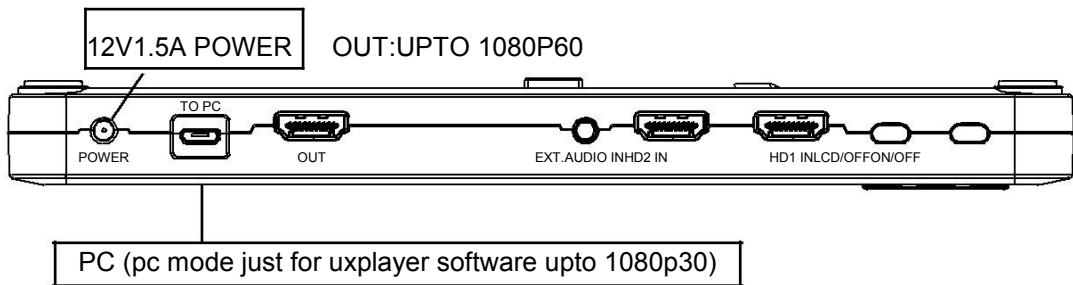
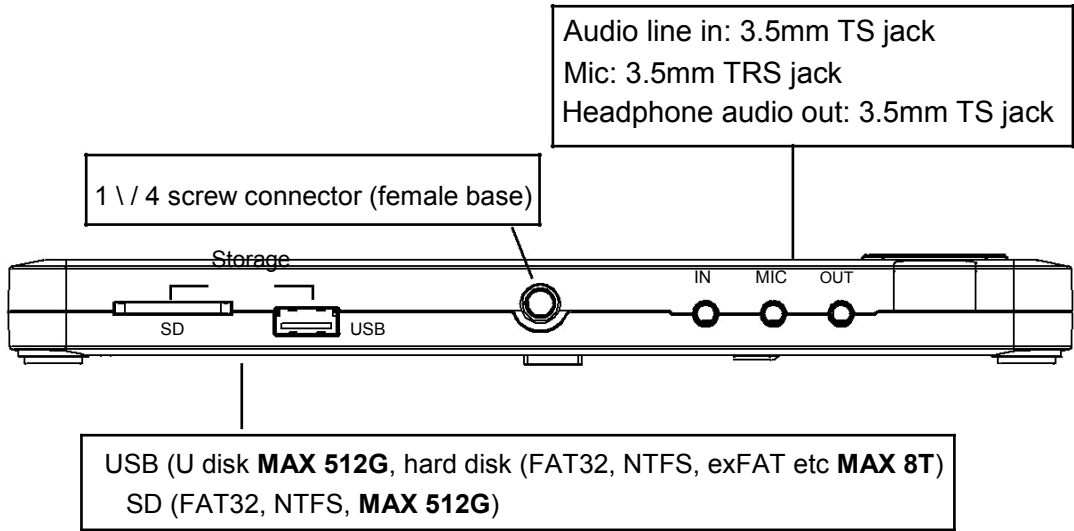
Snapshot photo (*.jpg files)
Recording video (*.MP4 files)
Stop recording video

Menu settings: Playback,Prerecorded,system time
Resolution, bit rate setting,etc

Led Light : USB (U disk, hard disk)
SD CARD and PC mode

Up, down, left and right buttons:
Can be moving for the PIP mode



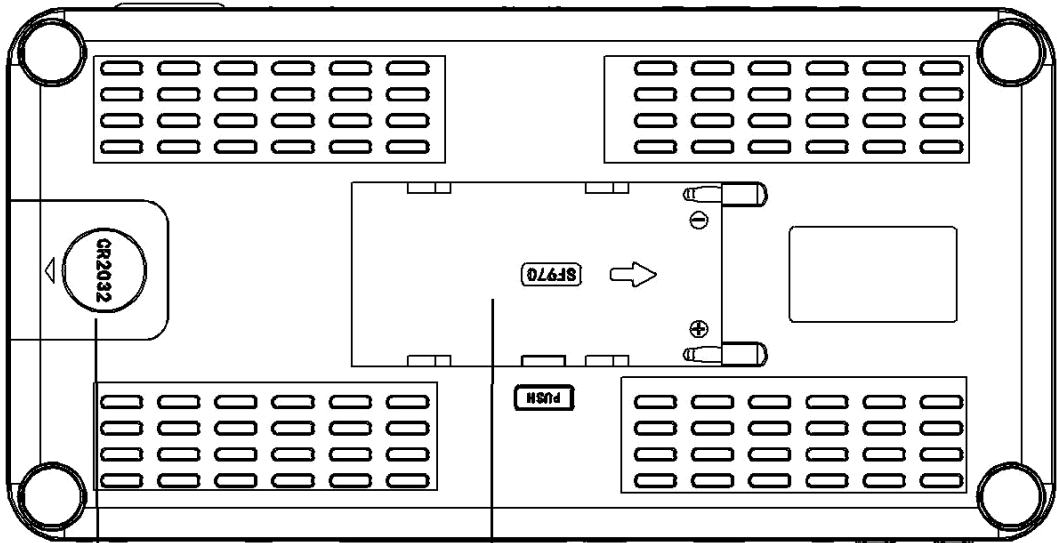


HD1 Max:**4K60Hz** INPUT

Support:1080p144Hz,1080p120Hz,1080p60Hz etc

HD2 **Max 4K30Hz** INPUT

Support:4k30Hz,1080p60 etc







Battery:SONY NP-F550/F750/F970 7.4V





Battery:CR2032 (not included)



SYSTEM SETTING

System Setting    

language	< English >
Record Resolution	< 1920x1080 >
Record fps	< 60Hz >
Bitrate	< High >
File size	< 16G >
Loop Recording	< On >
Show REC	< On >
Time Watermark	< On >
System time	< 2021-03-11 10:41 >

  Change  Choose  Close



SYSTEM SETTING

Language: English, Simplified Chinese, Chinese, Japanese, Korean, German, French, etc.

Record Resolution: 1920x1080/ 1024x768/ 1280x720/ 1280x1024

Record fps: 50/60Hz

Bitrate: High/Med/Low

File Size: 16G/ 4G

Loop Recording: On/off

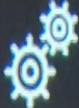



Show REC: On/off (Show logo REC)

Time watermark: On/off

System Time: YYYY-MM-DD HH:mm



Image Setting

Image Setting    

Brightness	<	75	>
Contrast	<	75	>
Saturation	<	50	>
Backlight	<	90	>
Update	<		>
Restore	<		>
Version	<	20210215	>





  Change  Choose  Close



Image Setting

Brightness range : 0-100

Contrast range: 0-100

Saturation range: 0-100

Backlight range: 0-100

Update :

Restore :

Version : 20210215



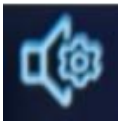
Audio Setting

The screenshot shows an audio settings menu with the following items:

- Audio Setting** (with gear icons)
- HDMI Volume** < 100 >
- Mic Volume** < 55 >
- Line Volume** < 10 >
- Sperker Volume** < 100 >
- Line out volume** < 100 >
- Line out mixed** < Off >

At the bottom, there are three navigation options:

- Change** (with left and right arrow icons)
- Choose** (with a downward arrow icon)
- Close** (with a circular arrow icon)



Audio Setting

HDMI Volume range: 0-100

Mic Volume range: 0-60

Line Volume range: 0-10

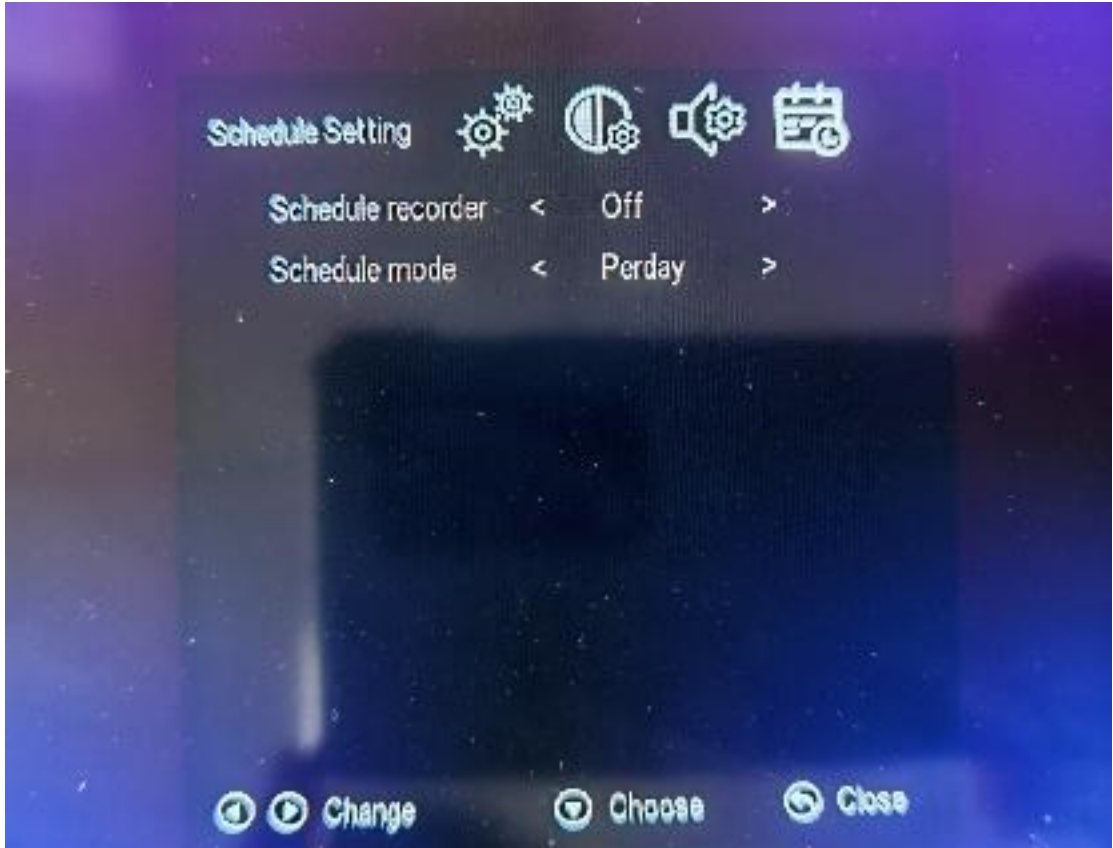
Sperker Volume range: 0-100

Line OUt Volume range: 0-100

Line Out Mixed: on/off



Schedule Setting



Schedule recorder : off/on

Schedule mode : Per day/ once

Schedule Setting

