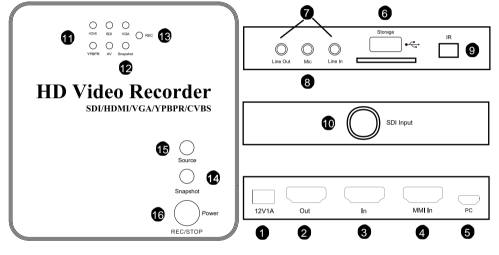
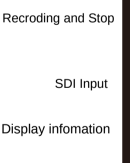
SDI/HDMI/YPBPR/VGA/AV SMART CAPTURE BOX

Quick Start Guide V2.0

Product definition

No.		
1	12V/1A	
2	HDMI Output	UP TO 1080p60hz
3	HDMI Input	HDMI 1.4 UP TO 4K30hz
4	MMI Input (AV/VGA/YPBPR)	MMI cable for AV/VGA/YPBPR
5	Micro usb2.0 (USB to PC)	Pc Mode
6	USB2.0 and SD CARD	U disk,SD or hard disk (512G or 8TB)
7	Line Out and Line in 3.5mm	Headphones, speakers, etc.
8	Mic In 3.5mm	Microphone, audio input
9	Infrared reception	
10	SDI	3G/HD/SD-SDI
11	SDI/HDMI/AV/VGA/YPBPR	Signal LED
12	Snapshot	Snapshot LED
13	REC	Recroding LED
14	Snapshot	
15	SDI/HDMI/AV/YPBPR/VGA	Source switching
16	Record/Stop	
	POWER	Shutdown button(press 8 sec)







HDMI / SDI Input Resolution:

HDMI Input:	3840x2160 (30p)
HDMI Output:	1920x1080 (60p)
Recording:	1920x1080 (60p)
PC software Recording:	1920x1080 (60p)

Time Set

Start/pause

Main menu

lacktriangle

TIME PLAYBACK

 ✓
 DELETE

RECORD RESOLUTION

Previous Recording resolution Back

Playback Schedule

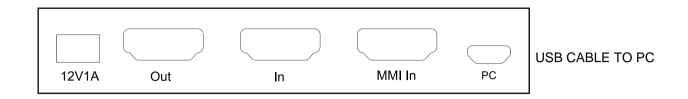
720p 1080p PC Bitrate

 \odot

SCHEDULE

PC MODE:

- 1. The first step is to install the uxplayer plus on the CD
- 2. The serial number is behind the disc package
- 3. This product can be used in addition to our software, you can also use OBS, Xsplit, etc.
- 4. When using the PC function, the storage device is a computer (not stored in the U disk or hard disk)



LED description:

LED	
REC (Red Light)	Flashing indicates recording
Signal (Green Light)	HDMI/SDI/VGA/YPBPR/AV
HDMI	Signal (Green Light)
SDI	Signal (Green Light)
VGA	Signal (Green Light)
YPBPR	Signal (Green Light)
AV	Signal (Green Light)
Snapshot	Blue Light



External storage device considerations:

- 1. U disk and SD CARD maximum 512G (fat32/exfat/ntfs/ etc. format)
- 2. Maximum 8TB hard disk(fat32/ntfs/exfat/ssd/MBR etc

Other notes:

- 1. Please use the "TIME" button for the first time to set the system time
- 2. After the recording is complete, wait until the light off and then remove the storage device

If you have any questions please contact customer service.