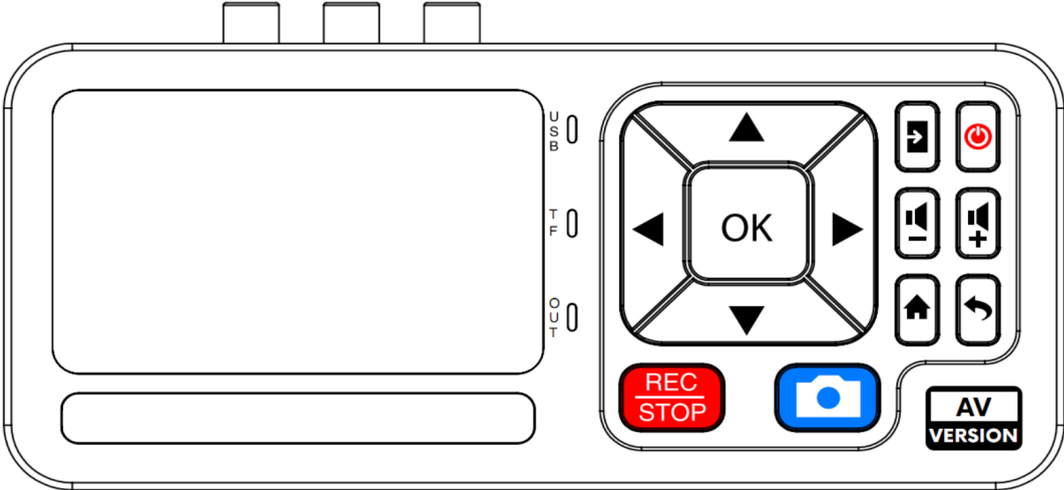


User Manual



1.1 Box Contents



a.



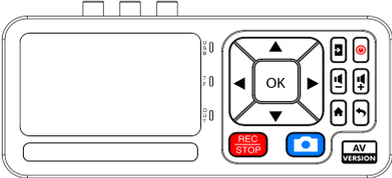
e.



g.



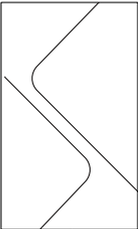
b.



c.



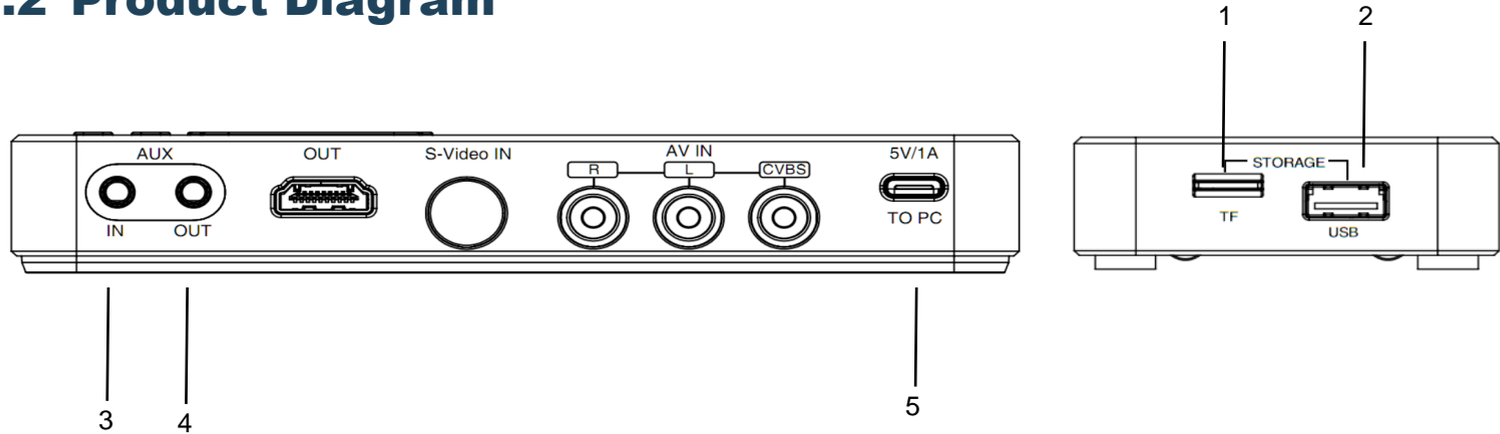
h.



d.

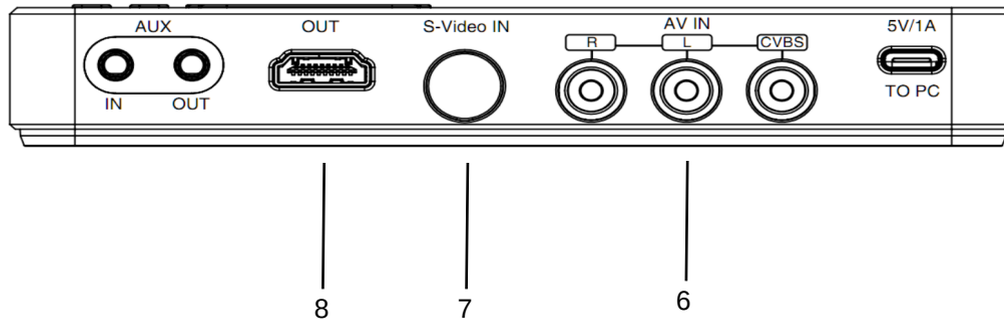
- a. Power Adapter □ 5v1a
- b. Remote Control
- c. Capture Box
- d. User Manual
- e. USB-A to Typec cable
Power cable and Data cable
- g. AV Cable □ 1.5M
- h. 3.5mm Cable □ 1.5M

1.2 Product Diagram

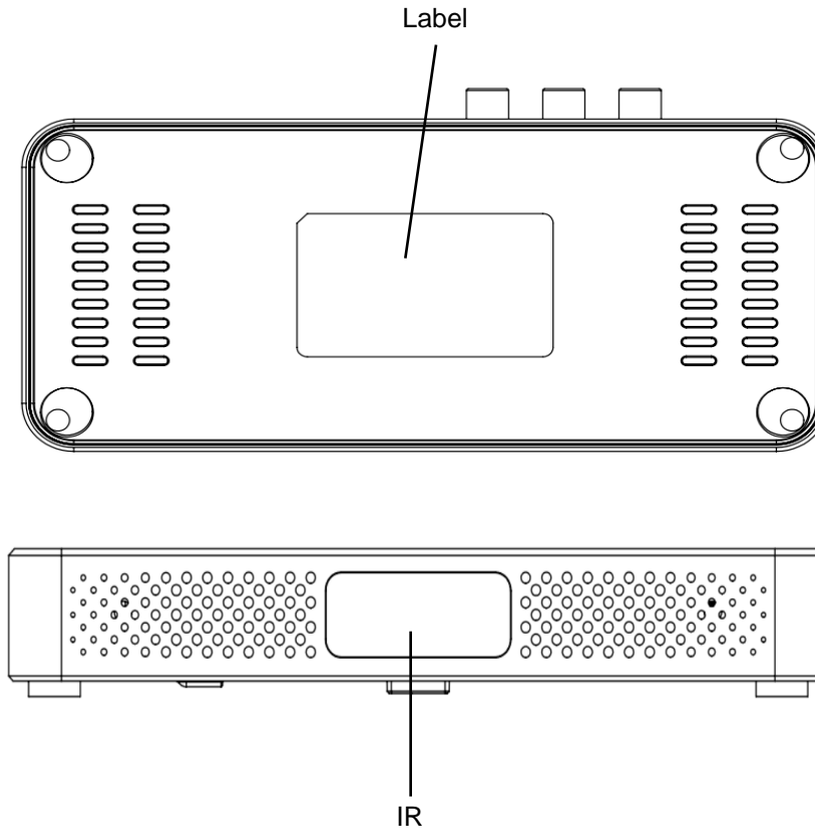


1. TF Card slot: Insert TF Card
2. USB slot: Insert a USB flash drive or mobile hard disk and record videos to this storage medium.
3. Line In: Stereo audio inputs. (When you enter 3.5mm,you can record the cassette player)
4. Line out: Stereo audio outputs. (TRS INPUT)
5. Power 5V1A and Data Port (Power cable or use third-party software etc. OBS and Copy files from TF card)

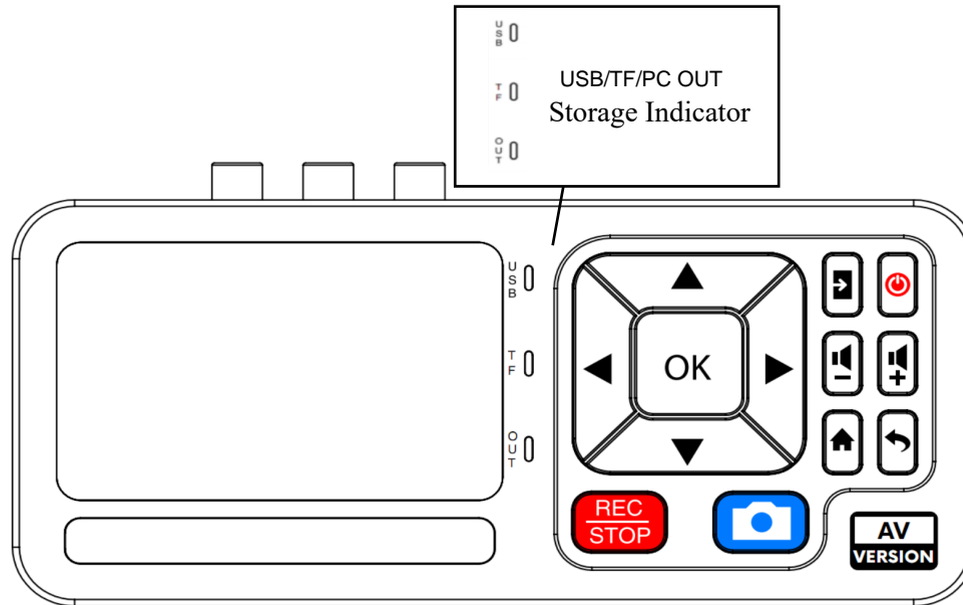
Tips:Can't copy files from USB



- 6. AV Input
- 7. S-VIDEO Input
- 8. OUT: Connect an HDMI cable between Capture box and TV.



1.2. Product Diagram



Switch input sources
(AV/S-VIDEO/Audio Recording)



ON/OFF: Press it to turn on/off

Speaker Volume - +



Start/Stop recording

Show the menu to change settings



Backward button

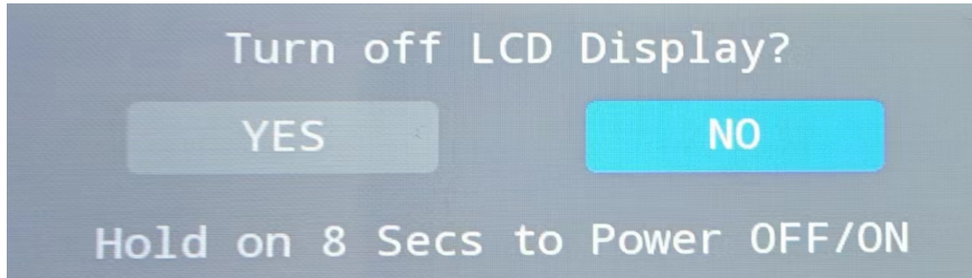


Take a snapshot

1.2. Product Diagram

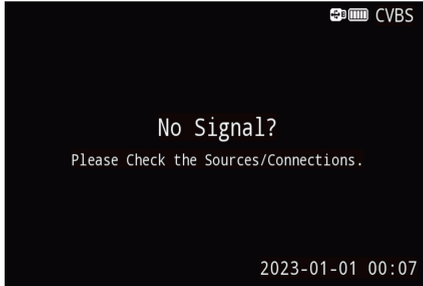


ON/OFF: Press it to turn on/off





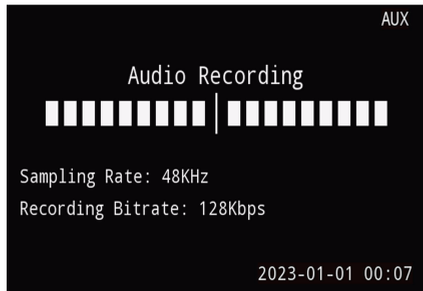
Switch input sources
(AV/S-VIDEO/Audio Recording)



AV Sources input



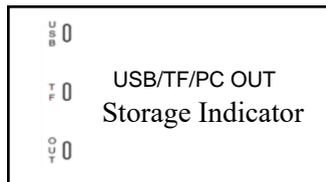
S-Video Sources input



Aux 3.5mm Audio Sources input

1.2. Product Diagram

Storage indicator



USB Indicator

Off	No USB Storage Device connected
Solid Blue	USB Storage Device is connected
Blinking Blue	In recording process and saving files to USB Storage Device

TF Indicator

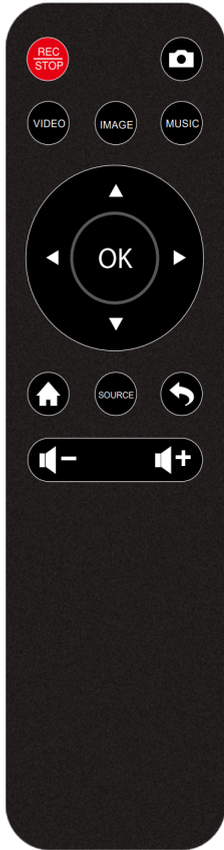
Off	No TF Card inserted
Solid Blue	TF Card is inserted
Blinking Blue	In recording process and saving files to SD Card

OUT Indicator

Off	Not connected to PC
Solid Blue	Connected to PC and recognized by software

1.3. Indicator Diagram

1.4 Remote Diagram



Record and Stop



Take a snapshot



Quick find Video files button



Quick find image files button



Quick find audio files button



Show the menu to change settings



Switch input sources
(AV/S-VIDEO/Audio Recording)



Backward button



Capture box Speaker Volume - +

Tips: The remote control is powered by 2 AAA batteries which are not included and need to be purchased independently.

1.4. Remote Diagram

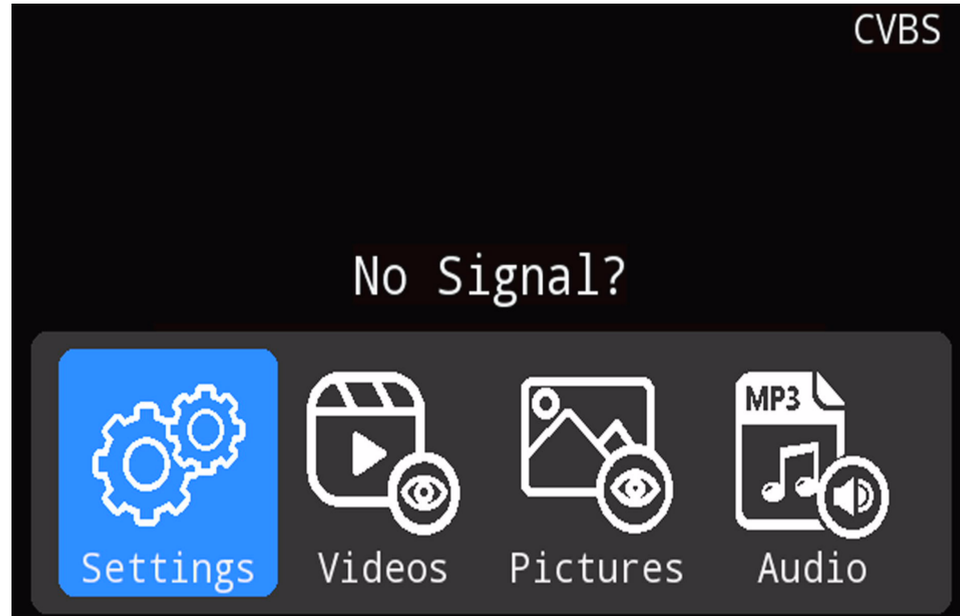
OSD MENU HOW TO NAVIGATE DEVICE MENU

2.1 Settings Menu

 button to display settings menu.

There are four categories of settings:

1. Settings
2. Videos
3. Pictures
4. Audio



2.2 System Settings



↶ Back Page 1/2

Language	< English >
Sources	< CVBS >
Resolutions	< AUTO >
Video Bitrate	< 4Mbps >
Audio Bitrate	< 128Kbps >
Video-In Volume	< 50 >
Aux-In Volume	< 50 >
Speaker Volume	< 60 >

Settings

↶ Back Page 2/2

LCD Brightness	< 80 >
Information Bar	< ON >
Auto-Stop Timer	
TF Transfer Mode	
System Time	
Reset to Default	
Upgrade Firmware	
Version	1.00.22

Settings

2.2 System Settings



Language	< English >	English, German, Japanese, Korean, Italian
Sources	< CVBS >	CVBS, S-VIDEO, AUX
Resolutions	< AUTO >	AUTO(480P30/576i25) and 1080p30
Video Bitrate	< 4Mbps >	4Mbps, 6Mbps, 8Mbps
Audio Bitrate	< 128Kbps >	128Kbps, 196Kbps, 320Kbps
Video-In Volume	< 50 >	10--60 Volume and Mute
Aux-In Volume	< 50 >	10--60 Volume and Mute
Speaker Volume	< 60 >	10--60 Volume and Mute

2.2. System Settings

2.2 System Settings



The main system settings menu is displayed on a dark background. The 'LCD Brightness' option is highlighted in blue and shows a value of 80. Other options include 'Information Bar' (ON), 'Auto-Stop Timer', 'TF Transfer Mode', 'System Time', 'Reset to Default', 'Upgrade Firmware', and 'Version' (1.00.22).

1--100 LCD Brightness

Information Bar ON/OFF

The 'Auto-Stop Timer' sub-menu shows '5 Mins' selected, with 'Exit' and 'Start Recording' options.

1--999mins(Setting recording time)

The 'TF Transfer Mode' sub-menu shows 'Exit' selected, with 'Make Transfer Connection' option.

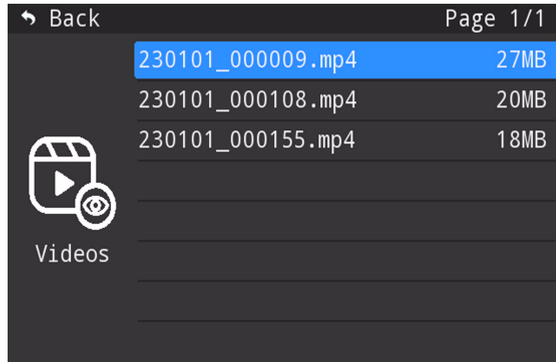
- Audio
- Pictures
- Videos

The 'System Time Setting' sub-menu shows the date '2023 - 01 - 01' and time '01 : 13', with 'YES' and 'NO' options.

Reset to Default

Upgrade Firmware

2.3 Videos Playback



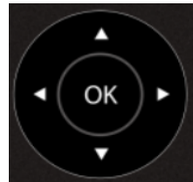
Select the fiels to watching



OK---play and pause



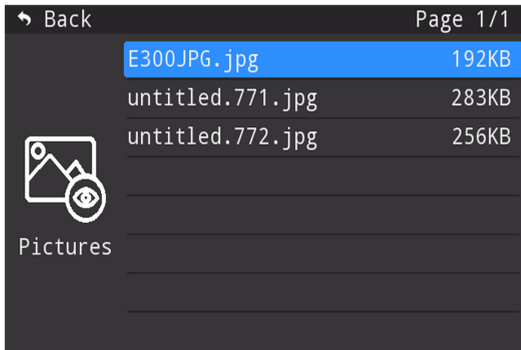
Fast forward and backward



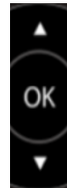
Press and hold the OK key for 2 seconds, then release it. Delete this file

2.3. Videos Playback

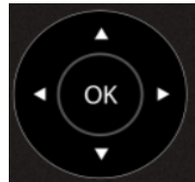
2.4 Pictures Playback



Select the fiels to watching

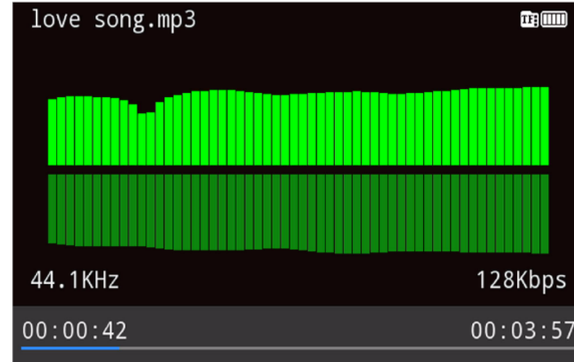
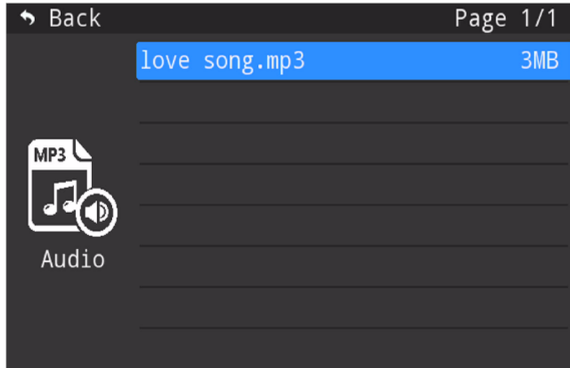


Select the JPG previous and next



Press and hold the OK key for 2 seconds, then release it. Delete this file

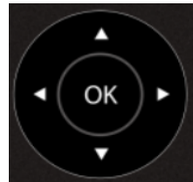
2.5 Audio Playback



Select the file to listening



Select the MP3 previous and next



Press and hold the OK key for 2 seconds, then release it. Delete this file

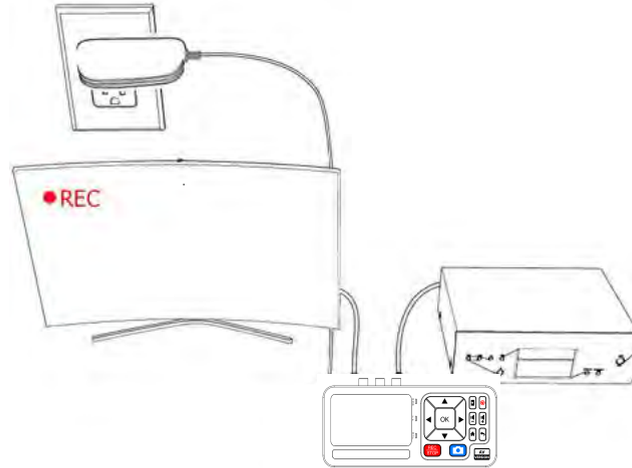
Use requirements:

1. The minimum capacity of USB flash disk or TF card is 500MB, and the maximum capacity is unlimited. It supports FAT32, EXFAT, Gpt, MBR and NTFS formats.
2. The USB flash disk TF card cannot be used at the same time. When inserted at the same time, the USB flash disk is used first. When using the TF card, you need to unplug the USB flash drive. When recording with a USB flash disk, you do not need to plug or unplug the TF card, but when recording with a TF card, you need to unplug the USB flash disk.
3. During video recording, FAT32 has a maximum of 4GB or 4 hours of one file, and NTFS/EFAT has a maximum of 16GB or 4 hours of one file.
4. MP3 recording files can be up to 4GB (about 48 hours)

USB to PC function:

1. The default is the UVC/UAC function, which supports third-party software. It can only be used in preview, but not use in playback.
2. Through PC COPY Mode, the TF card can be connected to the computer as a mobile disk to enter the file copy. (You cannot insert a USB flash drive when using this function).

Important Tips



Tips:

1. When recording to USB storage devices, please use a premium USB flash drive or mobile hard disk with high speed to avoid unexpected problems such as file loss.
2. Before recording, please make sure that you have inserted a USB storage device or TF card to Capture box device.
3. Press the Rec button on the Remote of Capture box then the storage LED will blink blue which indicates Capture box is in the process of recording.

3.1. Connect

SUPPORTED RESOLUTION

Record video:

1. Select AUTO or 1080P recording

NTSC: Input is 480i60, record 480P30 or 1920x1080P30, and HDMI OUT outputs 1920x1080P60.

PAL: Input is 576i50, record 576P25 or 1920x1080P25, and HDMI OUT outputs 1920x1080P50.

MP3 recording:

1. SOURCE Switch to AUX, and MP3 files can be recorded.

The sampling rate is 48K, and the code rate can be set to 128Kbps, 192Kbps, and 320Kbps.

2. AUDIO input source is mixture or standalone of LINE-IN and RCA-L/RCA-R.
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