1080P FULL HD MEDIA PLAYER User Manual

V2.0

Directory

introduction

This manual provides you with a systematic introduction to how to use, usage techniques, and precautions. Please read this manual carefully before use, so that you can quickly and correctly grasp the usage method. Our company is only responsible for the warranty of the problems that exist in the product itself. We are not responsible for any damage to the hard drive or data loss caused by improper operation, self repair, or other abnormal situations, as well as any other consequences arising from this. In order to continuously improve product functionality and performance, our company reserves the right to make improvements to the products described in this manual without prior notice.

Chapter 1 Product Specifications

1.1 Basic functions

(Note: The M series comes with a VGA port, while the K series does not come with a VGA port. There are differences in the interfaces and accessories of each model, please refer to the actual situation.)

- ■Support the vast majority of popular video formats on the internet: AVI, MPG, MPEG1/2/4, VOB, DAT, MP4, TS, M2TS, MKV, H.264, RM, RMVB, MOV, FLV, WMV, Blu ray, and other video formats, with a maximum resolution of 1080P (1920 * 1080)
- ■Support audio decoding such as PCM/DTS/AC3/MP3/RA/AMR
- ■Supports access to SD/MMC cards, USB drives, mobile hard drives, etc. External mobile hard drives have unlimited capacity and support FAT32 and NTFS hard drive partition formats
- ■Support subtitle formats such as

/SMI/ASS/SSA/SRT/SUB/PGS/SUB+IDX

- ■Images support JPG/BMP/PNG/GIF/TIFF and other image formats
- ■Music supports playback in music formats such as

MP3/WMA/WAV/OGG/AAC/FLAC/ALAC/APE

■Operating languages: Simplified Chinese, Traditional Chinese, English, Spanish, Russian, etc

1.2 Quick Installation

Step 1: Turn the TV (or other device) to the corresponding "signal source": (AV video, IR extension cable interface, PC VGA, HDMI high-definition)

Step 2: Connect the display device

- 1. CVBS (also known as AV) video output, plug the AV video cable (yellow, red, and white lotus plug) into the TV interface, and connect the other end to the AV interface of the player.
- 2. IR output, insert the remote control extension cable into the IR interface, and the other end of the interface remote control can be aligned with its connector to achieve the purpose of remote control.
- 3. HDMI video output, plug the HDMI cable into the HDMI output interface of the player, and connect the other end to the TV.
- 4. VGA video output, plug the VGA cable into the VGA output port of the player, and connect the other end to the TV. The audio is output through the red and white lotus head of the AV cable.
- Step 3: After connecting the TV, plug in the configured power adapter. Step 4: Connect external storage devices

Connect USB memory, such as a USB flash drive/mobile hard drive. Or SD, SDHC, MMC memory cards.

Chapter 2 Remote Control Button Functions

×.	Mute: Turn sound on/off
ტ	Power: standby/on
VGA	Switch the video output format to VGA mode
HDMI	Switch the video output mode to HDMI mode
IR	remote control
CVBS	Switch the video output format to CVBS (AV) mode
set up	System settings
A	Select Up
▼ Dan Hodg	down select
4	Select or exit the level directory to the left
•	Select to the right or enter the next level of directory
OK	determine
	play/pause
RETURN/EXTI	Stop current playback and return
16:9/4:3	Switch screen display ratio

OSD	Open playback control menu options
44	Rewind quickly
>	fast forward
144	Previous song
M	Next song
VOL+	Volume increase
VOL-	Vol
SRT/SUB-T	Turn movie subtitles on/off
MOVIE	Open the movie playback window
MUSIC	Open music playback window
РНОТО	Open image playback window
TXT	Open file playback window

Chapter 3 Instructions for Use

3.1 Main interface

Turn on the TV and select the correct video input channel. After turning on the power of the machine, turn on the power switch and wait for a moment to enter the main interface.



Press the "Device" button on the remote control to switch between devices.

Press the "◀/▶" button on the remote control to select "Movies", "Pictures", "Music", "Files" or "Settings", and press the "OK" button to enter media playback.

3.2 Media playback

(Video enters from 'Movie', images from 'Pictures', and music from' Music ')

3.2.1 Movies

Select the 'Movie' icon and press the 'OK' key to enter.



If the connected device has multiple partitions, they will be separated by multiple columns. Select the correct column and then press the "OK" button to enter. If there are multiple levels of directory operation methods, press the "Return" button to return to the previous level of directory.





In movie playback mode, you can:

- *Press the "X" button to enter the mute state, and press again to release the mute state;
- *Press the "VOL+/VOL -" button to adjust the volume level;
- *Press the "□" key to pause playback, and then press again to start playback;
- *Press the "₩/₩" key to select whether to play the previous or next movie;
- *Press the "*\" key to rewind or fast forward;
- *Press the "16:9/4:3" key to switch the screen display ratio;
- *Press the "Subtitle" button to switch between multiple subtitles, requiring file support;
- *Press the 'Audio' button to switch between multiple tracks, file support is required;
- *Press the " " key to stop playback and return.

3.2.2 Images

Select the 'Image' icon and press the 'OK' button to enter.

After selecting the image, relevant information will be displayed. Press the "OK" key to play the full screen slide show.



In the full screen slide show state of the image, you can:

*Press the "□" key to pause playback, and then press again to start playback;

*Press the "⋈/>> " key to select whether to play the previous or next page;

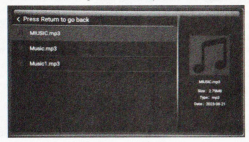
*Press the "Zoom In" button to enlarge the image;

*Press the "Rotate" button to flip the image;

*Press the " " key to stop the current playback;

3.2.3 Music

Select the 'Music' icon and press the 'OK' key to enter.





After selecting a music file, relevant information will be displayed. Press the "OK" key to play the music.

3.2.4 Documents

The file function can view all supported files in the player and perform playback, equivalent to a resource manager.

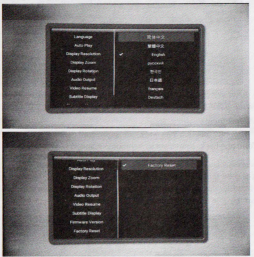
Note: "Movies," "music," and "images" have independence, while "files" do not need to distinguish between media types. Movies, music, images, and text files can all be played (as long as the system supports the type). Select the 'File' icon and press the 'OK' key to enter.



The system displays all supported file formats. Select the desired file and press the "OK" button to play it.

3.2.5 Settings

Select the 'Settings' icon and press the' OK 'key to enter.

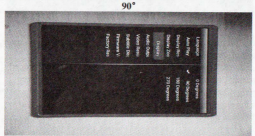


Press the "▲/▼"key to select "Language", "Screen Saver Settings", "Video Settings", "Sound Settings", "Auto Play", "Restore Factory Settings", "Software Version", and then press the "OK" key to enter.

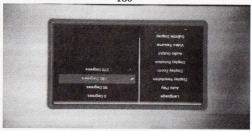
- (1) Language: English, Simplified Chinese, Traditional Chinese, Spanish, etc.
- (2) Display resolution: NTSC, PAL, 720P, 1080I, 1080P, VGA. PAL/NTSC for AV output, 720P for AV, 1080 for HDMI, and VGA for VGA interface.

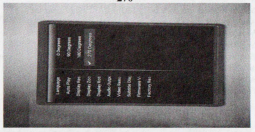
- (3) Screen scaling: setting screen size adjustment
- (4) Screen rotation: supports 90°, 180°, 270° adjustment
- (5) Audio output mode settings
- (6) Video memory on or off settings
- (7) Subtitle display on or off settings
- (8) Automatic playback: You can choose to play videos, music, pictures, or mix them
- (9) About: Display software version related information.
- (10) Restore Factory Settings: Used to restore factory settings.

3.2 6 Horizontal and vertical screen settings:



180°





Chapter 4 Troubleshooting

1. After turning on the machine, there is no response, black screen, or abnormal screen display

Please check if the corresponding audio and video cables are properly connected; Check if the signal source of the TV has been switched correctly; Check if the corresponding output mode has been switched to using the remote control buttons.

2. Unable to power on

Check if the power supply is in good contact, please try plugging and unplugging the power supply again.

3. No sound

Check if the audio cable connection is correct. The color difference cable (red blue green) and VGA cable are only video cables and have no sound. The connection of the AV and HDMI cables is with sound, and the machine has no sound. You can enter the "Audio Output" option in the "Settings" to check if the audio option is in the "Normal" position.

Regarding the adjustment of subtitle not displaying, garbled code, size, and color:

All hard drive players support external subtitles, which can generally be downloaded from Sagittarius. External subtitles need to meet the following requirements: 1. The subtitle name is exactly the same as the

movie name, with no word difference, and can be modified to be the same separately; 2. Subtitles and movies are placed in the same folder (music with lyrics, also the same). During the movie playback process, pressing the "Control (OSD)" button on the remote control can adjust the encoding, color, and size of the subtitles. For example, in Portuguese, when garbled code appears, it is necessary to choose the encoding in the subtitles. The subtitle encoding defaults to both Chinese and English.

4. Remote control not sensitive or ineffective

Check if the remote control distance is too far or the deviation angle is too large, and check if the remote control battery has poor contact or low battery power. When pressing the remote control indicator light, the flash cannot be seen with the naked eye. It can be detected through the phone's camera. Use the camera of your phone to point at the indicator light on the front of the remote control, and then look on the screen of your phone. When you press the remote control, you will see that the indicator light of the remote control is flashing.

5. Does not recognize mobile hard drives

Check if the mobile hard drive is in good contact; Check if the power supply of the mobile hard drive is normal; Check if there are any abnormalities in the mobile hard drive itself; If it is a large capacity hard drive, it is recommended that users purchase a separate hard drive holder with its own power supply.

6. Do not recognize storage cards and mobile storage devices

Reinsert or unplug the storage device or machine power supply; Check if the storage device is damaged.

Detailed debugging methods for various video cables that are not displayed after being connected:

Except for VGA output, there is no automatic recognition function. All other AV and HDMI interfaces, when connected to a TV, have automatic recognition function and will automatically jump out of the main interface. For some TVs that do not display the main interface, debugging can be carried out as follows: