## S928X-K Video Player Function Menu Introduction

Zidoo's internal video player supports video decoding at 8K@60p and various video codecs including AV1, VP9, H.265, AVS3, and AVS2. It supports 12-bit color depth, BT.2020 wide color range, HDR10, HDR10+, HLG, and Dolby Vision. Additionally, it supports Dolby Atmos and DTS X audio pass-through. The video formats supported include BD/UHD, BDMV/ISO, MKV, M2TS, MTS, TS, MP4, MOV, AVI, RMVB, MPG, MPEG, VOB, FLV, 3GP, and TP.

Friendly Reminder: The S928X-K product's video player is compatible with non-standard H.264 10-bit and 4K H.264 video encoding formats, and testing shows it can play them perfectly smoothly.

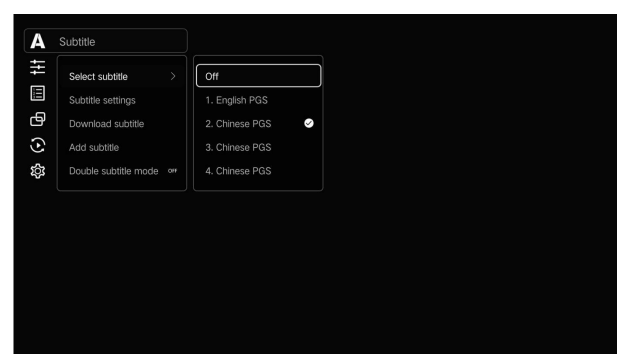
Guide to Access the Menu: After selecting a movie to play in the media center or poster wall, press the menu button on the remote control to open the video player function menu.



## I. Subtitle Menu

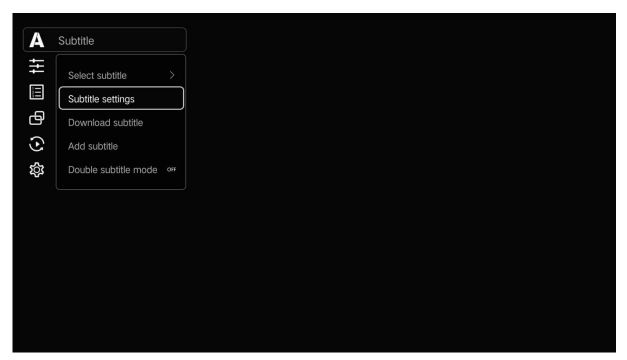
### 1. Select subtitle

Switch to current subtitle or turn off the subtitle.



## 2. Subtitle Settings

The current mainstream subtitle formats are roughly divided into PGS graphic subtitles, ASS/SSA special effect subtitles, and SRT text subtitles. The settings menus corresponding to these three formats are different.

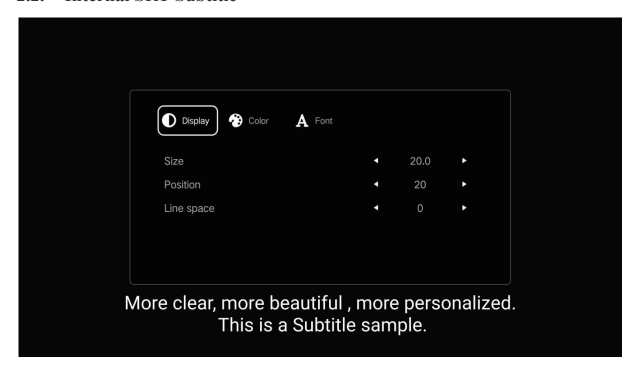


# 2.1. Internal/External PGS Graphic Subtitles



Internal/External PGS Subtitles Settings	Introductions
Position	Supports adjusting the current subtitle's vertical position.
Brightness	Supports adjusting subtitle brightness. When the player is playing HDR sources, white subtitles can be very glaring, and this feature easily resolves the issue of overly bright subtitles.
Size	Supports adjusting subtitle size. This adjustment is not a simple overall scaling but is based on the display area of the subtitles, meaning the size adjustment will not change the relative position of special effect subtitles.

### 2.2. Internal SRT Subtitle



Internal SRT Subtitle Settings	Introductions
Display	Supports adjusting the current subtitle size, vertical position, and line space.
Color	Support for adjusting subtitle color, brightness, and subtitle effects such as outline, shadow, and bold settings.
Font	Supports switching to current subtitle display font, adding local font library, and manually copying font libraries to the player's internal storage in the customsubtitlefont folder.

## 2.3. Internal ASS Subtitle



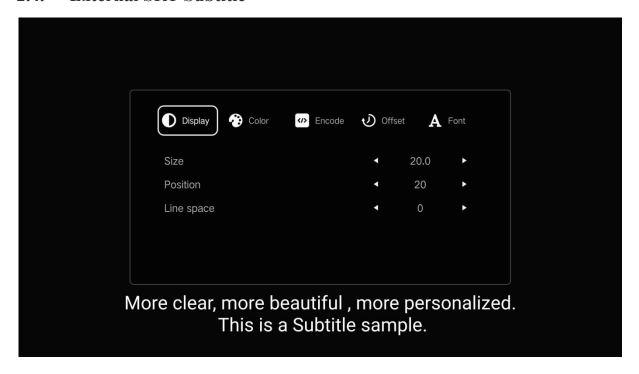
<b>Internal ASS Subtitle Settings</b>	Introductions
Size	Supports adjusting subtitle size, not just simply adjusting the size across the entire screen, but adjusting based on the subtitle display area's position. This means adjusting the subtitle size will not change the relative position of special effect subtitles.
Position	Supports adjusting the current subtitle's vertical position.
Brightness	Supports adjusting subtitle brightness. When the player is playing HDR sources, white subtitles can be very glaring, and this feature easily resolves the issue of overly bright subtitles.

# 2.4. External ASS Special Effect Subtitle



External ASS Special Effect Subtitle Settings	Introductions
Display	Supports adjusting current subtitle size, vertical position, and brightness.
Encode	This option allows you to switch subtitle encoding.  Note: If encoding is not needed, please keep the default setting.
Offset	When subtitles are out of sync with the video, use this function to fine-tune the subtitle display and end times.
Font	ASS special effect subtitles require adding the font library manually. First, download the font library to a storage medium, then use this function to add it to the player. Alternatively, you can manually copy the fonts to the customsubtitlefont folder in the player's internal storage.

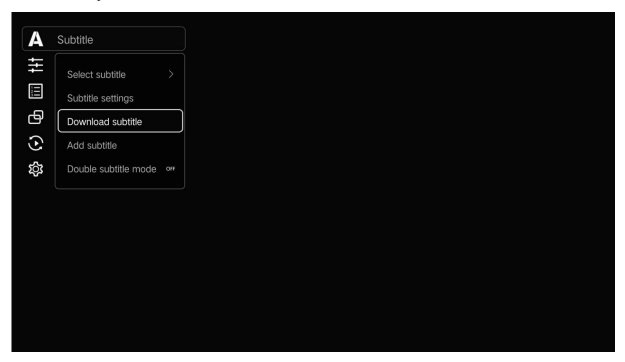
### 2.4. External SRT Subtitle

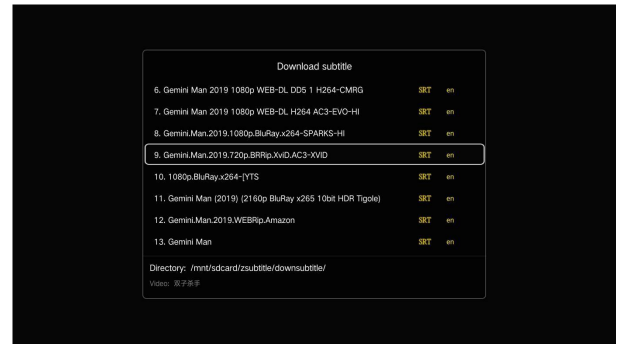


<b>External SRT Subtitle Settings</b>	Introductions
Display	Supports adjusting current subtitle size, vertical position, and brightness.
Color	Support for adjusting subtitle color, brightness, and subtitle effects such as outline, shadow, and bold settings.
Encode	This option allows you to switch subtitle encoding.  Note: If encoding is not needed, please keep the default setting.
Offset	When subtitles are out of sync with the video, use this function to fine-tune the subtitle display and end times.
Font	Supports switching to current subtitle display font, adding local font library, and manually copying font libraries to the player's internal storage in the customsubtitlefont folder.

#### 3. Subtitle Download

Search for and download subtitles for the currently playing film online. Proper naming of the film file is required for subtitle search.





## 4. Adding Subtitle

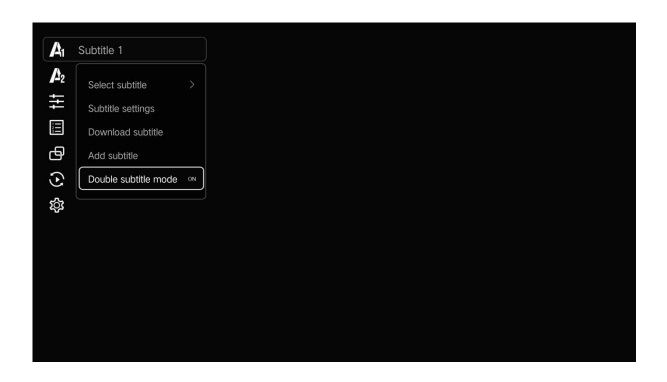
Manually add subtitle files from local storage for the currently playing film.

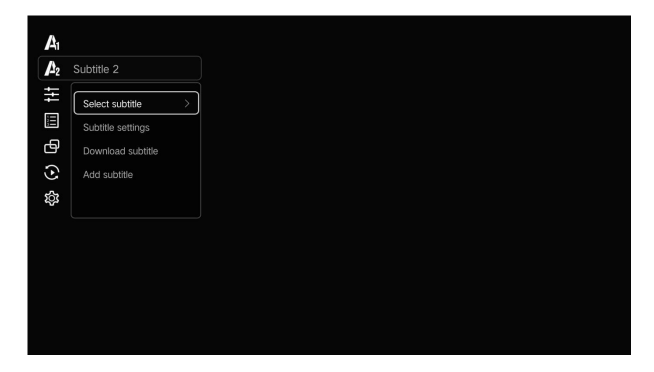


### 5. Double Subtitle Mode

Enable this mode, supporting the simultaneous loading of two subtitle files, with each subtitle having independent settings.

Note: In double subtitle mode, any combination is allowed except for loading two PGS subtitles at the same time.





## II. Audio Track Menu

This option allows you to switch between or turn off the current embedded audio track in the video.



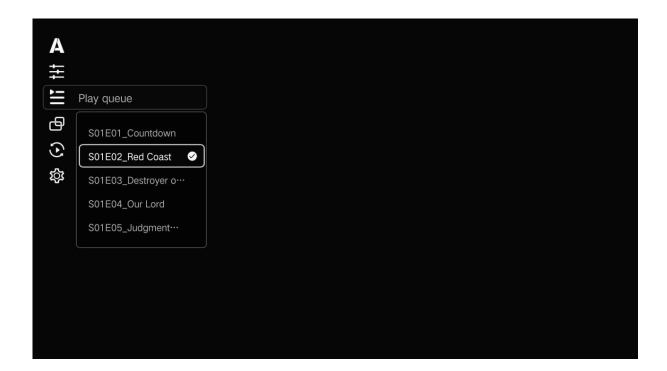
# III. Blu-ray Menu



Blu-ray Menu Settings	Introductions
Chapter	switch the chapter of current playing video
Title list	switch the title of current playing video  Note: If the Blu-ray disc contains multiple episodes, you can use this option to switch between episodes.

# Play queue

When playing videos through the media center and there are multiple videos in the folder, this option allows you to directly switch to other videos in the folder for playback. When playing TV series through the poster wall, this option allows you to directly switch episodes.



## IV. Aspect Ratio

This option allows you to adjust the current video aspect ratio, with the default setting being the original aspect ratio.



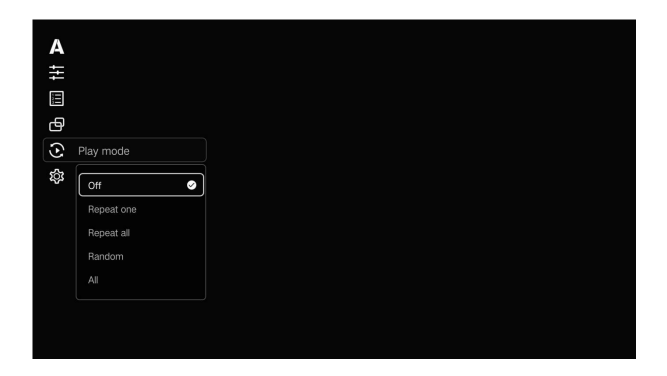
#### **About Fit(DAR):**

This feature follows the aspect ratio set during mastering. For example, some movies might have a pixel aspect ratio of 4:3, but they use rectangular pixels, so the actual correct ratio should be 16:9. In such cases, the Fit (DAR) function can be used.

## V. Play Mode

This option allows you to switch between "repeat one", "repeat all", "random", and "all" sequential play modes.

For example, when you choose "all" sequential play, after one episode is finished, the next episode will automatically play.



# VI. Advanced Settings



### 1. Automatic frame rate

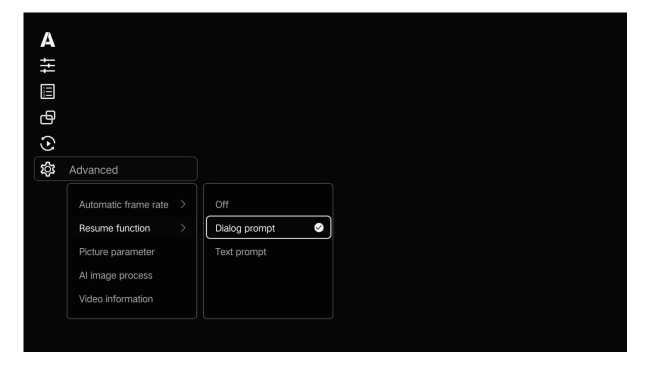
This option allows for quick switching between off, match frame rate only, and match frame

rate and resolution.



### 2. Resume Function

This option allows for quick switching between off, dialog prompts, and text prompts.



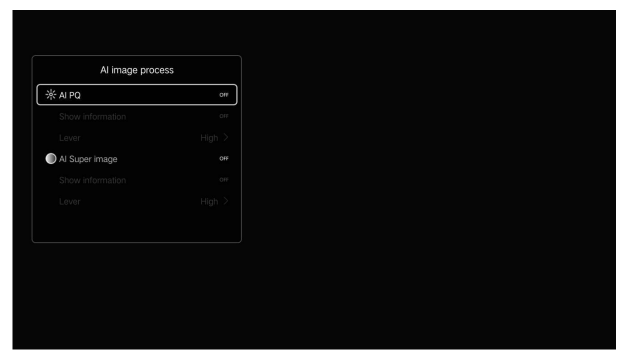
## 3. Picture parameter

This option allows you to adjust brightness, contrast, hue, and saturation while playing videos.



## 4. AI image process

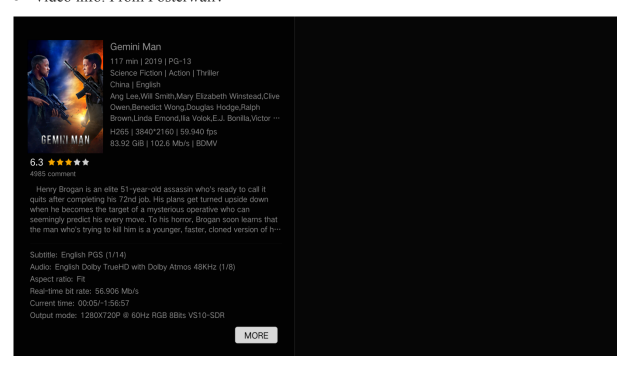
This option can be set to on or off while playing video.



### 5. Video information

Clicking this option displays the current movie encoding information and output details.

• Video info. From Posterwall:



• Video info. From Media Center:



### 6. More Settings



- 6.1 Show video information when stop playback: Displays movie encoding information when video playback is paused;
- 6.2 Show video name when start playback: Displays video name when starting video playback;
- 6.3 Show fan art when start playback: Displays current video fan art when starting video playback;
- 6.4 Clear cache: Deletes subtitle files downloaded online for the current movie.

Zidoo will occasionally update the firmware. Therefore, this tutorial may not be totally in line with the product. Please kindly refer to the actual situation. Thank you for your understanding.