

ProCLD 4K Mini

Professionell Flashcard Video- u. Audioplayer Loop Betrieb











Manual

Thank you very much for choosing our product! Please read the instruction carefully before use, so that it can be understood more quickly and used correctly. At the meantime, please keep it safe for next reading.

1 Main body



2 The remote control function

	Mute : turn on/off voice
	Power : pff/on
HDMI	Shift output mode to HDMI
CVBS(AV)	Shift output mode to CVBS(AV)
Settings	System settings
	Move up
	Move down
	Move left or exit the present directory
	Move right or exit the next level directory
OK	confirm
	play/pause
RETURN/EXTI	stop the play and return
OSD	Open the play control menu option
	Fast reverse
	Fast Forward
	Previous
	Next
VOL+	Volume Increase

VOL-	Volume reduction
SRT/SUB-T	Open/close film subtitel
MOVIE	Open movie play window
MUSIC	Open music play window
PHOTO	Open Picture play window
TXT	Open file play window

3 Product features

- 1 Using Android intelligent operating system, stable, low power consumption.
2. Support HDMI 4 k (30-60 frames), the full 1080 p hd output.
3. Support JPEG, BMP, GIF, PNG, and other image format.
4. Support MP3, WMA, APE, FLAC, AAC, AC3, WAV, OGG and other video format.
5. Support for h. 265, AVI, h. 264 multiple formats such as audio playback.
6. HOST2.0 support 2.4 G mouse, U disk, such as standard peripherals.
7. Friendly user interface, through remote control button operation, easy to use.
8. Support family format interconnection, as media center and data center of the family.
9. Support automatic playback, video, music, pictures and mixed seeding, looping, can use advertising machine.
10. Support power, you can set the timer switch machine, can use advertising machine.
11. Support for horizontal, vertical, pour the screen output mode.
12. The HDMI video output of AV audio output at the same time.
13. Support play video and image, add custom scrolling marquee.
14. Support after connecting computers can copy U disk contents to the local memory, rational utilization of residual memory space.

4 product parameters

Products' inches: 110 x110x25mm

CPU:Architecture (A7-1.5 G) 4 k * 2 k resolution

GPU:Quad Core Mali - 400 GPU @ 400 MHZ RAM DDR3 1 g priority

2 * Standard USB

5 tutorials

1 The main interface

Turn on the TV and choose the correct video input channel. When the power is connected to the machine will open the power switch, open the machine, wait a moment into the interface.

1.main interface

Turn on the TV and select the correct video input channel.

When the power supply is connected, turn on the machine, and enter the main interface after a while.



media play

Enter Video from: "Movie" , Image from "image" , Music from "music"

Movie

Select the "movie" icon and press "OK" to enter.

If the device has multiple partitions, it will be separated by multiple columns, select the correct column and then press "OK" to enter. If there are multiple sub-directories, press "return" to return to the previous directory.

Press "device" button on the remote control to switch between devices, Press "" on the remote control to select ""movie"", "" picture"", "" music"", "" file"" or ""set"", and press " OK"to enter media playback.

Film & Medien Service | Ständlerstr. 35 | MGH Haus A | 81549 München | w.centeraktiv.de

when the movie is playing, you can:

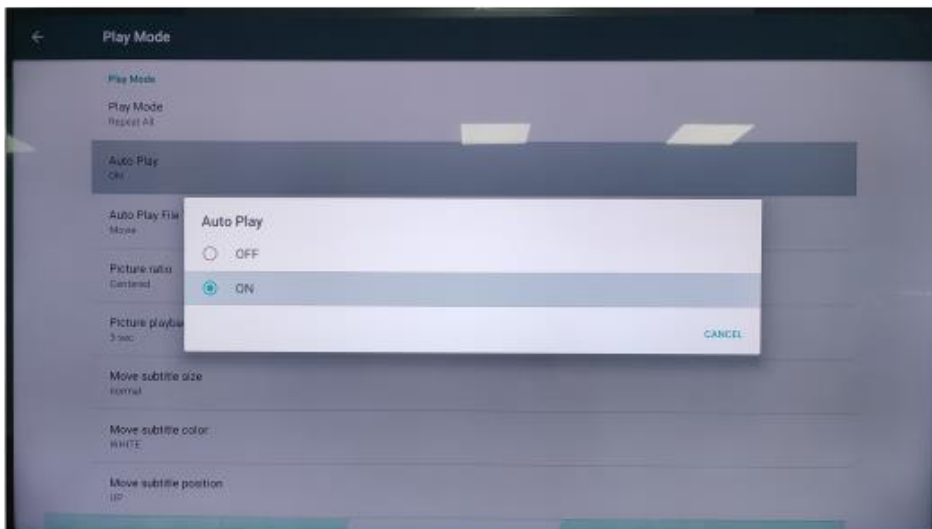
- ⊗ Press "🔇" button to enter the mute status, and press again to remove mute.
- ⊗ Press "VOL+VOL-" to adjust the volume.
- ⊗ Press "▶". Press button to pause the play and press again to start.
- ⊗ Press "⏮/⏭" button to select previous or next play.
- ⊗ Press "⏪/⏩" Press button to fast reverse or fast forward.
- ⊗ Press "16:9/4:3" to switch the screen display ratio.
- ⊗ Press the "subtitle" button to switch between multiple subtitles, need file support.
- ⊗ Press the "audio" button to switch between multiple tracks. File support is required
- ⊗ Press "■" to stop play and return
- * **in the movie playing state, you can also press the setting button to set relevant functions according to your preferences**

select the "image" icon and press "OK" to enter the picture interface.

Select the image file you want to open and press OK to play the full screen slide show.

In the picture full - screen slide show state, you can :

- ⊗ Press "⏸" button to pause the play, and press again to start
- ⊗ Press "⏮/⏭" button to select play previous or next
- ⊗ Press the "zoom in" button to enlarge the picture
- ⊗ Press the "rotate" button to flip the picture
- ⊗ Press "■" button to stop the present playing
- * **In the picture playing state, you can also press the setting button to set relevant functions according to your preferences**



Media type to choose movies and mixed seeding images, movies, music, pictures and music mixed seeding, images (film)

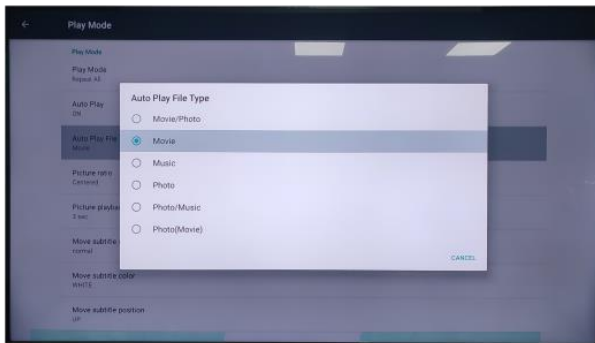


Image scale: can choose the proportions of the images full screen or the screen full screen

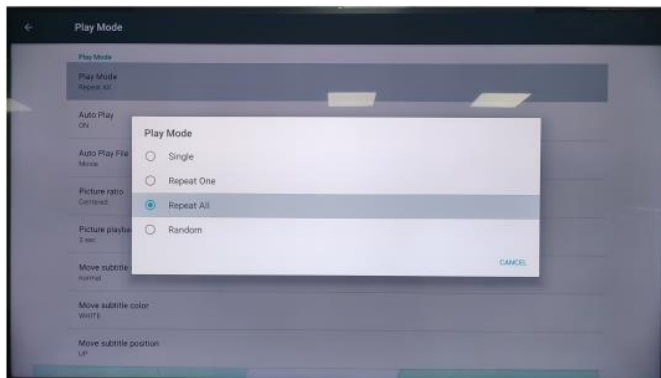
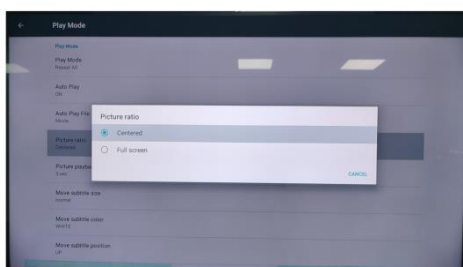
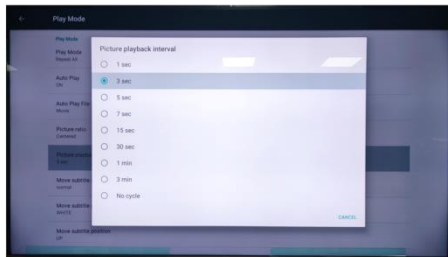


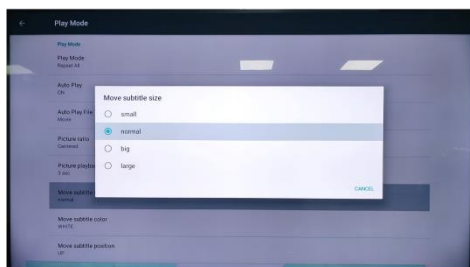
Image scale: can choose the proportions of the images full screen or the screen full screen



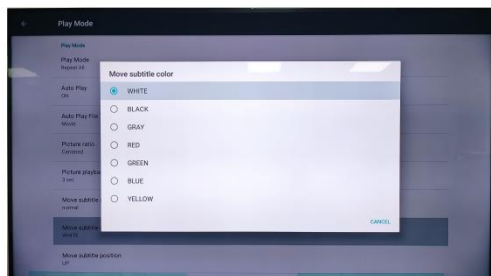
Picture time interval is optional



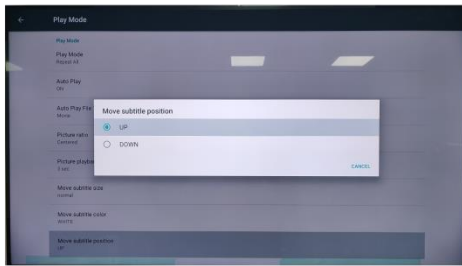
Scrolling marquee optional size(Scrolling marquee Settings need to build the Subtitle in the video root directory. TXT file, edit to display the contents of the can)



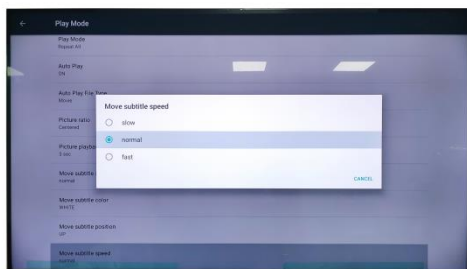
Scrolling marquee color optional



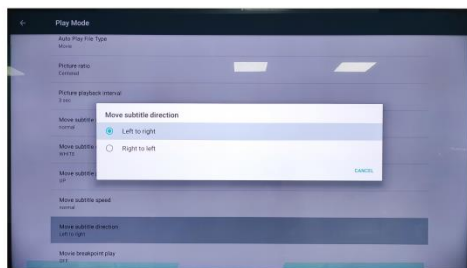
Scrolling marquee optional position



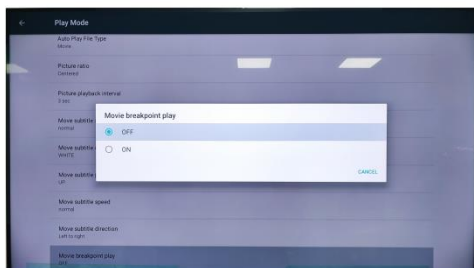
Scrolling marquee speed can be selected



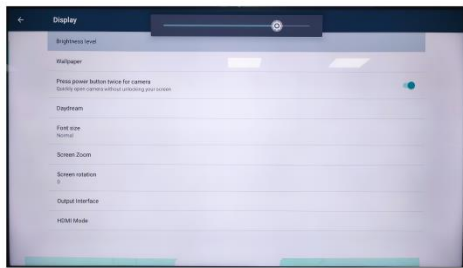
Optional scrolling marquee direction



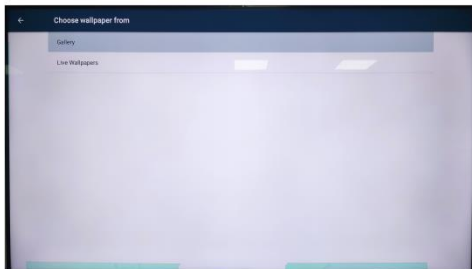
Play the video memory may choose to close or open



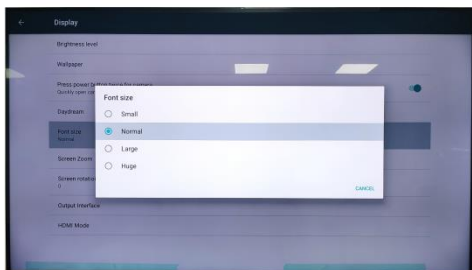
The screen brightness is adjustable



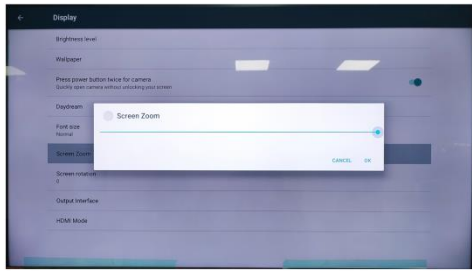
Dynamic wallpaper is optional



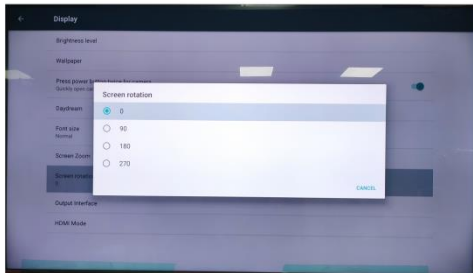
According to the font size is optional



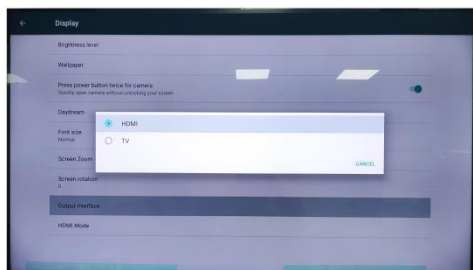
In the screen is optional



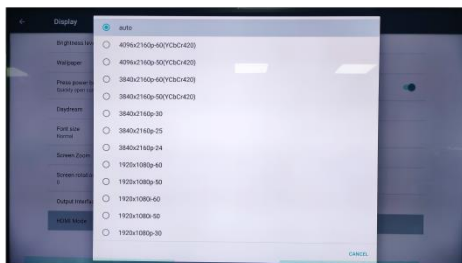
Screen rotation angles are optional



According to the corresponding mode choice to adapt to the interface display output interface



Display resolution is adjustable



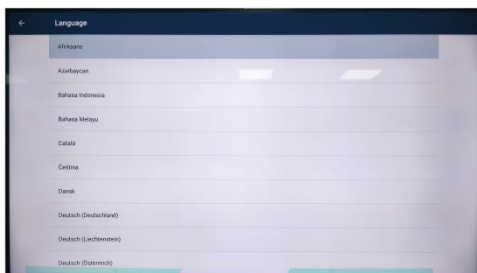
The volume size according to need the freedom to choose



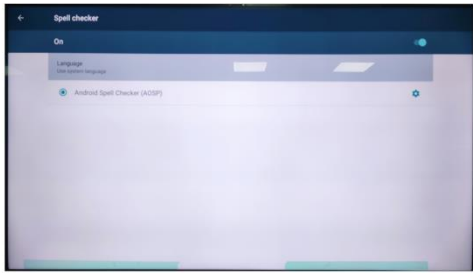
Optional audio output device



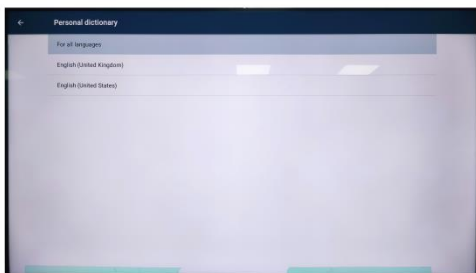
Many languages are optional



Spell check tool optional language system



Personal dictionary is optional in both English and Chinese language



The optional input language

