

HD LCD Media Player

User's Manual

1. Product Description

Our HD Media Player product could drive 1920x1080 and below this resolution LVDS Panel, can be used for all kinds of electronic product, such as Bus type LCD Monitor, LCD Monitor, LCD Advertising Display....., support 1080p HD Video playback, it not only has digital multi-media all kinds of playback function, also has rich external function interface, making your products with full advantages, meet all kinds of markets requirements.

Note: Don't support DOLBY AC3 Audio format at present.

Features:

Support USB Copy function

Support format: MPG1\2\3\4/AVI/RM/RMVB/MP3/JPG.....

Support USB Playback

Support Rolling subtitles

Support Logo displayed

Support every week (7 days Mon-Sun)Timer on/off, 5 groups every day)

Support Timer on/off every day, 5 groups every day

Support play log

2. Function

Main menu includes: **Basic Setting**, **Time Setting**, **Text Setting**, **Display Setting** four options

In the playback mode, please press Stop button firstly, then press "Setup" button to enter the menu, use Up/Down/Left/Right Navigation button to choose these options.

2.1 Basic Setting



Language

English and Chinese

Auto Play

On/Off (On in default)

Media Type

All/Movie/Photo/Music/Photo+Music(All in default)

Play mode

Repeat all/Repeat 1/Repeat none

Play Log

On/off (off in default)

Play Record

Off/3s/5s/8s/10s/15s/20s (3s in default)

Slide Mode

On/off (off in default)

Slide Time

3s/5s/8s/10s/15s/20s/25s/30s/40s/50s/60s (3s in default)

Photo Rotate

Normal/90 Degree/180 degree/270 Degree

Min Volume

0

U Disk auto Copy function

1. Please enter the menu firstly, then choose the below two options Copy Type and Copy Device,

After finished the setup, exit the menu.

2. Insert the USB into player, the player will copy the files in the USB Disk into SD Card automatically,

After finished the auto copy, the player will restart automatically to play the files you update.

Copy Type

Manually update/Fully update/Overlap update/Append update

Copy Device

B2A(USB→SD/CF)/A2B(CF/SD→USB),Please choose B2A for default options

2.2 Time setting



Current Clock



Year/Month/Date/Hour/Minute/Sec.

Clock show

OFF/HM/HMS/YMD_HM/YMD_HMS/YMD_W_HM/YMD_W_HMS(HM in default)

Clock Text Color

White/Black/RED/BLUE/YELLOW/GREEN/GREY(White color in default)

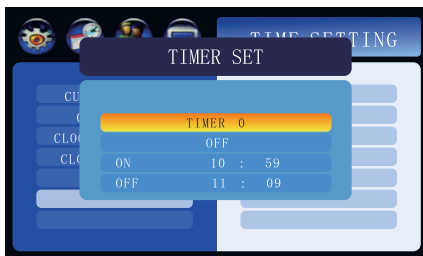
Clock Position

Right-TOP/Left-Top(Right-Top in default)

Timer Mode

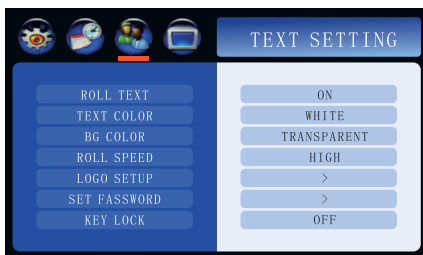
Every day/Every week

Timer Set



Timer 0-Timer 4

2.3 Text Setting



Roll Text

On/Off(off in default)

Text Color

White/Black/RED/BLUE/YELLOW/GREEN/GREY(White color in default)

BG (Text background) Color

Transparent/White/Black/RED/BLUE/YELLOW/GREEN/GREY(Transparent in default)

Roll Speed

Low/Middle/High(Middle in default)

Logo Setup



On/off (off in default)

Logo on Time(3S/5S/8S/10S/15S/20S/25S/30S/40S/50S/60S)(3S in default)

Logo off Time (0S3S/5S/8S/10S/15S/20S/25S/30S/40S/50S/60S)(3S in default)

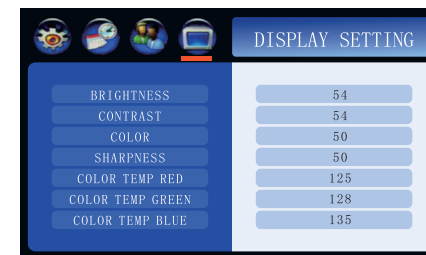
Set Password

Setup menu password, use VOL-,VOL+,|, , ,|, , , button to make setup

Key Lock

On/off

2.4 Display Setting



Brightness

0~100(50 in default)

Contrast

0~100(50 in default)

Color

0~100(50 in default)

Sharpness

0~100(50 in default)

Color Temp RED

0~148(125 in default)

Color Temp Green

0~148(128 in default)

Color Temp Blue

0~148(135 in default)

Noise Reduction

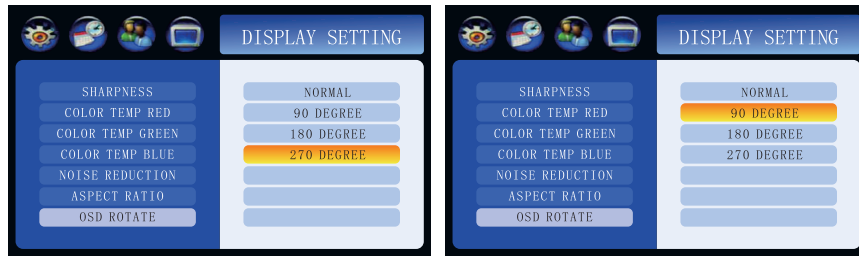
OFF/Low/Middle/High/Default

Aspect Ratio

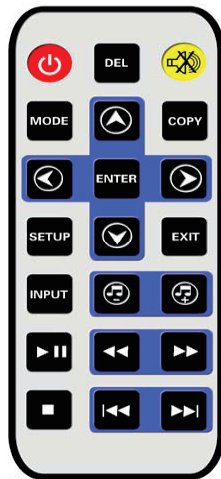
Just Scan/Auto/4:3/16:9/Panorama

OSD Rotate

Normal/90°/180°/270°



Remote Controller



Remote controller

	Power on/off button
	Mute button to control sound on/off
	Mode swift
	Copy function
	STOP Button
	Enter main menu setup
	Exit button
	Up navigation button
	Down navigation button
	Left navigation button

	Right navigation button
	Enter button
	Vol+
	Vol-
	Play/pause
	Fast forward
	Fast Backward
	Next
	Previous

Support Video/Audio/Picture format

Format	Video	MPG,MPG-1,MPG-2, MPG-4,AVI,MP4, DIV, TS, TRP, WMV,M2TS,MKV, RM, RMVB,
	Picture	JPEG, BMP, PNG
	Music	MP3, WMA
Video encode	Max. Resolution	1920*1080@60Hz
	Max Color	24bit
	Max Frame	30frm/s
Audio Encode	Sampling	32kHz,44.1kHz,48kHz,96kHz
	Bit rate	32kbps to 448kbps

PS:It can not support Dolby video at present.