High Definition AD Player





Universal User's Manual

L series and PF series











Cautions

1. Do Not install and use the unit in moisture, high temperature, outdoor and closed environment.

2. Please turn off the power supply before cleaning the unit. Spray cleaning solution on rag to wipe down unit. Do Not spray cleaning solution directly on to unit.

3. Do Not block air vent and other holes, do not put the unit beside near any heat source and other devices which may affect the vent.

4. In order to avoid the high voltage risk, please do not attempt to disassemble and repair the unit, please call your representative or ask a professional to maintain if a problem accours.

5. Use the unit under stable power supply. Do not use it together with another high power device from the same power supply, this may affect the unit, or even damage it.

6. Turn off power or remove the power cable and network cable during a thunder storm or severe weather.

7. Power off the unit if it is not being used or has stopped working.

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Packing list

In the carton, you will find the following:

- ➢ LCD display
- Remote controller
- Wall plate (It is optional for 42inch and above of PF series, L series has no plate)
- Power cable
- ► Key
- > CD

1. Product Introduction

1.1 Overview:

High definition LCD display, support picture, video, text, time & date, 1080P HD media files. ADPE software can provide multi zone function for both horizontal and vertical mode, customized template is available for users with different requirement.

1.2 Product function

- Built in 4GB flash memory, can store thousands of high definition pictures
- Plenty of different transition modes are available
- Support scrolling text function
- Set the timer On/Off function by daily and weekly
- Set different schedule, and playback it accordingly
- Horizontal and vertical modes are available
- Support multi zone screen function, different templates are available
- An external media player can be used via the screens VGA or HDMI input ports
- High security, encryption function can be used to protect the content
- Read media files from USB stick directly, or input the media files from USB stick to internal flash memory

1.3 I / O ports introduction



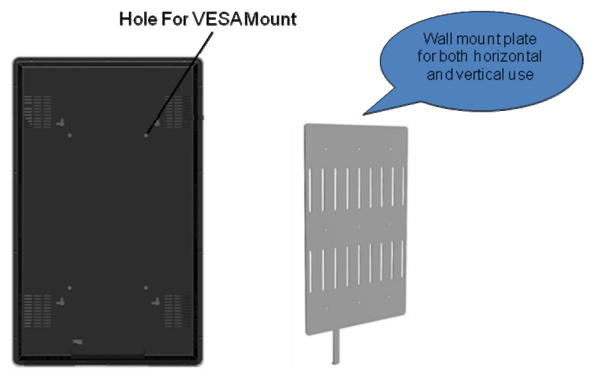
- RESET: Restart button for the unit
- LAN: Network port, connect it with internet (not valid for standalone version)
- HDMI: High definition HDMI signal input port
- VGA: VGA signal input port
- Audio: Audio input port
- USB: USB stick port, used to input media files

The unit can playback media files from internal flash memory or USB stick directly.

Item	Description
Picture	Support JPG, BMP, PNG
Video	Support MPG, AVI, MOV, MP4, RM, RMVB, TS
Scrolling text	Support scrolling text, can set the font size, color and scrolling
Scroning text	speed

1.4 Supported media files format

1.5. Wall Mounting Plate



1.6 I/O Ports Cover



2. Remote Control



Remote instruction

Button	Description
POWER	Power on or off
 44	previous program
	Next program
+ (volume)	Raise volume
- (volume)	Lower volume
PLAY/PAUSE	Play/Pause,Confirm selection
†	Up,navigation button
\rightarrow	Left, navigation button
¥	Down, navigation button
←	Right, navigation button
STOP	Stop the selected file
SETUP	Menu setting
MUTE	Change video input

Replace remote control battery

- 1. Open the battery cover
- 2. Take out the battery box in the right direction as the following picture shows
- 3. Remove the used battery
- 4. Insert the new battery in the right way
- 5. Put back the cover



In order to enter set up menu you must first press "stop" button on remote to go back screen as below picture and then press "setup" button on remote.



The position of the IR remote receiver on both the PF & L series as pictured below.



3. System Setting

Main menu pictured below.

Main Menu	
System Settings	
Playback Control	
Date & Time	
On / Off Timer	
Local ID	
Screen Mode	
File Management	
 Exit	

TIPS: By pressing the PLAY / PAUSE button on the Remote Control, you can go into the sub-menu or confirm the item you choose, use the arrow navigation button to choose the item you want.

3.1 System Settings

Under System Settings you can set the OSD Language, Clock Display, Scrolling Text, USB Port, Restore To Factory Settings, Return to Main Menu.

OSD Language

The OSD supports four languages – Simplified Chinese, English, French, and Japanese are available now, and more languages will be supported in the future.

System Settings			
OSD Language	English		
Clock Display	简体中文 English		
Scrolling Text	Francais 日本語		
USB Port			
Return To Factory Settings			
Return to Main Menu			

Clock Display

There are 4 options as pictured below:

- Top Left: The time will be displayed on top left of the screen.
- Bottom Left: The time will be displayed on bottom left of the screen.
- Top Right: The time will be displayed on top right of the screen.
- Off: The screen doesn't display time.

System Settings				
OSD Language	English			
Clock Display	Off 🔽			
Scrolling Text	Top Left Bottom Left			
USB Port	Top Right Bottom Right			
Return To Factory Octangs				
Return to Main Menu				

Scrolling Text

There are 2 options as pictured below, the default setting is "On".

• Off: The screen doesn't display scrolling text.

• On: The screen will display scrolling text from the txt file in the playlist, if there is no playlist or there is no txt file in the playlist, the screen doesn't display scrolling text.

System Settings			
	_		
OSD Language	English 🔽		
Clock Display	Top Left 🛛 🔽		
Scrolling Text	On 🔽		
USB Port	Off <mark>On</mark>		
Return To Factory Settings			
Return to Main Menu			

USB Port

There are 2 options as pictured below, the default setting is "On".

- On: The product can support the USB device.
- Off: The product can not support the USB device.

System Settings			
OSD Language	English		
Clock Display	Top Left		
Scrolling Text	On 🔽		
USB Port	On 🔽		
Return To Fact	On Off		
Return to Main Menu			

Restore To Factory Settings

After factory settings are restored, all system settings will default back to the original settings.

System	Settings	
OSD Language	English	
Clock Display	Top Left	
	e you want to	
restore to factory settings		
Yes	No	

3.2 Playback Control

Storage Priority

This is used to set the LCD display to read media files from Internal Storage or USB Disk. There are two options as pictured below:

- Internal Storage: The LCD display reads media files from internal storage only
- USB Disk: The LCD display reads media files from USB disk only

Storage PriorityInternal StoragePlayback ModeInternal Storage USB DiskPlay Time5s	Playba	ack Control
Play Time 5s 🔽		Internal Storage
	Play Time	5s 🔽

Return to Main Menu

Playback Mode

There are three options as pictured below:

- Free: The user copies the media files into USB stick and the LCD display will read it directly
- Encrypted: The user makes playlist with encryption by using the ADPlaylistEditor software, the LCD display will read the media files after verifying password. (The default password is 12345678)
- **None Encrypted**: The user makes playlist without encryption by using the ADPlaylistEditor software, the LCD display will read the media files directly.

TIPS: Under the Free Playback Mode, the LCD display will playback the media files according to the file name. For example, it will playback like this: 001.avi, 002.jpg, 003.mov, or a.avi, b.jpg, c.mov.

Do Not use special characters in the file name ($!@#Y\%\&^*$), and blank space is not supported.

	Playback Control			
_				
	Storage Priority	Internal Storage		
	Playback Mode	None Encrypted		
	Play Time	Free Encrypted		
		None Encrypted		
	Return to Main Menu			

Play Time

This is used to set the play time for pictures under the Free Playback Mode and is not valid for video file.

Playb	Playback Control		
Storage Priority	Internal Storage		
Playback Mode	None Encrypted		
Play Time	5s 5s 10s 15s 30s 1Min		
Return to	o Main Menu		

3.3 Date & Time

The procedure is listed below:

- 1. Choose Date & Time in the Main Menu, and press PLAY/PAUSE to go into the sub-menu.
- 2. Press Left or Right Navigation button to choose the item you want to modify.
- 3. Press Up or Down Navigation button to change the number.
- 4. Choose Update Date & Time to finish your setting

Date & Time
Year Month Day Hour Minute 2012 ♀ 05 ♀ 07 ♀ 17 ♀ 59 ♀
Update Date & Time
Return to Main Menu

3.4 On / Off Timer

On / Off Timer				
Timer Mode	Daily 🔽			
	Weekly Daily			
Daily	Sunday			
Monday	Tuesday			
Wednesday	Thursday			
Friday	Saturday			
Return to	Main Menu			

There are 2 Timer Modes to choose from pictured below

• Weekly

User can set the on/off timer weekly. For example, on Sunday, 6:00am on, 11:00am off:

1. Choose Weekly in the On/Off Timer menu, press PLAY/PAUSE to confirm, see below.

Sunday							
Control Mode Always On							
	Status	On Time	Off Time				
Timer(1)	ON 🖯	09:00	22:00				
Timer(2)	OFF 🗟	08:00 😭	22:00				
Timer(3)	OFF 🗟	08:30 🖨	22:00				
Save New Settings							

2. Choose Timer in the Control Mode, then the three Timer items are valid, Choose the Status of Timer(1) to be ON, then make the On Time to be 06:00, Off Time to be 11:00.

3. Choose Save New Settings to finish the setting

• Daily

User can set the on/off timer daily.

Choose Daily in the On/Off Timer menu, press PLAY/PAUSE to confirm, see below.

Daily							
Control M	ode	Timer					
		Timer Always Or					
	Status	Always Of	t Off Time				
Timer(1)	ON 🗄	09:00 💽	22:00 日				
Timer(2)	OFF F	08:00 😫	22:00 🖨				
Timer(3)	OFF 日	08:30 🖨	22:00 🖨				
	Save New Settings						
	Return						

There are 3 items for option:

- A. Timer: user can set 3 groups Timer, each group can set "On" or "Off".
- B. Always On: after connecting the power cable, the product will keep power on.

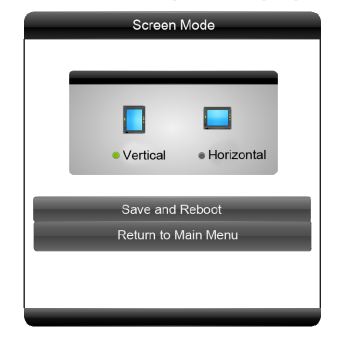
C. Always Off: after connecting the power cable or turn on the unit by remote control, the product will power off automatically one minute later.

3.5 Local ID

Set the ID as pictured below. After setting, choose Save to finish it.

Local ID
Save
Return to Main Menu

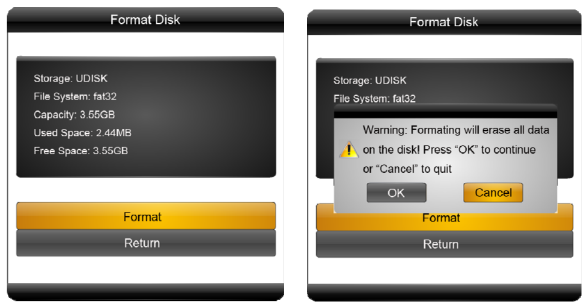
3.6 Screen Mode



Set the screen to horizontal or vertical display for landscape or portrait use.

3.7 File Management

Here user can check the storage and Format the disk. Format Disk will erase all data, please be cautious.



3.8 Exit

The system will exit the main menu.

4. Input Port Setting

Press MUTE button of the remote control, below menu will pop up, this is used to choose the input signal and other system setting.

Menu	
Source System Setting	
Image	
PC Setting	
Exit	
1920*1080 50Hz	

4.1 Source

There are HDMI, VGA, and Digital Signage to choose from



HDMI: Display the content from external HDMI signal portVGA: Display the content from external VGA signal portDigital Signage: Display the content from internal digital signage system

4.2 System Setting

OSD Language: Simplified Chinese and English Reset: Reset will restore the system to what's listed below: Language: English Source: Digital Signage Brightness: 50 Contrast: 50 Saturation: 50



4.3 Image

Here user can set the Brightness, Contrast, and Saturation.

	Image
Brightness Contrast Saturation ColorTemp Return	50 50 9300k
192	0*1080 50Hz

5. ADPlaylistEditor Introduction

ADPlaylistEditor (here after called ADPE) is a fantastic solution for digital signage, it is an innovation that entertain while maximizing the impact of your message. Create your own signage content by using your PC and the free ADPE software.

Transfer that content by using a USB stick and plug it into the LCD display to run the content, no additional hardware is needed.

5.1 Installation

• Install Microsoft .Net Framework 3.5

The installation of ADPE need Microsoft .Net Framework 3.5, user can double click Dotnetfx.exe in the accessory CD-ROM, or click below link:

<u>http://www.microsoft.com/downloads/zh-cn/details.aspx?familyid=333325FD-AE52-4E35-B</u> 531-508D977D32A6&displaylang=zh-cn to download and install it.

Microsoft .NET Framework 3	.5 SP1 (Beta) Setup	
Welcome to Setup	.net	Framework
	erstand all the rights and restriction e license terms before you can inst	
MICROSOFT PRE	-RELEASE SOFTW	/ARE
Press the Page Down key to see r	nore text.	Print
C I have read and ACCEPT the	terms of the License Agreement	
C I DO NOT ACCEPT the terms of	of the License Agreement	
	tup experiences to Microsoft Corpo	ration.
Details regarding the data collect		
Download File Size:	71 MB	
Download Time Estimate:	2 hr 54 min (56 kbps) 19 min (512 kbps)	
		Instal > Cancel

• Install FinalCode.exe

FinalCode is used to decode the media files when you use the Preview function in the ADPE software, it is suggested you install, otherwise the Preview may not work well.

Double click on the installer "FinalCode.exe" and follow the on-screen instructions:

License Agreement Please review the license terms before installing FinalCodecs 1.11.0629.	Choose Components Choose which features of FinalCodecs	1.11.0629 you want to instal
Press Page Down to see the rest of the agreement.	Select the type of install:	stal
FinalCodecs 1.11.0629 FinalCodecs 1.11.0629 FinalCodecs provide a good solution to most popular media files. It is highly recommended to first uninstall other related codec packages before installing this package. This way your system stays clean and potential problems will be avoided. This installer is able to automatically detect a lot of codec packs and it will ask you if you want to uninstall them. Sday	components you wish to the test of the test of the test of the test of	Player and Tools Splitter/Parser/Reader Video Codecs Audio Codecs Sonic Codecs Sonic Codecs Sonic Codecs Subtities: VobSub 240/233 Wmfdist11 (Codec already installed)
If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install FinalCodecs 1.11.0629.		2] RealPlayer Core 2] QuickTime Alternative
ulid 2011/6/29 by Sdxy	Build 2011/6/29 by Sdxy	
I Agree Cancel	=	< Back Next > Cancel

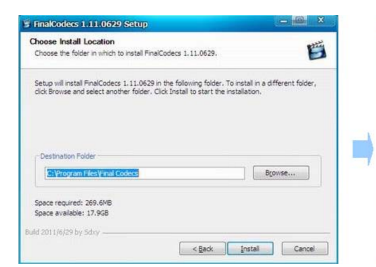
FinalCodecs 1.11.0629 Setup

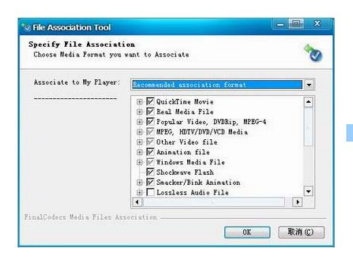
Please wait while FinalCodecs 1.11.0629 is being installed.

Extract: C: 'Program Files'Final Codecs'PotPlayer.dl... 66%

Installing

DARAG



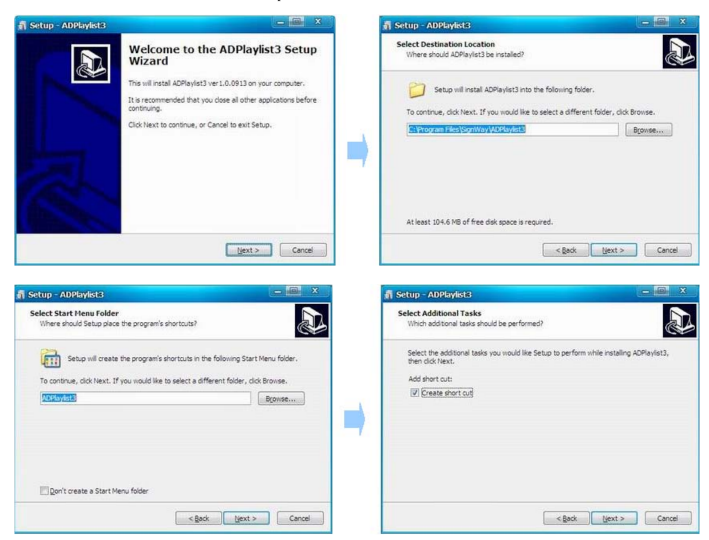




E

• Install ADPlaylistEditor

Double click on the installer "setup.exe" and follow the on-screen instructions.

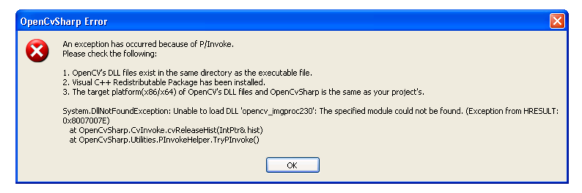






Run the software

User may need to install another software if below Error pops up when you run ADPE. Double click vcredist_x86.exe in the accessory CD-ROM, which is a system patch.



Interface

ools Help 1	New Open C		Dotions Player Set	tings Preview	Save to USB			3	
0				No	Active GPL			4	
2	Schedule								
	Date	Tine	Screen 1	loða			Kdd Exercise Endsty	5	
s • ₩ Add		v						0	
	VID 00:00:00	1						6	
								i i	
									1
								6	
								6	
				- Color	ScrellingSpeed	(v) 1	6 Celer Transpare		_

- 1. Menu Bar: Provide access to all the features of this software.
- 2. Media Library: Help user to locate media files on your computer and give previews in the bottom box. Supported formats include:
 - Video: av, divx, mp4, mpeg, vob, h264, ts, tp, m2ts, flv, mov, m4v, mkv, wmv, rmvb, rm
 - Image: jpg, bmp, png, gif, jpeg
 - Audio: mp3, wma, ogg, aac, wav
 - Text: txt
- 3. Tool Bar: Provide access to the main functions.

- New create a new program.
- Open open a program file already exists.
- Close close all the current works and clear the work space.
- Save/Save As save your current work with the name as *.gpl.
- Options allow user to setup a playback duration and transition style for all the images.
- Player Settings allow the user to change the settings on their screens.
- Preview preview the current file.
- Save to USB save the content and schedule a USB disk.
- 4. Program Name: Display the name of the current program. It will be named as Untitled-*.gpl by default.
- 5. Schedule Section: Define the start and end time of a file, as well as the screen layout.
- 6. Playlist Section: Allow user to add media files to the playback zones.

5.2 Playlist Creation

• New Screen

First choose the screen mode.

Click File -> New in the menu bar or click the button New on the tool bar to get below dialog

box.

Aspect Ratio	2
Please select an appropri	iate screen scale.
16 : 9	9 : 16
OK	Cancel

Select the appropriate screen mode, this must be the same as the screen mode in the main menu, otherwise it will affect the display performance.

• Schedule

User can set the schedule according to the requirement.

Schedule

Date	Time	Screen Mode	Add	
//	:	Full Screen (Horizo	Remove	VID
2012-05-16 -> 2012-05-16	13 : 00 -> 14 : 00	Split1 VID (L)+PIC (Modify	

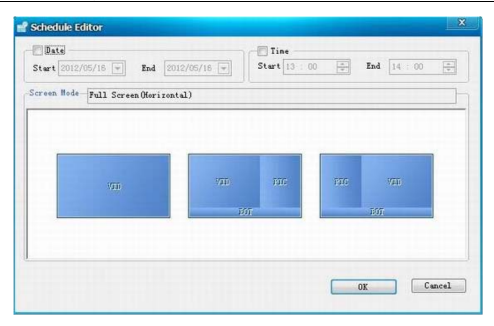
Add – add an extra new schedule

Remove - delete the selected schedule

Modify - edit the selected schedule

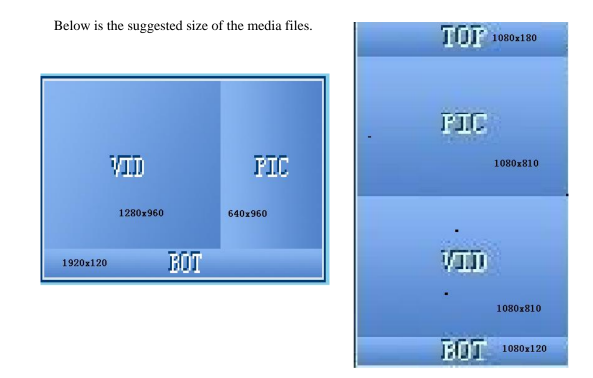
To add a new schedule, click Add to get Schedule Editor as below.

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Selecting the checkboxes Date and Time allows the user to setup the playback duration. It also allows user to change the screen mode.

TIPS 1: There are three Screen modes for option as example under 16:9: VID which can display videos or pictures only, VID+PIC+BOT which can display videos on left, pictures on right and scrolling text at bottom, PIC+VID+BOT which can display pictures on left, videos on right and scrolling text at bottom.



TIPS 2: One period time allows one schedule only, otherwise conflict alert will be given. If you don't set the Date and Time, the content will display continually.

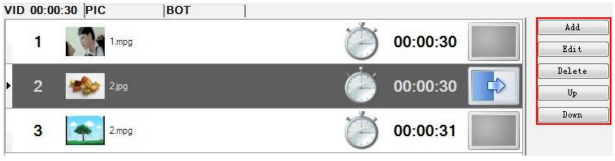
The playlist with specific playback date and time will be played prior to those with no pre-definition. Take the following schedule for example:

Date	Time	Screen Mode
//	:	Full Screen (Horizontal)
2012-05-16 -> 2012-05-16	13 : 00 -> 14 : 00	Split1 VID(L)+PIC(R)+BOT

The second playlist will be played first during 13:00->14:00 on 2012-05-16 and the first playlist will be played second.

• Set up Playlist

Playlist section allows user to add media files to playback zones to setup a playlist.



Click the relevant tab title to edit content for the zone:

VID - video zone, PIC - image zone, BOT - bottom zone

Add - Add a media file to the current zone.

Edit - Allow user to edit a media file in the playlist.

Delete - Remove a media file from the playlist.

Up/Down - Allow user to adjust the playback sequence of listed items.

For example, in VID tab, clicking Add to get PlayList Item Editor.

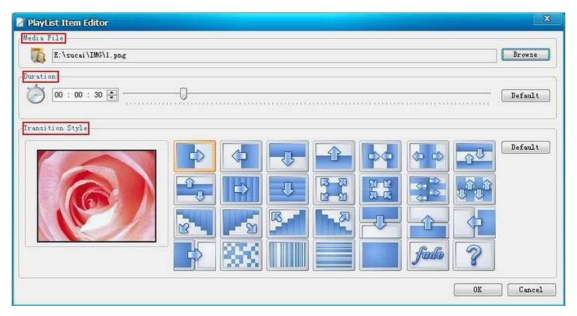
PlayList Item Editor		×
-Media File		
		Browse
Duration		
00 : 00 : 30 🕀	0	Befault
-		
-Transition Style		
		Default
		<u>.</u>
	De 1955 falle 7	/
	0	K Cancel

Media File

To add video, image and audio file, click the button **Browse** in PlayList Item Editor window. **TIPS**: User can only click the Add button in Media Library part to add media files.

NOTE: Only image files can be added to PIC and BOT zones.

The maximum number of media files is 100 for PIC and BOT zones. Only one media file can be added to BOT zone.



The **Duration** and **Transition Style** portions will only be available when an image is selected as the media file.

Duration: Set the period that the image will be played. User can define the playback duration for each image by entering a figure in the time box or dragging the time bar. The supported maximum duration is 2 hours.

Transition Style: The transition effect is used to introduce the next image. User can define the transition style for each image.

TIPS: The Options button in the Tool Bar allows you to setup a uniform duration and transition style for all images.

Scrolling Text: To add or edit scrolling text, select the checkbox at the lower part of the Playlist section.

default		0%	BG Color 📕 Transparency C	•	 Color ScrollingSpeed Slow 	▼ FontSize 20	Encoding Auto	rolling Text	V Se
Browse							text here	Please type	~
SO2	L								N

• To add a scrolling text, click the button Browse to select a pre-prepared text file which will then be displayed in the edit box.

NOTE: Only *.text file is supported.

- To edit a scrolling text, just enter the text in the edit box.
- To delete a scrolling text, just uncheck Scrolling Text.

User can set the Encoding, Font size, Color, Scrolling speed, back ground color and Transparency of the scrolling text.

The scrolling text will be displayed at the bottom of the screen in full-screen mode, or in BOT zone in split-screen mode.

Now the user can preview and save the finished playlist.

5.3 Player Settings

The Player Settings button on the tool bar allows user to make settings on the player. These settings can be imported to the player via the feature Save to USB.

TIPS: To import these settings to players, the user needs to enable this feature by clicking Player Settings box in the Save to USB window.

OSD 1	anguag	4	文		Br	ghtnes		and the second	-0-			50 8
Clock	c Displ	v T	op Right	•				1.1.2.1.2.2		2613113		
Scrol	ling T	axt 0:	EE		Cos	ntrast	Sec. 1	3.3.3.3.3.7.	-0-	1.1.1	1.1.1.1	50 8
lay	Logs	0	EE	-	5.	turatio						50 8
Inpos	t Mode	S	kip Same	-	28	turatio	n. 	9 A.S. A.A.		1.11	4.1.9.4	
Sync	Node		ŧŧ.	-								
		-				y Timme rol Mod	r le Timer Op/)EE 💌	Sund	and the second second second	le Timer On/(DEE 💌
imer	: Mode	feekly				Timer	On Time	Off Time		Timer	On Time	Off Time
					101				E	1-	00:00	00:00
					[2]	2	00:00	00:00	0	2	00:00	00:00
					121	-3	00.00	00:00	E	3	00.00	00:00
fond	ay				Tues	day			Wedr	esday		
Cont	rol Mod	e Timer On/	DEE		Control Mode Timer On/Off				Control Mode Timer On/Off			
	Timer	On Time	Off Time			Timer	On Time	Off Time		Timer	On Time	Off Time
20	1	00:00	00 : 00		10	.1	00:00	00:00	12	1.	00:00	00:00
-	2	00:00	00:00		E	2	00:00	00:00	123	2	60:00	00:00
10	3	00:00	00:00		E	3	00:00	00:00	121	3	00:00	00:00
	sday				Frid	lay			Satu	ur day —		
		e Timer On/	Off		Cont	rol Mod	le Timer On/	off •	Cont	rol Mod	le Timer On/O	off 💌
Thur	rol Mod		Off Time	9		Timer	On Time	Off Time		Timer	On Time	Off Time
Thur	rol Mod	On Time	On time				A	00:00	1	1	00.00	00 00
El Cont		On Time	00 00		10	1	00:00					
Thur		10000			0	1	00:00	00:00	1	2	00:00	00:00

Click Player Settings to get the window pictured below:

The above menu is the same as the Main Menu set by remote control.

5.4 Save to USB

The function Save to USB allows user to save the finished playlist to a USB disk for input into LCD diplay.

Save to USB			×
Player Type: Removable Disk	© X86		
🗌 All Removable	Disks		
Encrypt		Password Setting	
Player Settin	gs.	Player Setting	
-			

Click Save to USB in the Tool bar or click Tools -> Save to USB.

- Select the player type, X86 or SW110. SW110 is for standalone type LCD display.
- Insert a USB disk, and then select the disk you wish to save to.
- Choose whether to encrypt the playlist. This step is not necessary.

Select the checkbox Encrypt to enable this function. Then click the button Password Setting to change the password if necessary.

Please note that the password should be the same as the player password, otherwise the playlist cannot be imported into the LCD display.

TIPS: The password can also be setup via Tools -> Password Setting, and the player password via Tools -> Player Password Update. The default password is 12345678.

• Player Settings. This step is not necessary.

Select the checkbox Player Settings to enable this function. Then click the button Player Setting to change the settings if necessary.

TIPS: The player settings will be packed together with the playlist and then imported into LCD display. This step is not necessary.

Click OK to finish.

6. Content Update

6.1 Update content directly

If user doesn't want to use ADPE to make playlist, they can copy their media files into a USB stick, and plug it into the USB port of the LCD display.

If the Storage Priority in Playback Control Menu is set to USB Disk, then the LCD display will playback the media files directly.

If the Storage Priority in Playback Control Menu is set to Internal Storage, then the media files will be imported into the internal storage, and will playback the media files after they are uploaded.

6.2 Update content via ADPE

After making a playlist and saving it to the USB successfully by ADPE, plug the USB into the USB port of the LCD display.

If the Storage Priority in Playback Control Menu is set to USB Disk, then the LCD display will playback the media files in the playlist directly.

If the Storage Priority in Playback Control Menu is set to Internal Storage, then the playlist will be imported into the internal storage, and will playback the media files after they are uploaded.