



HD Motion Sensor Digital Picture Frame

Installation and User Guide

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Introduction

Before operating the unit, please read this manual carefully, and retain it for future reference.

This manual will help you use the many exciting and useful features that will make your photo frame viewing more enjoyable. It includes a step by step guide to the basics on photo frame operation including instructions on uploading and playing photos, music or video.

Features

- Support MPEG2/MPEG4/H.264/RMVB/AVI,(.avi/.mov/.ts/.mpg/.m2ts/.mkv) etc.1080P max.
- Support MP3/WMA/AC3 etc.
- ◆ Support JPEG
- ◆ SD/MMC card slot.
- USB 2.0, support USB hard disk
- ◆ AV input
- ♦ HDMI input
- ◆ 2*0.5W speaker box
- Standard VESA wall mounting
- Remote control
- Motion Sensor

Package Contents

Please make sure all of the following are present when you unpack your Digital Photo Frame.









Digital Photo Frame

Remote Control

Power Adapter

Power Cable





Stand



Anti-Theft Cover With Two Screws

Usermanual

<u>Diagrams</u>

Rear Overview:



Side view:



Remote Control

Power	Switch on/off the frame
Setup	Go to setting menu
VOL -	Decrease volume
VOL +	Increase Volume
Menu	Go to the menu of the frame
OSD	Open menu for changing OSD
3	Back to the last step
	Combo/ music and photo
B	Play music
	Chang the ratio of display
Arrows	Navigate on screen
\bigcirc	Increase the size of the photo



Note: 1) Please remove the plastic tab between the Remote Control Battery Door and the Battery

2) Please point the Remote Control toward the Remote Sensor, which is located on the front right side of the frame's panel, 10 cm up from the right corner.

Getting Started

1) To set up your Digital Photo Frame, you first need to attach the stand.



- 2) Place the frame horizontally on a flat surface.
- 3) Insert the power lead into the Digital Photo Frame's socket marked DC
- 4) Turn on the Digital Photo Frame by either pressing the POWER button on the back of the unit or pressing the ON/OFF button on the Remote control.

1.1 Main Menu

It supports SD/ SDHC/ MMC and USB 2.0 . then press **RETURN** twice to access the photo, music, video, calendar and settings choose interface. Press **ENTER** to confirm the item you want.



Note:

1) Make sure there are supported picture, music and video files in the Card or USB device.

2) you can also select Auto-play Photo, Music, Movie or Photo + Music, on or off in the **Setup** Menu

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1.2 Picture Mode/Delete Function

Highlight **Photo** from the main menu, Press **OK** to Select the Raid,USB 2.0 or Memory Card which you want to play , then press **OK** again to access the thumbnail mode, press $\blacktriangle \lor \lor \lor \lor$ to select the picture you want to play and press **ENTER** to confirm

Delete function:



In thumbnail mode , Use **AVI** to select the picture you want to delete , press **TOOLBAR** to enter into Delete interface and then press **ENTER to** confirm



When the single picture is playing, press **SETUP** to enter information Bar, and select following items by **Play**, **Preview**, **Next**, **Stop**, **R_All(means Repeat play all files)**, **Music**, **Playlist**, **Info**, **Rotate**, **Zoom**, **Move**, than press **OK** to confirm.

1.3 Music Mode/Delete Function

Music Play



Highlight **Music** from the main menu, Press **OK** to Select the RAID, USB 2.0 or Memory Card which you want to play, then press **OK** again to access the thumbnail mode, press $\blacktriangle \lor \blacklozenge \lor$ to select the music you want to play and press **ENTER** to confirm



Delete Function :



In thumbnail mode , Use $\blacktriangle \lor \lor \lor \lor$ to select the Music you want to delete, press **TOOLBAR** to enter into Delete interface and then press **OK** to confirm

1.4 Video Mode /Delete Function

Video Play



Highlight Video from the main menu, Press ENTER to Select the RAID, USB 2.0 or Memory Card which you want to play , then press ENTER again to access the thumbnail mode, press $\blacktriangle \lor \lor \lor$ to select the video you want to play and press ENTER to confirm



Delete Function

ſ	5			
	Return	mv.LOV.mp4		

In thumbnail mode , Use **AV** to select the Video you want to delete, press **MENU** to enter into Delete interface and then press **OK** to confirm

1.5 Copy function for picture/music/video files

When the video is playing, press **TOOLBAR** to enter video, and select following items by **Pause**, **FB(fast backward)**, **FF(fast forward)**, **Prev**, **Next**, **Stop**, **R_ALL(repeat play all files)**, **Set A(set a part you want to play)**, **Playlist**, **Info**, **Slow F(slow forward)**, **Step F(play part by part)**, **Go to Time**, **Zoom**, **Move** and then press **ENTER** to confirm.



It supports copy all the files from USB device to built-in SD card memory. Enter into Setting interface, select "copy" in the list, and press "**ENTER**" to enter confirming interface, select "Yes" by ◀ or OK button. It will show a progress bar. After copy has been successfully completed, the DPF will auto start slideshow.

Remark: Make sure the photo/music/videos files exist in the sub menu of **USB/SD**, not under any folder of USB/SD. Or the copy function will fail.

1.6. Scroll Subtitle function



It supports Scroll Subtitle function when playing Photo, Music and video. The setting steps of Scroll Subtitle as following:

- a) Create a TXT file
- b) Then Save as the TXT file with the code format "Unicode" and named "SCROLL.TXT"

1		
文件名 (M):	SCROLL. TXT	保存(S)
保存类型(T):	文本文档(*. txt) ▼	取消
编码(E):	Uni code 💌 💌	
		1.

c) Copy this TXT file to USB disk or Memory card you want

d) Insert the USB disk or Memory card , it will show the Subtitle when playing Photo or Music or videos

1.7 Calendar



Enter into **Calendar** from the main menu, Browse the calendar by $\blacktriangle \lor \blacklozenge \lor$.

1.8. HDMI-IN Function



Connect the HDMI-out device with the HDMI-IN interface of the frames .Press **SOURCE** to choose **HDMI** to select input Source "HDMI"

1.9. Setup Menu

Language	English
Slideshow Time	35
Slideshow Mode	orr
Repeat Mode	All
Display Mode	Auto
Time	20 14 - 10 - 29 15 : 20
Brightness	45
Contrast	45
Saturation	50
Auto Power	110
Auto Play	Photo+Music
Scroll Subtitle	Red
Media_Type	Memory

- 11.1 Language: German, English, French, Italian
- 11.2 Slideshow Time: 3S/5S/10S/30S/60S
- 11.3 Slideshow Mode : Off/On
- 11.4 Repeat Mode : All /One/Off
- 11.5 Display Mode: Auto, Fit, Panorama,
- 11.6 Time: Press **ENTE**R to enter, and then press▲▼ ◀► to adjust the time you want to set: Date, Month, Year, Hour, Minute, Sec
- 11 7 Brightness: Use The select from 0 (lowest) to 100 (highest)
- 11.8 Contrast: Use **I** to select from 0 (lowest) to 100 (highest)
- 11.9 Saturation: Use **I** to select from 0 (lowest) to 100 (highest)
- 11.10 Auto Power: Press **ENTER**, then use ▲▼◀▶ to set the frequency of Power on/off as following: Once Times, Every Day, off

Use ▲▼ ◀► to enter to select Alarm ID you want

Use $\blacktriangle \forall \blacklozenge \flat$ to choose off /on, When select "on", then you can setup Hour ,Min, you want to Auto power on/off

- 11.12 Auto Play: Press **ENTER**, then use ▲▼◀▶ to select the auto play type as following: Photo, Music , Movie ,Photo+ Music ,Off
- 11.13 Media Type: USB, Memory Card, press ◀► to choose which one you want to play first.
- 11.14 Media Type: USB ,Memory Card, use ◀► to select Time Style when playing Photo, Music, Video
- 11.15 Copy : Support Copy files from USB to built-in SD card memory
- 11.16 Restore Factory Default: Press ENTER to confirm.

2.0. Motion Sensor

Motion Sensors: Motion Sensor turns frame ON/OFF automatically when it senses movement nearby.

- 1) Power on the frame
- 2) Motion Sensor can be operated via Remote Control
- 3) Go to **SET UP** menu
- 4) You can choose Motion Sensor ON/OFF as your requirements
- 5) You also can choose Motion Sensor Interval times(30s, 1min, 2mins, 5mins, off)



- 6) Motion Sensor frame will turn ON/OFF automatically when it senses movement nearby.
- 7) Sensor distances: 3.58 Feet (0-110CM).
- 8) Sensor angle: 60° - 80° shape; 90° front.

Thank you!