# DPP-10801 Digital Photo Player

**Operation Manual** 



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#### Preface

This user manual teaches you about the Digital-Photo-Player and how to make full use of its features. Information contained in this manual has been carefully checked for accuracy; however, no guarantee is given to the correctness of the contents. The information in this document is subject to change without notice.

#### Safety information

Do not disassemble the Digital-Photo-Player. Touching the product's internal parts could result in injury. In the event of a malfunction or if the Digital-Photo-Player is accidentally broken open, take the product to an authorized service center for inspection.

## 1. Introduction

Congratulations on purchasing the DPP-1080I Digital -Photo-Player. This product it designed specially to help you view the photos and/or play the MP3 music from the Secure Digital Card SD/MMC(3.2)/USB device to the TV. The DPP-1080I can easily to play as the slide show to watch high quality TV at home, Digital signage on an exhibition, Digital signage on elevator or any-where you desire.

### 2. Main Features

- Supports OSD (On-Screen-Display) menu operation
- Supports high resolution output up to 10801
- Supports image formats: JPEG/BMP
- Supports audio formats: MP3/WMA
- Supports image rotation/Zoom in/Zoom out for single page
- Slide show
- Memory Card: Secure Digital Card (SD Card)/MMC(3.2)
- Embedded USB 1.1 host controller for USB flash drive connection
- USB only support FAT32
- IR remote control
- Easy to install and simple to operate

## 3. Package Contents

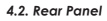
Make sure that your package contains the following items. If any of the items are missing or appear to be damaged, contact your vendor.

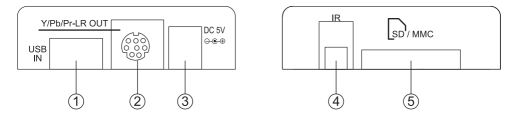
- 1. DPP-10801 Main body
- 2. Remote control
- 3. Battery
- 4. Power adapter
- 5. User manual, warranty card
- 6. Video Cable

## 4. Hardware Description

The following sections describe the hardware components of the DPP-1080I

### 4.1. Front Panel

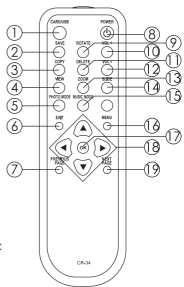




- ①. USB IN: USB device input.
- Y/Pb/Pr LR OUT (S-Video Jack): Connect to Television/mornitor (Refer to DPP-1080l connections).
- (3). DC 5V: Connect power adaptor to Household AC outlet.
- (4). IR: IR Sensor for Remote control.
- (5). SD/MMC: Support SD/MMC3.2 memory card input.

# 5. Overview of the Remote Control

- 1. CARD/USB: Press to switch source input
- 2. SAVE: Press to save rotate photo
- (3). Copy: Copy file to USB or SD card
- (4). VIEW: To switch the display: Original/ Full Screen/16:9
- (5). PHOTO MODE: Play photo
- 6. EXIT: Exit/Stop
- (7). PREVIOUS PAGE: Return previous page
- (8). POWER: Press to turn power ON and OFF
- 9. ROTATE: Right Rotate 90°/180°/270°
- (1). VOL+: Press to increase volume
- (1). DELETE: Delete the files
- 12. VOL-: Press to decrease volume
- (13. ZOOM: Zoom 2x/4x/6x/8x
- (). SLIDE: Photo Slide Show with background music
- 15. MUSIC MODE: Play Music
- (). MENU: Press to view the OSD menu
- D.OK: Press to confirm selection of menu item
- (B. UP/DOWN/LEFT/RIGHT: Press to move up, down, left, or right through menu items
- 19. NEXT PAGE: Press to go to next page

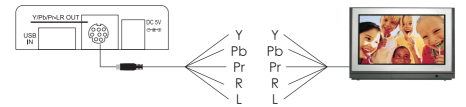


## 6. Using the DPP-10801

After connecting the DPP-1080I to the TV and Power on, you are ready to start viewing the photo and play the music. This chapter describes how to turn on the device and how to control On-Screen Display (OSD) menu to configure the device settings.

## 7. DPP-1080i connections

The description of the component video input terminals depends on the television or monitor (Y/Pb/Pr-LR) connect to terminals of the some color.



## 8. Turning on Power

Connecting the power adapter to the DPP-1080I and press the POWER button on the remote control to turn on the DPP-1080I. Press the button again to turn the device off.

## 9. Using the OSD Menu

Press the Menu button to view the OSD menu. The menu consists of eight sub-menus including View, Slide Show Speed, Slide Show Shuffle, Music Repeat, Copy File, Delete File, Reset Settings and software version. You can access the sub menus by using  $\blacktriangle/\nabla$  buttons and press the OK button. Press the Exit button to exit the menu at any time to return to higher level menus.

Refer to the following sections to learn more about using the OSD menu.

## 9.1. View

View	Original
Slide Show Speed	FullScreen
Slide Show Shuffle	16:9
Music Repeat	
Copy File	
Delete File	
Reset Settings	
Ver 2.3-070524	

Press Menu button to enter View mode and press OK button to choose output display format.

Use the  $\blacktriangle/\nabla$  buttons to select and press OK button to confirm.

Original: Keep the same Aspect Ratio Full Screen: Expend to screen size 16:9: Select 16:9 display

#### 9.2. Slide Show Speed

View	
Slide Show Speed	Fast
Slide Show Shuffle	Normal
Music Repeat	Slow
Copy File	
Delete File	
Reset Settings	
Ver 2.3-070524	

Press ▼ buttons to select Slide Show Speed mode. Fast: Around 3 sec Normal: Around 10 sec Slow: Around 40sec

#### 9.3. Slide Show Shuffle

View	
Slide Show Speed	
Slide Show Shuffle	On
Music Repeat	Off
Copy File	
Delete File	
Reset Settings	
Ver 2.3-070524	

Press ▼ buttons to select Slide Show Shuffle mode. On: Random Access Off: Default Setting

#### 9.4. Music Repeat

View	
Slide Show Speed	
Slide Show Shuffle	
Music Repeat	One
Copy File	All
Delete File	Off
Reset Settings	
Ver 2.3-070524	

Press ▼ buttons to select Music Repeat mode One: Just play once All: Repeat play all photo/music Off: Display one single photo

#### 9.5. Copy File

View
Slide Show Speed
Slide Show Shuffle
Music Repeat
Copy File
Delete File
Reset Settings

Ver 2.3-070524

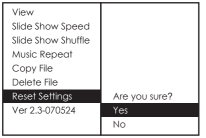
Press ▼ buttons to copy the files from USB to SD card or vise versa

#### 9.6. Delete File

View	
Slide Show Speed	
Slide Show Shuffle	
Music Repeat	
Copy File	
Delete File	Are you sure?
Reset Settings	Yes
Ver 2.3-070524	No

Press ▼ buttons to select the delete the music files. Yes: To delete the Photo or Music file No: Default setting

#### 9.7. Reset Settings



Press ▼ buttons to select the Reset Settings mode. Yes: Reset the Original setting No: Default Setting

#### 10. Appendix 10.1. Specifications

Input ports: USB/SD/MMC(3.2) Output ports: YPbPr-LR stereo Power Supply: 5V DV (US/EU standards, CE/FCC/UL certified) Remote Control: Discrete IR remote Dimensions (mm): 100(W) x 64(D) x 18.5(H) Weight(g): 95 Chassis Material: Plastic Silk Skin Color: White/Gray Operating Temperature: Operating from 0°C ~ 48°C

# 11. Troubleshooting

Problem	Possible causes	Solutions
Power LED is not	Power cord is not	Make sure that the power
illuminated	connected correctly.	cord is connected
		correctly.
	Power not available.	There may be a power
		outage in your area.
		Make sure that other
		electronic devices are
		working correctly.
On/Off LED in red color	System may be in standby	Use the remote control to
	mode.	turn on the
		DPP-1080I.
Remote control is not	Batteries may be low.	Replace the remote
working		control batteries.
No Picture	A/V connection may be	Check that the A/V
	loose.	cables are connected
		securely.
	Incorrect TV source is	Make sure that the correct
	selected.	input source is selected on
		the Components (Y/PbPr)
		input. Refer to the TV user
		manual for more
		information.
No music	Volume too low or muted	Increase volume setting
	from the DPP-1080I or TV.	for the TV or the
		DPP-1080I.
	LR cable may not connect	Make sure that the correct
	correctly.	TV input source. Refer to
		the TV user manual for
		more information.
Play photo Slide Show	due to the USB1.1	Only Memory card
with background music	transfer data limitation	Support Slide Show
couse the Music lag		with music
Transfer data speed too	USB device/memory card	Transfer the data from USB
slow when reading from	partition problem	device/memory card to
USB device/Memory card		PC and re-format the USB
		device/memory card.
		After the above process
		and then transfer the data
		back to the USB
		device/memory card

