

Delvcam DELV-DUALFPV-7PL User Guide





P.O. Box 720, Mount Marion, New York 12456 USA Office: 800.543.0909 • Fax: 845.246.0626 • Email: info@delvcam.com

Important Safety Instructions:

- Please read User Guide before using this product.
- Please keep User Guide for future reference.
- Please read the cautions to prevent possible danger and loss of property.

Contents

Features	2
Safety Instructions	2
Installation & Initial Setup	
Product Description	4
Aerial Photography Signal Receiver	6
Wiring Instructions	7
Menu Settings	8
Technical Specifications	12
Trouble Shooting	12

Features

- \blacktriangleright High resolution: 1280×800;
- ➢ High brightness: 400cd/m²;
- ➢ High contrast: 800:1;
- Dual 5.8GHz receivers for optional;
- Channel auto searching;
- Auto antenna switching to get best signal;
- Multiple Picture-in-Picture (PIP) modes;
- ➢ 4-hour timer & alert indicator.

Safety Instructions

- > Please do not place the display screen face down.
- > Please do not drop onto the ground and avoid heavy impact.
- Please do NOT use chemical solutions to clean this product. Please wipe with a clean soft cloth to maintain the brightness of the surface.
- > Please do not block any ventilation or antenna ports.
- Please follow the instructions and trouble-shooting guide to properly adjust the product. Improper adjustment may result in damage. Any further adjustment must be performed or conducted by a qualified technician.
- Please unplug the power and remove the battery for long-term storage, or during lightning storms.

Installation & Initial Setup

✤ Unpacking

Carefully unpack the monitor and verify that the following items are included:

- Monitor
- Sun shade
- AV input cable
- AV output cable
- 12V DC adapter
- 5.8G antenna
- 2600mAh built-in battery
- Manual

e r -in battery

Inspect the unit for any physical damage that may have occurred during shipping. Should there be any damage, please immediately contact us.

Optional Accessories

Accessory options. (Sold Separately)

- VESA battery plate + Battery plate
- HDMI cable
- 5.8GHz omnidirectional antenna
- FPV double-rod bracket
- FPV single-rod bracket
- Shoe mount



Tip: Use original accessories to prevent device from damage.

Product Description



- 1. AUTO: channel auto searching
- 2. PIP: picture-in-picture mode.
- 3. A/V: video& 5.8G switch.
- 4. HDMI: switch to HDMI state.

5. Battery indicator

Status 1: the indicator light turns to fully red when battery charging. Status 2: the indicator light turns to half red when powered with DC power, but not with battery.

Status 3: the indicator light turns to off when charge completely or use only with battery.

- M/E: to activate OSD (on-screen display) menu.
 Select switch the brightness, contrast, saturation, Tint, sharpness, volume, MENU and Exit.
- 7. < Left selection key, to select items on OSD menu and value option adjustment:

Press to adjust the brightness, contrast, saturation, Tint, sharpness and volume value decrease.

Right selection key, to select items on OSD menu, value option adjustment and confirmation:

Press to adjust the brightness, contrast, saturation, Tint, sharpness and volume value increase.

9. ENTER.





- 1. Antenna port.
- 2. Frequency control.
 - (Please refer to aerial photography signal receiver)
- 3. OUT: video output interface.
- 4. IN: video input interface.
- 5. Bracket mount (Depth limit 0.5cm).
- 6. Earphone jack.
- 7. HDMI input interface.
- 8. POWER: DC12V power input.



- 1. VESA mounting interface.
- 2. Speaker.
- 3. 2600mA battery slot (built-in).

Aerial Photography Signal Receiver

Frequency Chart

				0:	ON; 1:OFF
Frequency / L.O.	CS1	CS2	CS3	S 1	S2
Band 1					
B1:5.865GHz/5.385GHz	1	1	1	0	0
B2:5.845GHz/5.365GHz	0	1	1	0	0
B3:5.825GHz/5.345GHz	1	0	1	0	0
B4:5.805GHz/5.325GHz	0	0	1	0	0
B5:5.785GHz/5.305GHz	1	1	0	0	0
B6:5.765GHz/5.285GHz	0	1	0	0	0
B7:5.745GHz/5.265GHz	1	0	0	0	0
B8:5.725GHz/5.245GHz	0	0	0	0	0
	F	Band 2			
C1:5.733GHz/5.253GHz	0	0	0	1	0
C2:5.752GHz/5.272GHz	1	0	0	1	0
C3:5.771GHz/5.291GHz	0	1	0	1	0
C4:5.790GHz/5.310GHz	1	1	0	1	0
C5:5.809GHz/5.329GHz	0	0	1	1	0
C6:5.828GHz/5.348GHz	1	0	1	1	0
C7:5.847GHz/5.367GHz	0	1	1	1	0
C8:5.866GHz/5.386GHz	1	1	1	1	0
Band 3					
D1:5.705GHz/5.225GHz	0	0	0	0	1
D2:5.685GHz/5.205GHz	1	0	0	0	1
D3:5.665GHz/5.185GHz	0	1	0	0	1
D4:5.645GHz/5.165GHz	1	1	0	0	1
D5:5.885GHz/5.405GHz	0	0	1	0	1
D6:5.905GHz/5.425GHz	1	0	1	0	1
D7:5.925GHz/5.445GHz	0	1	1	0	1
D8:5.945GHz/5.465GHz	1	1	1	0	1
Band 4					
A1:5.740GHz/5.260GHz	0	0	0	1	1
A2:5.760GHz/5.280GHz	1	0	0	1	1
A3:5.780GHz/5.300GHz	0	1	0	1	1
A4:5.800GHz/5.320GHz	1	1	0	1	1
A5:5.820GHz/5.340GHz	0	0	1	1	1
A6:5.840GHz/5.360GHz	1	0	1	1	1
A7:5.860GHz/5.380GHz	0	1	1	1	1

Frequency Control Demo

сн1 5865	сна 2845	сна 5825	сн4 5805	сна 5785 ШЩ	сне 5765 🛄	снт 5745	снв 5725
сня 5733 🛄	сн10 5752	сн115771	сн12 5790	сн13 5809	сн14 5828	сн16 5847	сн16 5866
сн17 5705	сн18 5685	сн19 5665	снао 5645	сн21 5885	сн22 5905	сн23 5925	сн24 5945
сн25 5740	снае 5760	сн27 5780	сная 5800	сн29 5820	снао 5840	сна1 5860	

Tip:

To avoid adjacent frequency disturbance, please ensure two transmitters frequency difference more than 20MHz. For example:

```
(ANT1) 5800MHz - (ANT2) 5790MHz = 10MHz < 20MHz (×)
(ANT1) 5828MHz - (ANT2) 5790MHz = 38MHz > 20MHz ( √ )
```

Wireless Signal Receiving Antenna



- Connect 5.8GHz antenna or omnidirectional antenna with antenna port on device.
- Activate channel auto searching function by pressing "AUTO" button to receive audio and video signal.
- Or adjust the frequency control manually to comply with channel of transmitter to receive audio and video signal.

Wiring Instructions

✤ Video Output Cable



- 1. Video output interface.
- 2. Yellow: video 1 output plug.
- 3. White: video 2 output plug.

✤ Video Input Cable



- 1. Video input interface.
- 2. Yellow: video 1 input plug.
- 3. White: video 2 input plug.

Menu Settings

Before setting the functions, please make sure the device is connected correctly.

Shortcut keys

The image menu

Turn power on, press "< / >" key on the device, brightness will appear at the bottom of the screen, then press the MENU button to select brightness, sharpness, contrast, saturation, volume, tint, MENU and Exit. User can adjust the parameters of the selected item with "</>">view of the selected item with "</>"



AUTO

Activate channel auto searching function by pressing "AUTO" button on device when transmitter starts.

Icon Display

Icons will display on screen when signal connected.

Select "Marker" on menu, and turn off "FPV Marker. And the icons will be invisible on screen."

50% 7.4 V

00:00:00

CH31 5860 穼

- Battery: battery level indicator.
- Voltage: voltage indicator (invisible when charging)
- Timer: available for flying countdown or battery level countdown.
- Channel frequency: searching channel automatically.
- Signal: wireless signal sensitivity indicator.

Menu Operation

Turn power on, press "**MENU**" on the device. The menu of function setting will display on the screen.

Press < / > buttons to choose menu; then press ENTER to confirm; after that, press MENU to return.

PICTURE				
	Brightness	50		
	Contrast	50		
<u> </u>	Saturation	35		
	Tint	50		
	Sharpness	50		
	Color Temp			
\$		NTSC		

PICTURE

ITEMS	OPTIONS			
Brightness	0 - 100			
Contrast	0 - 100			
Saturation	0 - 100	0 - 100		
Tint	0 - 100			
Sharpness	0-100			
Color Temp	6500K, 7300K, 9300K, User			
	Color Temp R	Note: Available only under		
	Color Temp G	"User" mode to choose the		
	Color Temp B	color value you need.		

MARKER

	MARKER				
	Center Marker	OFF			
	Safety Marker	OFF			
	FPV Marker	ON			
\$		NTSC			
S	OP	TIONS			

ITEMS	OPTIONS
Center Marker	ON, OFF
Safety Marker	OFF, 95%, 93%, 90%, 88%, 85%, 80%
FPV Marker	ON, OFF

DISPLAY

	DISPL	AY		
	Aspect Ratio	Full Screen		
	Pixel-to-Pixel	OFF		
	Underscan	OFF		
	Zoom	OFF		
	Image Flip	OFF		
	Freeze Input	OFF		
	PIP Mode	Small		
34 ^C		NTSC		
ITEMS		OPTIONS		
Aspect Ratio	Full Screen, 4: 3, 16: 9, 1.85: 1, 2.35: 1			
Pixel-to-Pixel	ON, OFF			
Underscan	ON, OFF			
Zoom	OFF, ×2, ×4, ×6, ×8			
Image Flip	OFF, H, V, H / V			

DSLR AUX & AUDIO

DSLR AUX&AUDIO				
	Camera	OFF		
	H / V Delay	OFF		
	Check Field	OFF		
	Color Bar	OFF		
	Volume	50		
\$		NTSC		

ITEMS	OPTIONS
Camera	ON, OFF (Only HDMI mode)
H / V Delay	OFF, H&V, V, H
Check Field	OFF, Mono, Red, Green, Blue
Color Bar	ON, OFF
Volume	0 - 100

SYSTEM

SYSTEM		
	Language	English
	LOGO	ON
	Back Light	100
	Time	30
	Manufacturer Default	OFF
	ISP	
*		NTSC

ITEMS	OPTIONS
Language	English, Chinese
LOGO	ON, OFF
Back Light	0 - 100
Time	0-240 (Minute)
Manufacture Default	ON, OFF
ISP	

Technical Specifications

Panel	7" LED Backlit (IPS)
Physical Resolution	1280×800
Brightness	400cd/m ²
Contrast	800:1
Viewing Angle	178°/178° (H/V)
Input Voltage	DC 7~24V
Aspect Ratio	16:9
Current	1300mA
Power Consumption	≤18W
Operating Temperature	-20°∼ 60°C
Storage Temperature	-30°∼ 70°C
Dimension (LWD)	185×126×30 (mm)
Weight	385g

Trouble Shooting

1. Only black-and-white display:

Check whether the brightness or color saturation is properly setup or not.

2. No image:

- Check the power input and connection
- Check whether the channel of transmitter and receiver are the same or not

3. Wrong channel frequency when using DJI transmitter:

Please refer to the frequency control chart below.

сна 5705 сна 5685 сна 5665 сна 5645 сна 5885 сна 5905 сна 5925 сна 5945

4. Wrong channel when auto searching:

Perhaps much stronger signal comes from near channel will be found when signal sent by transmitter under channel auto searching function.

Note: due to constant effort to improve products and product features, specifications may change without notice.