

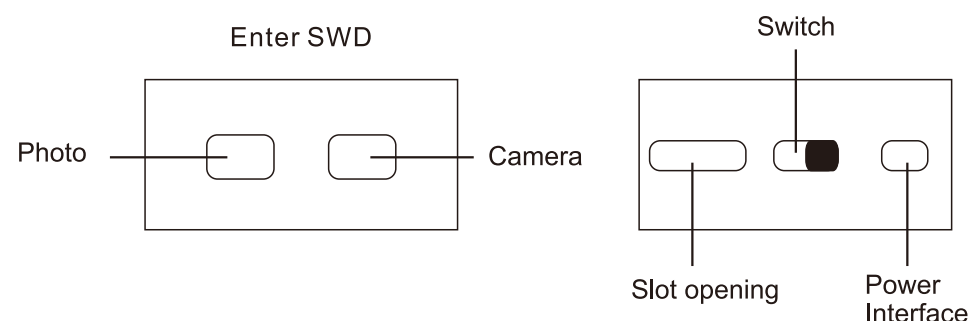
5.8GFPV OPERATING INSTRUCTIONS

1.Feature

This product uses 5.8G transmission system, the transmission distance is about 500 meters high anti-jamming efficiency, easy installation, no commissioning .Using 720 PHD camera, 4.3-inch large-screen display.

2.Function

1.Camera function illustration



2.shoot picture and record video

- (1).Direct control camera key, when power on, lcd show is camera shooting signal, if you want make camera shooting, press ent key, this time lcd camera shooting icon is , icon in red frame flash is it on shooting, if you want stop shooting, short press ent key again, the video will be saved in sd card, also i back to the interface when you power on, take picture press mode key, when icon change to be , it enter into shoot picture interface, you want shoot picture press ent key, when “di di” ring out from buzzer, shoot picture finish, picture be saved into sd card
- (2). Control swd switch on emitter, when power on, lcd show icon is camera shooting interface, set the swd switch to “2” and it auto back to “1”, this time is camera shooting state, lcd icon is , icon in red frame flash is it start camera shooting, if you want to stop, set the swd switch to “2” and it auto back to “1”, video will be saved into sd card, when you want shoot picture, set the swd switch to “0” and it auto back, when icon on lcd is , it enter into shoot picter interface, set swd switch to “2” and it auto back is shoot picture, when “di di” ring out from buzzer, shoot picture finish, picture be saved into sd card.
- (3). Power on camera first, then power on lcd, then make frequence matching.
- (4). Always turn off the power switch when charging, and then charge.

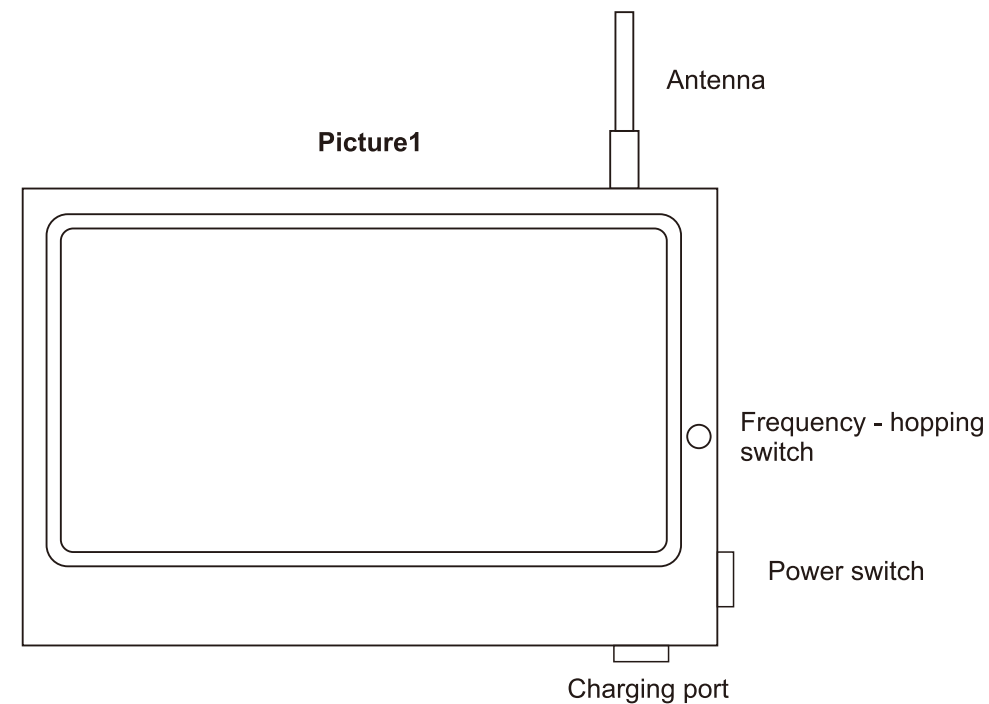
13. 5.8GSVIDEO EQUIPMENT RETURN INSTRUCTIONS

1. Monitor Specifications

- * screen size: 4.3 inch
- * Screen Type: TFT LCD screen/ LED Backlit
- * Resolution: 800*480
- * Brightness: 450cd/m2
- * Compared: 500:1
- * Perspective: 140/120degree (Level/vertical)
- * Voltage: DV 5.1V (Center positive or2S-6SLi-battery
- * Consume: < 8W
- * Size: 180mm X 120mm X 35mm
- * Antenna connection: SMA
- * Transmission distance: 300m-500m

2. Key feature of lcd

- * 2.4ghz without interference
- * Not blue screen, not blacke screen, not flash screen
- * Included foldable sunshade
- * Batteries case can put batteries
- * 2 power connector
- * Included 5.8ghz8 channel high sensitive receiver, signal stability
- * Small, light, durable, suit to install to emitter, also can put on tripod, with standard install hole.



Frequence list

A	B	E	F
CH1:5865MHz	CH1:5733MHz	CH1:5705MHz	CH1:5740MHz
CH2:5845MHz	CH2:5752MHz	CH2:5685MHz	CH2:5760MHz
CH3:5825MHz	CH3:5771MHz	CH3:5665MHz	CH3:5780MHz
CH4:5805MHz	CH4:5790MHz	CH4:5645MHz	CH4:5800MHz
CH5:5785MHz	CH5:5809MHz	CH5:5885MHz	CH5:5820MHz
CH6:5765MHz	CH6:5828MHz	CH6:5905MHz	CH6:5840MHz
CH7:5745MHz	CH7:5847MHz	CH7:5925MHz	CH7:5860MHz
CH8:5725MHz	CH8:5866MHz	CH8:5945MHz	CH8:5860MHz

