

Dimension Diagram :



AV port Instructions :



Safely instruction :

1. Read the entire instruction manual to become familiar with the features of the product before operating.
2. Age Recommendation: Over 14 years old. Using any near eye displays on children under 14 can cause eye development problems. This is not a toy.
3. Please avoid wet or humid environments.
4. Video output and input cannot work at the same time.



SoloGood Youtube Aliexpress

Description :



- ① **Key 1:** Short press into MEMU mode; Long press (More than 2 sec) for Power ON/OFF.
- ② **Key 2:** Short press for Auto-Searching; Long press (More than 1.5 sec) into AV mode.
- ③ **Key 3:** Short press to start or stop Recording.
- ④ **Key 4:** Short press for Band(Change bands A-B-E-F-R circularly).
- ⑤ **Key 5:** Short press for Channels(Change channels 1-2-3-4-5-6-7-8 circularly).
- ⑥ **Antenna port A:** RP-SMA male.
- ⑦ **Antenna port B:** RP-SMA male.
- ⑧ **AV Jack:** in RF receiving mode can output video signal; in AV mode can enter the video signal.
- ⑨ **Micro-USB Charging port:** support DC5-23V wide voltage
- ⑩ **Card slot:** Used for inserting memory card.
- 11 **RESET:** Power Reset.
- 12 **Charging Indicator:** When is charging, the red light is on; When is full, the green lights is on.
- 13 **REC Indicator:** Show the different working states of the DVR module.

Menu Instruction :

In the normal mode, press **key 1** to enter the MENU mode.

In MENU mode:

- Key 1:** Scroll options bar.
- Key 2:** Auto-Searching.
- Key 3:** Invalid.
- Key 4:** Enter Value +.
- Key 5:** Enter Value-.

Playback Instructions :

In the menu mode, select the "DVR" option bar to enter the DVR mode.

In DVR mode:

- Key 1:** Return/Quit Playback mode.
- Key 2:** Delete current file.
- Key 3:** Play/Pause.
- Key 4:** Forward selection of video /Fast Forward(When video is playing).
- Key 5:** Backward selection of video /Fast Rewind(When video is playing).

Specification :

Model	SOLOGOOD 5803							
Name	5.8G FPV Monitor							
LCD Screen	Screen size : 4.3 inch IPS							
	Resolution : 800*480							
	Display Ratio : 16 : 9							
Video delay	View Angle : Full view							
	Brightness : 500cd/m ² with high brightness backlight LED							
	Video time-delay less than 20ms							
Interface	Antenna	2*RP-SMA male						
	USB	To charge the battery						
DVR	AV Jack	External video signals input or output						
	Card slot	TF-Card, Support up to 32G(C10 recommend)						
	REC:	VGA/DI/HD Selectable						
	REC sound:	ON/OFF Selectable						
	REC time:	OFF/3min/5min/10min Selectable						
Languages	Frame rate:	30 Frames						
	Compress format:	MPEG						
Power Supply	Record file format :	AVI						
	Power adapter:	DC5V/2A, Support DC5-23V						
	Battery:	3.7V/1200mAh						
Wireless	DVR module ON:	Each full charge revive around 2.5hr working time						
	DVR module OFF:	Each full charge revive around 3.5hr working time						
	Power Consumption:	*Normal mode: The device operating current of 400mA at 3.7V; *Record mode: The device operating current of 400mA at 3.7V; *Built-in battery maximum charge current of 500mA;						
	Frequency Table(MHz)							
		CH1	CH3	CH3	CH4	CH5	CH6	CH7
Band A	5865	5845	5825	5805	5785	5765	5745	5725
Band B	5733	5752	5771	5790	5809	5828	5847	5866
Band E	5705	5685	5665	5645	5885	5905	5925	5945
Band F	5740	5760	5780	5800	5820	5840	5860	5880
Band R	5658	5695	5732	5769	5806	5843	5880	5917
Body	Dimension:	146*80*13mm						
	Weight:	159g(not included antennas)						



5.8G FPV Monitor Manual

With DVR



Feature :

- With DVR, you can record videos anytime and anywhere;
- Low power consumption;
- Double antenna reception to make the signal more stable;
- Auto-Searching, support a key search frequency;
- 4.3 Inch 800*480 high brightness LCD screen;
- Built-in super sensitivity 5.8GHz 40ch receiver, especially with RaceBand;
- Built-in 3.7V/1200mAh high-capacity Li-ion polymer Battery;
- Universal USB charging interface;
- Real-time video return, Very low time-delay;
- Bilingual menu in support of Chinese and English;
- Support external video signal input or output;
- Support DC 5-23V wide voltage;