SKYZONE

SKY01

FPV GOGGLES

USER MANUAL

System Content





FPV GOGGLE Carry case







WFLY data cable



AV cable

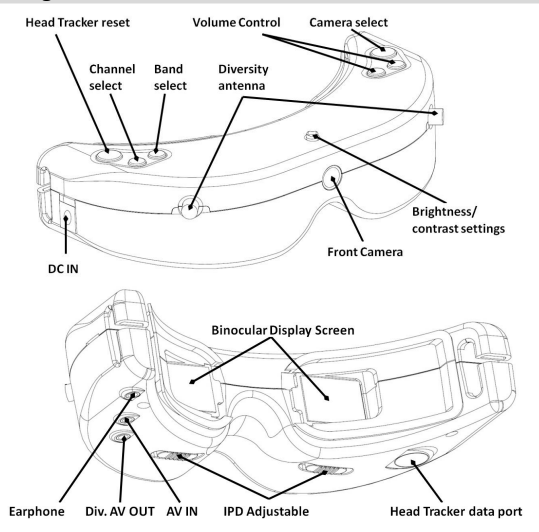


Power cable



5.8G 2dBi antenna X 2

Function Diagram



Operation Instruction

Wireless

The FPV Google with Built-in 5.8Ghz Diversity Receiver and diversity Antenna inputs for best reception. It working in diversity mode to achieve good signal utilization and improve the image quality.

It supports 4 Bands and total 32channels (Bands selection and Resulting Frequencies see details in Specifications)

Bands Setup

- Long Press Button "BAND" to enter Bands setup (beeps indicating the current band) and press the Button "Band" again within 3 seconds to select the Bands. Different beeps refer to different Bands.
- It'll return to normal working mode after 1 short beep if there is no operation within 3 seconds.

Веер	Receiver BAND
1 short beep	Band 1
2 short beep	Band 2
3 short beep	Band 3
4 short beep	Band 4

Channel Setup

Press Button "CH" once to select from CH1 to CH8. Different beeps refer to different channels.

Веер	Receiver Channel
1 short beep	CH1
2 short beep	CH2
3 short beep	CH3
4 short beep	CH4
5 short beep	CH5
6 short beep	CH6
7 short beep	CH7
8 short beep	CH8

Head Tracker

PPM Channel Setup

- Press and Hold Button "TRACK", then connect power to enter Head Tracker Setup Menu (Release as soon as beep). Head Tracker beeps indicating the current PPM Channel. See details below.
- Short Press "TRACK" Button to select different PPM Channels. Long Press the button to enter Pan Tracking Range setting mode.

BeepPPM Channel1 short beepPan CH5,Tilt CH6 (Factory default)2 short beepPan CH5,Tilt CH73 short beepPan CH5,Tilt CH84 short beepPan CH6,Tilt CH75 short beepPan CH6,Tilt CH86 short beepPan CH7,Tilt CH8

Pan Tracking Range Setting

- 1 long beep refers to 90 degrees, 2 long beeps refer to 180 degrees
- Short Press "TRACK" button to change the working Range with corresponding beep
- Long press "TRACK" to return (with 1 short beep) PPM channel setup mode.

Please disconnect the power after setup and then reconnect to enter normal working mode. Short press "TRACK" button is ok to setup head tracker into Center position while working.

Front Camera

- The Front Camera is Wide-Angle Camera with 680X480(VGA) Resolution and good low Illumination. It's very convenient to view around without taking off the Goggles.
- Press "Camera" button to open the Front Camera.

Volume

- Each boot is automatically set to the lowest volume to avoid sudden loud boot.
- A long beep indicates that you have reached the MAX or MIN Volume. .

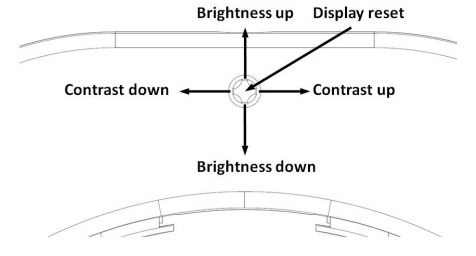
Display Setup

Interpupillary distance (IPD) Adjustable

• Pull the IPD Adjuster to adjust the interpupillary distance

Brightness/ contrast settings

- It's easy to setup the Brightness/Contrast with the 5-direction switch. Short press is to adjust gradually, long press is to adjust continuously. It will auto saved if there is no operation within 5 seconds.
- Press Center button 3 seconds to setup Brightness/Contrast to factory default.



AV input

- The goggles support AV IN. The wireless model will close when the AV IN is connected to save power.
- The Front Camera is ok for use under AV IN mode.

AV output

- · AV Out is the diversity Video and Audio output
- Earphone port is audio output for connecting earphones.

Specifications

	FOV		30 degrees (Diagonal)								
Binocular Display	Resolution			854X480(WVGA), 1,229,760 color sub-pixels							
	Brightness		350cd/m²								
	Interpupillary			60-68mm Adjustable							
	dis	tance (IPD)								
	ISM 5.8GHz 32 Channel, Diversity receiver.										
	Band	CH 1	CH2		CH3	CH4	CH5	CH6	CH7	CH8	
	1	5865M	5845M		5825M	5805M	5785M	5765M	5745M	5725M	
Wireless Receiver	2	5733M	5752M		5771M	5790M	5809M	5828M	5847M	5866M	
	3	5705M	5685M		5665M	5645M	5885M	5905M	5925M	5945M	
	4	5740M	5760M		5780M	5800M	5820M	5840M	5860M	5880M	
	Sensitivity			-90dBm±1dBm							
	Δ	Antenna por	t	2 X SMA,50ohm							
	Vi	deo Standa	rd	NTSC/PAL							
	Vid	eo output le	evel	1.0Vp-p Typ / 75ohm							
	Audio output level 1.0Vp-p Typ / 10Kohm										
	FOV			120 degrees (Diagonal)							
Front Camera	Resolution 640X480(VGA)										
	FOCAL LENGTH			f=0.95mm							
		F/NO		F/NO=2.0							
Head Tracker	Sensor Magnetic, Inertial and gyro										
Output				PPM 8 channel, Optional 5-6CH,5-7CH,5-8CH,6-7CH,6-8CH,7-8CH							
	Div. AV OUT(3.5mm4P)			Diversity Video、 Audio output							
AV Port	EAR OUT(3.5mm3P)		32 Ω /75mW or 16 Ω /105mW, With volume control								
	AV IN(3.5mm4P)		Video、 Audio input								
		DC IN		DC 7~28V/ 1A							
Power Supply	Powe	er Consump	tion	12V input: 4.3W							
Dimensions			168(L)X92.5(W)X41(H)mm (Not include prominent part)								
Weight			g								
Operating Temperature				0℃~+55℃							