Rershy

Introduction

protocol

Overview

Instruction Manual for FrSky ARCHER SR8 PRO Receiver

The Archer SR8 PRO are gyro-stabilized receivers with a built-in 3-axis gyroscope and 3-axis accelerometer, they have 8 high-precision PWM channel outputs and features multiple flight modes and configuration methods. They support full-range signal

strength with dual detachable antennas it guarantees optimal antenna-reception and maximum range. In addition to all this, the SR8

PRO can also be used as a redundancy receiver along with any other FrSky ACCESS capable receiver equipped with an SBUS port.

All of the Archer receivers are hyper-matched with the ACCESS protocol. They not only feature wireless firmware upgrades and increased range and telemetry performance, the SR8 PRO now supports more functions like configurable telemetry power

S.Port/F.Port switching and FLR output. Additional valuable features are under development to unlock the true potential of the ACCESS

SR8 PRO

Operating Current: <55mA@5V
Control Range: Full range* with telemetry

Compatibility: All FrSky ACCESS transmitters

1.0

Blue LED State (Self-check)

in process

completing

ON

OFF

Version

Instruction Manual for FrSky ARCHER SR8 PRO Receiver

Versior

1.0

Versior

1.0

Note: CH9~CH12 are not marked on the diagram

CH9 Edit - Setting CH9 at Weight 50 and offsetting 50, the assigned pot/slider will work normally.

Attentions

i**r**e-shy

CH1~CH8 should be connected to the corresponding servos S.Port could be used to update, edit parameter settings via FrSky STK PC tool and connect with telemetry sensors

Registration & Automatic binding (Smart Match™)

Follow the step below to finish the Registration & binding procedure

1. Put the transmitter/transmitter module into [Reg] status.

1.1 For Taranis X-Lite Pro as an example, turn on the transmitter, go to the MENU-MODEL SETUP-PAGE 2, choose Internal or External RF, and select [Reg].

2. Connect the battery to the receiver while holding the button on the receiver. The RED LED and GREEN LED on the receiver will be on, indicating into the [Reg] status. Select [ENTER] on the transmitter, The RED LED and GREEN LED on the receiver will flash, and

the transmitter displays [Registration ok]. 3. Turn off the receiver.

4. Move the cursor to select the receiver 1 [Bind].

5. Connect the battery to the receiver, the GREEN LED will flash, indicating into the [Bind] status. Select the RX, the GREEN will keep lit, and the transmitter displays [Bind successful]. 6. The transmitter exit [Bind], GREEN LED will keep lit, RED LED will be off, indicating Working normally

Note: Once the receiver is registered, the button is not needed anymore in the binding process.

Set up your model and receiver

You need complete calibration of Accelerometer about the six positions via the STAB RX.Lua/FreeLink APP/FreeLink.exe firstly Step1: Connect your servos follow the channel list according to your model.

Step2: Set your radio follow the channel list.

Step3: Choose the Wing Type via the configuration tool (STAB RX.Lua/FreeLink APP/FreeLink.exe). Step4: Choose the AUTO LEVEL mode, check the model servo feedback.

Step5: Choose the manual mode, check servo feedback via transmitter

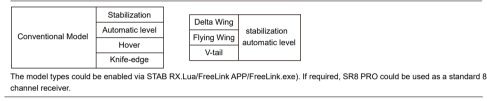
Quick Mode

It supports stabilization mode and manual (six-axis off) mode and configured through CH10. What's more, an urgent mode is added to configure automatic level mode default through CH12. The precise configuration is written below

Channel	Position	Flight Mode
	SW Down	None
CH10	SW Mid	Stabilization Mode
	SW Up	Automatical Level Mode
CH12	SW Down	Urgent Mode (Automatic Level Mode)

Note: The default mode of SR8 PRO is Quick Mode. When re-flashing firmware of SR8 PRO or replacing with a new one, the preset mode will be cleared out. - CH11 is not used when using Quick Mode.

Modes



FrSky Electronic Co., Ltd. Contact us: frsky@frsky-rc.com www.frsky-rc.com Add: F-4, Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com

Instruction Manual for FrSky ARCHER SR8 PRO Receiver Reishy Hover: When the mode is activated, SR8 PRO will make the nose of the model straight up with internal three-axis accelerometer and three-axis gyroscope on RUD and ELE channels (ELE and RUD inputs are not required). Under this mode, AIL is used to control the rotation of the model and THR adjust the altitude. AlL channel works in stabilization mode only.

Knife-egde mode: When the mode is activated, SR8 PRO will roll the plane on a certain side (wing points up) with internal three-axis accelerometer and three-axis gyroscope on RUD and AIL channels. Thus, AIL inputs are not required. While the mode steering is done with ELE, altitude will be maintained with THR/RUD. ELE channel operates in stabilization mode only

Configuration

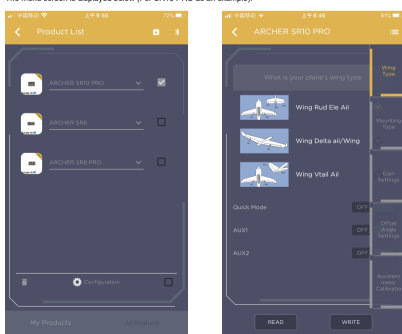
- Methods: APP configuration
- FrSky radio configuration

PC configuration software (FrSky STK usb updater)

Configuration parameters: Wing type, mounting type, gain setting, offset angle setting, accelerometer calibration.

APP(IOS/Android) configuration

 Connect the SR8 PRO to the App with AirLink S. The menu screen is displayed below (For SR10 PRO as an example):



			 ·	
Working St	ate			
Green LED	Red LED	Status	Yellow LED	State (Calibration of Accelerometer)
On	On	Register	ON	exceeding limits [0.9G, 1.1G]
Flash	Flash	Register successfully	OFF	within limits [0.9G, 1.1G]
On	Off	Bind	Flashing	completing
Flash	Off	Work Normally		-
Off	On	Failsafe		

Specifications

•	Dimension: 47*26*15mm	(L*W*H)	

- Weight: 15g • Number of Channels: 16 / 24 SBUS Channels
- 16 SBUS Channels
 24 SBUS Channels (Stay tuned)
- Operating Voltage Range: 3.5-10V

Features

- ACCESS Protocol with Over The Air (OTA)
- Receiver redundancy
- 8 high-precision PWM Channels

• S.Port / F.Port / F.Port 2.0 • VFR (Valid Frame Rate) telemetry

Channels

Number of Channel	Corresponding parts on the model	Full name		Number of Channel	Corresponding parts on the model	Full name
CH1	AIL 1	Aileron		CH7	User-defined	
CH2	ELE 1	Elevator		CH8	User-defined	
CH3	THR	Throttle		CH9	No mark	Gyro gain adjustment
CH4	RUD	Rudder]	CH10&CH11	No mark	Flight modes
CH5	AIL 2	Aileron		CH12		Self-check activation switch
CH6	ELE 2	Elevator	1			

Gyro gain adjustment of CH9: When the the value of CH9 is in the center, the gain is zero. The gain increases as the value get bigger Until the value is ±100%, the gain reaches maximum.

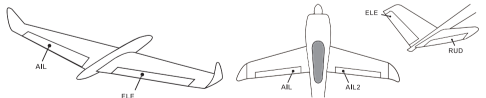
www.frsky-rc.com

Add: F-4, Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com

Versior Instruction Manual for FrSky ARCHER SR8 PRO Receiver Reishy 1.0 **Conventional model** ELE2 The available flight modes can be assigned to CH10 and CH11 with three-position switches Stabilization Automatic level Knife-Edge Flight mode Hover Off CH10>M+H CH10>M+H CH10>M+H CH10<M-H CH10 (3 pos SW)

CHIU (3 pos SW)	(CH10 SW Down)	(CH10 SW Down)	(CH10 SW Down)	(CH10 SW Up)	CH10 SW-mid
CH11(3 pos SW)	M-H <ch11<m+h (CH11 SW Mid)</ch11<m+h 	CH11>M+H (CH11 SW Down)	CH11 <m-h (CH11 SW Up)</m-h 	M-H <ch11<m+h (CH11 SW Mid)</ch11<m+h 	CITIO OVI-IIId

Delta wing & Flying wing & V-tail



 Anti-interference in spark-ignition Supports signal redundancy (SBUS In) * Different from ACCST SXR receivers, the SBUS IN signal can be adjusted through the STAB module of SR8 PRO when the STAB function is enabled.

(*Full Range: >2km, range may vary based on local conditions.) Voltage Measurement Range via AIN2 (External device): 0-36V (Battery Voltage Division Ratio: 1:10)

oarts I	Full name	Number of Channel	Corresponding parts on the model	Full name
	Aileron	CH7	User-defined	
	Elevator	CH8	User-defined	
	Throttle	CH9	No mark	Gyro gain adjustment
	Rudder	CH10&CH11	No mark	Flight modes
	A 11	01110		Colf sheely activation switch

FrSky Electronic Co., Ltd. Contact us: frsky@frsky-rc.com

Layout of Delta wing / Flying wing

Layout of V-tai

The available flight modes can be assigned to CH10 with a three-position switch.

Flight mod	e St	abilization	Auto Level	Off
CH10	-	H10>M+H 0 SW Down)	CH10 <m-h (CH10 SW Up)</m-h 	CH10 SW-mid

When Delta wing/Flying wing/V-tail is selected, the signal produced by the transmitter should be without active mixes on the channels related to AIL and ELE. SR8 PRO will mix the AIL(CH1) and ELE(CH2) input signal with a fixed mix percentage automatically. Signals on CH4~CH8 will behave as required by the user

M: represents a neutral signal period (1500µs)

H: represents the time of required signal change to activate the mode (50µs). When the factory settings are selected, the switch position shown above represents the required modes.

Flight mode:

Off: When the mode is activated, SR8 PRO will transmit the received commands produced by the transmitter to the model without compensating

Stabilization: When the model is activated, SR8 PRO will compensate with external forces (wind) as soon as receiving commands from the transmitter. This function is used to enhance the stability of the model on three axes (Pitch, Roll, Roll). CH9 could be used to adjust gyro gain by assigning a knob or a slider, changing the sensitivity of the counteracting signal produced by the internal three-asis gyroscope.

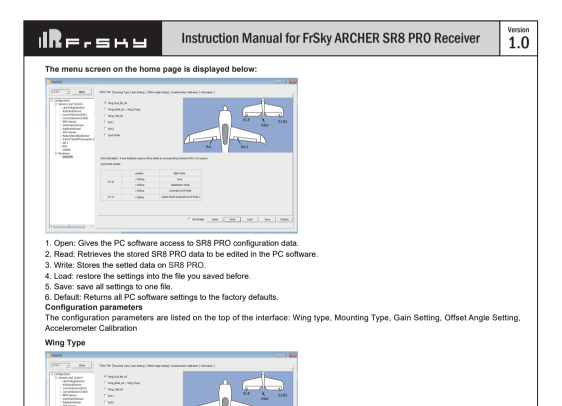
Automatic level: When the mode is activated. SR8 PRO will make the model return to level orientation with internal three-axis accelerometer and three-axis gyroscope on AIL and ELE channels after the sticks being released to neutral. RUD channel works in stabilization mode only.

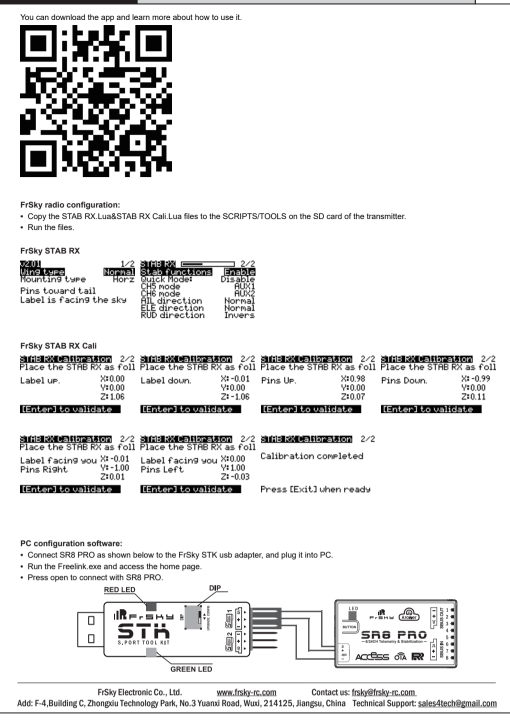
FrSky Electronic Co., Ltd. www.frsky-rc.com Contact us: frskv@frskv-rc.com Add: F-4, Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com

	Wing Delta ail/Wing Wing Vtail Ail	Gain Settings
Quick Mode		F Offset
AUX1 AUX2		F Angle Settings
		Accelero meter Calibratio
READ	WRITE	

FrSky Electronic Co., Ltd. www.frsky-rc.com Contact us: frsky@frsky-rc.com Add: F-4, Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com

IRE - SHU Instruction	Manual for FrSky ARCHER SR8 PRO Receiver	Version 1.0	iR e-sky	Instruction Manua	I for FrSky ARCHER SF	8 PRO Receiver
ıı 中国移动 令 上午 8:48 79% ■)	nl 中国移动 🗢 上午8:49 78% 🗩		You can download the app and lea	arn more about how to use it.		
ARCHER SR10 PRO :≡	K ARCHER SR10 PRO :≡					
			L=1; #: #) L			
Wing What is your receiver's mounting type	Gain Settings ^{Wing}			5 4.		
				αú (
Level Mounting	Mounting			КС — — — — — — — — — — — — — — — — — — —		
Bottom	AlL Reverse			T.		
	ELE Reverse		 ■ 35335	54		
Right Up	RUD Reverse Gain Settings			-		
Left Up	AIL2 Reverse		FrSky radio configuration:			
Offset Angle	Offset Angle		Copy the STAB RX.Lua&STAB F Run the files.	A Call.Lua liles to the SCRIPT	5/TOOLS on the SD card of the t	ansmitter.
Jettings	ELE2 Reverse		FrSky STAB RX			
Accelero	STABILIZE GAIN Accelero		Wing type Normal	STAB XX 2/2 Stab functions Enable Quick Mode: Disable		
meter Calibratio	Ailoron 100 4 meter Calibratio		Pins toward tail	CH5 mode AUX1 CH6 mode AUX2		
	READ WRITE			AIL direction Normal ELE direction Normal RUD direction Invers		
READ WRITE	WRITE WRITE					
中国移动 奈 上午 8:48 79% ■〕	・・・・中国移动 奈 上午 9:56 70% ■ >		FrSky STAB RX Cali Sufficient States (States) Place the STAB RX as foll i	SIAB XX Calibration 2/2	Sinsk Calibration 2/	2 STAB RX Calibratio
ARCHER SR10 PRO ∷≣	ARCHER SRI0 PRO :≡				Pins UP. X:0.98 Y:0.00	Pins Down. X
Wing	Wing		Z: 1.06	Z:-1.06 [Enter] to validate	Z:0.07 [Enter] to validate	 [Enter] to validat
Offset Angle Settings	Accelerometer Calibration					
DFFSET ANGLE AUTO LEVEL			STAB XX Calibration 2/2 3 Place the STAB RX as foll		SINBRAICALISTATION 2/	2
Aileron O I Mounting	Mounting Type		Label facing you X:-0.01 Pins Right Y:-1.00 Z:0.01	Label facing you X:0.00 Pins Left Y:1.00 Z:-0.03	Calibration completed	
Elevator O ([Enter] to validate	Press [Exit] when ready	
Gain Settings	Gain Settings					
DFFSET ANGLE OF HOVER	~~ >>					
Elevator O (Offset	Select the ARCHER SR10 PRO's direction want to calibrate. Press the 'CALIBRATION' button. Then place your device as shown a calibrate.		 PC configuration software: Connect SR8 PRO as shown be 		ter, and plug it into PC.	
Rudder O I Angle Settings	and hold on for a few seconds.		Run the Freelink.exe and accessPress open to connect with SR8	PRO.		
OFFSET ANGLE OF KNIFE-EDGE	The calibration will finish after the light flater several times.		RED LED	DIP	ſ	
Accelero meter Calibratio	CALIBRATION Accelero meter Calibratio				BUTTON	
						ACH Telemetry & Stabilization -
READ WRITE	READ WRITE			GREEN LED		Ess of A R 🗄 🖥 🖁
FrSky Electronic Co., Ltd.	www.frsky-rc.com Contact us: frsky@frsky-rc.com		FrSky Electro		rc.com Contact us: frsky	Pfrskv-rc.com
	xi Road, Wuxi, 214125, Jiangsu, China Technical Support: <u>sales4tech@g</u>	nail.com	Add: F-4,Building C, Zhongxiu Techno			





Version

1.0

	Right and Left up options are available.	
Gain Setting		
Contraction Contractions of Co	Concentration Concentration Concentration C	
7		
The second p Gyro gain: Sta The gain settir Angle Gain: Au	a direction: selecting the travel direction of AIL, AIL2, ELE, ELE2 and RUD. "+" means positive and "" means neg hart bilization Mode ng under stabilization mode chould be set on the channels related to aileron, elevator and rudder. to Level Mode ng under automatic level mode could be set on the channels related to aileron and elevator.	ative
Ū	•	
Angle Gain: H		
0	ng under hover mode could be set on the channels related to elevator and rudder. nife Edge Mode	



Options of wing types: Wing_Rud_Ele_Ail——conventional model Wing_Delta_Ail/Wing_Flying—— Delta/Flying wing Wing_Vtail_Ail——V-Tail AUX1: If selected, AIL2 function will be disabled on CH5

AUX2: If selected, ELE2 function will be disabled on CH6

Mounting type



FrSky Electronic Co., Ltd. Contact us: frsky@frsky-rc.com www.frsky-rc.com Add: F-4, Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com Note: Optional range is from 0 to 200%. 0, 1, 2 refers to 0%, 100% and 200% respectively.

Offset Angle Setting

Due to the possible errors in minor installation and calibration, the function is designed to adjust the attitude of the model. Thus, the user could achieve the best orientation when Auto Level, Hover mode and Knife-edge mode is activated.

freelink		
Hvedikk CDHDChe 0 Categoration 0 Cat	With There Newsy Thers Generating: Other May Id Antice at	
	Fisheir net Ste Int	Save Defailt

Offset Angle of Auto Level

The angle of roll and pitch could be adjusted on the channels related to aileron and elevator. Straight and Level flight could be realized. Offset Angle of Hover

The nose-up angle could be adjusted on the channels related to aileron and elevator. Stationary hover could be realized in calm weather. Offset Angle of Knife Edge

The angle of aileron and rudder could be adjusted on the related channels. Straight and level knif-edge flight could be realized.

Note: Optional range is from -20° to 20°.

FrSky Electronic Co., Ltd. Contact us: frsky@frsky-rc.com www.frsky-rc.com Add: F-4, Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: sales4tech@gmail.com

iRe-shu

Instruction Manual for FrSky ARCHER SR8 PRO Receiver

Version
1.0

Accelerometer Calibration



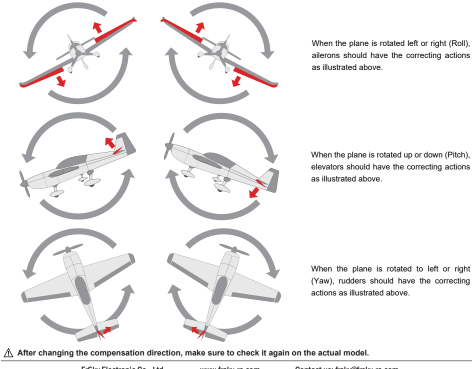
The positive and negative values related to three-axis gyroscope and accelerometer make a total of six values that need to be acquired. Please follow the on-screen instructions.

- Click the "Calibration" button and wait until the YELLOW LED flashing, indicating the calibration on this orientation has been completed.
 Repeat the above step five times (remaining 5 dimensions). Placing SR8 PRO in the required orientation, ensure all values (X, Y, Z.
- Mod) are displaying 1.000 with the deviation of ±0.1.
- Press "Write" to save the data on SR8 PRO when done.

Inspection of flight attitude

To ensure flight safety, checking the compensation direction of the model is strongly recommended.

Activating auto level mode will produce a strong deflection on AIL and ELE, which is used to check the response of aileron and elevator. Also, activating Knife-edge and Hover mode will have the same reaction on the rudder.



FrSky Electronic Co., Ltd. <u>www.frsky-rc.com</u> Contact us: <u>frsky@frsky-rc.com</u> Add: F-4.Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: <u>sales4tech@gmail.com</u>

IRESHU

Version

1.0

Note: If the compensation direction is incorrect, please reverse the corresponding channel as illustrated below.

COM3 · Oose	Tring Type Mounting Type Gain Setting	Offset Angle Setting Acceleromete	er Calibration Information		
Configuration Sensors and Control	Compensation Direction All 11 Revenue • All 21 Revenue • BLE11 Revenue • BLE21 Revenue • BLD1 Revenue •				
 LboVotageSensor AirSpeedSensor 	Giro Gen: Stabilze Mode	indie Gain: Auto Level Node	Ande Gain; Hover Mode	Angle Gains Khife Edge Mode	
-CurrentSensor(40A) -CurrentSensor(150A) -RPM Sensor		Aleron(0~200) 0 %	4(erce()=200) %	Aleren(0~200) 1 0 %	
- VariameterSensor GasSuiteSensor - 6PS Sensor	Elevator(0-200): 0 % 0	levelor(3~200): 0 %	Develor(3~200): 0 %	Elevator(0-200): 5	
- RedundancyBusSensor - S.PortToUARTConverter S - SD_1	Rudder(0~200): 0 %	Nudder(0=200))	Rudder(0~200) 1 0 %	Rudder(0~290): 0 %	
- ESC - 95003 E Receivers - 500(1925					

Self-check

Attentions

- · Before self-check, please place the model on the groud (level surface).
- When the model is flying, aerodynamic balance is more important than level attitude, which results in that the model flys at a constant altitude with the nose slightly pointing up at low speed. To avoid the nose-diving of the model at high air speed, the user must insure that the model is placed at a level or slightly-nose-up attitude during self-check.
- Always install SR10 PRO straight and level in the model. If required, PC software could be used to adjust the angle of attack with the purpose of realizing the required setting. If the values set by the user is bigger than average ones, we advise to recheck the installation orientation of SR10 PRO.

Steps (Different from the SXR/R9 STAB OTA/RB series)

- Turn on the transmitter and ensure that Ail (CH1), ELE (CH2), RUD (CH4), AIL 2(CH5) and ELE (CH6) are in the neutral position.
- Power on the model and start SR10 PRO self-check. Ensure the auto level angle of the gyro and the neutral position of gimbal. Please don't touch/move the model until self-check finishes, or it may corrupt the calibration settings created during the procedure.
- For OPEN TX system, please download LUA SCRIPT from Frsky official website, then click TOOLS/ Frsky SR-R9S/ Self Check on the screen. For ETHOS system, please click Device Config/SxR, select Self Check [ON]. Then the BLUE LED will turn on. Waiting the 8~9 seconds, the LED will flash and move the sticks bound to CH1~CH6 (except the CH related to Thr) in 7~8 seconds, the corresponding parts on the model will move . At last, the BLUE LED will turn off,the corresponding parts on the model will move automatically, indicating self-check has completed, in the end, SR10 PRO will save the zero points of the gyro, auto level angle, gimbal neutral position and servo channel limits.
- Move the sticks bound to CH1~CH6 (except the CH related to Thr) and check the channel output limits, ensuring that the signal outputs
 of SR10 PRO will not damage the corresponding parts on the model.

Never operate the stick bound to CH12 during flight session. If so, it will trigger self-check and may cause the crash of the model.

Setup

- Calibrate SR10 PRO with the Lua.or Freelink App or the PC software and install it into the model. Insure the settings of wing type and mounting type are identical to the intended model installation.
- Turn on the transmitter and reduce the value of servo endpoint setting. Ensure self-check mode will not damage the corresponding
 parts on the model.
- Assign a knob/slider to CH9, then real-time gain adjustment capabilities of SR10 PRO will be activated.
- Assign three-position switches to CH10 and CH11 with the purpose of switching available flight modes.
- Power on the model and check the deflection direction of each related parts on the model. Make sure the switch assigned to flight
 modes is correct and the compensation direction of the gyro is set as intended on AIL, RUD and ELE.
- · Make a self-check for SR10 PRO if necessary. Disconnecting the power on SR10 PRO will not lose the set parameters.
- S Under identical operating conditions, the value of each channel produced by the assigned switch in FrOS are opposite to that in OpenTX. For exmaple, SW Up in FrOS is equal to SW Down in OpenTX.

FrSky is continuously adding features and improvements to our products. To get the most from your product, please check the download section of the FrSky website www.frsky-rc.com for the latest update firmware and manuals

FrSky Electronic Co., Ltd. <u>www.frsky-rc.com</u> Contact us: <u>frsky@frsky-rc.com</u> Add: F-4,Building C, Zhongxiu Technology Park, No.3 Yuanxi Road, Wuxi, 214125, Jiangsu, China Technical Support: <u>sales4tech@gmail.com</u>