



### 3G-A V2 Instruction Manual

Thanks for choosing Bigaole 3G-A V2 Unit. 3G-A V2 Unit is a small and light 3-axis gyro with high performance. 3G-A V2 supports 3 types of planes, the normal one, flying wing and V-Tail. With latest MEMS technology, 3G-A V2 unit provides excellent stability, flexibility and reliability and make the flight follow the pilots' operation more exactly through auto-correcting for aileron, elevator and rudder. With 3G-A V2 unit, a small bird could fly as better as a big plane.

#### 1. Specification and Features

- Specification:  
 Dimensions: 36mm\*28\*6mm  
 Weight: 15g  
 Operating voltage: DC 3.5V-9V  
 Operating current: 20mA  
 Maximal angular velocity: 800 degrees/sec  
 Servo compatibility: 1.52ms analog servo/1.52ms digital servo  
 Radio compatibility: PPM/PCM/2.4G  
 Operating Temperature: -15℃--60℃

#### Features:

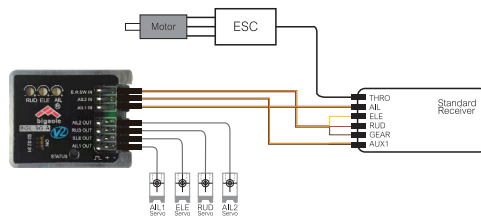
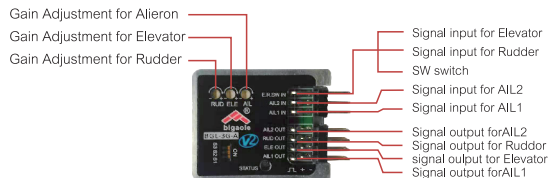
- Support single/double Aileron
- Easy switch within AVCS mode, Normal mode and Gyro Off mode
- Compact, light, could be used in normal airplane, flying wing and V-tail, with easy switch change.
- Excellently optimized for 3D flight without undermining stability.
- Easy set-up, separated adjustment of gain for aileron, elevator and rudder.
- The best gyro for engine airplane by using metal case.

#### 2. Function and connection.

Signal Input	Signal Output
AIL1 IN Signal input for AIL1	AIL1 OUT Signal output for AIL1
ELE Signal input for Elevator	ELE OUT Signal output for Elevator
RUD Signal input for Rudder	RUD OUT Signal output for Rudder
SW Locking mode switch	AIL2 OUT Signal output for AIL2
AIL2 Signal input for AIL2	

Gyro Gain Adjustment Knob  
 AIL Gain Adjustment for Aileron  
 RUD Gain Adjustment for Rudder

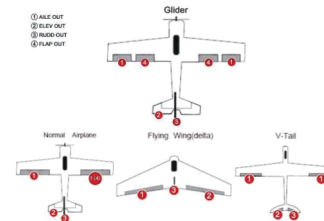
ELE Gain Adjustment for Elevator



- 2.1 When AIL2 IN is not connected to the receiver,  
 • AIL1 OUT and AIL2 OUT are exactly the same, they are equivalent of a Y line function, controlled by AIL1 input signal.  
 2.2 When AIL2 IN and AIL1 IN are connected to the receiver.  
 • AIL2 OUT is controlled by AIL2 input signal, and AIL1 OUT is controlled by AIL1 input signal.  
 • AIL sticker can control AIL2 OUT channel servo's normal/ reverse direction and AIL1 OUT channel servo's normal/ reverse direction and these channel servo's ATV.  
 • Taking SPEKTRUM DX8 as an example, the setting method is as below,  
 a. WING TYPE—WING—DUAL AIL  
 b. SERVO—TRAVEL, you can adjust the RTGHT AIL or LEFT AIL's ATV.  
 SERVO—REVERSE, you can adjust the RIGHT AIL or LEFT AIL's normal/ reverse direction.  
 AIL2 OUT and AIL1 OUT channel gyro's compensation direction are same.

#### •Model Selection S1/S2/S3 for Corresponding Model

	S1	S2	S3	AIL OUT	ELEV OUT	RUDD OUT
Setting	0	0	0	-	-	-
Normal Airplane	1	0	0	AIL Servo	ELE servo	RUD servo
Flying Wing(delta)	0	1	0	Left wing servo	Right wing servo	RUD servo
V-Tail	0	0	1	AIL Servo	Left wing servo	Right wing servo

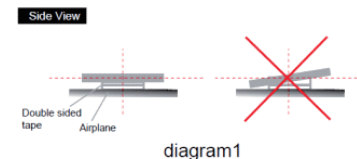


#### 3. LED Status

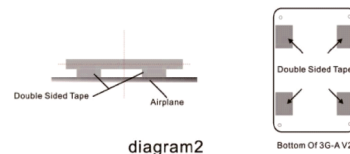
Initialization	Blue flashes rapidly for 3 secs after powering on	Initialization is normal, please don't move the plane
	After initialization, the blue LED will flash some times	Flash one time for normal model, two times for flying wing(delta) and three times for V-Tail
Working Status	Fast circular flashing of red LED after initialization	Initialization failed
	Blue LED steady on	Normal Mode
Setting (Gyro Nor/Rev)	Red LED steady on	AVCS Mode
	Both LEDs Extinguished	Gyro Off
	Entering into Setting Mode, the Red/Blue LED flashes	Signal of receiver undetected

#### 4. Installation of 3G-A V2

•The 3G-A V2 unit must be installed in a flat and stable platform close to the center of gravity in your plane, the connecting method refers to the following diagram: (diagram 1)



•When the BGL-3G-A V2 is used on engine airplane, the double sided tape should be put like this (diagram2), reduce vibration caused by engine.



•The 3G-A V2 unit must be installed towards forward in a level platform as showing in diagram 3

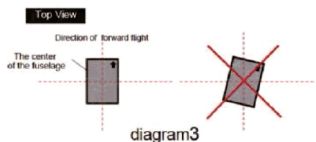


diagram3

### Transmitter Setting

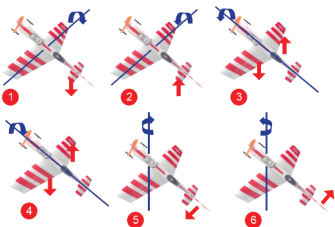
Turn on the transmitter and create a new model, set the trims and sub-trims of all channels to zero, making sure that all mix-function are off.

### 5. Gain Adjust

- trimming potentiometers AIL,ELE and RUD correspond to the gain adjustment for those three channels, clockwise to increase and anti-clockwise to reduce.
- Gyro Compensation Direction Verification
  - Connect the gyro , receiver and servo correctly;
  - Choose correct model for your airplane by dialing S1, S2 and S3;
  - Pick up the aircraft around the pitch axis, the roll axis and the yaw axis to check if the direction of movement of the rudder (control surface) is correct, otherwise enter into Setting Mode to adjust the compensation direction of gyro.
  - Move the sticks of aileron, elevator and rudder separately, to see if the moving direction of rudder(control surface) is correct, otherwise adjust the normal/reverse of corresponding channel on your transmitter.
  - Move knobs of AIL,ELE and RUD on the gyro , to adjust the gain of AIL,ELE and RUD to the middle position, then pick up the aircraft around the pitch axis, the roll axis and the yaw axis to check if the reacting amount of rudder(control surface) is appropriate.

### Gyro Gain Correction Diagram

- Rotating the plane around pitch axis, check the correction of gain for elevator as showing in the diagram 1 and 2.
- Rotating the plane around the roll axis, check the correction of gain for aileron as showing in the diagram 3 and 4.
- Rotating the plane around the yaw axis, check the correction of gain for rudder as showing in the diagram 5 and 6.



### 6. Switch of AVCS Mode.

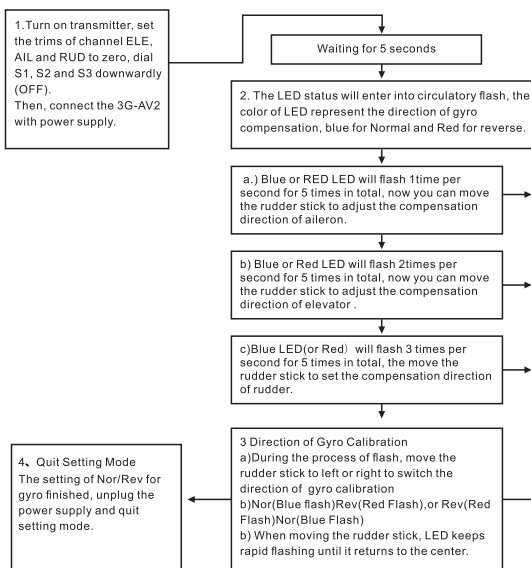
SW is the switch to change mode of AVCS for flight. If use 2-section switch, it just can change between AVCS and Normal mode. For 3-section switch, apart from the AVCS and Normal mode, it has an additional Gyro off Mode, refer to the following table:

Flight Mode	Range of switch	Signal Pulse Width	LED Status
Non-Locking	Less	1320US	Blue on
Gyro Off	Middle	1520+/-200US	Off
Locking(AVCS)	More	1720	Red on

### 7. Stick Centering Calibration

First, to get the best performance, centering function is required. Make the stick in your transmitter to be centered and then enter into Setting Mode to calibrate. When you use the 3G-A V2 unit for the first time, or change your transmitter, the calibration of stick center is required, after centering, all servos will be centered automatically. The center of aileron, elevator and rudder could be obtained by adjusting the linkage rods. The function of sub-trim in your transmitter could not be used.

### 8. Setting Process



### 9. First Flight

For the first flight, please check if the direction of gyro compensation, direction of control by stick are correct, and set the gain to a small volume, and after times of flight test, then set it to a appropriate volume, in order to get the most excellent flight performance.

### 10. Troubleshooting

- Airplane swings regular, rapid and alternately  
Decrease the gyro gain.
- Airplane swings irregularly.  
Check if the vibration of engine with Air-frame is too much, reduce the vibration ,use soft double-sided foam adhesive to install the gyro. .
- Airplane rotates irregularly, side tumbling or overturning after taking off.  
Check if the direction of movement of AIL, ELE, and RUD are correct. Move sticks of Aileron, Elevator and Rudder separately to check if the directions of movement of rudder (control surface) are correct.
- Rotate on a direction slowly and continually.  
Check if the installation of rudder (control surface) stick is level, adjust the center of servo.

### Attention :

- Checking that the mixing of flying wing or V-tail has been disabled change within the transmitter as 3G-A V2 has already had these functions in .
- When it used on the engine airplane , please refers to diagram2.

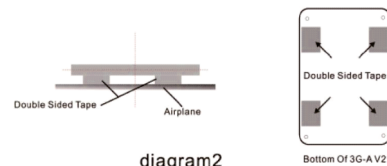


diagram2

3. BGL-3G-A V2 has to re-lean the center position after making a trim of sub-trim change within the transmitter. or the servos may move to the full left or full right when switching to AVCS mode. To do this , please quickly flip the flight modes switch two or three times between Normal mode and AVCS mode per second.