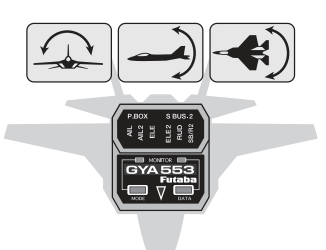


TSEMZ

GYA 553



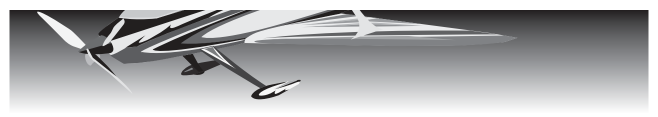
T32MZ

GYA553 Ver.3

Setting manual

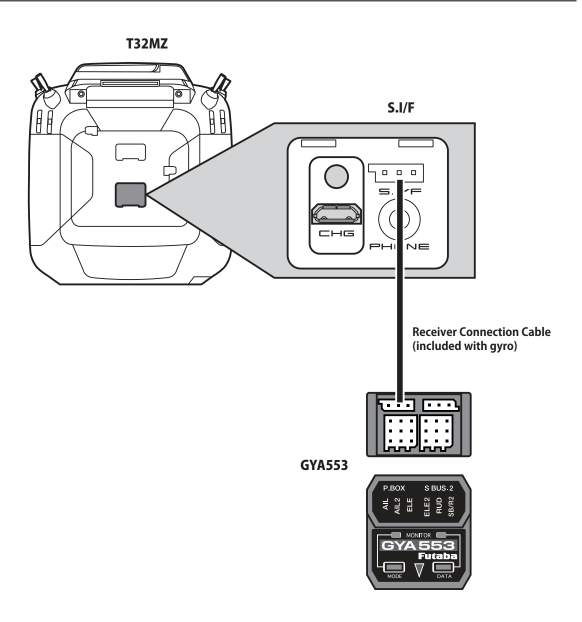
Futaba

1M23Z06827



By installing the latest software (Ver. 3.7 ~) on the T32MZ, you can setting the airplane gyro GYA553 on the T32MZ.

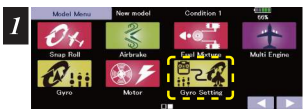
Connection T32MZ and GYA553



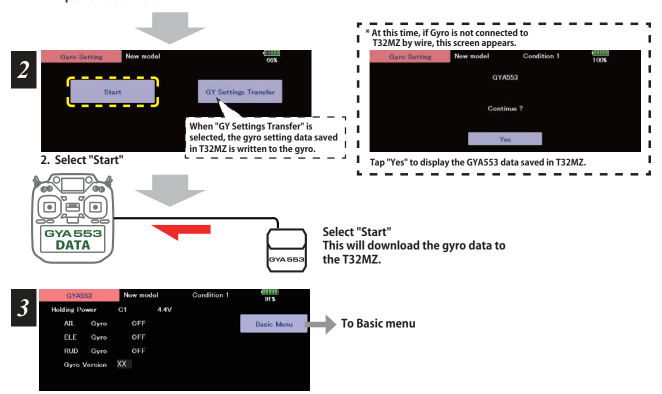
△ CAUTION

Be sure to connect and disconnect the GYA553 and T32MZ connection cable with the power off.

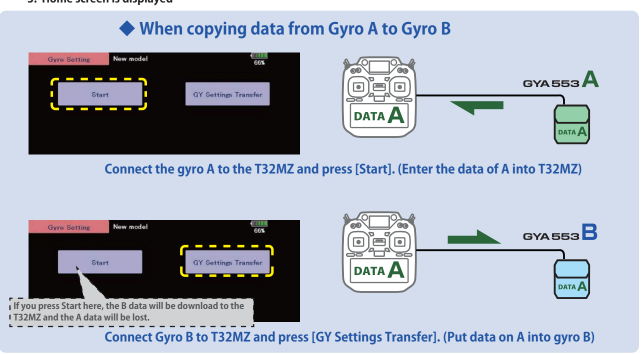




1. Select "Gyro setting" on the last page of Airplane Model Menu

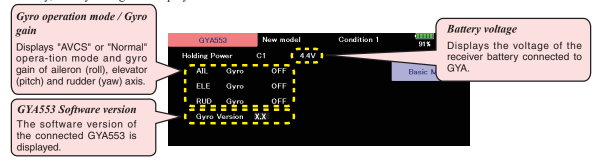


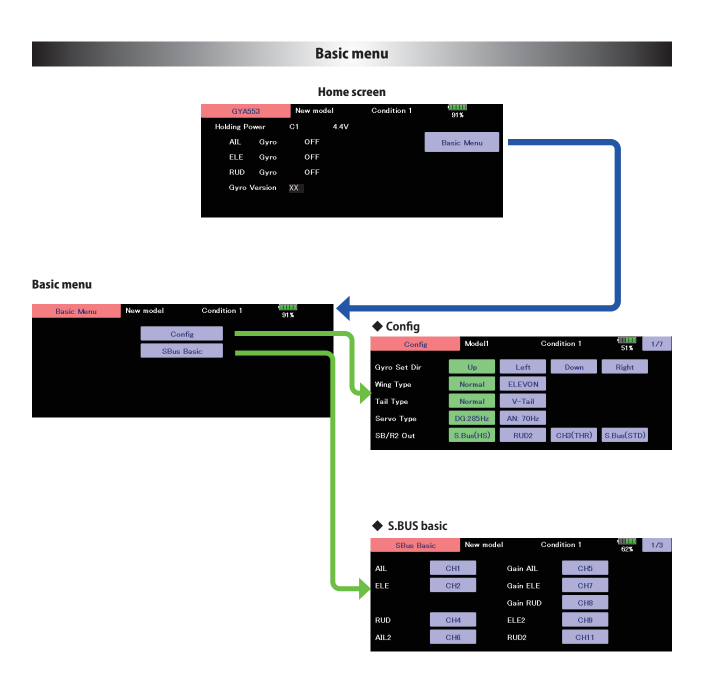
3. Home screen is displayed



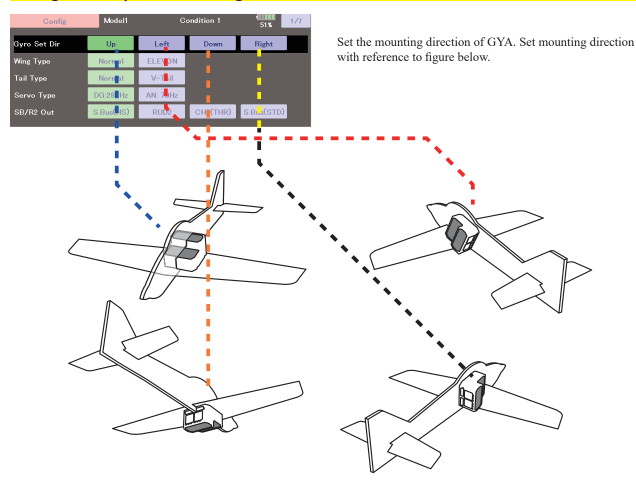
Home screen

On the home screen, basic information such as gyro operation mode, sensitivity, battery voltage are displayed.

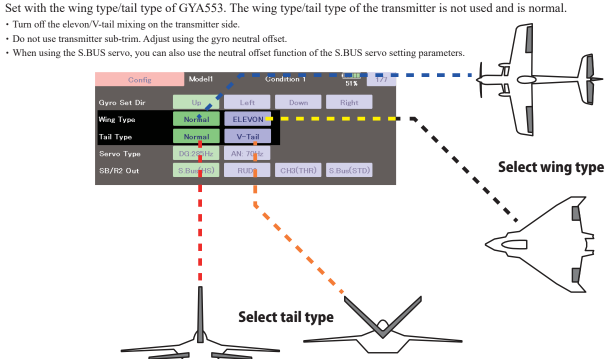




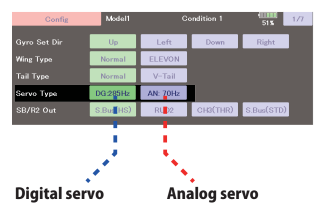
Config 1/7 **Gyro set mounting direction**



Config 1/7 WING/TAIL



Config 1/7 Servo type

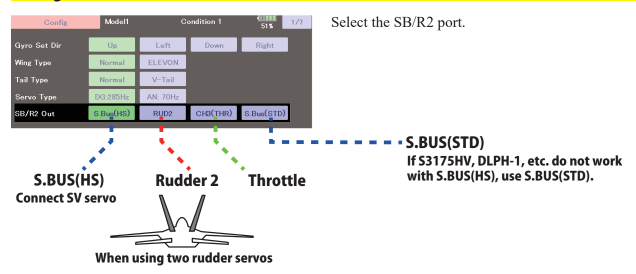


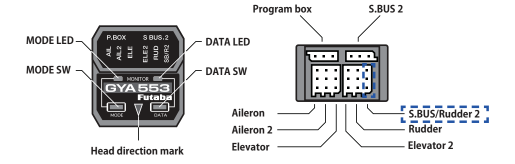
Select the servo type according to the servo to be used.

Digital servo → DG : 285 Hz Analog servo → AN : 70 Hz

The stability of digital-servo mode of a flight increases in order to perform a high-speed control action.

Config 1/7 SB/R2 OUT



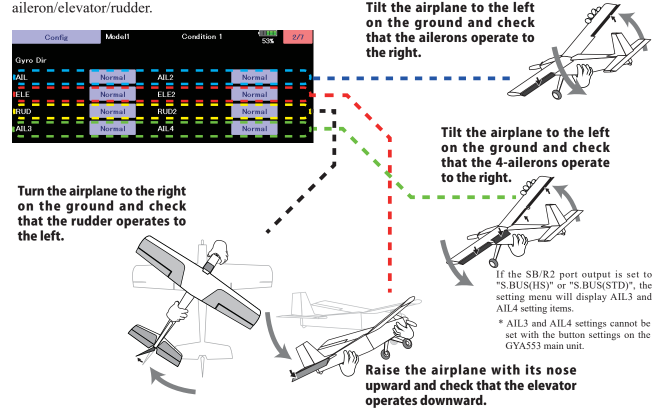


Config 2/7 Gyro direction

It is the direction settting of the gyro. Be careful as it will crash if the direction is reversed.

For dual aileron, dual elevator, and dual rudder aircraft, check the operating direction of each second aileron/elevator/rudder.

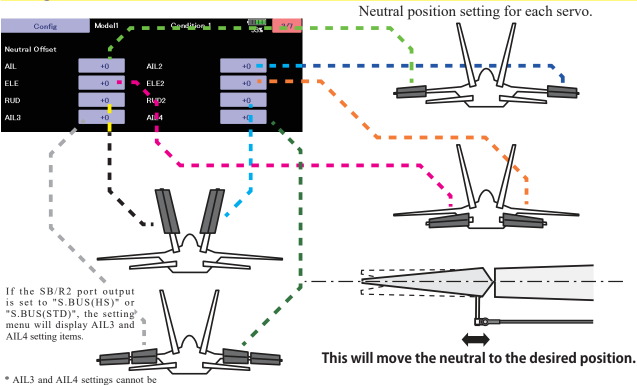
Tilt the airplane to the left



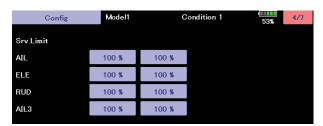
Config 3/7 Neutral offset

set with the button settings on the

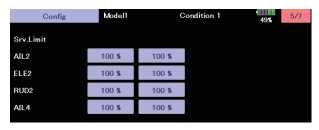
GYA553 main unit.



Config 4/7 5/7 Servo limit



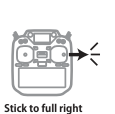
This is the limit setting for each servo. The position of the maximum operation is read into the gyro in the first setting.

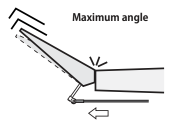


If the SB/R2 port output is set to "S.BUS(HS)" or "S.BUS(STD)", the setting menu will display AIL3 and AIL4 setting items.

* AIL3 and AIL4 settings cannot be set with the button settings on the GYA553 main unit.

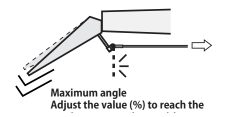
Aileron example





Adjust the value (%) to reach the maximum operating position





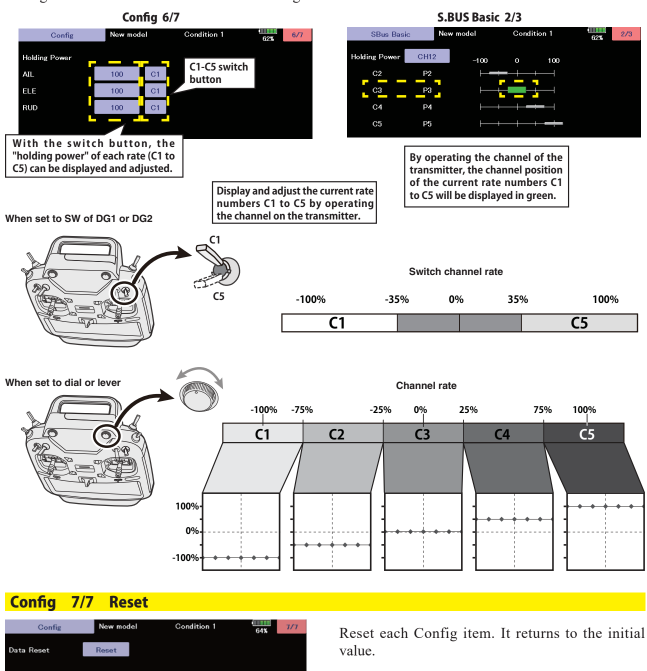
Config 6/7 Holding Power

It is a function to adjust the posture holding force of the aircraft in AVCS mode.

Decreasing the value weakens the holding power and makes the operation feeling closer to the normal mode.

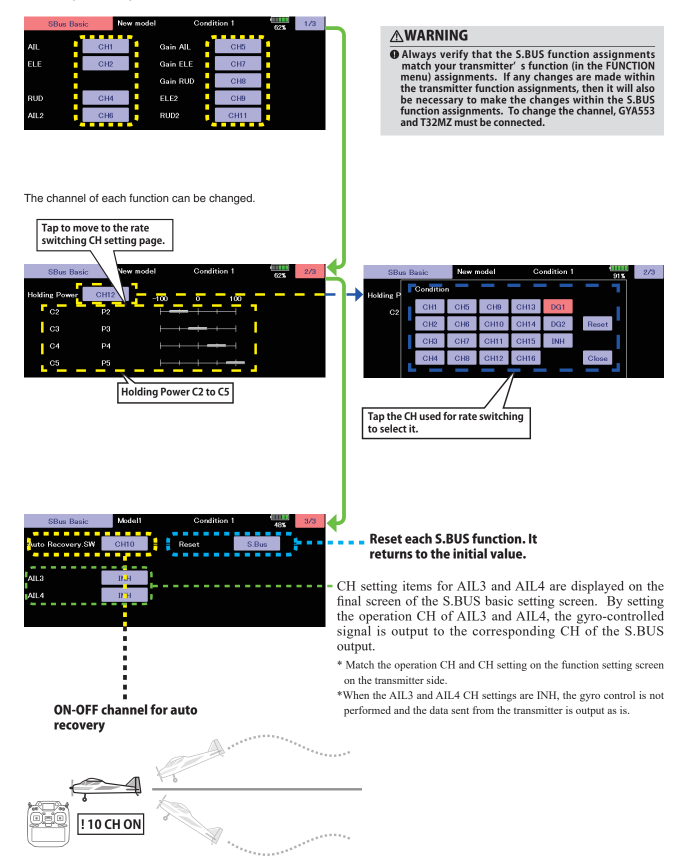
The current rate numbers C1 to C5 are displayed by operating the channel of the transmitter.

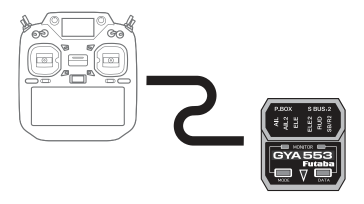
Like the flight condition function of the transmitter, you can set up to 5 different data for the attitude holding force rate of the aircraft in AVCS mode by operating the switch from the transmitter, and switch between them. You can set the holding power rate selector switch to the channel with the AFR function of the transmitter, and set the point for each rate on the AFR point curve to switch. It is also possible to use the flight condition function to work with the flight condition switch.



SBUS Basic menu

Set the CH for each function according to the transmitter to be used. Any unused functions should be set to INH (Inhibited).





Futaba_®