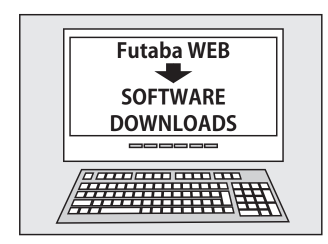
# How to update T32MZ

Your Futaba T32MZ transmitter programming can be updated easily and at no cost online. When functions are added or improved, the update file can be downloaded from our website. Copy the update files to the microSD card and then use the following procedure to update the program.

Check our web site for the FAQ regarding updating for more information.

#### Updating procedure

- **Note:** If the battery fully discharges during program updating, updating will fail. When the remaining battery capacity is 50% or less, always recharge the battery before updating.
- **Note:** The model data in the transmitter can be used unchanged after updating, but to be safe, back up the model data before updating
- **1.** Download the zip file of the update data from our website or your local distributor's website.

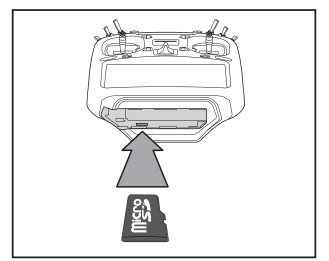


- 2. Extract the zip file on your computer.
- 3. The "Update" folder will be created on your computer.

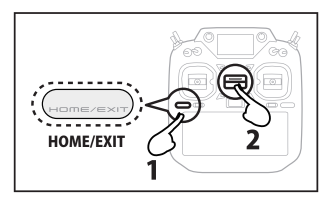


4. Copy the "Update" folder onto your microSD card.

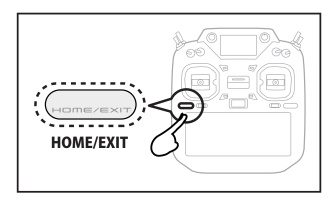
**5.** Insert the microSD card containing the update file into the card slot.



**6.** Press the HOME/EXIT button first. And next turn on the transmitter power.



**7.** Keep pressing the HOME / EXIT button.

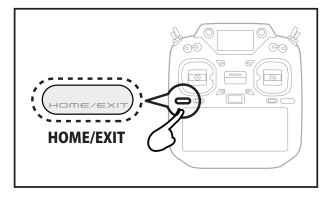




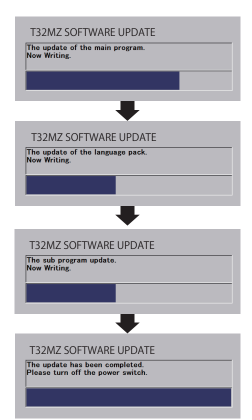
8. Release the HOME / EXIT button when "Push any button to start the update."



**9.** Press the HOME / EXIT button or U.MENU/MON button.



**10.** The update starts and the screen changes as follows.



- **11.** When the update completion message appears, turn off the power and remove the microSD card.
- **12.** Be sure to check the each function before use.

Don't disconnect or remove the battery and microSD card from the transmitter during the update.

\* Voice data will be installed when the power is turned on for the first time after the update. No special operation is required, so please wait for a while. From the second time onward, the power will be turned on as usual.

#### Futaba 1M23Z06843

# T32MZ-WC/T32MZ SOFTWARE UPDATE CHANGES

## (Editor Version: 4.3 Encoder version: 2.1)

This software updates or alters the functions and features noted below. The instructions and information that follow are meant as a supplement to the original instruction manual that accompanied the T32MZ transmitter. Please refer to the original instruction manual where applicable, but replace the steps indicated below with these instructions. Please note that the software update will be finalized the first time that the T32MZ is powered up, after the software has been applied. As such, it may require a few moments before the Start screen appears. Please check to ensure that the update has been installed. 1) Select the System Menu.

2) Touch the [Information] button.

3) Confirm that the information in the display indicates the Editor and Encoder version numbers as noted above.

# 1. GYA553 New firmware Version 4.x support. → Refer to T32MZ GYA553 V4 Setting manual

# (Editor Version: 4.1 Encoder version: 2.0)

# 1. CGY770R support. → Refer to T32MZ CGY770R Setting manual

# 2. Added confirmation screen to trainer function

A confirmation screen has been added when switching between Teacher and Student on the System Menu  $\rightarrow$  Trainer screen.

Tap "Yes" to switch.

## 3. Confirmation screen has been added when the power is turned off.

The confirmation screen can be set in System Menu  $\rightarrow$  H/W Setting  $\rightarrow$  Power Switch.

If you set it to **ACT**, a confirmation screen will appear when you turn the power off. The power will not be turned off unless you tap "**Yes**."

# 1. Add FASSTest 26CH

#### **FASSTest 26CH** has been added to **Linkage menu** $\rightarrow$ **System Type**.

• FASSTest 26CH is a maximum 26 channels (linear 24 channels +switch 2 channels) 2.4 GHz dedicated system.

• In the **FASSTest 26CH** system, the channels that can be used on the S.BUS/S.BUS2 port are different.

• S.BUS port: 1 - 16 channel

S.BUS2 port: 1 - 24 channel

When using channels 17 to 24 with S.BUS connection, connect the S.BUS2 servo to the S.BUS2 port of the receiver.

#### Triple receiver function

Triple receivers can be linked with the **FASSTest 26CH**. Three receivers are recognized individually by ID numbers. A telemetry function cannot be used for the 2nd/3rd receiver. The voltage and Ext voltage of a 2nd/3rd receiver cannot be known with a transmitter.

• Battery fail-safe voltage setup

A telemetry function cannot be used for the 2nd/3rd receiver. The voltage and Ext voltage of a 2nd/3rd receiver cannot be known with a transmitter.

| I    Compatibility of FASSTest 26CH with red      I    FASSTest 26CH compatible receivers      I    ● R7208SB/R7308SB (V2.0~)      I    ● R7206SB/R7306SB (V1.0~)      I    ● R7214SB/R7314SB (V1.0~)      I    ● R7201SB/R7301SB (V1.0~) | <pre>seivers :  *FASSTest 26CH cannot be used with  receivers other than compatible models.</pre> |
|---|---|
| *FASSTest 26CH cannot be used with R7208SB/R7<br>released before December 2023. (Available with V   |   |
| *All FASSTest receivers released after December 20<br>compatible with FASSTest 26CH.  | 023 will be   |

#### About FASSTest26CH S.BUS2 connect and servos:

When using the following servos with the FASSTest 26CH system S.BUS2 connect , it is necessary to software version up the servos.

- HPS-A703 (Serial number less than 22597)
- HPS-AA702 (Serial number less than 20372)
- HPS-HC701 (Serial number less than 10910)
- HPS-HT700 (Serial number less than 10730)
- HPS-H701 (Serial number less than 10361)

Servos other than those listed here can be used as is. Updating requires a PC that can connect to the Internet and Futaba CIU-3. Refer to Futaba homepage for update software and update method.

The FASSTest 26CH mode is a new system that is ideal for those who need more channels, such as on large models. When using a conventional system (T-FHSS, FASSTest18CH, etc.), the above servos can be used as is without updating. FASSTest 26CH and PWM connections do not require servos updates.



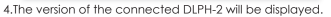
Serial number

# 1. Add DLPH-2 setting function.

DLPH-2 mode setting can be performed on the T32MZ screen by wiring the DLPH-2 as shown in the figure.

- 1.Connect DLPH-2 to the transmitter as shown in the diagram on the right.
- 2.Call the System menu  $\rightarrow$  DLPH-2 screen.

| 3.Tap <b>Recall</b> • -         |        |             |        |
|---------------------------------|--------|-------------|--------|
| DLPH-2                          | Model1 | Condition 1 | 86%    |
| Setting Mode<br>PWM Output Mode |        |             | Recall |





5. Configure the DLPH-2 mode settings.

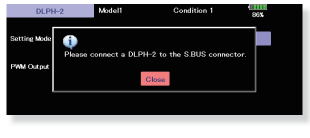
RX1 port DLPH-2 5 C ° Li-Po 5

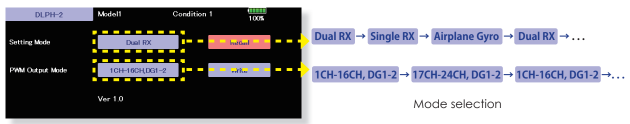
S.I/F port

0

Connect the battery to DLPH-2.

If it fails, the following message will appear. Check the connection.

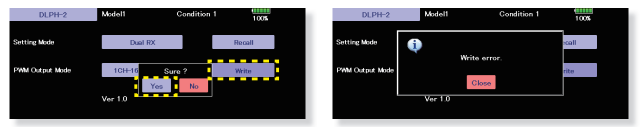




When setting mode is set to [Airplane Gyro], PWM output mode is fixed to [1CH-16CH, DG1-2].

6.Tap "Write", a confirmation screen will appear. Tap "Yes" to write the setting value to DLPH-2.

If it fails, the following message will appear. Check the connection.



\*DLPH-2 is a HUB with a safety function that connects two batteries, two receivers, and a servo. For the functions of DLPH-2, please refer to the DLPH-2 manual.

#### 2. Add Receiver setting function.

Receiver mode setting can be performed on the T32MZ screen by wiring the receiver as shown in the figure.

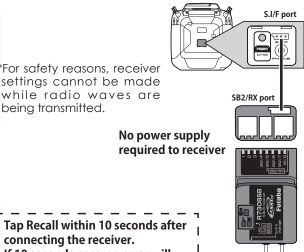
Compatible receivers are as follows. (As of January 2024) • R7208SB/R7308SB (Compatible with software version 2.0 or later) R7206SB/R7306SB R7214SB/R7314SB

- 1. Turn on the power switch while pressing the U.MENU/MON button on the transmitter.

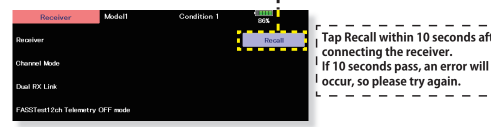


\*For safety reasons, receiver settings cannot be made while radio waves are being transmitted.

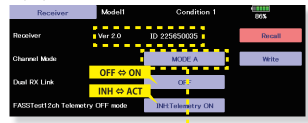
connecting the receiver.



- 3.Connect receiver to the transmitter as shown in the diagram on the right.



5.The version/ID of the connected receiver will be displayed.

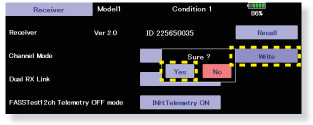


6. Tap **Channel Mode** to set the receiver mode.



Select CH mode

7.Tap "Write", a confirmation screen will appear. Tap "Yes" to write the setting value to receiver.



If it fails, the following message will appear. Check the connection.

I

| Recei        | ver         | Model1  | Condition 1 | 86%    |  |
|--------------|-------------|---|-------------|--------|--|
| Receiver     | 1           |   |             | Recall |  |
| Channel Mode | Please c    | Please connect a Receiver to the S.BUS connector. |             |        |  |
| Dual RX Link |             |   | Close       |        |  |
| FASSTest12c  | h Telemetry | OFF mode  |             |        |  |

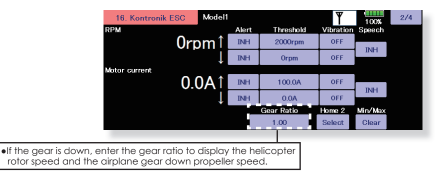
Tap the CH Mode Table to display the channel mode table of the loaded receiver.



If it fails, the following message will appear. Check the connection.

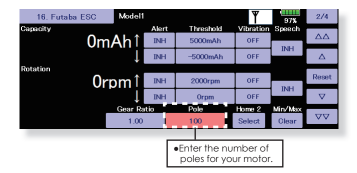
| Receiver          | Model1          | Condition 1      | 86%    |  |
|-------------------|-----------------|------------------|--------|--|
| Receiver          | •               |                  | Recall |  |
| Channel Mode      | •               | Write error.     | Write  |  |
| Dual RX Link      |                 | Close            |        |  |
| FASSTest12ch Tele | emetry OFF mode | INH:Telemetry ON |        |  |

1. Telemetry settings: Added gear ratio setting button to Kontronik ESC and Scorpion ESC.



# 2. Telemetry settings: Changed the motor pole number setting for each ESC to "100".

Previously, the number of poles was up to 36, but now it can be set up to 100.



# (Editor Version: 3.7 Encoder version: 1.4)

# 1. Telemetry display bug fix

Fixed a bug that caused the telemetry display on the sub display to be distorted when the Unit System was set to "Yard-pound".

# (Editor Version: 3.7 Encoder version: 1.3)

# 1. GYA553 New firmware Version 3.x support. → Refer to T32MZ GYA553 V3 Setting manual

Airplane Gyro GYA553 is compatible with 3rd aileron and 4th aileron.

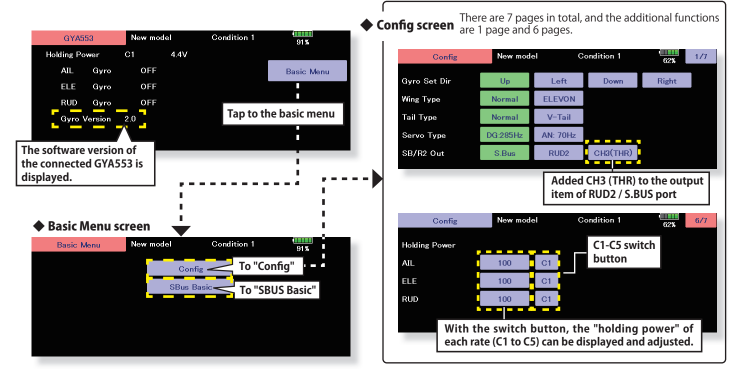
# (Editor Version: 3.6.1 Encoder version: 1.3)

## 1.Fixed user menu issue.

Fixed a bug that some screens registered in the user menu were not displayed when loading model data of V3.3.1 or earlier with T32MZ with software version V3.4.0 or later. For software versions V3.4.0 to V3.6.0, re-register the screens that are not displayed in the user menu.

# 1. GYA553 New firmware Version 2.x support. → Refer to T32MZ GYA553 V2 Setting manual

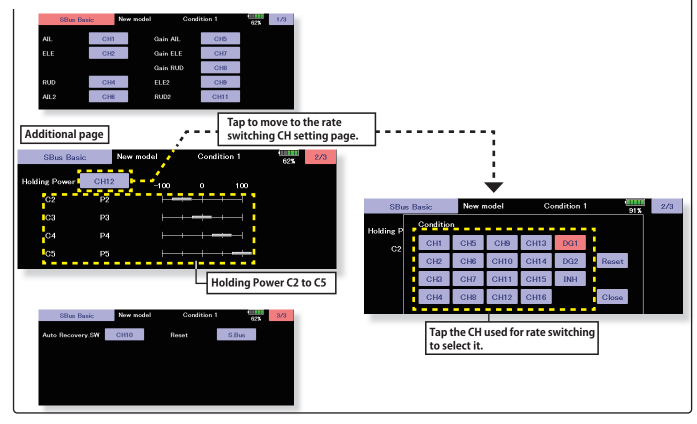
- **1.** CH3 (THR) can be output to the RUD2 / S.BUS2 port.
- 2. The Holding Power rate of the aircraft in AVCS mode has been expanded to 5 types from C1 to C5, and each rate can be set by switching the display.
- 3. Added the setting of switching CH of Holding Power rate C1 to C5 to S.BUS basic menu.



Added the setting of switching CH of holding power rate C1 to C5 to S.BUS basic menu.

S.BUS Basic screen

The second page has been added, and the total number of pages has changed from 2 to 3.

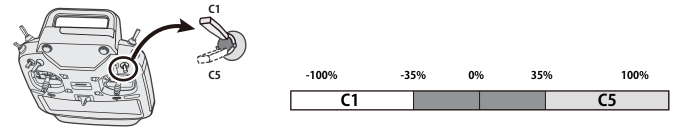


The current rate numbers C1 to C5 are displayed by operating the channel of the transmitter.

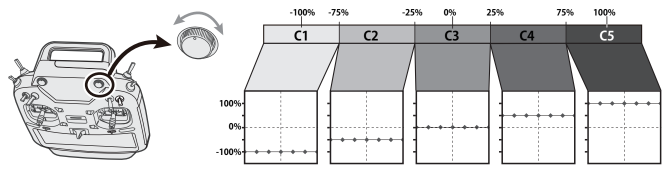
Like the flight condition function of the transmitter, you can set up to 5 different data for the attitude holding force rate of the aircraft in AVCS mode by operating the switch from the transmitter, and switch between them. You can set the holding power rate selector switch to the channel with the 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.







When set to dial or lever



# 1. Fixed an issue where the integration timer malfunctioned while the screen was off.

(Editor Version: 3.5.0 Encoder version: 1.3)

## 1. Fixed the display of the sub display.

# (Editor Version: 3.5.0 Encoder version: 1.2)

## 1. Futaba ESC, Hobbywing ESC telemetry compatible

Supports the telemetry function of the Futaba sensor "Futaba ESC" and the Hobbywing sensor "Hobbywing ESC".

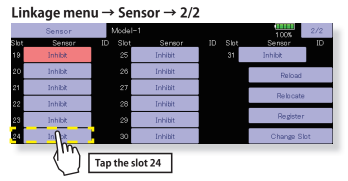
Corresponding Futaba ESC

For details on Hobbywing ESC telemetry support, refer to the Hobbywing website.

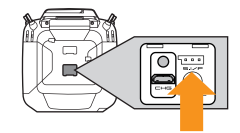
# Futaba ESC

# MC-980H/A MC-9130H/A MC-9200H/A

#### • Register the ESC with the transmitter.



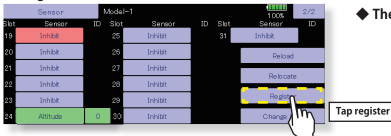
If slot 24 is used for another sensor



Connect the SBM-2 to the S.I / F port on the back of the transmitter.



#### Linkage menu $\rightarrow$ Sensor $\rightarrow 2/2$



- 1. Select [Sensor] on the second page of the linkage menu.
- 2. Open the second page of the sensor screen and tap the **Slot 24** button.
- 3. A list of sensors will be displayed, so select Futaba ESC.
- 1. Connect the **SBM-2** to the **S.I/F** port in the rear of the transmitter.
- 2. Open the sensor unit setting screen by touching the **[Sensor]** button in the Linkage Menu.
- 3. Touch the 1/2 to enter the second page of the Sensor screen. Then, touch the **[Register]** button.
- If registration is successful, the following screen will appear.
  "The registering succeeded." Close the message by touching the [Close] button.
- 5. If registration failed, a screen like the following will appear:

#### "There are not enough available slots"

SBM-2 require 8 slots for their operation. If continuous slots are not available, SBM-2 will not be registered accordingly. If there are unused slots, but they are not continous, please use the Sensor Unit Reallocation feature, which follows, to change the slots of the existing sensors to accommodate the sensors which require continuous slots.

-SBM-2: 8 slots required

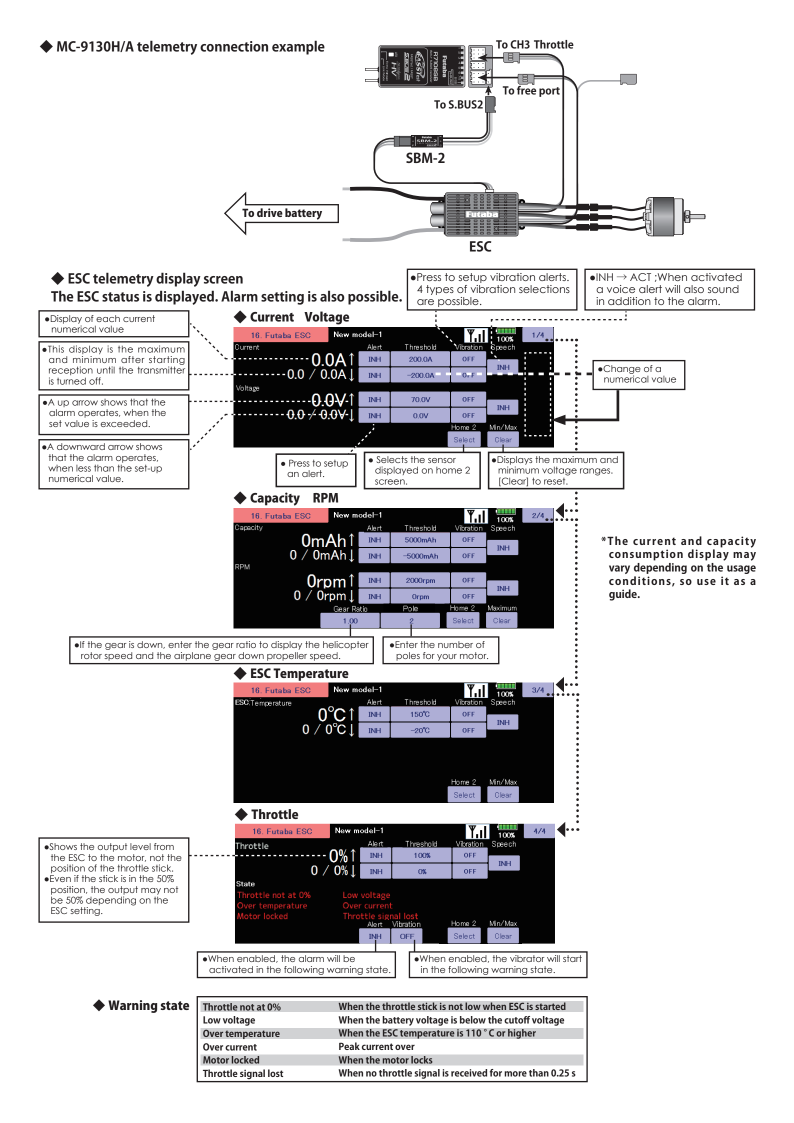
#### "The connected sensor is not ready"

No response from sensor unit. Check the connections.

The registered ESC will be displayed as "Futaba ESC".

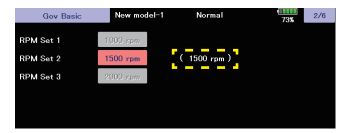
# The registered Hobbywing ESC is displayed as "Hobbywing ESC".

For details on Hobbywing ESC telemetry support, refer to the Hobbywing website.



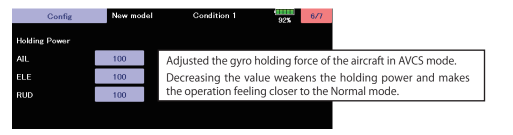
# 2. Add R.P.M. display : Gov Basic

The number of revolutions of the governor setting is displayed on the governor basic screen of the gyro setting.



## 3. GYA553 Addition of setting parameters

AIL / ELE / RUD holding power setting has been added to the setting parameters of GYA553.



# 4. Expansion of governor R.P.M. range

With the governor function of the model menu, the R.P.M. range has been expanded to 700 to 3500 rpm.

| 1     | Governoi |        | New mode    | el-2 |     | Normal |                  | 83%         |
|-------|----------|--------|-------------|------|-----|--------|------------------|-------------|
|       |          |        | Fine Tuning |      |     | %      | Mode             |             |
|       | ACT      | Rate   | Switch      | CTRL |     | Rate   | Group            | 700         |
| Rate1 | INH      | 50.0%  | ON          | NULL | +   | 0%     | - <mark>-</mark> | 3500        |
|       | (        | 50.0%) |             |      | (+) | 0.0%)  |                  | r Set GOV 1 |
| Rate2 | INH      | 50.0%  | ON          | NULL | +   | 0%     | er l             | 3500rpm     |
|       | (        | 50.0%) |             |      | (+) | 0.0%)  |                  | 1500rpm     |
| Rate3 | INH      | 50.0%  | ON          | NULL | +   | 0%     |                  | Totorpin    |
| Rated |          | 50.0%) | UN .        | NOLL |     | 0.0%)  | Gr               | 700rpm      |

(Editor Version: 3.4 Encoder version: 1.2)

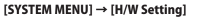
# 1. Add GYA553 Airplane Gyro setting function. (Refer the T32MZ GYA553 Setting Manual)

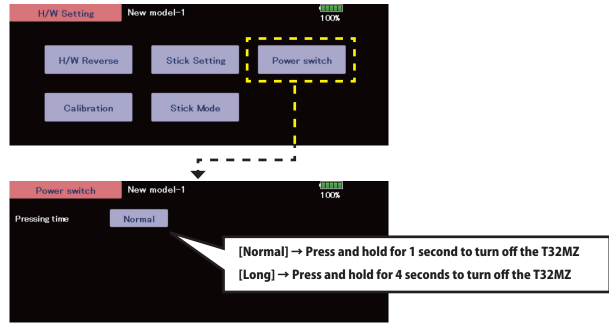
#### 2. Compatible with SCORPION ESC telemetry

Added support for SCORPION POWER SYSTEM ESC some models.

#### 3. Add power off switch press time setting

The power switch long press time when turning off the power can be selected from 1 second and 4 seconds.





# 1. Fixed the CGY755/CGY760R Gyro setting function.

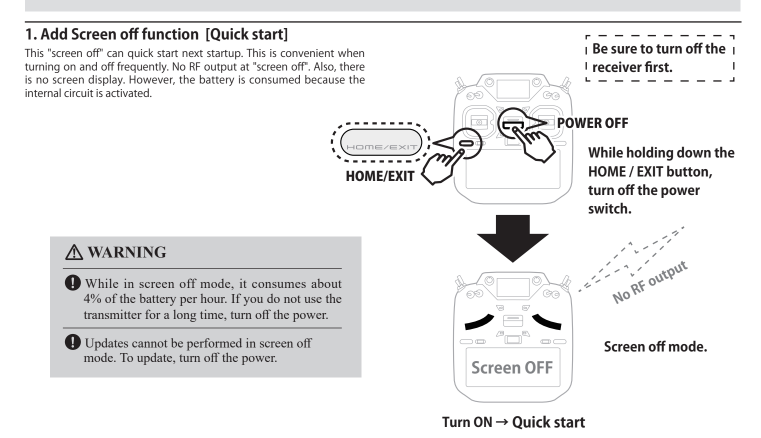
(Editor Version: 3.3 Encoder version: 1.1)

# 1. Add CGY755/CGY760R Gyro setting function. (Refer the T32MZ Ver 3.3 Gyro Setting Manual)

(Editor Version: 3.2.1 Encoder version: 1.1)

1. Fixed a defect on the screen off function.

# (Editor Version: 3.2 Encoder version: 1.1)



# 2. Add Stop alarm : Telemetry RPM sensor setting

On the telemetry setting screen, if you enable the alarm setting on the low rotation side of the RPM sensor and set the alarm setting to 0, an alarm will be activated when the rotation speed becomes 0.

## 3. Chinese language support

Added support for Chinese display. You can select Chinese by updating to Chinese version software.

## 4. GPS display correction

Fixed an issue where GPS location information could not be recognized correctly.

## 5. Sub display External input voltage display correction

Fixed the problem that the voltage was displayed low when the external input voltage of the receiver on the sub-display exceeded 25.5V.

# 6. KS-01 (O.S.ENGINE)

Added support for a kill switch KS-01 made by O.S.ENGINE.