

# T32MZ SOFTWARE UPDATE CHANGES

(Editor Version: 3.1 Encoder version: 1.1)

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. Add Stick mode

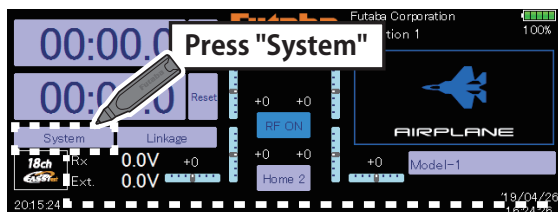
A stick mode setting screen has been added.

When changing the stick mode, select one of the following stick modes after adjusting the spring / ratchet of the left and right sticks.

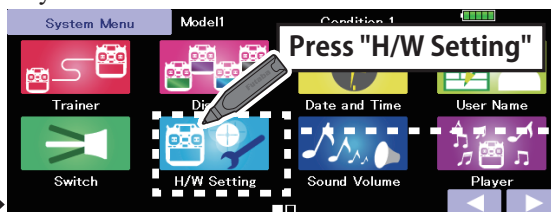
If you want to change the stick mode, change the spring / ratchet according to **page 20 of the manual** and make the following input.

- Airplane Mode 1
- Airplane Mode 2
- Helicopter Mode 1
- Helicopter Mode 2

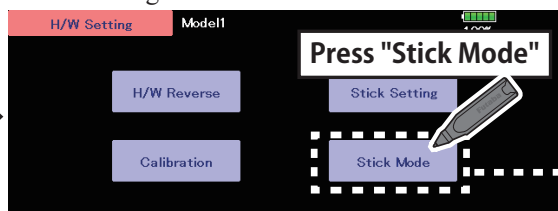
### •Home screen



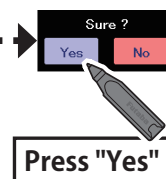
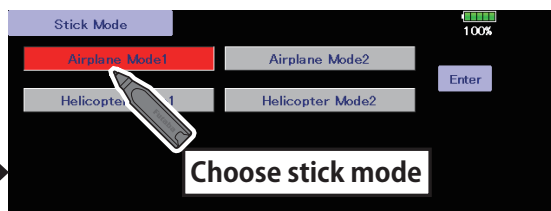
### •System Menu



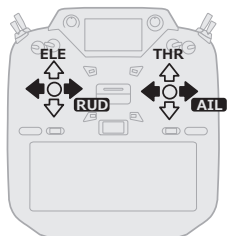
### •H/W Setting



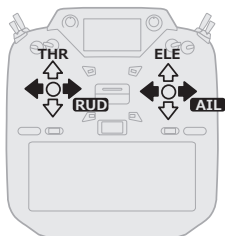
### •Stick Mode



### Mode1



### Mode2



If you want to change the stick mode, change it immediately after purchase (before data entry).

\*After changing the stick mode, the model type will be AIRPLANE 1-AIL or HELICOPTER H-1. Change the model type to after changing the stick mode.

## ⚠ WARNING

- ❗ When this stick mode is changed, the model data is reset.
- ❗ Change stick mode before entering model data.

- ❗ Before the flight, make sure that the operation of the stick matches the model operation.

## 2. Audio playback when the power is off

Previously, an alarm sound was always generated when the power was turned off. This change is made so that only the audio file is played without sounding the alarm when the sound file at the time of power OFF is specified in the sound setting screen.

## 3. Correction of telemetry log function

Fixed a problem that telemetry log function does not work when the system type is T-FHSS.