Futaba



Software Update Functions

When using CIU-2/3: Required for update

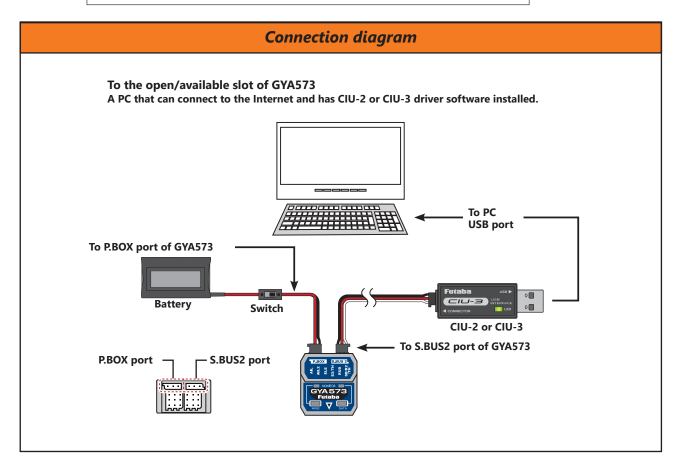
GYRO UPDATE (Update mode of GYA573)

This menu is used to adjust the update mode of the GYA573. The mode selected will be determined by the model of the CIU selected and personal preference. For example, when using the CIU-3, the user may select either the high speed or the slow speed modes. If using the CIU-2, only the slow speed mode is available.

- * The following optional products are required for the update.
- · CIU-2 or CIU-3
- · DSC cable for update
- · Receiver battery

(1) Download GYA573 update file

Download the GYA573 update file from our website or your local distribtor's website.



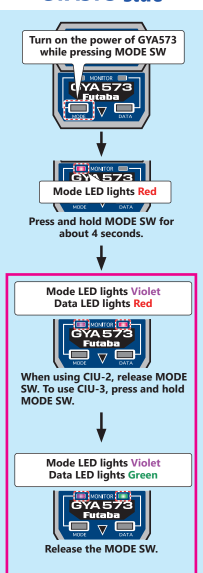
(2) Preparation for update -1

Connect the GYA573, GPB-1, CIU-2 or CIU-3 to the PC with reference to the above connection diagram.

PC side



GYA573 side



(3) Selection of CIU (Speed)

Before turning on the power of **GYA573**, select the writing speed suitable for **CIU-2** or **CIU-3** to be used for updating.

[Selection method]

CIU-2

Turn on the power while pressing the MODE SW of GYA573. The Mode LED lights Red at first, then about 4 seconds later, Lights Violet, and when the Data LED turns Red, release the MODE SW.

CIU-3

Turn on the power while pressing the MODE SW of GYA573. The Mode LED lights Red at first, then Lights Violet after about 4 seconds; press and hold MODE SW for another 4 seconds when the Data LED turns Red, and release MODE SW when the Data LED turns Green.

[LED display after setting]

CIU	Mode LED	Data LED
CIU-2 Low speed	Lights Violet	Lights Red
CIU-3 High speed		Lights Green

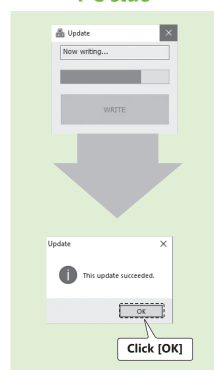
(4) Perform update

Click on the update file downloaded to the PC to update the GYA573.

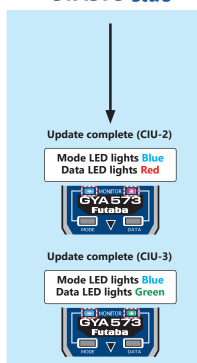
∴CAUTION

Do not turn off the power or remove the battery while updating. GYA573 may be damaged.

PC side



GYA573 side

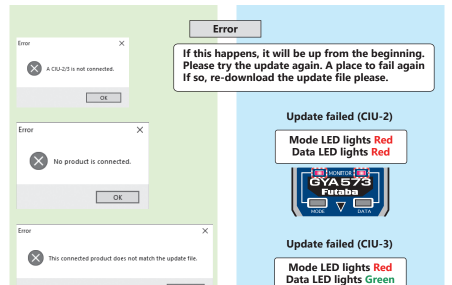


(5) Update complete

When the update is completed successfully, Mode LED will turn blue.

[LED display when update is completed]

CIU	Mode LED	Data LED
CIU-2 Low speed	Lights Blue	Lights Red
CIU-3 High speed		Lights Green



OK

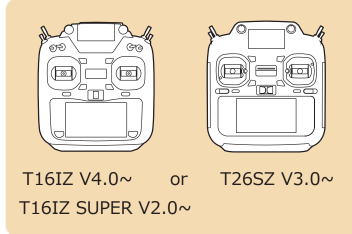
[LED display when update fails]

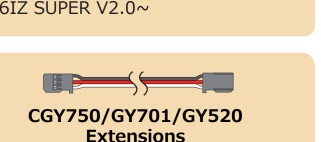
CIU	Mode LED	Data LED
CIU-2 Low speed	Lights Red	Lights Red
CIU-3 High speed		Lights Green

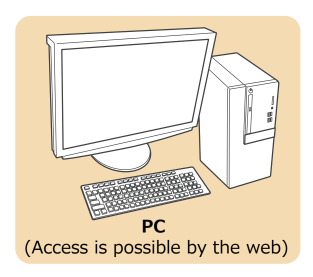
If the cable disconnects or a contact failure occurs during the update, the update stops halfway. In that case, please try updating again from the beginning.

When using T26SZ / T16IZS / T16IZ: Required for update

Required for update (Purchase separately)









Updating procedure

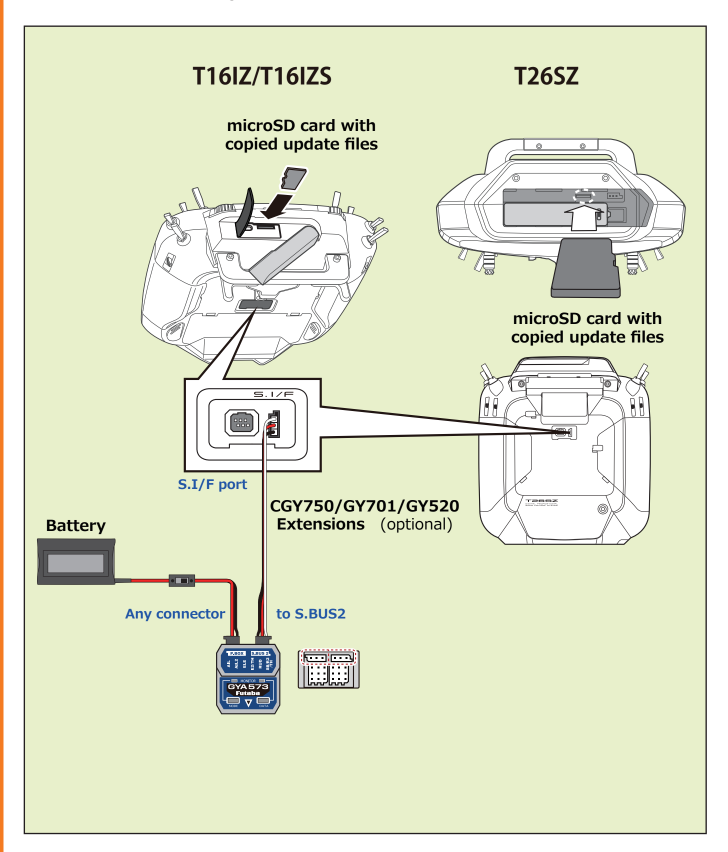
1. Download the zip file of the update data from our website or your local distributor's website.

http://www.rc.futaba.co.jp https://futabausa.com



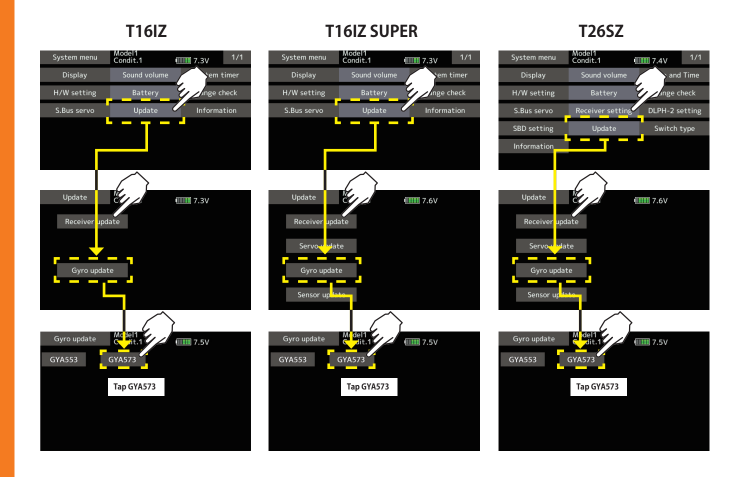
- 2. Extract the zip file on your computer.
- 3. "FUTABA" folder will be created.
- 4. Copy the "FUTABA" folder to micro SD card.
- 5. Insert the microSD card with the update file copied into the transmitter.

6. Connect as shown in the figure.



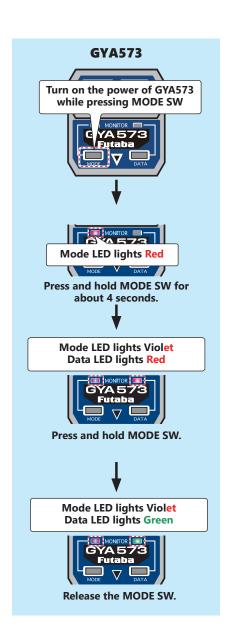
7. Transmitter menu : [System menu] ⇒ [Update] ⇒ [Gyro update] ⇒ [GYA573]

*Update is not possible when CRSF is ON.



8. Turn on the power of GYA573 while pressing MODE SW.

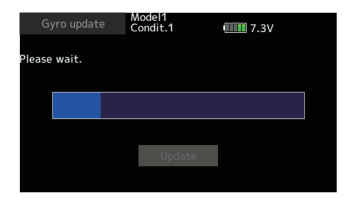
9. Put the GYA573 into update mode as shown.



10. Tap [Update] on the transmitter.

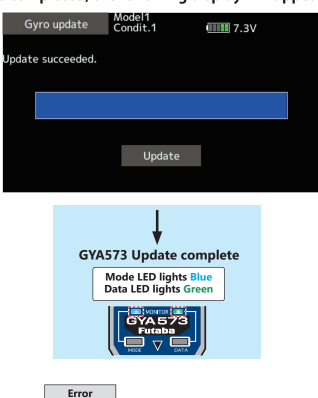


11. Update start.



★CAUTION
O Do not turn off the power or remove the battery while updating. GYA573 may be damaged.

12. When the update is completed, the following display will appear.



If this happens, it will be up from the beginning. Please try the update again. A place to fail again If so, re-download the update file please.

Update failed

Mode LED lights Red
Data LED lights Green

GYA 573
Futaba

If the cable disconnects or a contact failure occurs during the update, the update stops halfway. In that case, please try updating again from the beginning.

Ver 5.2

Fixed the operation when auto recovery mode is turned ON in ON/OFF CH of the roll flat function.