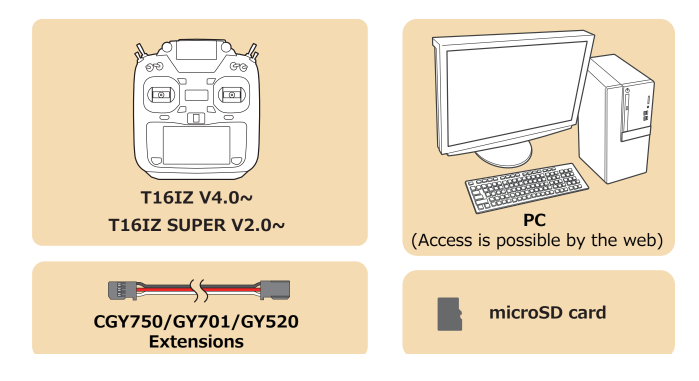
Futaba. R7208SB/R7308SB Software update manual with T16IZ/T16IZ SUPER

Your Futaba R7208SB/R7308SB programming can be updated easily online. When functions are improved, the update file can be downloaded from our website.

For more information, check out web site for FAQ regarding updating this product.

*The display screen is an example. The screen depends on the PC.

Required for update



Updating procedure

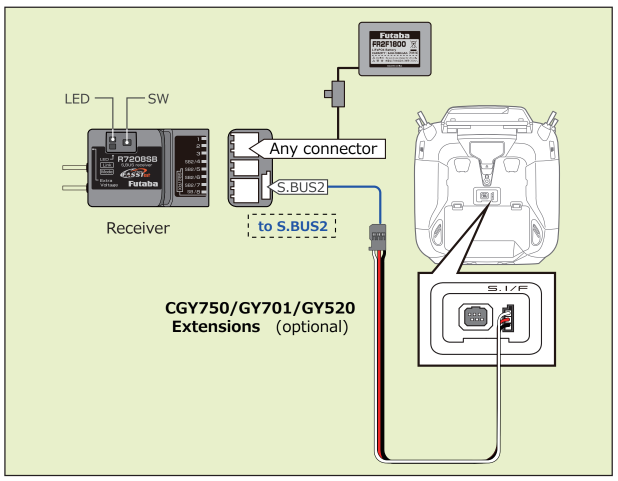
1. Download the zip file of the update data from our website or your local distributor's website.

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

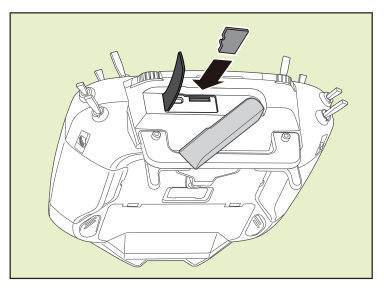


2. Extract the zip file on your computer.

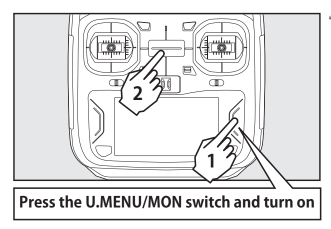
- 3. "FUTABA" folder will be created.
- 4. Copy the "FUTABA" folder to micro SD card.
- 5. Connect as shown in the figure.



6. Insert the micro SD card with the "FUTABA" folder into the transmitter.



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



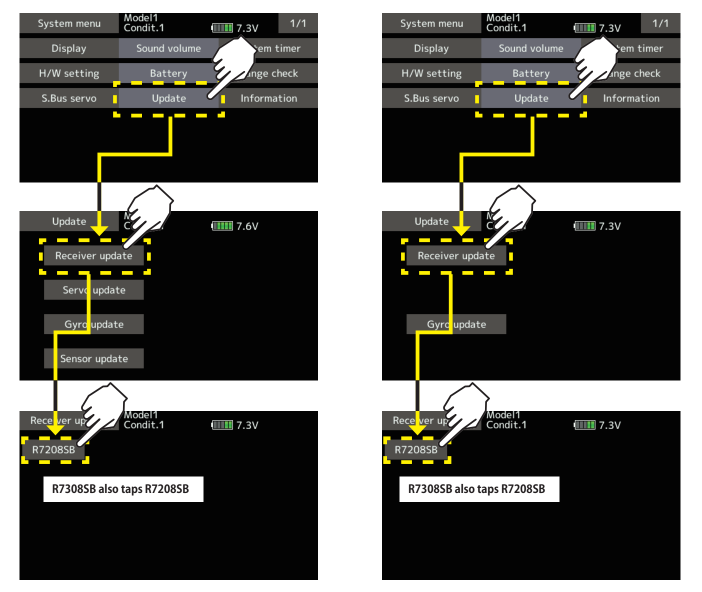
*For safety reasons, receiver settings cannot be made while radio waves are being transmitted.

8. Transmitter menu : [System menu] \Rightarrow [Update] \Rightarrow [Receiver update] \Rightarrow [R7208SB]

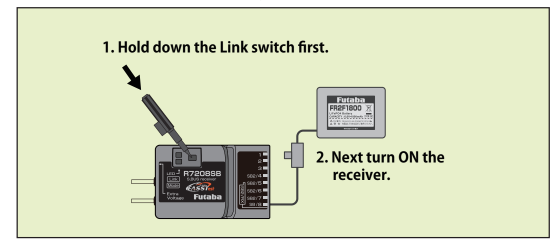
*The software of R7208SB and R7308SB is common. Tap R7208SB for R7308SB as well. *Update is not possible when CRSF is ON.

T16IZ SUPER

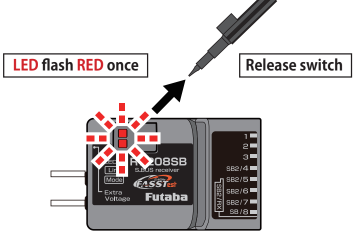
T16IZ



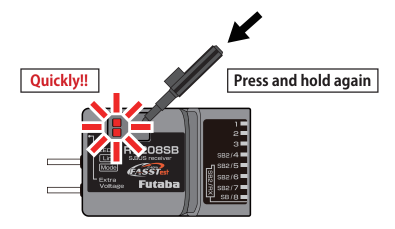
9. Turn on the receiver power while pressing down the switch.



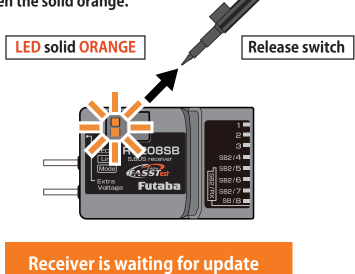
10. LED flash red once, release the switch.



11. Press the switch again.



12. Release the switch when the solid orange.



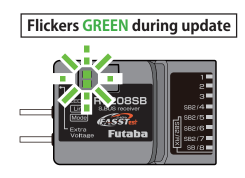
13. Tap the Update button on the transmitter.



14. Update start.

Rece	eiver upda	ite <mark>N</mark>	Nodel1 Condit.1	7.3 V
Please	wait.			
				_
			Update	

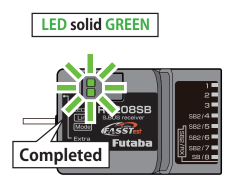
15. During the update, the update bar graph on the transmitter progresses and the green LED on the R7208SB/R7308SB flickers.



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

Rece	eiver update	Model1 Condit.1	7.3 V	
Update	e succeeded.			
		Update		

17. The GREEN LED on the R7208SB/R7308SB lights up when the update is complete.



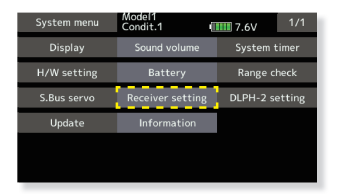
The following is how to check the receiver version. T16IZ can be checked from V6.0~, T16IZS from V4.0~.

18. Turn off the receiver and remove the battery.

The transmitter and receiver remain connected.

*To check the version, remove the battery.

19. Tap [Receiver setting] on the System menu.



20. Tap [Read].

Receiver setting	Model1 Condit.1	7.6 V	
Receiver ID Version 00.00 	 00	Read Write	
Channel mode			
Port			ł
Ch.			
Dual RX link mode			
FASSTest12ch tele	mode		

21. The version of the connected receiver will be displayed.

Receiver setting					Model1 Condit.1			7.7 V				
Receiver ID 2259 Version 2.0						0		Rea	ad	Write		
Channel mode												
										MODE E	3	
Port	1	2	3	4	5	6	7	8				
Ch.	1	2	3	4	5	6	7	SB				
Dual RX link mode									OFF			
FASSTest12ch telemetry off mode								I	INH:Telemetry ON			

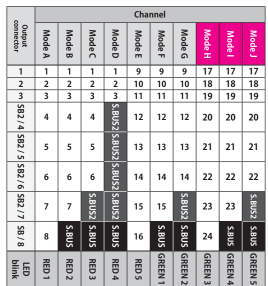
- 22. Turn off the power switch of receiver/transmitter and remove the connector.
- 23. Be sure to check the each function before use.

V2.0 UPDATE

• Compatible with FASSTest26CH.

• Expanded CH mode (MODE H, I, J).

R7208SB/R7308SB CH Mode table



• Fixed a problem when connecting with DLPH-1/DLPH-2/ FDLS-1 in dual RX link mode.

• Supports receiver settings from transmitter.

*When using FASSTest26CH, be sure to update the receiver to V2.0.

*T16IZS, T16IZ cannot operate after 17ch.

V1.3 UPDATE

- Fixed the bug that F/S does not work when receiving error when FASSTest12ch telemetry OFF mode is used.
- Fixed a bug that the RPM display of the telemetry RPM sensor (SBS-01RM/RO/RB) did not become 0.
- Fixed the malfunction of the battery fail-safe setting CH when the battery fail-safe state occurred when using R9001SB and dual RX link mode.
- Fixed the operation response when using dual RX link mode with R9001SB in FASSTest12ch mode.

V1.1 UPDATE

• Fixed an issue where some transmitters could not be linked.

