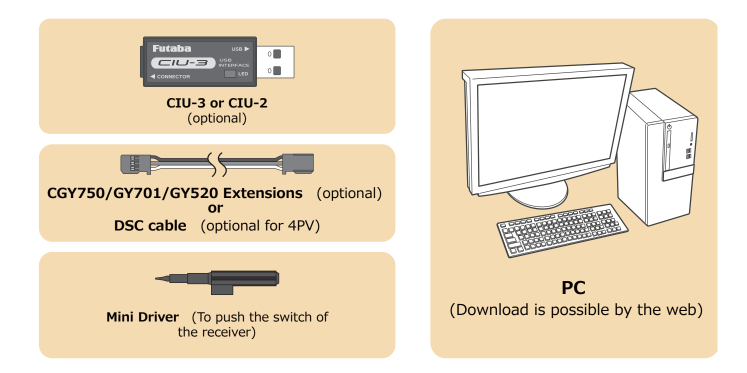


R334SBS/R334SBS-E Software update manual

Your Futaba R334SBS/R334SBS-E program can be updated easily online. When functions are improved, the update file can be downloaded from Futaba distributor's website.

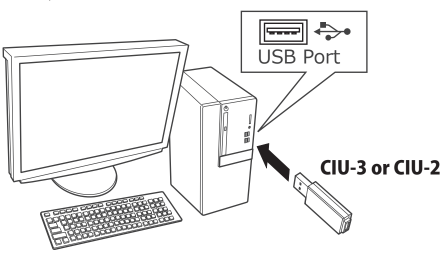
*The screen can vary based on the PC.

Required for update (Purchase separately)



Preparations

1. Install the driver for the CIU-3/CIU-2 onto your PC.



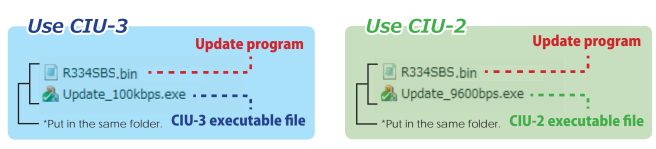
- When the CIU-3 is first connected to the PC, download the recommended driver software, the "Found New Hardware Wizard" window appears on the screen. Click "Locate and install driver software".
- When the CIU-2 is first connected to the PC; the "Found New Hardware Wizard" window appears on the screen. Install the drivers download from local Futaba distributor's Website.
- ◆ Refer to the manual of the CIU-3/CIU-2 for further information.

Updating procedure

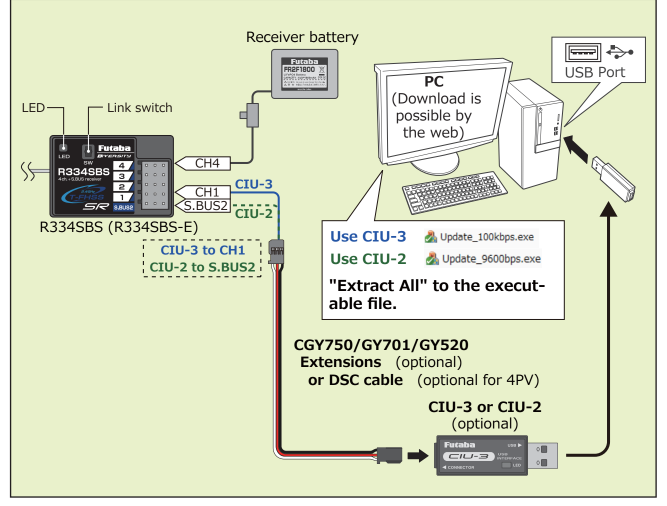
1. Download the zip file of the update data from your local distributor's website.



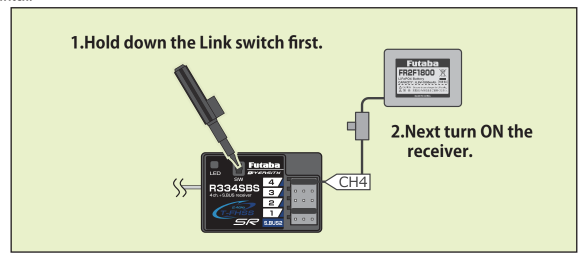
2. Extract the zip file on your computer.



3. Connect as shown in the figure.



4. Turn on the receiver power while pressing down the Link switch.

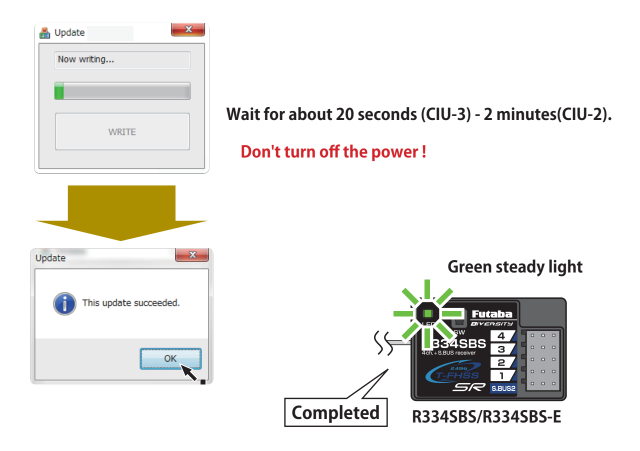


- 5. Once LED confirms by the "red flashing once", release the Link switch, and re press again.
- **6.** When you continue pushing the Link switch, LED starts flashing red and green. (Once flashing Red and Green, the initial process is complete.)



7. Start the PC update. (The receiver should keep red and green on.)





- 8. Turn off the power switch of your receiver and remove the CIU-3/CIU-2.
- **9.** Be sure to check the each function before use.

Error

1. If an error display appears, replace an with the update from the beginning.



- ◆ The receiver is not in the update "ready".
- ◆ The cable is disconnected.
- The power has been turned off.

Futaba

R334SBS/R334SBS-E SOFTWARE UPDATE CHANGES Version: 2.0

1. Compatible with Wireless S.BUS setting function

The operating parameters of the Futaba programmable S.BUS2 servo connected to receiver can be set and changed from the transmitter wirelessly.

*Transmitter (T7PX) also needs to be updated to version 2.0.

*Please refer to the update manual of the T7PX transmitter (Ver.2.0) for the method of using the wireless S.BUS setting.

