

T4PM PLUS Software Update

Please refer to the instruction manual of T4PM PULS for the update method.

Compatible with BLS-CM600/S-C400/S-C300

V2.10

Added support to change the SR mode of BLS-CM300/S-C400/S-C300.

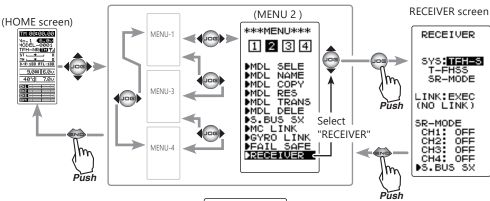
* UR mode is not supported. If the servo is set to UR mode, change it to normal mode or SR mode before using it.

Supported the MINI-Z EVO2 for Kyosho.

* KYOSHO MINI-Z receiver unit **RA-51** [No.82044] (sold separately) is required.

Receiver system Change

1. Turn on the transmitter and open [Receiver] from the menu.



2. Move the cursor to "SYS", select [MEVO2] and press JOG.

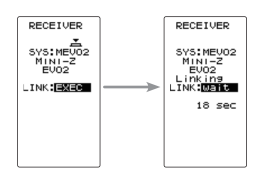


3.The system will be changed to **MINI-Z EVO2**.



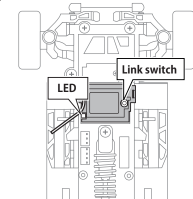
How To Link

- **1.** With the transmitter powered on, bring it within 20-inches (half a meter) of the MINI-Z receiver RA-51. (Place the antennas as close together as possible.)
- **2.** Turn on the power of the MINI-Z receiver RA-51.
- **3.** Move the cursor to [Link] on the receiver screen and press the jog button. Transmitter will enter link mode, Rand a message will be displayed.



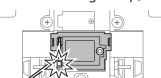
4. Press and release the link switch on the MINI-Z receiver RA-51 for more than 2 seconds, and when the LED lights up for 2 seconds and then flashes again, cancel the link

mode of the T4PM PLUS and return it to normal mode.



5. When the MINI-Z receiver RA-51 LED lights up, the

link is complete.



Compatible with HPS-CT501

V1.50

Added support to change the SR mode of HPS-CT501.

* UR mode is not supported. If the servo is set to UR mode, change it to normal mode or SR mode before using it.

Compatible with HPS-CT702/HPS-CD700

VI.40

Added support to change the SR mode of HPS-CT702 and HPS-CD700.

* UR mode is not supported. If the servo is set to UR mode, change it to normal mode or SR mode before using it.

Compatible with HPS-CB701

V1.30

Added support to change the SR mode of HPS-CB701.

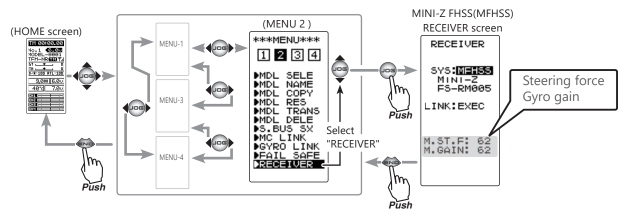
* UR mode is not supported. If the servo is set to UR mode, change it to normal mode or SR mode before using it.

Compatible with MINI-Z FHSS receiver "Steering force" and "Gyro" functions

V1.20

When MINI-Z FHSS (MFHSS) is selected in the RX system, the setting items of "Steering force" and "Gyro gain" are displayed on the "RECEIVER" screen.

The additional functions "Steering force" and "Gyro gain" are exclusive to the Minute Readyset and cannot be used with the EVO series. Please use channel 3 and channel 4 for the gyro sensitivity adjustment of the EVO series.



Setting item

M.ST.F: Steering force (0~100: Initial value: 62) **M.GAIN**: Gyro gain (0~100: Initial value: 62)

(Note) Immediately after the version upgrade, the steering force and gyro gain settings are the initial values (62), so please set them as necessary.

With the "TRIM DIAL" function, it is now possible to set the "Steering force" and "Gyro gain" adjustment of the MINI-Z FHSS (MFHSS) to digital trims (DT1, DT2, DT3, DT4, DT5) and dial (DL1).

Adjustment buttons

- Use the (+) and (-) buttons to make adjustments.
- Return to the initial value by pressing the (+) and (-) buttons simultaneously (approx. 1 sec).

Abbreviation used on setup screen & fanction

M.ST.F: Steering force M.GAIN: Gyro gain