

# 7PXR Telemetry System



# INSTRUCTION MANUAL





Hybrid RF



augures

## **INTRODUCTION**

Thank you for purchasing a Futaba T-FHSS SR 2.4GHz\* 7PXR digital proportional R/C system. This system is extremely versatile and may be used by beginners and pros alike. In order for you to make the best use of your system and to drive safely, please read this manual carefully. If you have any difficulties while using your system, please consult the manual, our online Frequently Asked Questions (on the web pages referenced below), or your hobby dealer.

Due to unforeseen changes in production procedures, the information contained in this manual is subject to change without notice.

## http://www.futabausa.com

(http://www.rc.futaba.co.jp/english)

## **Application, Export, and Modification**

1. This product is only designed for use with radio control models. Use of the product described in this instruction manual is limited to radio control models.

2. Exportation precautions:

(a) When this product is exported, it cannot be used where prohibited by the laws governing radio waves of the destination country.

(b) Use of this product with other than models may be restricted by Export and Trade Control Regulations.

3. Modification, adjustment, and replacement of parts: Futaba is not responsible for unauthorized modification, adjustment, or replacement of parts on this product.

## **OUTSIDE NORTH AMERICA**

Please contact the Futaba importer in your region of the world to assist you with any questions, problems or service needs. Please recognize that all information in this manual, and all support availability, is based upon the systems sold in North America only. Products purchased elsewhere may vary. Always contact your region's support center for assistance.

## **Compliance Information Statement (for U.S.A.)**

This device complies with part 15 of the FCC Rules. Operation is subject to the following three conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

(3)RF Radiation Exposure Statement (For T7PXR)

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Radiation Exposure Statement (For R334SBS / R334SBS-E)

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radio and your body.

The responsible party for the compliance of this device is:

Futaba Service Center

2681 Wall Triana Hwy Huntsville, AL 35824, U.S.A.

TEL 1-256-461-9399 or E-mail: contactus@futaba.com

## **CAUTION:**

To assure continued FCC compliance:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

## **Compliance Information Statement (for Canada)**

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

French: Cet appareil radio est conforme au CNR-247 d'Industrie Canada. L'utilisation de ce dispositifest autorisée seulement aux deux conditions suivantes : (1) il ne doit pas produire de brouillage, et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même sice brouillage est susceptible de compromettre le fonctionnement du dispositif. Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet émetteur ne doit pas être co-situé ou fonctionner conjointement avec une autre antenne ou émetteur.

## **Declaration of Conformity (for EU)**

Hereby, Futaba Corporation declares that the radio equipment type is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

http://www.rc.futaba.co.jp/english/dl/declarations.html



## **Table Of Contents**

For Your Safety As Well As That Of Others8		
Explanation Of Symbols	8	
Receiver Mode Precautions	8	
Operation Precautions	9	
NiMH/NiCd/LiFe Battery Handling Precautions	10	
Storage And Disposal Precautions	11	
Other Precautions	11	

efore Using	12
Features	12
Set Contents	14
Transmitter T7PXR	15
Nomenclature	15
Battery Replacement Method	16
Low Battery Alarm	16
When Using The Optional Battery	17
When Charging For The Optional Battery	18
Power & Display Switch	19
Display When Power Switch Is Turned On	20
Power Off Reminder Alarm & Auto Power Off	20
Trim/Dial Lock	20
Steering Wheel And Throttle Trigger Operation	21
Digital Trim Operation	21
Mechanical ATL Adjustment	22
Wheel & Trigger Tension Adjustment	22
Trigger Slide Adjustment & Remove The High Point Spr	ing23
Trigger brake lever replacement	23
Changing Wheel Position And Modifying For Left-	hand Use24
Exchange procedure to wheel adaptor 32 deg	24
Installing the accessory APA steering wheel offset adap	oter25
Modifying for left-hand use	27
Using the optional angle spacer	29
Non-telemetry LED (telemetry OFF sign)	30
Handling the antenna and card slot and receiver .	30
About The Transmitter Antenna	
Receiver Terminology	31
Receiver Installation	31
Handling a microSD card (commercial product)	32

Installation		33
	Receiver And Servo Connections	33
	Installation Safety Precautions	34

Initial Set-Up		
Preparations (Transmitter)		
RF Output & Rx Type Check		
Receiver system Change & How To Link	38	For Your Safety
S-FHSS/FASST Receiver Link	40	As Well As
Kyosho Mini-Z EVO dedicated receiver RA-42	41	
Response Mode/SR Check	42	That Of Others
Trigger Ratio Check	44	
Trims Initial Set-Up	44	
Function Map	46	Before Using
Menu Selection		eenig
Display Menu Screen	46	
Home Button Setting	47	
Value Of Each Function And Changing The Set Value	48	
User Menu	49	Installation
Displaying And Editing The User Menu Screen	49	
Function List	50	
Function Map	52	
Functions	54	Initial
Receiver (Telemetry function ON/OFF)	54	Set-Up
Channel Reverse		
Servo operation reversing		
Sub Trim	56	<b>_</b>
Servo center position fine adjustment		Function
End Point	57	Мар
End point adjustment		
Fail-safe/Battery Fail-safe	60	
Fail-safe, battery fail-safe function		
Acceleration	62	<b>P</b>
The function which adjusts the movement characteristic fro <b>Throttle mode (Trigger)</b>	om the neutral throttle position	Functions
Throttle Servo Neutral Position/Neutral Brake		
Servo View.	66	
D/R, ATL		Deference
Steering D/R, Throttle ATL Rate		Reference
Trim/Dial Select	68	
Selection of functions operated by digital trim and dial		
Switch Select	71	
Selection of functions operated by a switch Idle-Up	74	
Idle up at engine start		
Channel Limiter	76	
Limit the maximum operating amount of servo		
Channel Setting	77	
Ability to assign steering or throttle to any channel		

Condition78
Two kinds of data can be set in one model
Curve (EXP)82
Steering operation curve/Throttle curve/Brake curve adjustment.
Steering curve
Throttle curve (Forward side)84
Brake curve
Speed88
Steering/Throttle servo delay adjustment
Steering speed
Throttle speed90
A.B.S
Pulse brake
Traction Control
Function to make traction progress by intermittently moving the throttle
Start
Throttle preset at start function
Engine Cut105
Engine cut off by the switch
Steering Mixing107
Twin servo steering system
Brake Mixing110
Front and rear independent brake control for 1/5 GP car, etc.
Gyro Mixing114
Use to set the Futaba car rate gyro
4WS Mixing117
Special mixing used with Crawler and other 4WS type vehicles
Dual ESC120
Front ESC and rear ESC
CPS Mixing122
Controls the Futaba CPS-1 channel power switch
Tank Mixing124
This function is intended for vehicles such as tanks
Program Mixing (1, 2, 3, 4, 5 )126
Programmable mixes between arbitrary channels
Tilt Mixing129
Outboard engine
Timer
Up, Fuel down, lap, or lap navigation timer
Lap List
- Lap timer data (lap time, average lap time) check
S.BUS Servo
The special function, Futaba S.BUS/S.BUS2 servo parameter/SR mode setup
MC (ESC) Link145
The special function, Futaba ESC (MC960CR, MC851C, MC602C, MC402CRetc.
Roll Out Chart
Gear Ratio Chart155
HOME Button Setting
······································

HOME Screen Setting	157
Telemetry System	
Telemetry	
Telemetry: Receiver Battery10	
Telemetry: The Drive Battery Voltage	
Telemetry: RPM1	
Telemetry: Temperature1	
Telemetry: The Drive Battery Electric Current	
Telemetry: GPS10	
Sensor List	
Sensor	171
Sensor Reload1	72
Sensor Register1	73
Change Slot1	74
Speech guide interval and log data interval setting1	75
Telemetry meter display on home screen1	75
Telemetry meter display settings1	76
Model Select	177
Model memory call	
Model Copy	178
Model memory copy	
Model Name	180
Model memory name set/modify	
Model Delete (Model saved on microSD card)	181
Deletes model data saved on the microSD card	
Data Reset	182
Model memory reset	
Display	183
Information	185
Sound	
Battery	
Data And Time	
LED Setting	
Calibration	
Software Update	
Receiver Update	194

For Your Safety
As Well As
That Of Others

Before Using

Installation

Initial Set-Up

Function Map

Functions

Reference

## 

Forced initialization	.196
Ratings	.196
Transmitter T7PXR/Receiver R334SBS/R334SBS-E: (T-FHSS SR/ channels)/SR mode Compatibility Servos/System Compatibility	I-FHSS system, 4
Warning Displays	.198
T7PX(R)/7XC Screen Protector	.199
Optional Parts	.200
WARRANTY & REPAIR SERVICE (IN U.S.A.)	.202



Securely use this product. Please observe the following safety precautions at all times.

## **Explanation Of Symbols**

Please observe the following precautions to ensure the safe use of this product at all times. Meaning of Special Markings:

The parts of this manual indicated by the following marks require special attention from the standpoint of safety.

#### For safe use

▲Danger	Procedures which may lead to a high probability of dangerous conditions and cause death/serious in- jury, if not carried out properly.	
▲Warning	Procedures which may lead to dangerous conditions or cause death/serious injury to the user if not car- ried out properly, or procedures where the probability of superficial injury or physical damage is high.	
<b>∆</b> Caution	Procedures where the possibility of serious injury to the user is small, but there is a danger of injury or physical damage, if not carried out properly.	
Symbols:	S: Prohibited D: Mandatory	

WARNING: Always keep electrical components away from small children.

## **Receiver Mode Precautions**

# 

**①** Be sure to use the T7PXR receiver setting and the servo to be used under predetermined conditions.

Under other conditions, the set will not operate, or the specified performance will not be displayed even if it operates. Besides, it may cause servo trouble. Futaba will not be responsible for problems caused by the use of other than genuine Futaba parts. Use the components specified in the instruction manual and catalog.

System	Response/SR node	Usable servos
T-FHSS SR	SR mode channel: ON	- SR mode for Futaba SR compatible servo.
	SR mode channel: OFF	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>
Digital servo T-FHSS		<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>
1-1133	Analog servo	- Futaba all servo. (Normal mode for Futaba SR compatible servo.)
S-FHSS	Digital servo	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>
011100	Analog servo	- Futaba all servo. (Normal mode for Futaba SR compatible servo.)
FASST	Digital servo	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>
14331	Analog servo	- Futaba all servo. (Normal mode for Futaba SR compatible servo.)

Receiver battery : Adapt the rating of the receiver and the servo connected to it (dry cell battery cannot be used).

Besides, the FSU Fail-safe Unit cannot be used because the system is different. Use the fail-safe function of the transmitter. (Refer to page 60.)

## **Operation Precautions**

# **Warning**

O Do not operate outdoors on rainy days, run through puddles of water, or use when visibility is limited. Should any type of moisture (water or snow) enter any component of the system, erratic operation and loss of control may occur.

 $\odot$  Do not operate in the following places.

-Near other sites where other radio control activity may occur.

-Near people or roads.

-On any pond when passenger boats are present.

-Near high tension power lines or communication broadcasting antennas.

Interference could cause loss of control. Improper installation of your Radio Control System in your model could result in serious injury.

O Do not operate this R/C system when you are tired, not feeling well or under the influence of alcohol or drugs.

Your judgment is impaired and could result in a dangerous situation that may cause serious injury to yourself as well as others.

O Do not touch the engine, motor, speed control or any part of the model that will generate heat while the model is operating or immediately after its use.

These parts may be very hot and can cause serious burns.

Always perform an operating range check prior to use.

Problems with the radio control system, as well as improper installation in a model could cause loss of control. (Simple range test method)

Have a friend hold the model, or clamp it down or place it where the wheels or prop cannot come in contact with any object. Walk away and check to see if the servos follow the movement of the controls on the transmitter. Should you notice any abnormal operation, do not operate the model. Also, check to be sure the model memory matches the model in use.

#### Turning on the power switches.

Always check the throttle trigger on the transmitter to be sure it is at the neutral position.

1. Turn on the transmitter power switch.

2. Turn on the receiver or speed control power switch.

Turning off the power switches.

Always be sure the engine is not running, or the motor is stopped.

- 1. Turn off the receiver or speed control power switch.
- 2. Then turn off the transmitter power switch.

If the power switches are turned off in the opposite order, the model may unexpectedly run out of control and cause a very dangerous situation.

• When making adjustments to the model, do so with the engine not running or the motor disconnected.

You may unexpectedly lose control and create a dangerous situation.

Before running (cruising), check the fail-safe function.

Check Method; Before starting the engine, check the fail-safe function as follows:

1) Turn on the transmitter and receiver power switches.

2) Wait at least one minute, then turn off the transmitter power switch. (The transmitter automatically transfers the fail-safe data to the receiver every minute.)

3) Check if the fail-safe function moves the servos to the preset position when reception fails.

The fail-safe function is a safety feature that minimizes set damage by moving the servos to a preset position when reception fails. However, if set to a dangerous area, it has the opposite effect. When the reverse function was used to change the operating direction of a servo, the fail-safe function must be reset.

## Ni-MH/Ni-Cd/LiFe Battery Handling Precautions

## (Only when Ni-MH/Ni-Cd/LiFe batteries are used)

# **Warning**

#### $\bigotimes$ Never plug the charger into an outlet other than the indicated voltage.

Plugging the charger into the wrong outlet could result in an explosion or fire.

#### $\bigotimes$ Never insert or remove the charger while your hands are wet.

You may get an electric shock.

#### O Do not use the T7PXR transmitter's battery as the receiver's battery.

Since the transmitter's battery has an overload protection circuit, the output power will be shut down when the high current load is applied. As a result, runaway or fatal crashes can occur.

#### I Always check to be sure your batteries have been charged prior to operating the model.

If the battery goes dead while the model is running, control is lost, and a very dangerous situation occurs.

#### D To recharge the transmitter battery, use the special charger made for this purpose.

Overcharging could cause the battery to overheat, leak, or explode. As a result, it may lead to fire, burns, loss of sight, and many other types of injuries

# 

O Do not use commercial AA size Ni-Cd and Ni-MH batteries.

Quick charging may cause the battery contacts to overheat and damage the battery holder.

 $\bigotimes$  When running (cruising), do not use the dry cell battery box at the transmitter.

The accessory dry cell battery box is for performance checks. Do not use it for other than performance checks. The dry cell batteries will be separated from the battery box contacts by shock, and the power may be cut off. There is the danger of collision if the power is cut while running (cruising). The use of Futaba genuine Ni-MH or LiFe batteries is strongly recommended.

#### $\bigotimes$ Do not short circuit the battery terminals.

A short circuit across the battery terminals may cause abnormal heating, fire, and burns.

#### $\bigotimes$ Do not drop the battery or expose it to strong shocks or vibrations.

The battery may short circuit and overheat; electrolyte may leak out and cause burns or chemical damage.

 $\bigotimes$  Do not connect the charger when the battery is not connected.

A load will be applied to the circuit and the transmitter may be damaged.

#### When the model is not being used, always remove or disconnect the battery.

Leaving the battery connected could create a dangerous situation if someone accidentally turns on the receiver power switch. Loss of control could occur.

#### I Always keep the charger disconnected from the outlet while it is not in use.

Prevent accidents caused by abnormal heat generation etc.

## **Storage And Disposal Precautions**

# **Warning**

O Do not leave the radio system or models within reach of small children.

A small child may accidentally operate the system, and this could cause a dangerous situation and injuries. Ni-Cd batteries can be hazardous when mishandled and cause chemical damage.

O Do not throw Ni-MH/Ni-Cd/LiFe batteries into a fire. Do not expose batteries to extreme heat. Also, do not disassemble or modify a battery pack.

Overheating and breakage will cause the electrolyte to leak from the cells and cause skin burns, loss of sight, and other injuries.

When the system will not be used for any length of time, store the system with Ni-MH/Ni-Cd batteries in a discharged state. Be sure to recharge the batteries before the next time the system is used.

If the batteries are repeatedly recharged in a slightly discharged state, the memory effect of the Ni-MH/Ni-Cd battery may considerably reduce the capacity. A reduction in operating time will occur even when the batteries are charged for the recommended time. (After discharge to 1cell E.V.=1V)

When a LiFe battery pack will not be used for a long time, to prevent it from deteriorating we recommend that it be kept in about the half capacity state instead of fully charged. Also, be careful that the battery does not enter the over-discharged state due to self-discharge. Periodically (about every three months) charge the battery.

 $\odot$  Do not store your R/C system in the following places.

- Where it is extremely hot or cold.
- Where the system will be exposed to direct sunlight.
- Where the humidity is high.
- Where vibration is prevalent.
- Where dust is prevalent.
- Where the system would be exposed to steam and condensation.

Storing your R/C system under adverse conditions could cause deformation and numerous problems with operation.

If the system will not be used for a long period of time, remove the batteries from the transmitter and model and store in a cool, dry place.

If the battery remains in the transmitter, the electrolyte may leak and damage the transmitter. This phenomenon also applies to models. Also, remove the battery to prevent damage.

#### <Ni-MH/Ni-Cd Battery Electrolyte>

The electrolyte in Ni-Cd/Ni-MH batteries is a strong alkali. Should you get even the smallest amount of the electrolyte in your eyes, DO NOT RUB. Wash immediately with water, and seek medical attention at once. The electrolyte can cause blindness. If electrolyte comes in contact with your skin or clothes, wash with water immediately.

#### <Ni-MH/Ni-Cd/LiFe Battery Recycling>

A used battery is a valuable resource. Insulate the battery terminals and dispose of the battery by taking it to a battery recycling center.

## **Other Precautions**

# **∆**Caution

O Do not expose plastic parts to fuel, motor spray, waste oil or exhaust.

The fuel, motor spray, waste oil and exhaust will penetrate and damage the plastic.

Always use only genuine Futaba transmitters, receivers, servos, ESCs (electronic speed controls), Ni-MH/ Ni-Cd/LiFe batteries, and other optional accessories.

Futaba will not be responsible for problems caused by the use of other than genuine Futaba parts. Use the parts specified in the instruction manual and catalog.



## Features

## -Full-color touch screen LCD

The T7PXR has an HVGA 4.3 inch, full-color, backlit LCD touch screen. The screen is transflective, which enables both indoor and outdoor visibility.

## -T-FHSS SR (Super Response) & telemetry T-FHSS

In addition to the T- FHSS telemetry system, we added a T-FHSS SR (Super Response) system that increased processing speed improve response further, (SR system does not support telemetry function)

## -Updateable software

The transmitter software can be updated with a microSD card. Model data can also be saved in a microSD card. In addition, telemetry log data can be saved.

## -Model memory for 40 models

Model names can use up to 15 letters, numbers, and symbols so that logical names may be used. A model memory with different setups can be created by using the model copy function.

## -NFC communication

It is possible to update the T7PXR itself in the future by NFC communication.

## -Integral type dial switch

A switch with both dial (DL1) and push switch (PS6) functions.

## -Brake mixing for large cars

Brake mixing of the front and rear wheels of 1/5GP and other large cars can be adjusted independently.

## -Steering mixing

Smooth cornering is possible by the independent left and right steering servo setting.

#### -4WS mixing for crawlers and other 4WS types

This function can be used with crawlers and other 4-wheel steering type vehicles.

## -Dual ESCs mixing for crawlers

ESC at the front and rear are controlled independently.

## -Gyro mixing

The sensitivity of Futaba car rate gyros can be adjusted from the T7PXR.

## -Tank mixing

This function is intended for vehicles such as tanks.

## -CPS mixing

LED lighting and flashing control using our CPS-1 channel power switch can be matched to steering and throttle operation by switch only.

## -S.BUS servo

This is a special function that allows you to set the parameters of the S.BUS servo that is usually changed using the PC Link software using a PC with the transmitter.

#### -MC-Link

This is a dedicated function which allows setting of the contents of the Link software which makes possible Futaba speed controller (ESC), MC960CR, MC950CR, MC850C, MC851C, MC602C, MC402CR, etc. variable frequency and other data changes by PC at the T7PXR.

#### -Throttle speed

Sudden trigger operation on a slippery road surface will only cause the tires to spin and the model to not accelerate smoothly. By setting the throttle speed function, the operation can be performed smoothly and easily. It also suppresses battery consumption.

#### -Steering speed

When you sense that the steering servo is too fast, etc., the servo operating speed (the direction that suppresses the maximum speed) can be adjusted.

## -Non-telemetry LED

When the telemetry function is OFF to confirm that the telemetry function is not operating.

## -Trim dial select function

This function assigns functions to dials (digital trim, grip dial, knob). The step amount and operating direction can also be adjusted. Trim positioning at each model call is unnecessary because all the dials are digital.

## -Switch select function

This function assigns functions to 5 switches. The operating direction can also be set.

## -Wheel & Trigger position can be changed

The wheel position can be offset by using an accessory APA wheel position offset adapter. The wheel angle can also be adjusted. The position of the throttle trigger can be moved forward and backward.

#### -Trigger brake lever replacement

The trigger brake lever is selected from a narrow nylon type and wide type.

## -Trim/dial lock functions

Lock functions which prohibit setting and operation by transmitter trim and dials are provided.

## -Left-handed support

The left and right installation direction of the wheel section can be reversed.

## -Vibrator built into the grip

The vibration can be operated as a racing lap timer, time-up, low battery, and a telemetry alarm. It sets on each function screen.

## **Set Contents**

After opening the box, first, check if the contents conform to the following. The contents depend on the set, as shown below.

Transmitter/Receiver	T7PXR/R334SBS or R334SBS-E	
	Dry battery holder	
	*Installed in the transmitter.	
	Wheel offset adapter (APA)	
Miscellaneous	Wheel adapter 32deg	
	Large diameter steering wheel (54mm)	
	Trigger brake lever (narrow type)	
	Miniature screwdriver/Screen protector/Receiver plugs x3	
	Instruction manual	

- If any of the set contents are missing, or you have any questions, please contact your dealer.

♦ The R334SBS-E receiver is for electric. Please do not use the gas-powered models.

# **∆**Caution

Be sure to use the correct Futaba receiver and suitable Futaba servo with the T7PXR.

Under other conditions, the set will not operate, or the specified performance will not be displayed even if it operates. Besides, it may cause servo trouble.

System	Response/SR mode	Usable servos
T-FHSS SR	SR mode channel: ON	- SR mode for Futaba SR compatible servo.
	SR mode channel: OFF	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>
T-FHSS	Digital servo	-Normal mode for Futaba SR compatible servo. - Futaba digital servo.
	Analog servo	- Futaba all servo. (Normal mode for Futaba SR compatible servo.)
S-FHSS	Digital servo	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>
	Analog servo	- Futaba all servo. (Normal mode for Futaba SR compatible servo.)
FASST	Digital servo	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>
1,2001	Analog servo	- Futaba all servo. (Normal mode for Futaba SR compatible servo.)

Always use only genuine Futaba transmitters, receivers, servos, ESCs (electronic speed controls), Ni-MH/ Ni-Cd/LiFe batteries, and other optional accessories.

Futaba will not be responsible for problems caused by the use of other than Futaba genuine parts. Use the parts specified in the instruction manual and catalog.

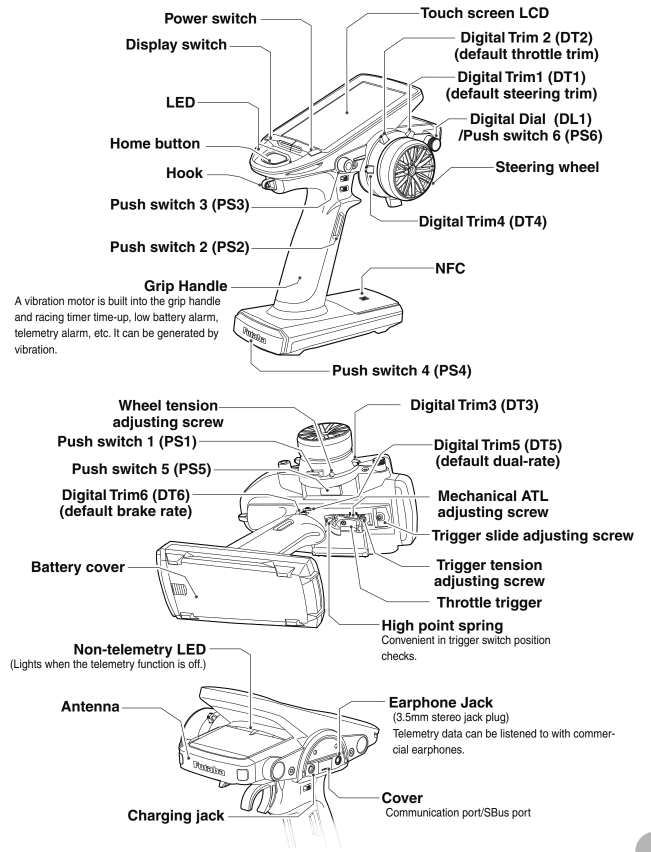
Receiver battery : Adapt the rating of the receiver and the servo connected to it (dry cell battery cannot be used).

Besides, the FSU Fail-safe Unit cannot be used because the system is different. Use the fail-safe function of the transmitter. (Refer to page 60.)

## **Transmitter T7PXR**

## Nomenclature

\*The switches, dial, and trimmers in the figure are shown in the initial set position. \*Please be careful not to push the switch too firmly.



Load the four batteries following the polarity markings on the battery holder.

## **Battery Replacement Method**

- **1** Remove the battery cover from the transmitter by sliding it in the direction of the arrow in the figure.
- **2** Remove the used batteries.

## **≜**Caution

- If you remove the dry cell battery box from the transmitter, replace it carefully with the wiring on the same side as before. Reinstalling the battery box in the opposite direction could cause the wires to be disconnected.
- **3** Load the new AA-size batteries. Pay very close attention to the polarity markings and reinsert accordingly.

4 Slide the battery cover back onto the case.

## Disposal of the Dry Cell Batteries:

The method to dispose of used dry cell batteries depends on the area in which you reside. Dispose of the batteries in accordance with the regulations for your area.

# **≜**Caution

O When running (cruising), do not use the dry cell battery box at the transmitter.

The accessory dry cell battery box is for performance checks. Do not use it for other than performance checks. The dry cell batteries will be separated from the battery box contacts by shock and the power may be cut off. There is the danger of collision if the power is cut while running (cruising). The use of Futaba genuine Ni-MH or LiFe batteries is strongly recommended.

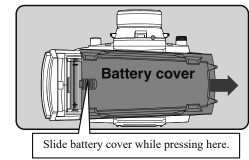
## Low Battery Alarm

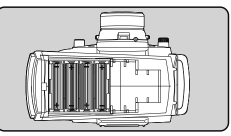
If the transmitter battery voltage drops below the usable range, an audible alarm will sound and "Low battery" will be displayed (For details, see page 198). Since the usable range of Ni-MH batteries and LiFe batteries is different, the power supply used must be set by system setting (page 188). If the battery goes dead while running (cruising), since there is the danger of the collision, immediately recover the vehicle (boat) and stop running (cruising).

# **M**Warning

U When a low battery alarm is generated, cease operation immediately and retrieve the model.

If the battery goes dead while in operation, you will lose control of the model.





## When Using The Optional Battery

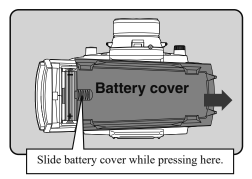
When using an optional rechargeable battery, replace the battery as described below. -Always use the optional FT2F1100B, FT2F1700BV2, FT2F2100BV2 or HT5F-1800B rechargeable battery.

-The type of power source used must be selected through the system setting (page 188).

-When the transmitter will not be used for a long time, remove the battery.

## **Battery Replacement Method**

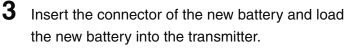
Refer to the previous description and remove the transmitter battery cover.



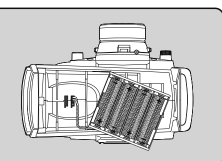
**2** After removing the dry cell battery box from the transmitter, disconnect the connector.

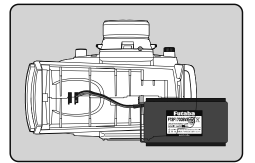
## ▲Caution

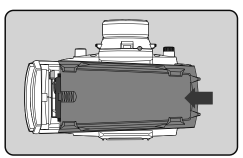
If you remove the dry cell battery box from the transmitter, replace it carefully with the wiring on the same side as before. Reinstalling the battery box in the opposite direction could cause the wires to be disconnected.



4 Finish by installing the battery cover.







# **≜**Caution

U When closing the battery cover, be careful that the battery cover does not pinch the battery lead wires.

Shorting of the battery lead wires may lead to fire and abnormal heating and cause burns or fire disaster.

**Before Using** 

## **Charging A Ni-MH Battery**

(Example: When charging Futaba Ni-MH battery with the special charger)

- **1** Plug the transmitter cord of the special charger into the charging jack on the rear of the transmitter.
- **2** Plug the charger into an AC outlet.
- **3** Check that the charging LED lights.

Charging A LiFe Battery

(Example: When charging Futaba LiFe battery with the special charger)

- Plug the transmitter cord of the special charger into the charging jack on the rear of the transmitter.
- **2** Plug the charger into an AC outlet.
- 3 Check that the charging LED lights red.
- When charging is completed, the LED lights green. Disconnect the charger plug and disconnect the AC plug of the charger.

## With Balance Charger

(Example: When charging Futaba LiFe battery with the balance charger)

- Remove the battery cover.
- 2 Disconnect the battery from the T7PXR.
- **3** Balance charging cannot be done through the transmitter. You must remove the LiFe battery to do this charge.



LiFe battery is removed from the transmitter.

# ▲Warning

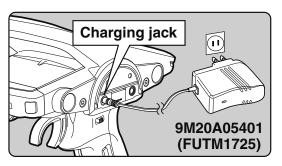
- $\otimes$  Make sure not to peel off the battery film, or make any scratch by a cutter knife or the sharp edges of metal components.
- $\bigotimes$  Make sure not to soak or get the battery wet with water or seawater.
- O Make sure not to use a deformed or swollen battery.

There is a risk of explosion or fire, which is very dangerous.

The charging time when charging the HT5F1800B battery with the optional special charger is approximately 15 hours. However, when the battery has not been used for some time, repeat charging 2 or 3 times to activate the battery.

## **Over-current protection**

The transmitter charging circuit is equipped with an over current protection circuit (1.0A). If the battery is charged with a quick charger for other than digital proportional R/C sets, it may not be fully charged.



The charging time when charging the FT2F-2100BV2 battery with the optional special charger is approximately 3 hours.

When the LiFe battery will not be used for a long time, to prevent it from deteriorating we recommend that it be kept in about the half capacity state instead of fully charged. Also be careful that the battery does not enter the overdischarged state due to self-discharge. Periodically (about every 3 months) charge the battery. In addition, always remove the battery from the model and store it in a dry, cool place (15°C to 25°C).

Balance charging connector for the LiFe battery charger. Follow the directions of the optional LiFe chargers in use.

# **Before Using**

# **A**Warning

 $\bigotimes$  Never plug it into an outlet having other than the indicated voltage.

Plugging the charger into the wrong outlet could result in an explosion or fire.

 $\bigotimes$  Do not insert and remove the charger when your hands are wet.

It may cause an electric shock.

Always use the special charger or a quick charger for digital proportional R/C sets to charge a digital proportional R/C set battery.

Overcharging a Ni-MH battery can result in burns, fire, injuries, or loss of sight due to overheating, breakage, or electrolyte leakage.

# **≜**Caution

 $\bigotimes$  Do not plug the charger to the charging jack, if the battery is not connected to the transmitter.

The transmitter may be damaged.

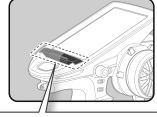
U When the charger is not in use, disconnect it from the AC outlet.

Do this to prevent accidents and to avoid overheating.

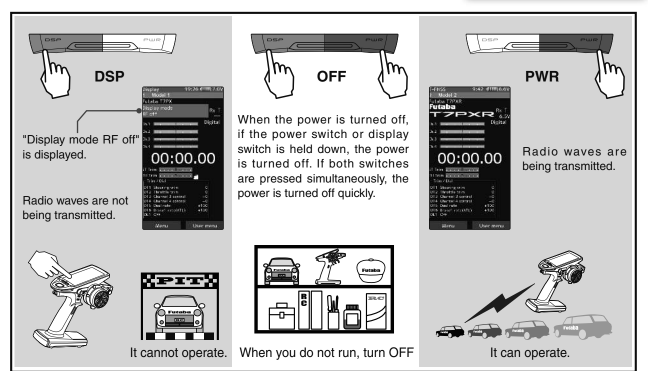
## **Power & Display Switch**

The power switch and display switch are push switches.

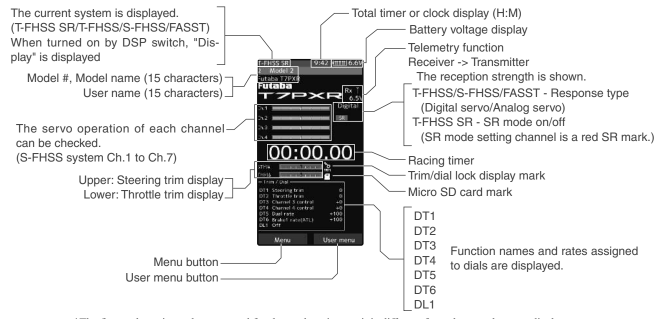
When the power switch (PWR) is held down, the operation starts by transmitting radio waves. When the display switch (DSP) is held down, the transmitter side data can be checked and set. When the power is turned off, if the power switch or display switch is held down, the power is turned off. If both switches are pressed simultaneously, the power is turned off quickly.







## **Display When Power Switch Is Turned On**



\*The figure above is partly processed for the explanation, so it is different from the actual screen display.

## Power Off Reminder Alarm & Auto Power Off

At T7PXR initialization, if steering wheel, throttle trigger, push switch, an edit button, or other operation is not performed within 10-minutes, an audible alarm will sound and the message "Warning: Auto power off" will appear (For details, see page 198).

If steering wheel, throttle trigger, push switch, an edit button, or other operation is performed, the alarm is reset. Also, turn off the power when the transmitter is not in use. If the alarm does not reset, it will automatically turn off after 5-minutes. If you do not want to use this alarm and the auto power-off function, they can be disabled by system settings (page 188).

## **Trim/Dial Lock**

T7PXR setup and operation by digital trim DT1, DT2, DT3, DT4, DT5 and DT6 and dials DL1 can be prohibited.

## Setting

When the HOME button is pressed for about 1-second at the initial screen, a confirmation beep is generated, and the trim/dial lock display mark appears on the screen.

## Clearing

Edit button lock and trim/dial lock can be cleared in the initial screen state by the same method as the setting described above. (The trim/dial lock display disappears from the screen.)



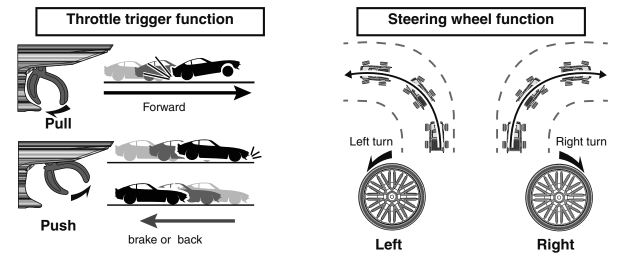
## **Steering Wheel And Throttle Trigger Operation**

(CH1: Steering wheel, CH2: Throttle trigger)

Steering Wheel Function: Turns the model right or left.

Throttle Trigger Function:

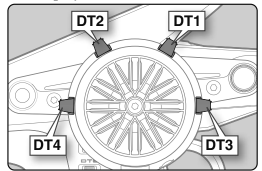
Controls the speed of the model as well as the direction of travel - forward or reverse.

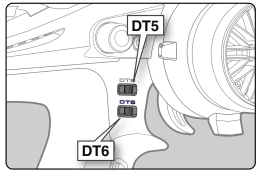


## **Digital Trim Operation**

(Initial settings: DT1: Steering trim, DT2: Throttle trim, DT3: Channel 3, DT4: Channel 4, DT5: Steering D/R, DT6: ATL-Brake rate)

Operating by the trim: Push the trim lever to the left or right (up or down). The current position is displayed on the LCD screen.





2

00:00.00

**Before Using** 

- · Each step is indicated by a tone.
- When the trim exceeds the maximum trim adjustment range, the beep will change, and the servo will not move any farther.
- When the steering wheel is neutral, adjust the steering trim so that the car goes straight without curving left and right.
- Adjust the throttle trim so that the car stops when the throttle trigger is in neutral so that the brake will not be applied when the throttle trigger is released during operation.
- Steering D/R: The steering left and right servo travels are adjusted simultaneously.
- ATL: Decreases the set value when the braking effect is strong and increases the set value when the braking force is weak.



• 2/4-DT2 (Throttle trim display) 3 • 5-DT3 (Channel. 3 display) • 6-DT4 (Channel. 4 display) 5 • 7-DT5 (Steering D/R display) 6 • 8-DT5 (ATL display)

• 1/3-DT1 (Steering trim display)

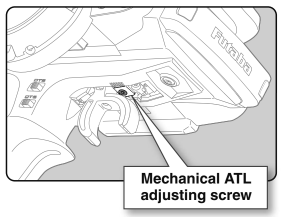
With the center trim feature, trim adjustments do not affect the maximum servo travel. This prevents the linkages from binding when changes are made.

## **Mechanical ATL Adjustment**

Make this adjustment when you want to decrease the stroke of the brake (back) side of the throttle trigger for operation feel.

## Adjustment

- ٦ Using a 1.5mm hex wrench, adjust the trigger brake (reverse) stroke. (The screw moves the throttle trigger stopper.)
  - When the screw is turned clockwise, the stroke becomes narrower. Adjust the stroke while watching the screw.



## Note:

Once you have changed the mechanical stroke on the brake side, be sure to adjust the scale of the throttle channel accordingly by using the "Calibration Function" (page 191). Due to this change, you also need to adjust, in most cases, the travel rate of the throttle servo (or ESC) by using "End point Setting".

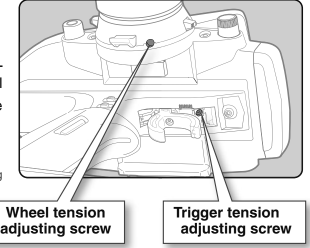
## Wheel & Trigger Tension Adjustment

Make this adjustment when you want to change the wheel or trigger spring's tension.

## Adjustment

Using a 1.5mm hex wrench, adjust the wheel spring tension by turning the screw inside the adjusting hole.

- The spring is set to the weakest tension at the factory.
- When the adjusting screw is turned clockwise, the spring tension increases.



#### Note:

The adjustment range is up to 7 to 8 turns from the fully tightened (strongest) position. If turned farther than this, the adjusting screw may fall out.

## **Trigger Slide Adjustment & Remove The High Point Spring**

The throttle trigger position can be moved forward and backward.

## Adjustment

Using a 2.0mm hex wrench, loosen the trigger slide mounting screw by turning it slightly counterclockwise.

Always loosen this screw.

#### Note:

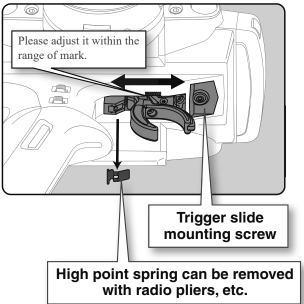
If the trigger slide screw is turned too much, the screw may fall out.

**2** Adjust the trigger slide position within the marked range.

The high point spring can be removed by moving to the farthest from the grip.

When the high point spring is removed, perform throttle side correction by calibration function (page 191).

**3** Retighten the mounting screw loosened at step 1 and fastened the trigger slide.



## Trigger brake lever replacement

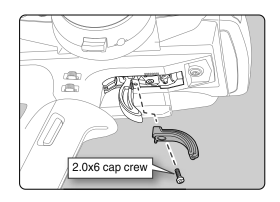
You can replace the trigger brake lever with the included 3D trigger brake lever. Choose from L type and R type.

\*When the brake lever is changed, perform throttle side correction by Calibration function (page 191).

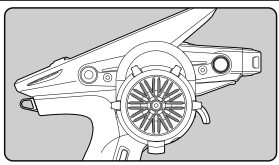
#### **Brake lever replacement**

Obtain a 1.5mm hex wrench. Remove the battery from the transmitter.

- Hold the trigger, remove the brake lever mounting screw using the 1.5mm hex wrench, and remove the brake lever.
- **2** Using the 1.5mm hex wrench, install 3D trigger brake lever with the brake lever mounting screw.



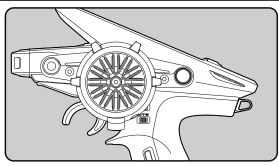
## **Changing Wheel Position And Modifying For Left-hand Use**



## Changing the wheel position

The wheel position can be offset by using the accessory APA wheel position offset adapter.

(See page 25 for the modification method.)



Modifying for left-hand use

The wheel section left, and the right installation direction can be reversed.

(See page 27 for the modification method.)

**The angle can be adjusted** The angle can be finely adjusted by adjusting the steering wheel unit installation. (See the modification method on the next page for the adjustment details.)

## The operating angle of the wheel can be adjusted

The operating angle of the wheel can be changed from 34 deg to 32 deg by installing the 32 deg wheel adjuster. (See "Exchange procedure to wheel adaptor 32 deg" below for the replacement procedure.

If you install the 32 deg wheel adapter, be sure to adjust the scale of the steering channel accordingly by using the "Calibration Function" (page 191).

## Exchange procedure to wheel adaptor 32 deg and large diameter wheel

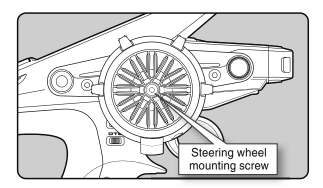
- Obtain 2.5mm hex wrench./Remove The battery.

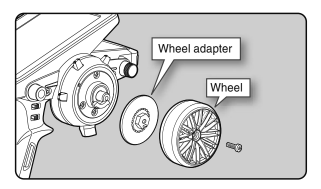
Hold the wheel and remove the screw. (Using a 2.5 mm hex wrench.)

**2** Pull off the wheel and wheel adapter.

**3** Install the standard or large diameter steering wheel and the 32-degree wheel adapter using the screw.

(Using a 2.5 mm hex wrench.)





## 25

**Before Using** 

#### Installing the accessory APA steering wheel offset adapter

- Obtain 2.5mm hex wrench./Remove The battery.
- The length of the screws used at each part differs. When reassembling the steering wheel unit, always use the specified screws.

Remove the two screws (3.0 x12 mm cap screws) for steering wheel unit mounting.

(Using a 2.5 mm hex wrench.)

- Obliterate the two mounting screws from the transmitter body.

**2** Gently remove the steering unit, without pulling excessively on the wiring.

- Since there are locking tabs on the top and bottom of the steering unit, please do not pull straight out forcefully.
- Please slowly remove in the order of  $1\rightarrow 3$  in the right figure.
- Remove the steering unit slowly so that the internal wiring is not pulled unreasonably.

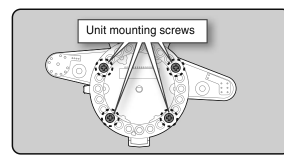


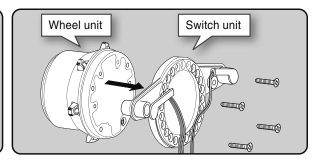
the lock and remove it from the PC board. (The 3 connectors each have the same lock type although they are different in size.)

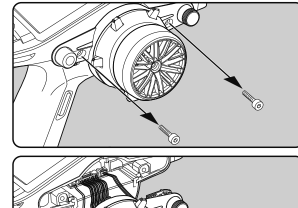
3

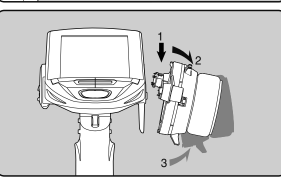
3
Press to unlock

**4** Using a Phillips screwdriver, remove the four screws (2.6x15mm tapping screw) mounting the wheel unit and switch unit.





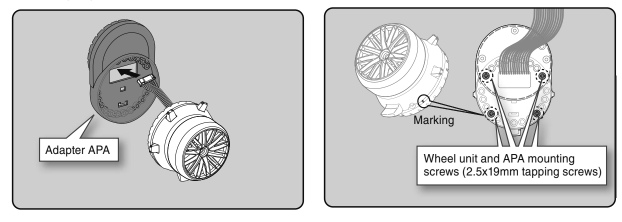




Steering wheel unit

**5** Pass the wiring from the steering wheel unit through the hole in the APA, as shown in the figure. Using a Phillips screwdriver, fasten the wheel unit and APA at the desired angle using the 2.6x19 tapping screws.

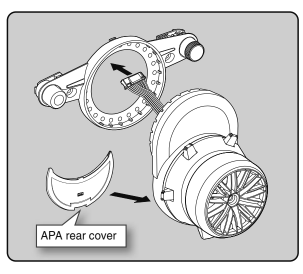
- -Be careful that the screw length is correct. Be cautious that the wiring does not get pinched.
- The 2.6x19 tapping screws in the accessory bag.
- The angle can be adjusted, but check the marking point on the wheel unit and install the screws.
- Screws can be installed at four places, but installation at four sites may be impossible due to the wheel unit mounting angle.

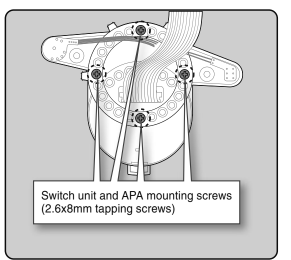


Before Using

**6** Using a Phillips screwdriver, fasten the switch unit and APA. Use the 2.6x8mm tapping screws in the accessories bag. Next, install the APA rear cover. Be careful that the length of the screws is correct.

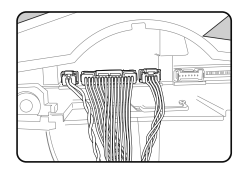
- The 2.6x8 tapping screws are in the accessory bag.





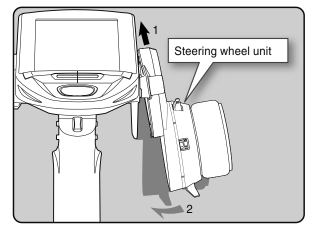
# Install the assembled steering wheel unit to the transmitter body.

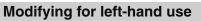
- From left to right, the order is two-pin connector (PS3), 15 pin connector (wheel unit), four-pin connector (DL1/PS6).



8 Install the assembled steering wheel unit and APA to the transmitter using the screw (3.0x12mm cap screw) supplied.

- (Using a 2.5 mm hex wrench.)
- Install slowly so that the wiring is not pinched.
- Installation is easy if inserted in  $1\rightarrow 2$  order.

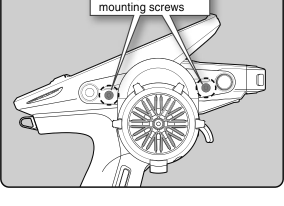




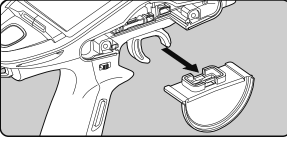
- Obtain 2.5mm hex wrench.
- Refer to 1-2 (page 25) of the APA installation method.

Slowly pull out the PS5 switch cap and mounting plate in the arrow direction.

- Be careful that the switch body does not get caught and damaged.

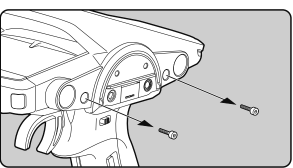


Steering wheel unit

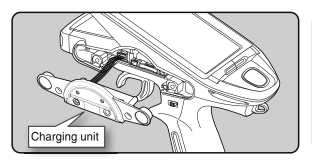


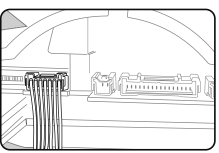
**2** Using a 2.5mm hex wrench, remove the mounting screws (3.0x1.2mm cap) of the opposite side charge unit.

- Obliterate the two mounting screws from the transmitter body.



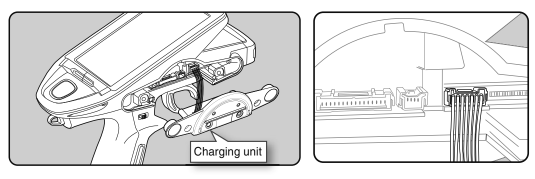
- **3** Being careful that the wiring is not too tight, slowly removes the charging unit. Remove the connector from the PC board.
  - Press the upper side of the connector to release the lock and remove it from the PC board (See page 25).



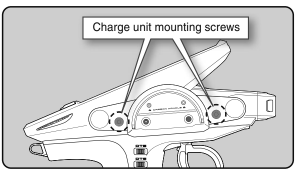


Install the charging unit to the connector on the opposite side of the transmitter body.

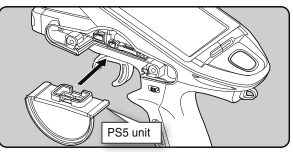
• Install slowly so that the wiring is not pinched.



**5** Using a 2.5 mm hex wrench, attach the charging unit and the transmitter body with mounting screws.

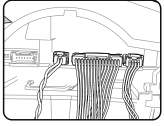


- **6** Install the PS5 switch cap and mounting plate removed at step 1 at the opposite side of the transmitter body.
  - Be careful that the switch body does not get caught and damaged.

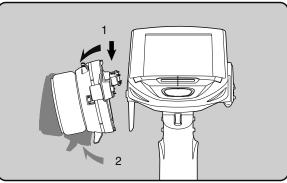


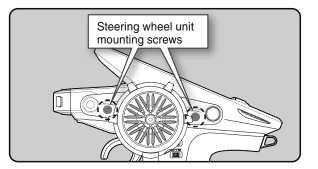
## Insert the connector of the steering unit into the board on the opposite side of the transmitter and attach it to the main unit.

- Install slowly so that the wiring does not get pinched.
- Installation is easy when inserted in 1→2 order. (Figure at the right)



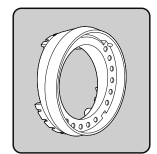
8 Install the assembled steering wheel unit to the transmitter using the screw (3.0x12mm cap screw) supplied. (Using a 2.5 mm hex wrench.)





## Angle spacer

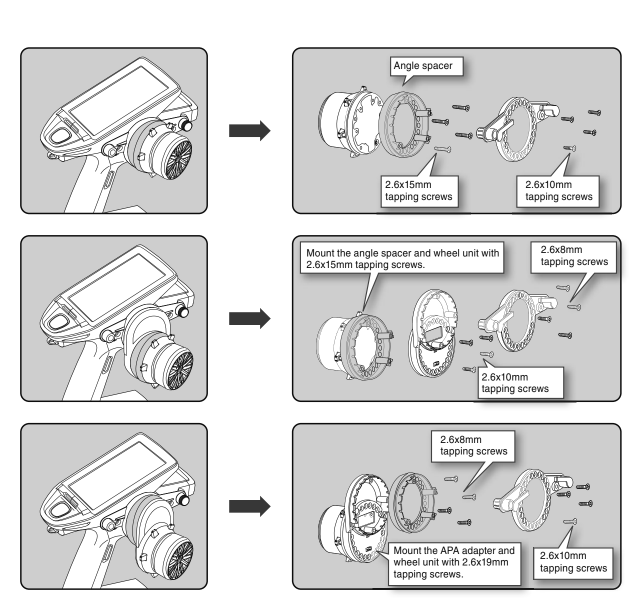
- -The wheel mounting angle can be changed by using the "Angle spacer".
- -Three 2.6x10mm tapping screws are supplied with the "Angle spacer".
- -When using and not using the APA, refer to the following installation.
- -Obtain a Phillips screwdriver. Be careful of the length of the screws used.
- -Although not shown in the figure below, there is a wire, so let each part pass its wiring.



Angle spacer



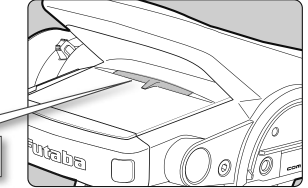
Example of installing angle spacer



## Non-telemetry LED (telemetry OFF sign)

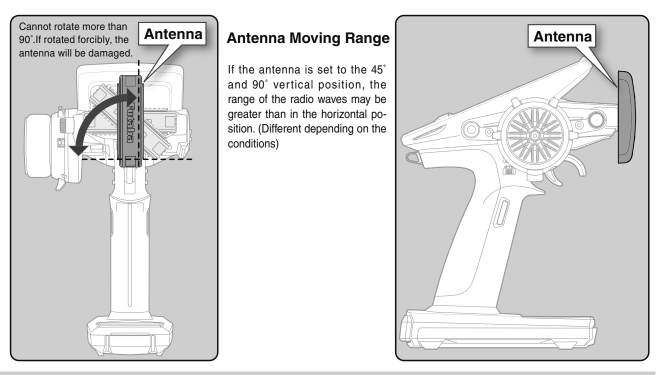
When race regulations inhibit the telemetry function, an individual LED lights when the telemetry function is OFF to confirm that the telemetry function is not operating.

> Non-telemetry LED (Lit when telemetry function is OFF)



## Handling the antenna and card slot and receiver

## About The Transmitter Antenna



# 

O Please do not grasp the transmitter's antenna while driving.

Doing so may degrade the quality of the RF transmission to the model.

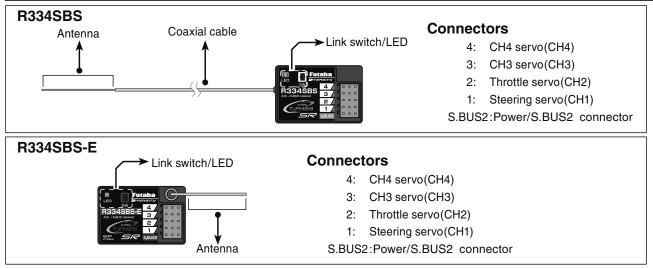
S The antenna position can be changed in the direction, as shown in the figure. However, please do not apply unnecessary force or shock.

The internal cable may be damaged; thus, transmitting distance decreases, and it may cause malfunction.

There might be a small glitch when the antenna of the transmitter is brought close to servos, ESCs, or other peripheral devices.

This is not an issue, but please keep this symptom in mind, especially when setting up.

## **Receiver Terminology**



The receiver power supply can be connected to the S.BUS2 connector or each of CH1-4.

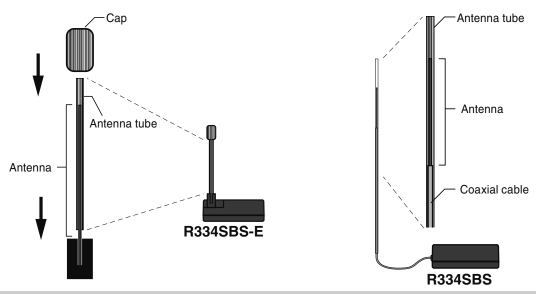
## **Receiver Installation**

Install the receiver on the car as follows:

NOTE: The operating range may be reduced, depending on where the receiver and the antenna are mounted.

NOTE: Put the antenna in the antenna tube to protect it. Do not let the tip go outside.

NOTE: It is a receiver of diversity type with both external and internal antennas. Do not place wiring or other objects on the plate. The receiving range may be affected.



# 

- Install the antenna in the higher place, as shown in the figure.
- $\bigotimes$  Do not cut or bundle the receiver antenna wire.
- $\bigotimes$  Do not bend the coaxial cable. It causes damage.
- $\bigotimes$  Do not pull the receiver antenna or coaxial cable by force.
- U Keep the antenna as far away from the motor, ESC, and other noise sources as you possibly can.
- Wrap the receiver with something soft, such as foam rubber, to avoid vibration. If there is a chance of getting wet, put the receiver in a waterproof bag or balloon.

# **∆**Caution

Always use R334SBS under the following conditions:

Battery :Power requirement Rated voltage 3.8 to 7.4V (dry cell battery cannot be used)

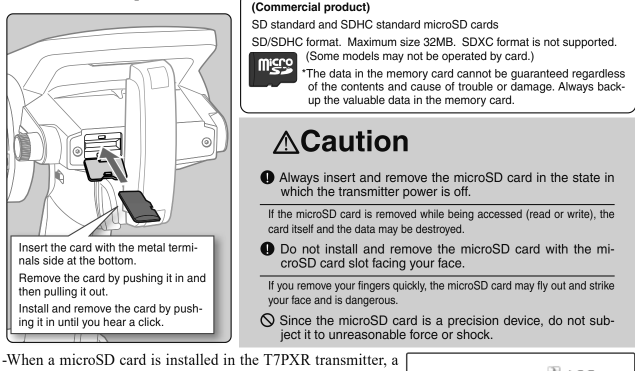
- Matched to the ratings of the receiver and connected servo.
- Transmitter's receiver system > T-FHSS SR-SR mode channel (ON): SR mode for Futaba SR compatible servo.
- Transmitter's receiver system > T-FHSS SR-SR mode channel (OFF): Normal mode for Futaba SR compatible servo. : Futaba digital servo.
- Transmitter's receiver system > T-FHSS/S-FHSS/FASST
   Transmitter's response type: Digital servo :Futaba digital servo
   Transmitter's response type: Analog servo :Futaba all servo (Normal mode for Futaba SR compatible servo.)

Under other conditions, the set will not operate, or the specified performance will not be displayed even if it operates. In addition, it may cause trouble with servos and other equipment. Futaba will not be responsible for damage, etc. caused by combination with the products of other companies.

Note: However, digital servos (including BLS Series brushless servo) can only be used in the "Digital servo type".

## Handling a microSD card (commercial product)

T7PXR model data and telemetry log data can be saved by using a commercial microSD card. When T7PXR software updates are released, the microSD card can also be used to make the update.



-When a microSD card is installed in the T7PXR transmitter, a folder called "Futaba" is created. Folders called "LOG", "MOD-EL" and "PICTURE" are created in this folder. The "MOD-EL" folder stores the model data and the "LOG" folder stores the telemetry log data. When "Save screen" is set at the push



switch by switch select (page 71), an image of the screen to be displayed on the T7PXR is saved by that switch. The saved image is stored in a folder called "PICTURE". Save the images used in the "Home Screen" function (page 154) in this "PICTURE" folder.

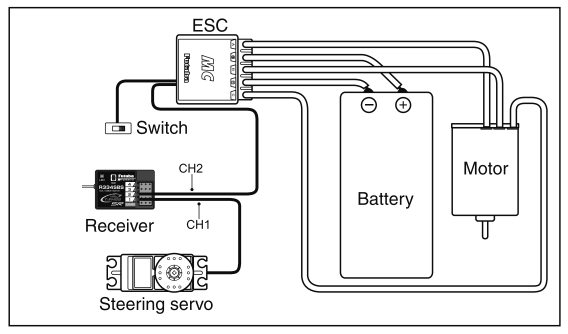
-The telemetry log data recorded on the microSD card can be converted to CSV format by the telemetry log converter released on our home page. When copying or moving a log file, always select both ".FLI" and ".FLD file".



## **Receiver And Servo Connections**

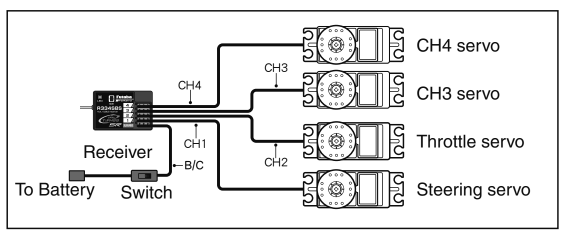
Connect the receiver and servos, as shown below. Connect and install the receiver and servos following "Installation Safety Precautions" on the next page.

The figure shown below is an example. The method of connecting the motor controller to the motor and battery depends on the motor controller used. Purchase the motor controller and servos separately. The receiver also depends on the set.

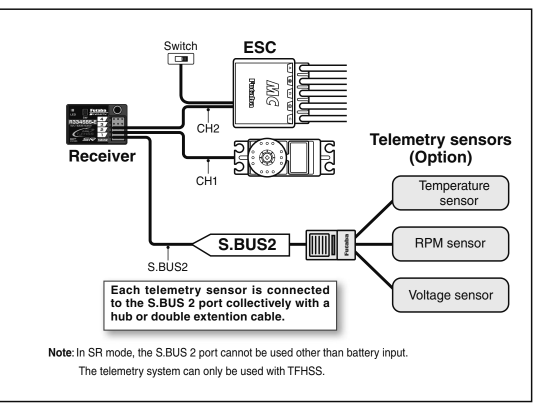


## Installation When An Electronic Speed Control Is Used

## **Installation For Gas Powered Models**



## Connection example of S. BUS using a telemetry sensor



## **Installation Safety Precautions**

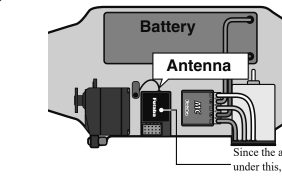
## **Warning**

## **Receiver (receiver antenna)**

- $\bigcirc$  Do not cut or bundle the receiver antenna wire.
- $\overline{\mathbb{Q}}$  Do not bundle the receiver antenna wire together with the motor controller lead wire.
- Keep the receiver antenna wire at least 1cm away from the motor, battery, and other wiring carrying heavy current.
- O Do not use a metal receiver antenna holder on a plate made of metal, carbon, or other conductive material.
- Since the antenna of built-in antenna receivers is installed under this, do not place wiring or other objects on it.
- Install the antenna holder of the receiver near a receiver as much as possible.

If the antenna wire is cut, bundled, or routed near a noise source, the receiving sensitivity will drop, the running (cruising) range will decrease, and you may lose control of the model.

\*Noise is transmitted through metal, carbon, and other conductive material, so keep the receiver antenna wire away from such parts.



Install the receiver as far away as possible from the battery, motor controller, motor, silicon cord, and other noise sources. Keep it away from the antenna wire, in particular.

The example in the figure is for R334 SBS. The R334 SBS-E places the antenna holder on the top of the case.

Since the antenna of built-in antenna receivers is installed under this, do not place wiring or other objects on it.

# Installation

## **Receiver Vibration-proofing/Waterproofing**

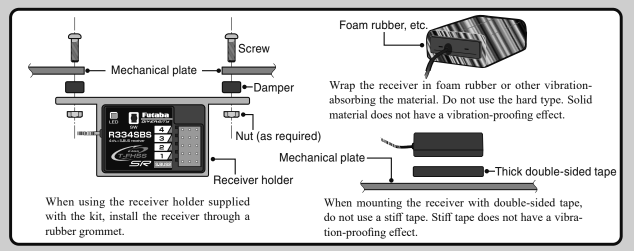
(Car)

- Vibration-proof the receiver by wrapping it in foam rubber or other vibration-absorbing material and mount it with thick double-sided tape.
- When using the receiver holder supplied with the model kit, mount the holder to the chassis through a rubber grommet.

(Boat)

Wrap the receiver with foam rubber or other vibration-absorbing material to protect against vibration. Also, waterproof the receiver by cruising it in a plastic bag.

If the receiver is exposed to intense vibration and shock or the ingression of water, it may not operate correctly, and you may lose control of the model.



## **Connector Connections**

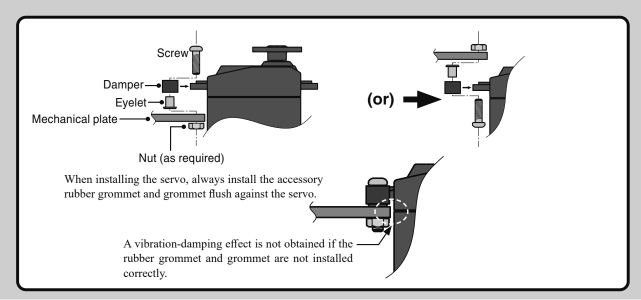
Be sure the receiver, servo, battery, and connectors are fully and firmly connected.

If vibration from the model causes a connector to work loose while the model is in operation, you may lose control .

## **Servo Installation**

When you install the servos, always use the rubber grommets provided in servo hardware bags. Mount the servos so they do not directly come in contact with the mount.

If the servo case comes in direct contact with the mount, vibration will be directly transmitted to the servo. If this condition continues for a long time, the servo may be damaged, and control will be lost.

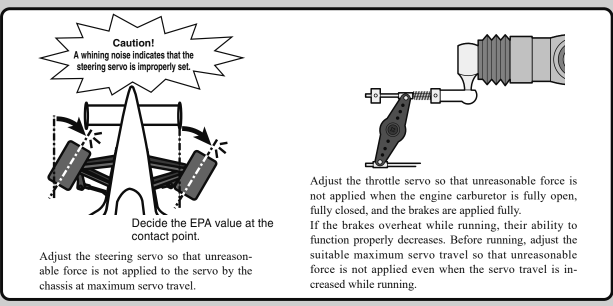


# **A**Warning

## Servo Throw

Operate each servo over its full stroke and be sure the linkage does not bind or come loose.

The continuous application of unreasonable force to a servo may cause damage and excessive battery drain.



## **Electronic Speed Control**

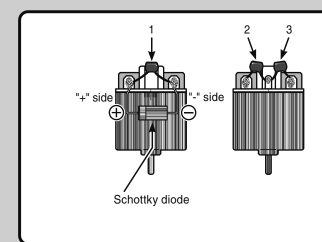
Install the heat sinks where they will not come in contact with aluminum, carbon fiber or other parts that conduct electricity.

If the FET Amp (Electronic speed control) heat sinks touch other materials that conduct electricity a short circuit could occur. This could result in loss of control and damage to the system.

## **Motor Noise Suppression**

I Always install capacitors to suppress noise when electric motors are used.

If capacitors are not properly installed you could experience erratic operation and reduced range as well as a loss of control.



Motors with no suppressor capacitors, or inadequate suppression, may cause the receiver to malfunction. Always solder the capacitors supplied to your motor.

The Schottky diode improves the efficiency of the speed control/motor combination and provides extra protection to the brake FETs. The white ring must always face the positive side.

## **Other Noise Suppression Methods**

Be sure there are no metal parts in your model, which under vibration can come in contact with other metal parts.

Metal-to-metal contact due to vibration emits a high-frequency noise that affects the performance of the receiver. An operation may become unstable, the range may be narrowed, or control may be lost.

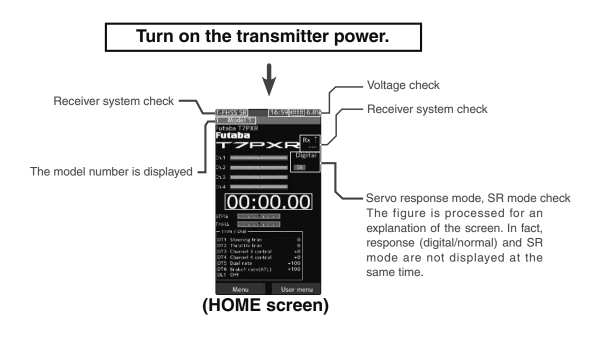


## **Initial Set-Up**

## **Preparations (Transmitter)**

### (Display when power switch turned on)

When the power switch is turned on, the currently selected model number is displayed. Check if this number is the model number you want to set-up. To change the model number, use the Model Select function. (page 175)



Before setting up each function of the transmitter, check and set the following items.

## **RF Output & Rx Type Check**

Check if the receiver system set to the type of receiver used.

\*When the "PWR" side power switch set to ON and radio waves are "T-FHSS SR" is displayed output typically, "T-FHSS SR", "T-FHSS", "S-FHSS", or "FASST" is displayed. If not shown, there is probably an abnormality or trouble, so contact a Futaba Service Center.

When a screen is displayed at the "DSP" side, "Display" is displayed.

\*Since the R334SBS receiver supplied with the T7PXR set uses the T-FHSS SR (Super Response) or telemetry function T-FHSS system, the T7PXR receiver setup must set to T-FHSS SR or T-FHSS.

The R2104GF and other S-FHSS and FASST system receivers, as well as the R304SB T-FHSS system receiver, can use with the T7PXR transmitter. However, only R614FS/FS/FF-E and R604FS/FS-E "C2" type receivers can be used with the FASST system.

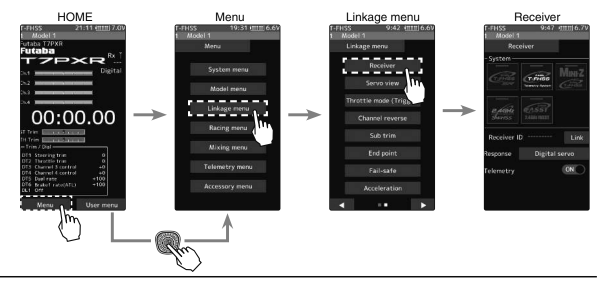
The R603FS/FF "C1" type cannot use.



## **Receiver system Change & How To Link**

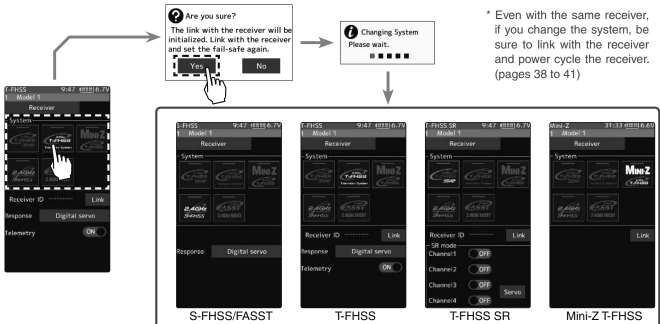
First, set up the "Receiver" function. Setting changes are immediately reflected. Next, the transmitter and receiver are linked, and the receiver memorizes the transmitter ID number so that signals from other transmitters will not be received. Besides, with the T-FHSS telemetry system, the transmitter simultaneously memorizes the receiver ID numbers so that data from other receivers will not be received. The method of setting up the receiver system and the method of linking the transmitter and receiver are described. Refer to the figure at the right for the edit buttons used.

Set the transmitter "PWR" side power switch to ON. From the Home screen, press the HOME button or tapped [Menu] on the touch panel. Next, select [Receiver] at the Linkage menu and access the setup screen shown below by tapping the screen.



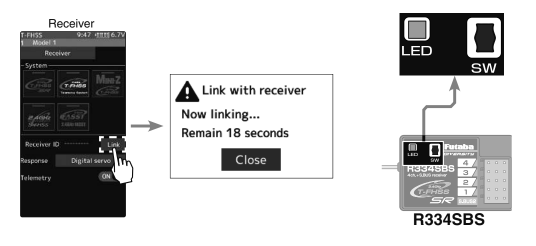
Initial Set-Up

2 In "Receiver", select and tap the system to be set from T-FHSS SR, T-FHSS, S-FHSS, FASST. The confirmation screen will be displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and touch it. If you change the system, be sure to link it with the receiver and turn the power on again.



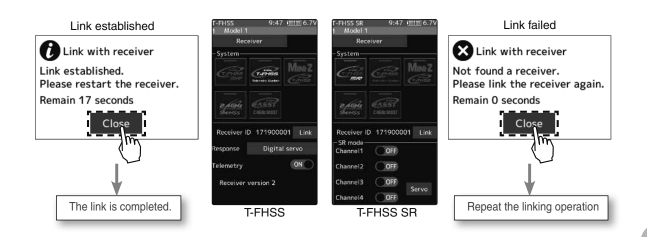
After setting up this far is complete, when using a FASST system (R614FS/FF/FF-E) or S-FHSS system (R2104GF, R204GF-E, etc.) receiver, go to "S-FHSS/FASST Receiver Link" on page 40. When using a T-FHSS SR receiver (R334SBS) and T-FHSS receiver (R304SB, etc.), go to the next step 3.

- **3** Bring the transmitter and receiver within 50cm of each other (antennas do not touch) and turn on the receiver power.
- **4** Tap [Link] on the transmitter T7PXR screen, you will hear a chime sound, and T7PXR will enter the link mode for 20-seconds. During the 20-second link mode, push the receiver side push switch for about 2-seconds or more



During the 20-seconds link mode, press the receiver for at least 2-seconds. The LED blinks red and then changes to a greenish-red to steady green light. When the T7PXR makes a beeping sound and the message "Link with receiver" appears on the screen, release the receiver push switch. The ends reading of mutual ID and display the memorized receiver ID number on the T7PXR screen. Power cycle the receiver. If the "Not found receiver" error screen is displayed, linking failed. Check the set contents and repeat the linking operation.

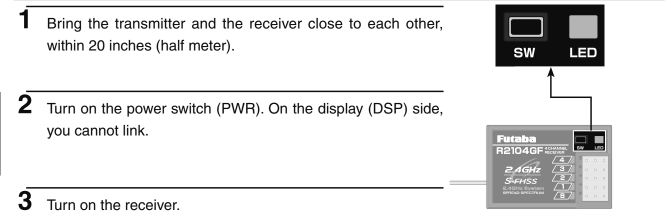
5



- \* The T7PXR and T-FHSS SR receiver (R334SBS)/T-FHSS receiver (R304SB, etc.) memorize the IDs linked last at each model memory. Since only one receiver ID is memorized at each model memory, multiple T-FHSS SR/T-FHSS receivers cannot be used with the same model memory. When a receiver at the same model memory is changed, re-linking is necessary even if the receiver is already linked with the transmitter.
- \* When using multiple T-FHSS SR/T-FHSS receivers, link each receiver with each T7PXR model memory.

However, one receiver can be linked with multiple model memories. The telemetry function communication status can be checked at the T7PXR home screen.

## S-FHSS/FASST Receiver Link



**4** Push the push switch of the receiver.

When the link is complete, the LED in the receiver changes to solid green. Check the operation of the servo.

#### **Precaution:**

If there are many Futaba 2.4GHz systems turned on close to your receiver might not link to your transmitter. In this case, even if the receiver's LED stays solid green, unfortunately, the receiver might have established a link to one of the other transmitters. It is dangerous if you do not notice this situation. To avoid problems, it is strongly recommended that you double-check that the transmitter controls the receiver by making the wheel or trigger inputs and checking the servo response.

\*Please refer to the table below for LED status vs receiver's condition.

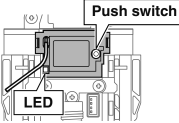
LED status vs receiver's condition:

No signal reception	Red: On		
Receiving signals	Green: On		
Receiving signals, but ID is unmatched.	Green: Blink <sup>*1</sup> (T-FHSS, Red: On)		
Unrecoverable failure (EEPROM,etc.)	LED: Red and Green turn on alternately		

\*1: LED could be changed to red during intermittently during data processing.

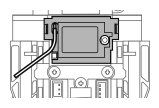
## Kyosho Mini-Z EVO dedicated receiver RA-42

- Display the "Receiver setting" screen from the "Linkage menu" or "User menu". Set the system to "Mini-Z T-FHSS". Bring the transmitter and the receiver close to each other, within 20-inches (half a meter). Turn on the Mini-Z receiver RA-42.
- **2** Touch [Link] on the transmitter T7PXR screen, you will hear a chime sound, and T7PXR will enter the link mode for 20-seconds.
- **3** Push the receiver side push switch for about 2-seconds or more.
- 4 Release the Link SW. The LED will solid for 2-seconds and then blink.



Tap the [Close] button on the link screen of the transmitter to cancel the link mode.

**5** The LED on the receiver will stay solid, when completed.



## **Warning**

After the linking is done, please cycle receiver power and check if the receiver to be linked is really under the control of your transmitter.

In this case, even if the receiver's LED stays solid green, unfortunately, the receiver might have established a link to one of the other transmitters. This is very dangerous if you do not notice this situation. In order to avoid the problem, we strongly recommend you to double-check whether your receiver is really under control by your transmitter by giving the stick input and then checking the servo response.

Do not perform the linking procedure with the motor's main wire connected or the engine operating as it may result in serious injury.

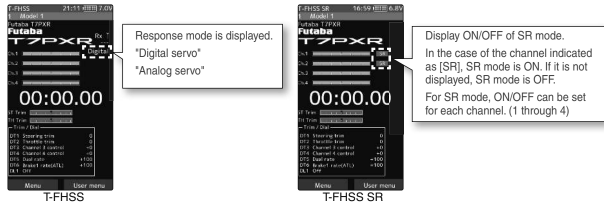






## **Response Mode/SR Check**

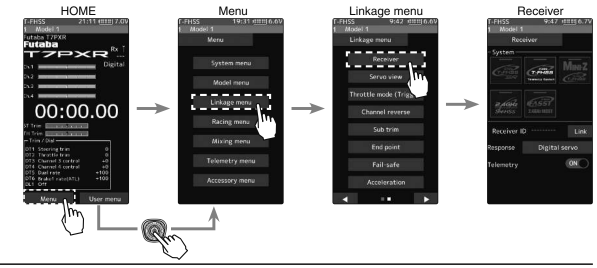
Make sure that the response mode or SR mode setting matches the servo or other equipment to be used.



If the setting is incorrect, change it by the following method.

#### How to set the response/SR mode

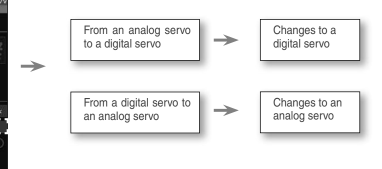
From the Home screen, press the HOME button or tapped [Menu] on the touch panel. Next, select [Receiver] at the Linkage menu and access the setup screen shown below by tapping the screen.



2 For the T-FHSS/S-FHSS/FASST system, tapped [Digital Servo] or [Analog Servo] in the receiver setting and make changes. The display changes when the mode is changed. When the power of the receiver is turned on, be sure to turn the power off and then on

again.





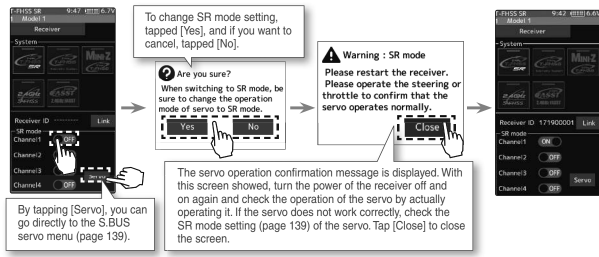
Receiver

1

In the case of T-FHSS SR, "SR mode" which has greatly improved response compared to the conventional T-FHSS, can be used. Tap and change (ON)/(OFF) of each channel of SR mode. The display changes when you change it. Be sure to turn off the power of the receiver before the operation check.

In SR mode, ON/OFF can be set for each channel. When using normal servo or ESC, set the SR mode of the connected channel to (OFF).

**Note:** In SR mode ON, normal servo, ESC, and standard gyro will not operate. Please set our S.BUS servo corresponding to SR mode to SR mode on S.BUS servo menu on page 137 and use it. Also, in the case of SR mode OFF, the servo set to SR mode cannot be used, so set the servo to normal mode by S. BUS servo menu. If using the wrong combination, servo and other equipment will fail, so please be careful.



### Servo conforming to the setting of response/SR mode

System	Response/SR node	Usable servos	
T-FHSS SR	SR mode channel: ON	-SR mode for Futaba SR compatible servo.	
	SR mode channel: OFF	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>	
T-FHSS	Digital servo	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>	
	Analog servo	<ul> <li>Futaba all servo.</li> <li>(Normal mode for Futaba SR compatible servo.)</li> </ul>	
S-FHSS	Digital servo	<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>	
	Analog servo	<ul> <li>Futaba all servo.</li> <li>(Normal mode for Futaba SR compatible servo.)</li> </ul>	
Digital servo         - Normal mode for Futaba SR com           FASST         - Futaba digital servo.		<ul> <li>Normal mode for Futaba SR compatible servo.</li> <li>Futaba digital servo.</li> </ul>	
FASSI	Analog servo	<ul> <li>Futaba all servo.</li> <li>(Normal mode for Futaba SR compatible servo.)</li> </ul>	

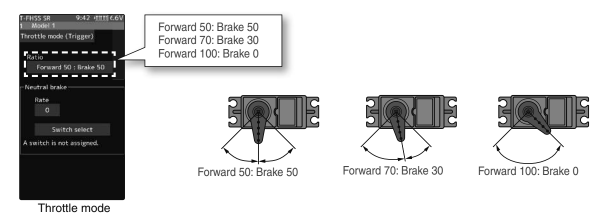
#### Be sure to use the T7PXR receiver setting and the servo to be used under predetermined conditions.

Under other conditions, the set will not operate, or the specified performance will not be displayed even if it operates. In addition, it may cause servo trouble. Futaba will not be responsible for problems caused by the use of other than Futaba genuine parts. Use the parts specified in the instruction manual and catalog.

## **Throttle Ratio Check**

-The throttle servo travel can be set to 50:50, 70:30, or 100:0 for throttle trigger operation as required by the Trigger function (page 64).

-The throttle brake operation might be close by setting it to "100:0" when the T7PXR transmitter with the boat is used.



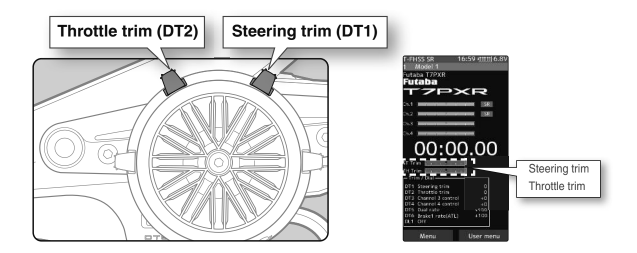
## **Trims Initial Set-Up**

#### - Steering trim (DT1) check

On the initial set-up, the steering trim is assigned to the DT1 trim lever above. Operate the lever and make sure the marker moves on the ST graph. If the default has been changed, test steering trim in its new location. After checking the trim, set the trim display to the center (N) position.

## - Throttle trim (DT2) check

On the initial set-up, the throttle trim is assigned to the DT2 trim lever. Operate the lever and make sure the marker moves on the TH graph. If the default has been changed, test the throttle trim in its new location. After checking the trim, set the trim display to the center (N) position.

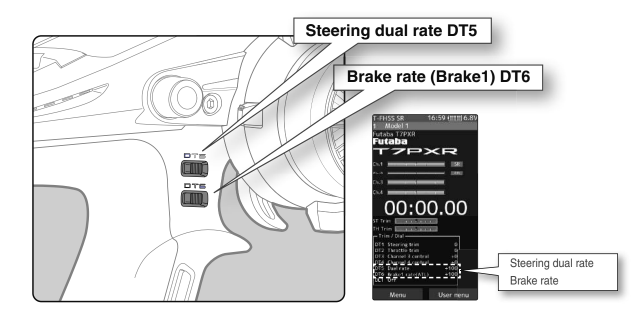


#### - Steering dual rate (DT5) check

At the initial set-up, the Steering Dual Rate (D/R) is assigned to the DT5 trim lever at the grip of the transmitter. Operate the DT5 and check if the D/R value displayed on the screen changes. After testing, set the Steering Dual Rate to 100%.

#### - Brake rate (DT6) check

At the initial setting, the Brake Rate (Brake 1 rate) is assigned to the DT6 trim lever at the grip of the transmitter. Operate the DT6 and check if the Brake 1 rate value displayed on the screen changes. After reviewing, set the Brake Rate to 100%.



Initial Set-Up

## (Set-Up Procedure When Installed In a Car)

When installing the servos in a car, performing function set-up in the following order is recommended.

1 Initialize all the trims to zero/dual rate and brake rate to 100.
<ul> <li>2 Set the servo direction of operation using the Reverse function. (page 55)</li> <li>- The servo installation method and linkage direction depend on the kit. Therefore, the servo operation direction may have to be reversed relative to transmitter operation. Before installing the servo, check the operating direction and set it using the Reverse function.</li> </ul>
<b>3</b> Set the Sub Trim and adjust the servo neutral point. (page 56)
<ul> <li>4 Set the trigger travel by adjusting the Throttle Trigger Mechanical ATL to your liking. (page 22)</li> <li>When the stroke was adjusted, compensate the throttle by calibration function (page 189).</li> </ul>
<b>5</b> Set the End Point of each channel and adjust the servo throw (travel). (page 57)



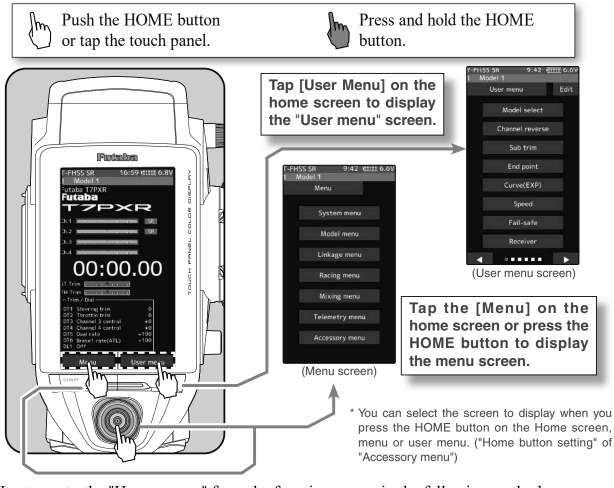
## **Function Map**

## **Menu Selection**

Use the HOME button and the LCD screen touch panel to operate the screen.

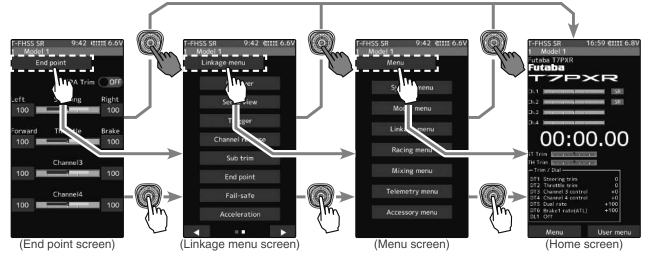
In this operation manual, the HOME button is indicated by the following symbols.

## **Display Menu Screen**



It returns to the "Home screen" from the function screen in the following method.

\* An example is to return from the "End point" screen to the "Home" screen.



## **Home Button Setting**

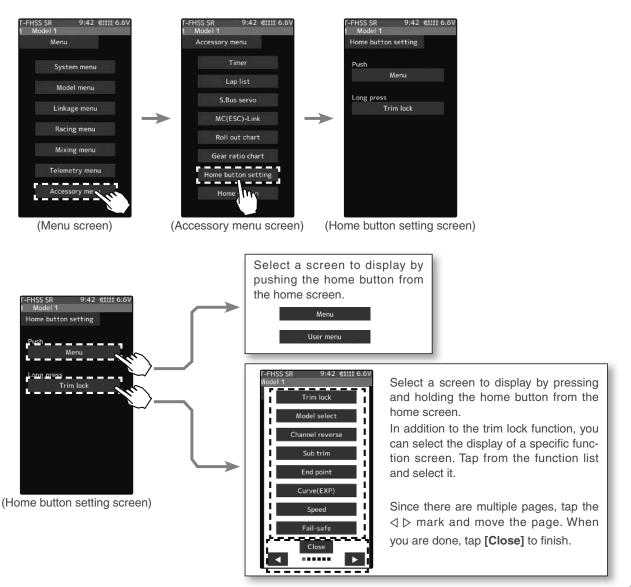
When you push the HOME button from the home screen, it moves to the menu screen at the factory shipping the HOME button. Pushing the HOME button on the menu screen or each setting screen will return you to the previous screen. Press and hold the HOME button on the menu screen or each setting screen to return to the Home screen. The setting screen moved from the custom menu also moves in the same way and returns to the home screen. Also, if you hold down the [HOME] button on the home screen for two seconds or longer, the trim lock function (page 20) that disables the digital trim DT1 to DT6 and DL1 dial operations will work.

You can select the screen to display when you push the HOME button on the Home screen, menu, or user menu. You cannot change the screen to show by the push and holding the HOME button from the menu screen or each function screen.

- Push-----Display menu screen or custom menu screen.

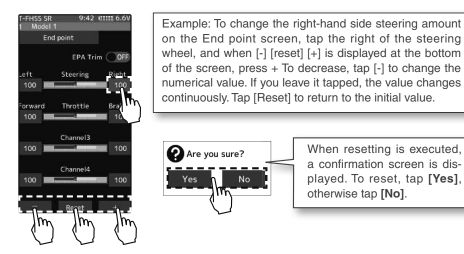
- Long press-----Trim lock or display the function screen of your choice.

"Home button setting" of "Accessory menu" (page 154)



## Value Of Each Function And Changing The Set Value

On the setting screen of each function, if you tap the item to be set, [-] [reset] [+] will be displayed at the bottom of the screen, tap the [-] [+] on the panel Set. Tap[Reset] to return to the initial value. There are items with no [reset].



The setting of ON/OFF changes when you tap (ON) or (OFF).



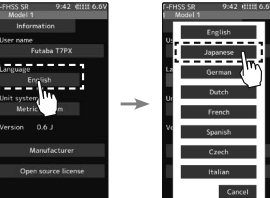
Example: When turning off the auto power-off function on the battery setting screen, tap (ON) of auto power off to display (OFF), and the function will be invalid.

To select a function form multiple items such as language, tap the function on the screen. Then, choose/tap the item from a pop-up screen that is coming to show the item selection.

S SR 9:42 titte 6.6V
 English
 Japanese
 German
 Dutch

Example: tap the [System Menu] button and [Information] button for the systems information. Within this group, you can select different languages. If you do not wish to change from the default, press cancel.

\* Depending on the function, items may be switched in order by tapping.



## **User Menu**

The T7PXR allows you to register your favorite functions in the user menu. You can create a different user menu for each model memory, and the user menu will also be copied by model copy (page 178). (8 types on a page, up to 48 varieties on 6 pages)

## **Displaying And Editing The User Menu Screen**

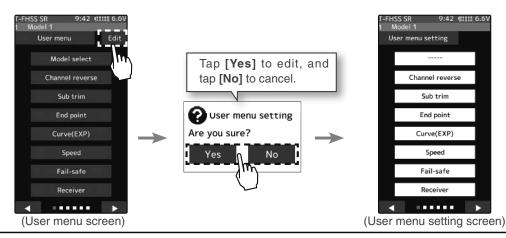
On the user menu screen, you can view the user menu screen by tapping [User Menu] on the home screen. (See page 20 or 37)

\* It is possible to display by pressing the HOME button with the "Home button setting" function.

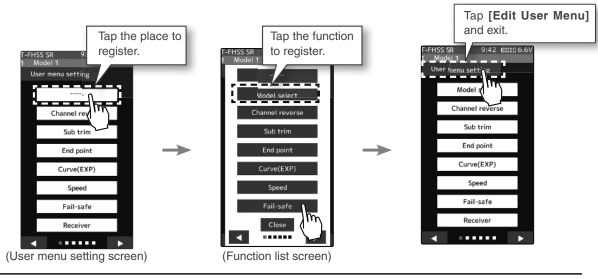
#### Menu assignment

٦

Tap the [Edit] on the user menu screen. A confirmation screen will appear with "User menu setting Are you sure?" to edit, tap [Yes] to display the edit screen. If you don't want to edit it, please tap [No].



2 Tap the place to register the function. A list of the functions that can be selected will be displayed, so if you tap the function you want to register, it will be registered.

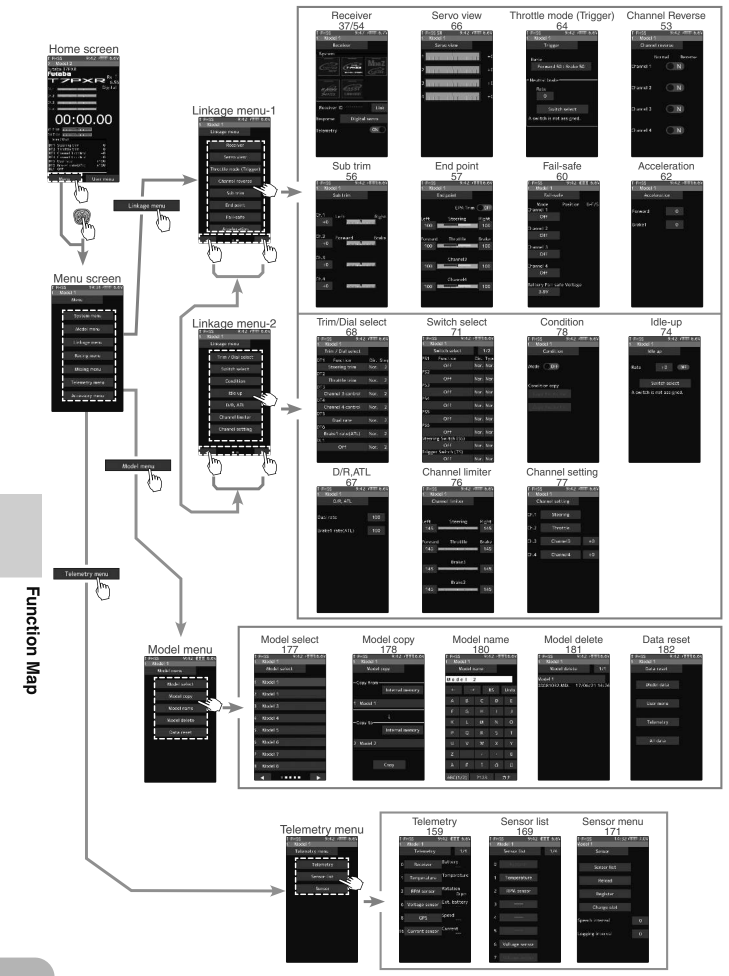


**3** Tap [Edit User Menu] to exit and return to the user menu screen.

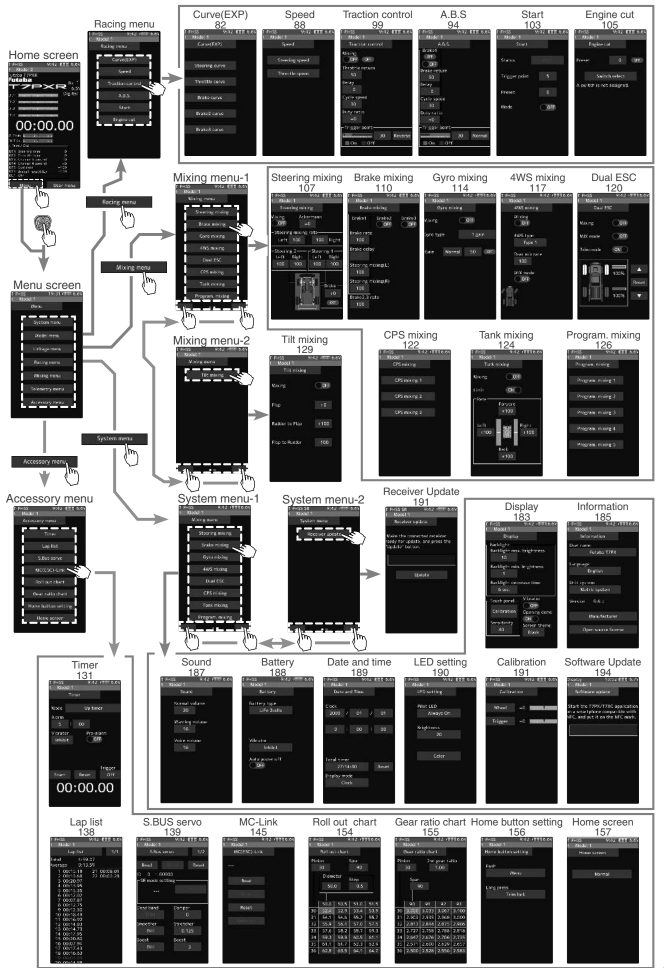
## **Function List**

Function List		
Function Name	Description Of Function	
Display	Backlight brightness setting/dimming time setting/touch panel correction	
Information	Language setting/version information	
Sound	Sound setting (telemetry sound, alarm sound, operating sound)	187
Battery	Battery type setting/Auto power off ON/OFF	188
Date And Time	Date and time setting/Displaying the time on the home screen or selecting the total timer	189
LED Setting	Pilot LED on/off	120
Calibration	The steering wheel and throttle trigger correction	191
Software Update	Updated with the terminal app on NFC	193
Receiver Update	Update the receiver (R334SBS/R334SBS-E) using the T7PXR	194
Model Select	Model memory call	177
Model Copy	Model memory copy	
Model Name	Model memory name set/modify	180
Model Delete	Delete model data in SD card	181
Data Reset	Model memory reset (Model, Direct menu, All)	182
Receiver	Receiver system/servo response selection/linking with T-FHSS SR & T-FHSS system receive/ Telemetry ON/OFF	
Servo View	Displays servo operation on a bar graph	
Throttle mode (Trigger)	Neutral brake function/Sets the ratio of forwarding operation and brake operation of the throttle	64
Channel Reverse	Servo operation reversing	55
Sub Trim	Servo center position fine adjustment	56
End Point	End point adjustment	57
Fail-safe/ Battery Fail-safe	Fail-safe, battery fail-safe	
Acceleration	Reduces the "delay time" of forward start operation from the neutral position of the throttle	62
Trim/Dial Select	Selection of functions operated by the digital dial and digital trim	68
Switch Select	Selection of functions operated by push switches	71
Condition	Can set up to 4 types of data for one model only for specific functions.	78
Idle-Up	Idle up at engine start	74
D/R, ATL	Steering angle adjustment while running/Brake side adjustment	67

Function List		
Function	Description Of Function	
Channel Limiter	A channel limiter function which limits maximum servo movement.	
Channel Setting	Ability to assign steering or throttle motion to any channel.	77
Curve (EXP)	Steering curve adjustment/Throttle curve adjustment	82
Speed	Steering servo delay/Throttle servo delay	88
Traction Control	Pulse throttle operation.	99
A.B.S	Pulse brake	94
Start	Throttle preset at start function	103
Engine Cut	Engine cut off by switch	105
Steering Mixing	Twin servo mixing of the steering	107
Brake Mixing	Front and rear independent brake control for 1/5GP car, etc.	110
Gyro Mixing	The sensitivity of Futaba car rate gyros can be adjusted	114
4WS Mixing	4-wheel steering mixing	117
Dual ESC	Front and rear ESCs mixing	120
CPS Mixing	The CPS-1 of Futaba LED controller can be adjusted.	122
Tank Mixing	For Tank mixing	124
Program Mixing 1-5	Programmable mixing between arbitrary channels	126
Tilt Mixing	Outboard engine tilt mixing	129
Telemetry	Telemetry data screen	160
Sensor List	Telemetry sensors list	169
Sensor Menu	Telemetry sensors setting	171
Timer	Up, down, lap, or lap navigation timer	131
Lap List	Lap timer data (lap time, average lap, best lap time) check	138
S.BUS Servo	S.BUS servo Link software setting/SR mode setting	139
MC (ESC) Link	MC851C/602C/402CR/950CR/940CR/960CR Link software setting function	145
Roll Out Chart	For pan cars roll out chart	154
Gear Ratio Chart	Gear ratio calculation function.	155
Home Button Setting	Change the function of the HOME button.	156
Home Screen Setting	Setting the home screen display mode.	157



#### **Function map**



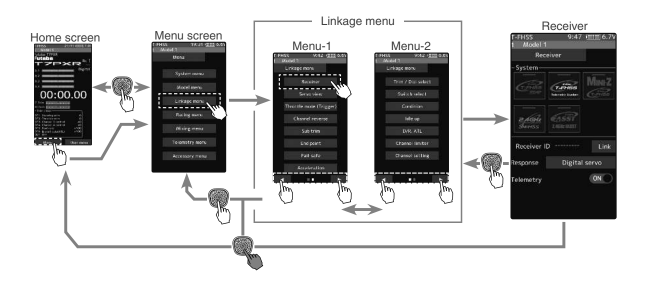


Function

Receiver

This menu selects the settings matched to the receiver system used and the type of servo and the items selected at the T7PXR, linking of the T7PXR with the T-FHSS telemetry system, and ON/OFF.

The receiver setting and selection and linking of the T7PXR transmitter with T-FHSS SR, T-FHSS telemetry system receiver is described on pages 37 to 41.



#### **Telemetry function ON/OFF**

- 1 (Function ON/OFF) Tap telemetry (ON) or (OFF) to select ON/ OFF.
  - "OFF": Telemetry function OFF "ON": Telemetry function ON



Setting - Tap (ON)/(OFF).

Function

2 When finished, return to the Linkage menu screen by pressing the HOME button.

Receiver

## **Channel Reverse**

This function reverses the direction of operation of the servos related to transmitter steering, throttle, channel 3, channel 4, and auxiliary channels operation.

However, when the position set by trim or sub trim shifts from the center, the center becomes the opposite side. Linkage menu **Channel Reverse** Home screen Menu screen 9:42 (1111) 6.6 FHSS SR Model 1 Menu-1 Menu-2 Channel reverse Reverse N 00:00.00 N N Ô Ń. O N el 4 Tap to change page. N N For the S-FHSS (analog) system, N) channels 5, 6, and 7 are displayed on the 2nd page.

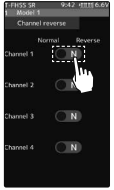
#### Servo Reverse Function Setting

(Servo reverse setting)

1

Tap the desired channels setting button to choose the proper direction for the servo.

(Each channel can be set similarly.)



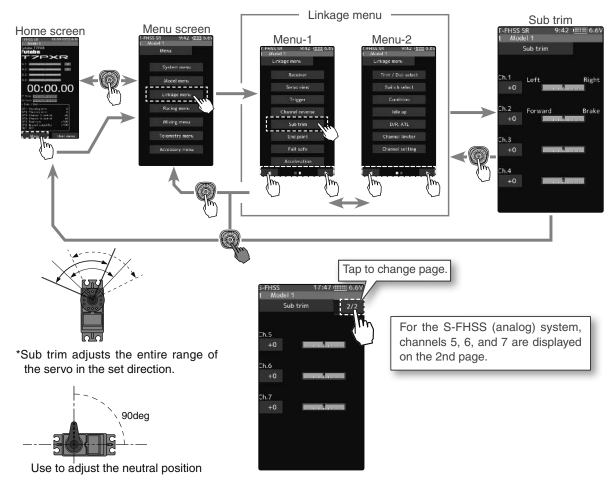
Setting - Tap (R)/(N). (N) Normal/(R) Reverse

## Function

**2** When finished, return to the Linkage menu screen by pressing the HOME button.

## Sub Trim

Use this function to adjust the neutral position of the steering, throttle, channel 3, channel 4, and auxiliary channels servos.



#### Sub trim adjustment

(Preparation)

- Follow the instructions of the model, install the servo horn, and make the next adjustment.
- Set the steering and throttle digital trims to the neutral "0" position. Set auxiliary channels to the center "0" position.
- Tap the trim display part of the channel you want to adjust. Value input buttons appear on the Sub-trim menu screen.
  - (Sub trim adjustment) Use the [+] or [-] button to adjust the center. (Each channel can be set similarly.)

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Sub trim

-100~+100 Initial value: 0



2 When finished, return to the Linkage menu screen by pressing the HOME button.

## **End Point**

Used to adjust the left and right end points of the steering wheel, adjust the throttle high side/brake side manipulated variable, change the channel 3, channel 4, auxiliary channel servo upside/downside manipulated variable.

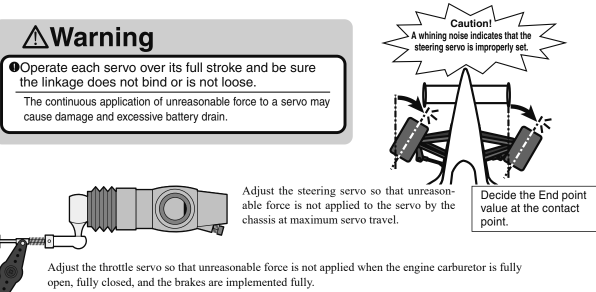
- Correct the maximum steering angle for left and right steering angles when there is a difference in the turning radius due to the characteristics of the vehicle.

#### Maximum steering angle

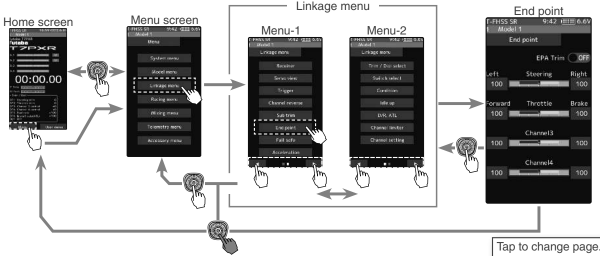
The End point function determines the maximum steering angle of each channel. The functions shown below may have been adjusted, or the operating range set by End point function may be exceeded. Check the linkage each time the following functions are adjusted.

Brake rate trim
- Throttle acceleration (throttle) page 62
- Engine Cut (throttle)page 105
- Idle up (throttle) page 74
- Program mixing slave side (all channels)page 126
- Sub trim (all channels) page 56

Brake rate trim allows adjustment of the brake side operation amount during operation. Therefore, when the operating angle is adjusted with the throttle End point, the brake rate trim must also be taken into account.



If the brakes overheat while running, their ability to function correctly decreases. Before running, adjust the suitable maximum servo travel so that unreasonable force is not applied even when the servo travel is increased while running.



#### Steering end point adjustment

(Preparation)

- Before setup of the steering end point adjustment, set the steering D/R dial (initial setup: DT5) to the maximum steering angle position 100%.
- Tap the travel button of the [Steering Left]. Value input buttons appear on the screen and make the following adjustments:

Steering (left side) adjustment. Turn the steering wheel entirely to the left and use the [+] or [-] buttons to adjust the steering angle.



2 Steering (right side) adjustment.

the figure below.

Turn the steering wheel entirely to the right and use the [+] or [-] buttons to adjust the steering angle.

#### Note

1

Step #1 & #2 are done when the receiver is in the on position installed on the chassis. You're watching the wheels reach their maximum end point.

3 When finished, return to the Linkage menu screen by pressing the HOME button.



For S-FHSS (analog) system, channels 5, 6 and 7 are displayed on the 2nd page.

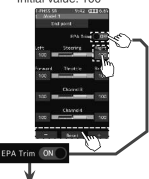
#### Adjustment buttons

Adjust with the [+] and [-] buttons.

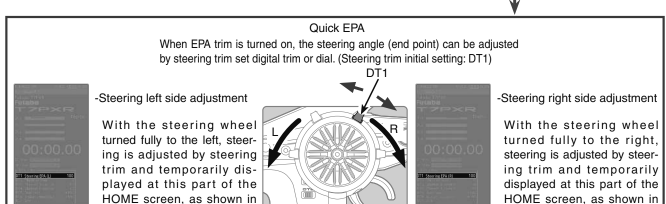
- Return to the initial value by tapping the [reset] buttons.

#### Steering End point: 0~140

Initial value: 100



the figure below.



#### Throttle end point adjustment

#### (Preparation)

- Before setting the throttle end point adjustment, set the throttle ATL dial (initial setup: DT6) to the maximum throttle angle position 100%.
- Tap the travel button of the [Throttle Forward]. Value input buttons appear on the screen and make the following adjustments:
- Throttle (forward side) adjustment Pull the throttle trigger fully to the high side and use the [+] or [-] buttons to adjust the throttle angle. However, when using an ESC, set to 100%.



- 2 Throttle (brake side/reverse side) adjustment Move the throttle trigger fully to the brake side and use the [+] or [-] buttons to adjust the throttle angle. However, when using an ESC, set to 100%.
- **3** When finished, return to the Linkage menu screen by pressing the HOME button.

When trigger ratio (page 64) was set to 100:0, brake operation is stopped and the throttle (brake side) cannot be adjusted.

#### Auxiliary channel servo end point adjustment

#### (Preparation)

- Tap the travel button of the channel you want to set. Value input buttons appear on the screen.
- Use the [+] or [-] buttons to adjust the servo angle.

## Spare channel display When a mixing function is set at a spare channel, the dis-

play changes. This is an example of setting dual ESC mixing at the 3rd channel and 4WS mixing at the 4th channel.

Dual ESC mixing: Front ESC

4WS mixing: Rear servo ——



- Use the [+] and [-] buttons to make adjustments.
- Return to the initial value by tapping the [reset] buttons.
- Please see previous note on page 57.
- Throttle End point: 0~140 Initial value: 100





- Use the [+] and [-] buttons to make adjustments.
- Return to the initial value by tapping the [reset] buttons.
- Please see the previous note on page 57.
- Auxiliary channel End point :0~140 Initial value: 100

Function

**2** When finished, return to the Linkage menu screen by pressing the HOME button.

## Fail-safe/Battery Fail-safe

This function sets the servo operation position when transmitter signals cannot be received by the receiver for some reason, or the battery voltage has dropped.

#### -Fail-safe mode

This function moves each servo to a preset position when the receiver cannot receive the signals from the transmitter for some reason.

- \* The fail-safe data is transferred from the transmitter to the receiver 10-seconds after the transmitter power was turned on.
- \* Note: Normally, the transmitter is turned on before the receiver, so the receiver will not receive data for about 10-seconds after the receiver is turned on.
- \* For gasoline engine cars, for safety, we recommend that this fail-safe function be used to set the throttle channel in the direction in which the brakes are applied.

#### -Hold mode

This function holds the receiver in its position immediately before the reception was lost.

#### -Off mode (OFF)

This function stops the output of signals to the servos and places the servos into the free state when the receiver cannot receive it.

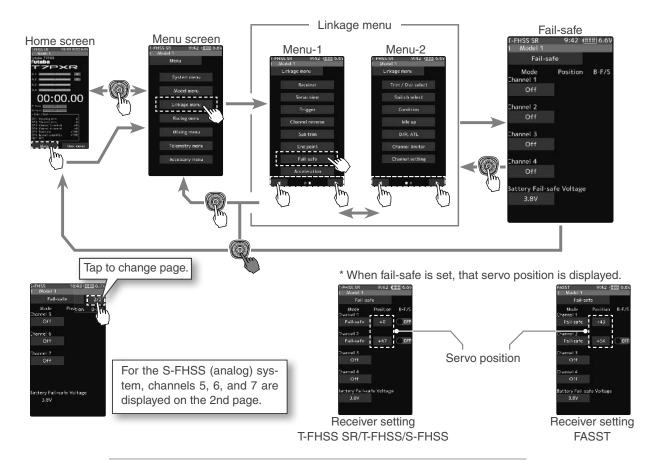
The F/S, HOLD, and OFF modes are automatically reset when signals from the transmitter can be received again

#### -Battery fail-safe function (B-F/S)

If the receiver battery voltage drops below a specific value when this function is enabled, the throttle servo moves to the position set by fail-safe function. When the battery voltage recovers, the battery fail-safe function is automatically reset.

\* This function cannot be used when the channel is not set to fail-safe.

\* When the receiver setting (page 37 to 41) is "FASST", only Ch.2 (throttle) can use this function.



#### Fail-safe mode selection

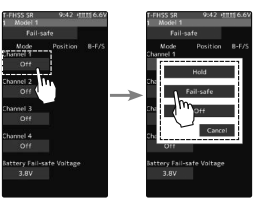
#### (Preparation)

- Tap the fail-safe part of the channel you want to set.

The mode list appears on the Fail-safe menu screen.

(Mode selection) Tap from the list and select the mode. To cancel, tap [Cancel].

(Each channel can be individually set.)



Fail-safe mode Off, Hold, Fail-safe

**2** When finished with Hold mode or Off mode setting, return to the Linkage menu screen by pressing the HOME button. When setting fail-safe, set the servo position by the following method.

#### Fail-safe function setup

1 (Servo position setup)

Tap the [Mode] button of the channel you want to set, and set that channel to the Fail-safe mode.

Hold the corresponding steering wheel, throttle trigger, or other control in the position you want the servo to move to when the fail-safe function is activated, and tap the [Position] button.

The position is displayed as a value.

**2** When finished, return to the Linkage menu screen by pressing the HOME button.

#### B-F/S function ON/OFF & Battery Fail-safe voltage setting

(Battery fail-safe function ON/OFF)
 Tap B-F/S (ON) or (OFF) of each channel to select ON/OFF.

**2** (Battery fail-safe voltage setting)

3

Tap the voltage display of battery fail-safe voltage. Value input buttons appear on the Fail-Safe menu screen.

#### Use the [+] or [-] button to select the voltage.

- \* The voltage setting is not possible with the S FHSS system fixed at 3.8 V.
- \* Since FASST R604 Series receivers are not for high voltage use, the use of LiFe and Li-Po batteries is prohibited. Therefore, 4.75V and 5.5V settings are not permitted. The 5.5 V setting of the FASST system can only be used by the R614FS (FSE) receiver.





Fail-Safe position setting While holding the wheel or trigger, tap the Fail-Safe position button.

#### Battery fail-safe function OFF, ON Initial value: OFF

#### Battery Fail-safe Voltage

T-FHSS SR/T-FHSS 3.8,4.0,4.2,4.4,4.6,4.8,5.0, 5.3,5.6,5.9,6.2,6.5,6.8,7.1,7.4V FASST 3.5,3.8,4.4,4.75 5.5V(Only R614) S-FHSS Only 3.8V

Example:

Ni-MH/Ni-Cd: 4cell---3.8V Ni-MH/Ni-Cd: 6cell---4.4V LiFe: 2cell---4.75/4.8V Li-Po: 2cell---5.5/5.6V

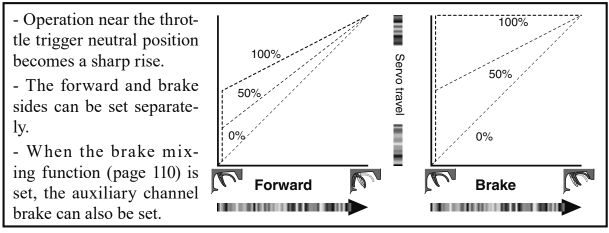
When finished, return to the Linkage menu screen by pressing the HOME button.

When the receiver power supply of an electric car uses a common power supply from an ESC, we recommend that this function be set to OFF because the voltage supplied to the receiver may drop momentarily and the battery fail-safe function may be activated.

## Acceleration

The servo will jump to the input position at its maximum possible speed. Unlike exponential, which adjusts the whole throttle movement into a curve, throttle acceleration "jumps" away from neutral and then leaves the remaining response linear.

#### Operation

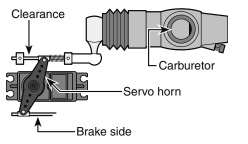


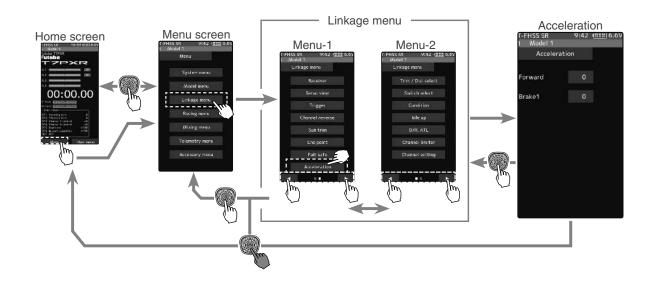
#### Set value

The standard value (100% point) of this setup affects the operation amount set by the throttle end point function.

#### Convenient usage method

For gasoline engine cars, the linkage must have clearance because one servo controls the engine carburetor and brake. Thus, there is a noticeable time delay at both the forward and brake sides. Sharp response comparable to that of electric motor cars is obtained by reducing this clearance at the transmitter side.





#### Throttle acceleration adjustment

#### (Preparation)

1

- Tap the value button of the [Forward]. Value input buttons appear on the screen and make the following adjustments:

(Forward acceleration amount adjustment) Use the [+] and [-] buttons to adjust the acceleration amount.

- "0" :No acceleration
- "100" :Maximum acceleration (Approximately 1/2 of the forward side throttle angle)



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

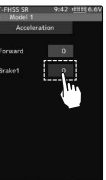
Forward acceleration amount (Forward) 0~100 Initial value: 0

2 (Brake side acceleration amount adjustment) Tap the travel button of the [Brake 1]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the acceleration amount.

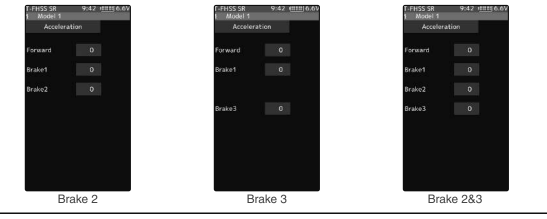
"0" :No acceleration

"100" :Maximum acceleration (Brake side maximum throttle angle)

If the "Brake Mixing Function" (page 110) is being set, the auxiliary channel brake side acceleration will become adjustable.



Brake side acceleration amount (Brake1) 0~100 Initial value: 0



**3** When finished, return to the Linkage menu screen by pressing the HOME button.

#### Caution

When the trigger ratio (page 64) was set to 100:0, brake operation is stopped, and the throttle (brake side) cannot be adjusted.

#### **Trim/Dial Setting**

The throttle acceleration adjustment amount (Forward), (Brake 1), auxiliary channels (Brake 2, Brake 3) can be controlled with digital trim DT1-DT6 or digital dial DL1, etc. with the trim/dial select function. (page 68)

## Throttle mode (Trigger)

This menu has the following two functions:

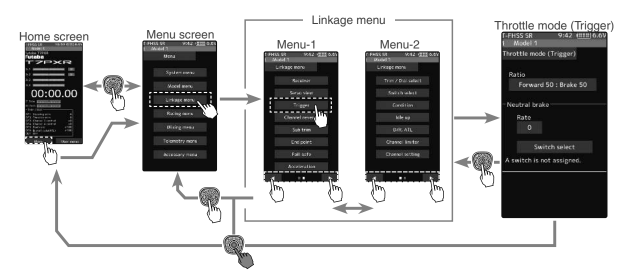
-Servo neutral mode:

This function allows the selection of the forward side and brake (reverse) side operation ratio from 70:30, 50:50, or 100:0 by changing the neutral position of the throttle servo.

-Neutral brake:

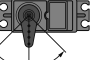
To use the "Neutral brake" function, switch set by the "Switch select" function (page 71) is necessary.

The neutral brake, which applies the brakes at the neutral position of the throttle trigger, can be set. However, when using the MC950CR, MC851C, MC602C, MC402CR, or other Futaba ESC, confirm that the ESC is in the neutral position and the set is in the operation mode before setting the neutral brake function switch to ON.



## Throttle servo neutral position "Ratio"





Forward 50: Brake 50

#### Selecting the trigger ratio

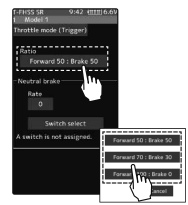
(Throttle mode selection)

- Tap the [Ratio] part.

The mode list appears on the Throttle mode (Trigger) menu screen.

Forward 70: Brake 30

Tap from the list and select the mode. To cancel, tap [Cancel].



Ratio mode Forward 50:Brake 50 Forward 70:Brake 30 Forward 100:Brake 0

2 When finished, return to the Linkage menu screen by pressing the HOME button.



1

Trigger

Forward 100: Brake 0

#### Neutral Brake function adjustment

(Preparation)

1

- Use the switch select function to the "Switch select". (page 71)

When the switch is not set, "A switch is not assigned" is displayed. Tap [Switch select] to display the switch selection screen and set the switch.

(Neutral brake rate)

Tap the value button of the [Rate]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the neutral brake rate amount.





Adjust button

Adjust with the [+] and [-] buttons.

- Return to the initial value by tapping the [reset] buttons.

Neutral Brake

0~100 Initial value: 0

2 When finished, return to the Linkage menu screen by pressing the HOME button.



Neutral brake ON/OFF is indicated on the home screen for a few seconds.

When the neutral brake is ON, the display of the throttle trim on the home screen becomes the neutral brake.

It is displayed on the home screen when the neutral brake is ON.

If the power switch is turned on while the neutral brake switch is on, an audible alarm will be heard. Immediately set the neutral brake switch to OFF.



#### Reference

The ESC neutral brake function and the T7PXR neutral brake function can be used simultaneously. However, when the setting is difficult to understand, we recommend that only one neutral brake function be used.

#### **Trim/Dial Setting**

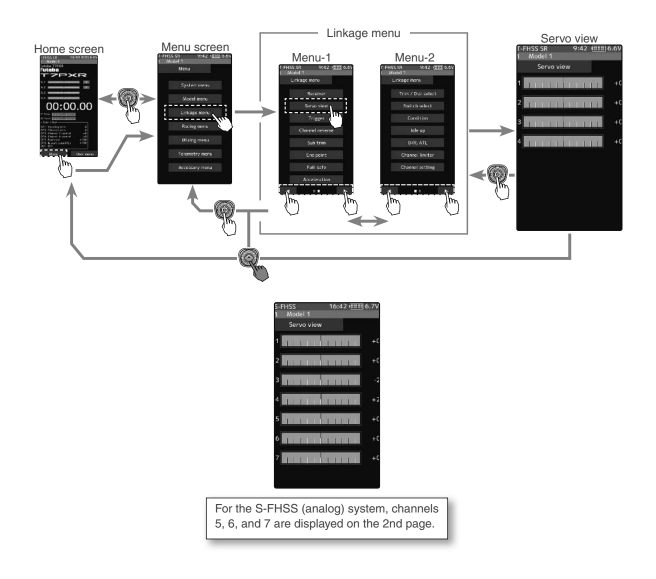
When the neutral brake function is "ON", the neutral brake rate adjustment is automatically assigned to the throttle trim (DT1 to DT6 or DL1).

#### Effect of set value of other functions on the neutral brake

Throttle side EPA function, or ATL function setting also affects neutral brake side operation. The Idle-up (page 74) or Engine Cut (page 105) function has priority.

## **Servo View**

The servo operation of each channel can be checked. Process of the steering angle adjustment, when a mixing function was set, etc. can easily confirm it.



#### Confirm operation

- **1** Operating each channel, such as a steering wheel or throttle trigger, the graph moves, and the servo operation can be confirmed.
- **2** When finished, return to the Linkage menu screen by pressing the HOME button.

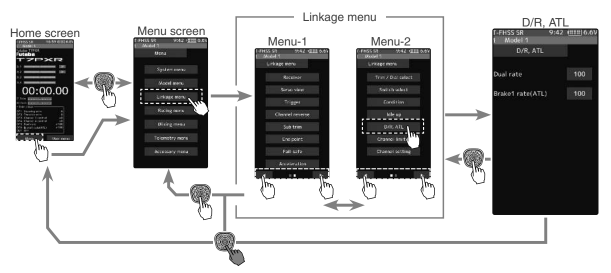
## D/R, ATL

#### D/R (Steering dual rate)

The steering left and right servo travels are adjusted simultaneously. This setting is linked to transmitter grip trim DT5. When DT5 is assigned another function, the dual rate can be adjusted with this screen.

#### ATL (Brake 1 rate)

This function decreases the set value when the braking effect is strong and increases the set value when the braking force is weak. This function is linked to transmitter grip trim DT6. When DT6 is assigned another function, this function can be set with this screen.



#### **Dual rate adjustment**

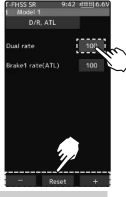
٦

1

Tap the travel button of the [Dual rate]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the dual rate amount.

This dual rate of servo travel is linked to the grip trim.

When finished, return to the Linkage menu screen by pressing the HOME button.



#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Dual rate

0~100 Initial value: 0

#### Brake rate (ATL) adjustment

Tap the travel button of the [Brake rate (ATL)]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the brake rate amount.

This brake rate servo travel is linked to the grip trim.

When finished, return to the Linkage menu screen by pressing the HOME button.





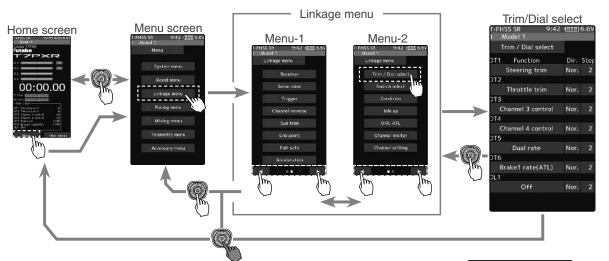
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Brake rate(ATL) 0~100 Initial value: 0

## **Trim/Dial Select**

This function allows the selection of the function performed by the digital dial DL1 and digital trimmers (DT1 to DT6), step amount adjustment, and operating direction reversal.

- The table on page 70 lists the functions that can be assigned to each dial and digital trim. The assigned function is also displayed on the opening screen together with the current adjustment value. They are displayed in DL1 and DT1 to DT6 order, from top to bottom.
- The step amount can be adjusted. The table in the following page shows the relationship between the set value and step amount.
- The operation direction can be reversed. (Nor./Rev.)



#### The screen display

When the trim or the dial is adjusted, the value of the function is displayed for a few seconds at the top of the screen.

Example:

The trim/dial is assigned to the gyro mixing function.

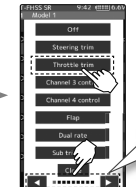
#### Function select dial setup

**1** Tap the trim or dial you want to set. (DT1, 2, 3, 4, 5, 6/DL1)

The function list appears on the Trim/Dial select menu screen.

2 (Function setup) Tap and select the function you want to use. To cancel, tap [Close].

T-FHSS SR 1 Model 1	9:42		6.6\
Trim / Dial sele	ect		
DI1Function_		Dir.	Step
Steering rim	5	Nor.	
DT2 Throttle trin		Nor.	2
DT3			
Channel 3 conti	rol	Nor.	
DT4			
Channel 4 conti		Nor.	
DT5			
Dual rate		Nor.	
DT6			
Brake1 rate(AT	1)	Nor.	
DL1			
Off		Nor.	2



Function list See page 70

00:00.00

The value of the gyro gain

is indicated to the top of the

screen for several seconds.

Since there are multiple pages, tap the  $\triangleleft \triangleright$  mark and move the page. When you are done, tap **[Close]** to finish.



#### (Changing the operation direction)

Tap [Nor.] or [Rev.] in the direction to set the direction.



#### Setting direction - Tap [Nor.]/[Rev.].

- rap [INOr.]/[Hev.]. (Nor.) Normal/(Rev.) Reverse

(Changing the operation step amount)

Tap the travel button of the [step]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the step amount.



#### Adjust button

Adjust with the [+] and [-] buttons.

- Return to the initial value by tapping the [reset] buttons.

#### Step range

1, 2, 5, 10, 20, 30, 40, 50, 100, 200 Initial value: 2

**3** When finished, return to the Linkage menu screen by pressing the HOME button.

#### Relationship between the set value and step amount

(Setting range: 1, 2, 5, 10, 20, 30, 40, 50, 100, 200)

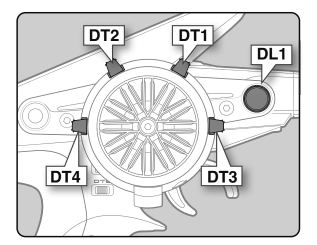
-Steering trim/throttle trim

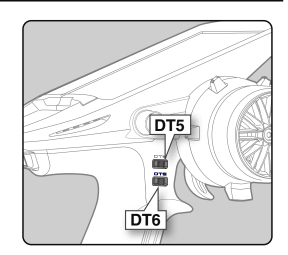
When set to the minimum "1", the total trim operating width is 200 clicks. For "100", the total operating width is 2 clicks and for 2PS, the total operating width is 1 click.

-Rate, etc. setting

This is the % value which is operated by 1 click relative to the set value of each rate. Since the total operating width of functions having a rate of  $-100 \sim 0 \sim +100$  is 200%, when set to "100", the total operating width is 2 clicks. Since the total operating width of functions with a  $0 \sim 100$  rate is 100%, "100" and "200" are operated by 1 click. -Auxiliary channel

When set to the minimum "1", the total operating width of channel 3 is 200 clicks. For "100", the total operating with is 2 clicks and "200" is operated by 1 click.



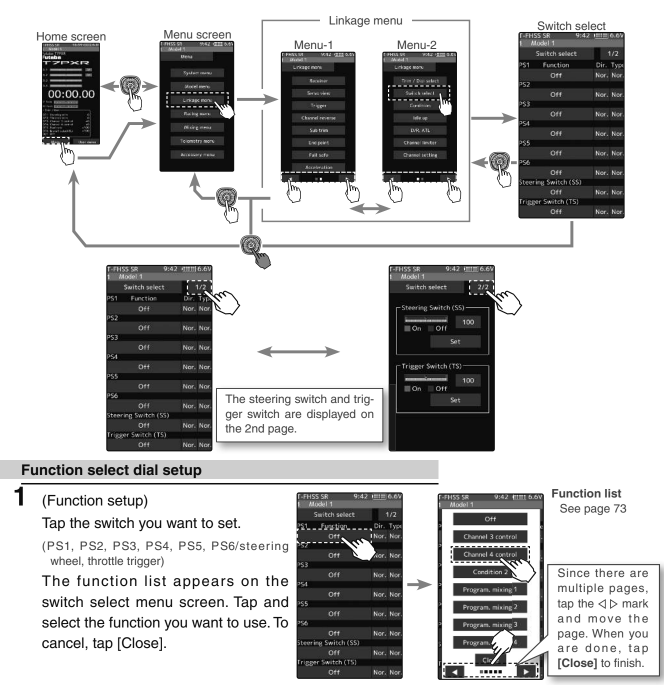


Set table functions (DL1/DT1, DT2, DT3, DT4, DT5, DT6)		
Abbreviation used on the setup screen	Abbreviation displayed on the opening screen	Function name, etc
Steering trim	Steering trim	Steering trim
Throttle trim	Throttle trim	Throttle trim
Channel 3 to 7 control	Channel 3 to 7 control	Channel 3 to 7 control (Channel 5 to 7 is for S-FHSS analog system only.
Flap	Flap	Tilt mixing: flap rate
Dual rate	D/R	Dual rate function
Sub trim Ch.1 to 7	Sub trim Ch.1 to 7	Sub trim Ch.1~4
Acceleration (forward)	Acceleration (forward)	Throttle acceleration (Forward side)
Acceleration (brake 1)	Acceleration (brake 1)	Throttle acceleration (Brake 1 side)
Acceleration (brake 2)	Acceleration (brake 2)	Throttle acceleration (Brake 2 side)
Acceleration (brake 3)	Acceleration (brake 3)	Throttle acceleration (Brake 3 side)
Steering curve	Steering curve	Steering curve (EXP) rate
Throttle curve	Throttle curve	Throttle curve (EXP) (Forward side)
Steering speed(turn)	Steering speed(turn)	Steering speed (Turn side)
Steering speed(return)	Steering speed(return)	Steering speed (Return side)
Th speed(turn/high)	Th speed(turn/high)	Throttle speed (High range turn side)
Th speed(turn/middle)	Th speed(turn/middle)	Throttle speed (Middle range turn side)
Th speed(turn/low)	Th speed(turn/low)	Throttle speed (Low range turn side)
Th speed(return/high)	Th speed(return/high)	Throttle speed (High range return side)
Th speed(return/middle)	Th speed(return/middle)	Throttle speed (Middle range return side)
Th speed(return/low)	Th speed(return/low)	Throttle speed (Middle range return side)
ABS(return brake 1)	ABS(return brake 1)	Brake 1 A.B.S. function (Return amount)
ABS(delay brake 1)	ABS(delay brake 1)	Brake 1 A.B.S. function (Delay amount)
ABS(cycle brake 1)	ABS(cycle brake 1)	Brake 1 A.B.S. function (cycle speed)
ABS(return brake 2)	ABS(return brake 2)	Brake 2 A.B.S. function (Return amount)
ABS(delay brake 2)	ABS(delay brake 2)	Brake 2 A.B.S. function (Delay amount)
ABS(cycle brake 2)	ABS(cycle brake 2)	Brake 2 A.B.S. function (cycle speed)
ABS(return brake 3)	ABS(return brake 3)	Brake 3 A.B.S. function (Return amount)
ABS(delay brake 3)	ABS(delay brake 3)	Brake 3 A.B.S. function (Delay amount)
ABS(cycle brake 3)	ABS(cycle brake 3)	Brake 3 A.B.S. function (cycle speed)
Traction control(return)	Traction control(return)	Traction control function (Return amount)
Traction control(delay)	Traction control(delay)	Traction control function (Delay amount)
Traction control(cycle)	Traction control(cycle)	Traction control function (Cycle amount)
Brake 1 rate(ATL)	Brake 1 rate (ATL)	Brake 1 rate (ATL)
Brake EXP (brake 1)	Brake EXP (brake 1)	Throttle EXP (Brake 1 side)
Brake delay (brake 1)	Brake delay (brake 1)	Brake mixing: Brake 1 delay
Brake rate (brake 2)	Brake2 rate (brake 2)	Brake1 rate (Brake 2 side)
Brake EXP (brake 2)	Brake EXP (brake 2)	Throttle EXP (Brake 2 side)
Brake delay (brake 2)	Brake delay (brake 2)	Brake mixing: Brake 2 delay
Brake rate (brake 3)	Brake 2 rate (brake 3)	Brake 1 rate (Brake 3 side)
Brake EXP (brake 3)	Brake EXP (brake 3)	Throttle EXP (Brake 3 side)
Brake delay (brake 3)	Brake delay (brake 3)	Brake mixing: Brake 3 delay
Brake 2,3 rate	Brake 2,3 rate	Brake mixing: Brake 2,3 rate function
Tilt mixing (RUD $\rightarrow$ FLP)	Tilt mixing (RUD $\rightarrow$ FLP)	Tilt mixing: rudder to flap rate
Tilt mixing (FLP $\rightarrow$ RUD)	Tilt mixing (FLP $\rightarrow$ RUD)	Tilt mixing: flap to rudder rate
Idle up	Idle up	Idle up function rate
Prog. mixing 1~5 A	Prog. mixing 1~5 A	Program mixing: rate A side (Left/Forward/Upsides)
Prog. mixing 1~5 B	Prog. mixing 1~5 B	Program mixing: rate B side (Right/Brake/Downsides)
4WS rear rate	4WS rear rate	4WS mixing: (rear steering rate)
Dual ESC	Dual ESC	Dual ESC mixing (Drive mode select)
Dual ESC ratio	Dual ESC ratio	Dual ESC mixing: drive ratio (front & rear)
Gyro Gain	Gyro	Gyro mixing: (Gain rate)
Ackermann rate	Ackermann	Ackermann mixing: (ackermann rate)
OFF	Off	Not used
Condition	Condition	Movement of conditions 1 to 4

## **Switch Select**

This function allows the selection of the function to be performed by the switches (PS1, PS2, PS3, PS4, PS5, PS6, steering wheel, throttle trigger) and setting of the direction, etc. of operation.

- The table on page 73 lists the functions that can be assigned to each push switch.
- The push switch PS6 is integrated with the DL1.
- All switches can be made alternating operations (ON/OFF changes each time SW pressed). (Nor./Alt.)
- The ON/OFF direction can be reversed. The reverse select function always starts from the ON state. However, the steering/trigger switch is different, depending on the position. (Nor./Rev.)



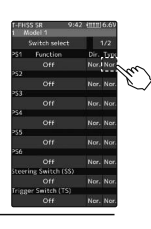
2 (Changing the operation direction) Tap [Nor.] or [Rev.] to set the direction.



#### Setting direction

- Tap [Nor.]/[Rev.]. (Nor.) Normal/(Rev.) Reverse

(Changing the type of operation) Tap [Nor.] or [Alt.] to set the type.



Setting type - Tap [Nor.]/[Alt.]. (Nor.) Normal/(Alt.) Alternate

#### **3** (Steering/trigger switch setting)

This is a function that uses the steering wheel and the throttle trigger as a switch.

Tap the set value of the position of the steering switch or trigger switch. Value input buttons appear on the screen and use the [+] and [-] buttons to set the switch ON/OFF position. Alternatively, you can set it by hold-ing the steering wheel or throttle trigger at the point where you turn it ON/OFF and tap the [set]. Fine adjustment is possible with [+] and [-].

The red range of the bar graph is ON.



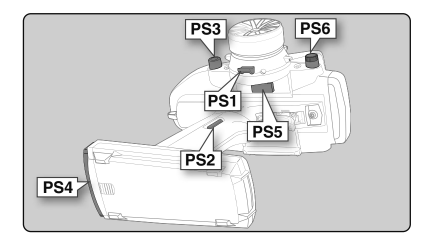
#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Steering point

0~100 Initial value:100 **Trigger point** -100~100 Initial value:100

**4** When finished, return to the Linkage menu screen by pressing the HOME button.



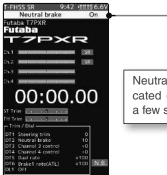
Set table functions (PS1/PS2/	Set table functions (PS1/PS2/PS3/PS4/PS5/PS6) & steering switch (SS) Trigger switch (TS)		
Abbreviation used on the setup screen	Function name, etc		
Channel 3 to 7 control	Operation of channel 3 to 7 (Channel 5 to 7 is for S-FHSS analog system only.)		
Condition 1 $\gtrsim$ 2	Change between condition 1 and 2		
Condition (1-5)	Specify one of conditions 1 to 4		
Program mixing (1-5)	Program mixing (1-5) function ON/OFF		
A.B.S. (Brake 1)	A.B.S function brake 1 (2 channel) ON/OFF		
A.B.S. (Brake 2,3)	A.B.S function brake 2,3 (Auxiliary channel) ON/OFF		
Traction control	Traction control function ON/OFF		
4WS mixing	4WS mixing function ON/OFF & type select		
4WS type1 (Front)	4WS mixing function type1 (Front) select		
4WS type2 (Reverse)	4WS mixing function type2 (Reverse) select		
4WS type3 (Same)	4WS mixing function type3 (Same) select		
4WS type4 (Rear)	4WS mixing function type4 (Rear) select		
Dual ESC (Rear)	Dual ESC mixing (Rear Drive mode)		
Dual ESC (4WD)	Dual ESC mixing (4WD mode)		
Dual ESC (Front)	Dual ESC mixing (Front Drive mode)		
Gyro mixing	Switching GYRO mode function ON/OFF		
Gyro gain	Switching GYRO mode (Switch of Gain1 and Gain2 in the same group)		
Gyro group	Switching GYRO mode (Switch of Gain group)		
CPS mixing (1-3)	CPS up function ON/OFF		
Brake	Steering mixing (Brake function ON/OFF)		
Start	Start function trigger wait ON/OFF		
Engine cut	Engine cut function ON/OFF		
Idle up	Idle up function ON/OFF		
Neutral brake	Neutral brake function ON/OFF		
Timer start	Timer function start/stop		
Timer reset	Timer function reset		
Telemetry speech	Telemetry voice guide ON/OFF		
Telemetry log	Telemetry data logging ON/OFF		
Screen capture	Save images of the currently displayed screen to microSD card.		
Backlight	LCD backlight ON		
OFF	Not used		

#### The HOME screen display

When the push switch is operated, the state of the function is displayed for a few seconds at the top of the screen.

Example:

When the push switch to which ON/OFF of the neutral brake is assigned is operated.



User

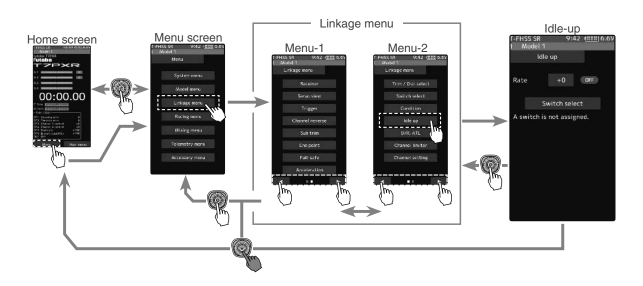
Neutral brake ON/OFF is indicated on the home screen for a few seconds.

# Idle-Up

To use the "Idle-Up" function, the switch set by the "Switch select" function (page 71) is necessary. This function is used to improve engine starting performance by raising the idling speed when starting the engine of a GP car (boat). It is also effective when you want to prevent braking when the power is turned off during running, due to the effect of your gear ratio setting and choice of the motor when operating an electronic car. However, considering safety, and to prevent the motor from rotating instantly when the power is turned on, the MC950CR, MC851C, MC602C, MC402CR, and other Futaba electronic motor speed controller (ESC) will not enter the operation mode if the neutral position is not confirmed. When using the MC950CR, MC851C, MC602C, MC602C, MC402CR, or other Futaba ESC, verify that the ESC is in the neutral position and the set is in the operation mode before setting the idle up function switch to ON.

#### Operation

The throttle neutral position is offset to the forward side or brake side. There is no linkage locking, etc. Because there is no change near the maximum operation angle even when the neutral position is offset by this function.





 Idle-up ON/OFF is indicated on the home screen for a few seconds.

It is displayed on the home screen when the Idle-up is ON.

If the power switch is turned on while the Idle-up switch is on, an audible alarm will be heard. Immediately set the Idle-up switch to OFF.

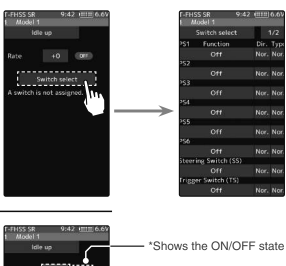


#### Idle-up function adjustment

(Preparation)

- Use the switch setting function to the "Switch select". (page 71)

When the switch is not set, "A switch is not assigned" is displayed. Tap [Switch select] to display the switch selection screen and set the switch.



(Idle-up rate)

Tap the rate value button. The value input button is displayed on the screen, and use the [+] and [-] buttons to adjust the amount of the neutral brake rate.

- Adjust button Adjust with the [+] and [-] buttons.
  - Return to the initial value by tapping the [reset] buttons.

#### Idle-up rate

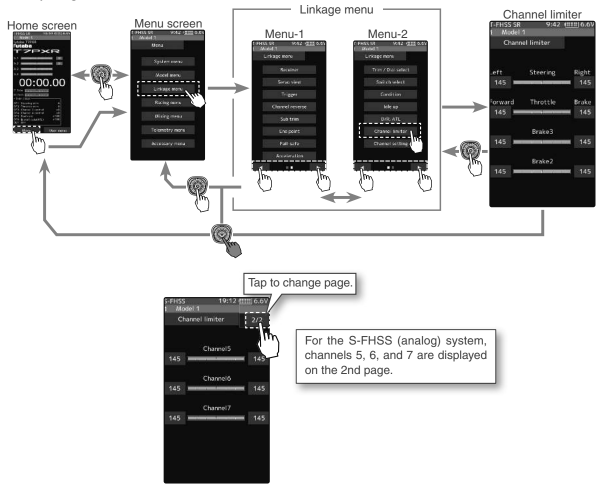
- -50~0~+50 Initial value: 0
- **2** When finished, return to the Linkage menu screen by pressing the HOME button.

#### **Trim/Dial Setting**

The function select dial function can control the Idle-up rate with digital dial or digital trim (page 68).

# **Channel Limiter**

The channel limiter function limits the maximum servo movement. By superimposing mixing, the linkage can be protected by setting the limiter in case servo motion becomes unexpectedly large.



#### **Channel limiter adjustment**

#### (Preparation)

- Tap the travel button of the channel you want to set. Value input buttons appear on the screen.
- **1** Use the [+] or [-] buttons to adjust the servo angle.



#### Adjust button

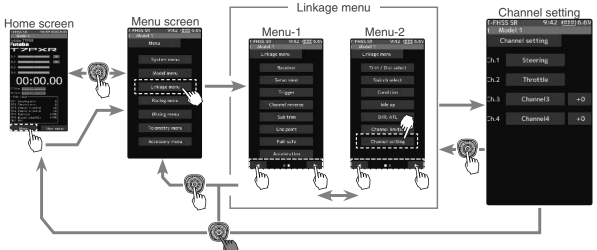
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Limiter rate

- 0~145 Initial value: 145
- **2** When finished, return to the Linkage menu screen by pressing the HOME button.

# **Channel Setting**

This function assigns steering or throttle to any channel. You can operate steering and throttle on other channels, and operate other channels in the same way as steering and throttle.



#### How to select steering/throttle

(Channel setup)

Tap the channel you want to set, and the [Steering], [Throttle] setting screen will be displayed. Tap on [Steering] or [Throttle] set for that channel and select it. To cancel, tap [Close].





For the S-FHSS (analog) system, channels 5, 6, and 7 are displayed on the 2nd page.

**2** (Position setting of the auxiliary channel)

If there is no switch, trim/dial, etc. To operate the auxiliary channel, you can set the position here.

Tap the rate display part of the channel you want to adjust. Value input buttons appear on the channel setting menu screen. Use the [+] or [-] button to adjust the position.



#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Position

-100~0~+100 Initial value: 0

**3** When finished, return to the Linkage menu screen by pressing the HOME button.

# Condition

You can set up to 4 types of data for one model only for specific functions. For example, there are two types of data: Steering D/R is set to 90% in the normal state, and Steering D/R is set to 80% in the second state. This "Condition" can be set for each model.

- To use the "Condition" function, switch or trim (dial) setting by the "Switch select" function (page 71) or "Trim/Dial select" function (page 68) is necessary.

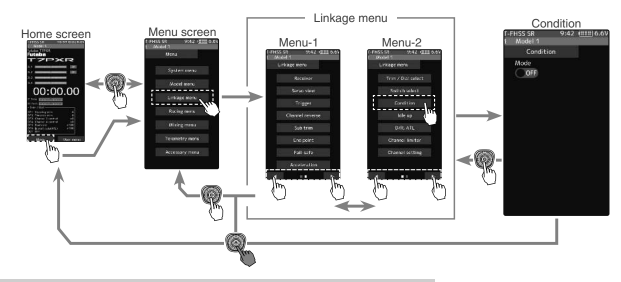
- It is possible to name the condition.

- First, the initial settings of each condition 2 to 4 functions are created.

- Switching from the current condition to another condition by switch set by switch select function is indicated by an audible alarm, and the condition number is displayed in the upper on the screen. (The steering switch and the trigger switch are non-audible alarms.)

-The functions that can be set at each condition are displayed by condition number at the top of the menu screen. Since the reverse function, end point, and other model standard setup menus are not posted by condition number, all conditions set are common.

-The data set at condition 2 to 4 is memorized until reset by data reset (page 182). The data is memorized even if the condition function is turned off or the setting of the switch by the "Switch select" function is changed.

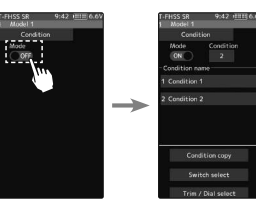


# Condition function ON/OFF

(Function ON/OFF)

Tap mode (ON) or (OFF) to select ON/OFF.

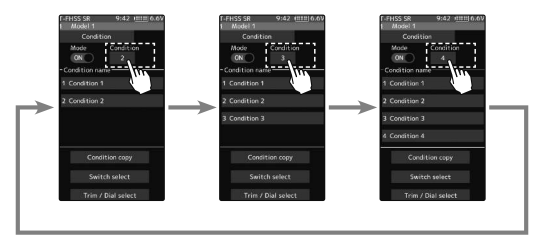
"OFF": Function OFF "ON": Function ON



Setting - Tap (ON)/(OFF).

Tap to turn on. When the condition function is turned on, the condition copy display becomes active and the condition is enabled.

2 Tap the [Condition] button to change the number of available conditions.A list of condition numbers is displayed in the "Condition name" group box. Up to 4 conditions can be used.

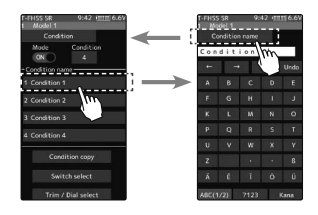


#### **Condition name**

This function allows you to assign a fifteen character name to each condition.

**1** From the "Condition Name" list, tap the condition button whose name you want to change.

2 Since the condition name setting screen is displayed, edit the name.



**3** Tap the title button [Condition name] to return to the condition screen.

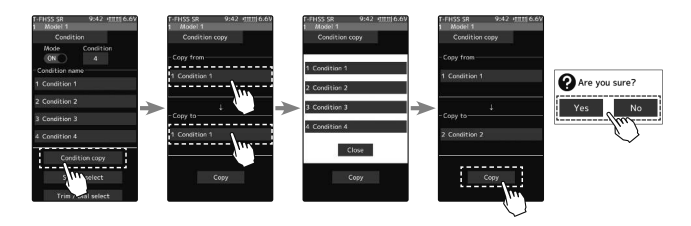
#### **Condition copy**

This function copies condition data to other conditions.

Tap the [copy condition] button. The condition copy screen will be displayed.

2 Tap the "Copy from" [Condition name], select the condition list so it will tap. The source condition is selected, and the list is closed. In the same way, use the "Copy to" condition button to choose the copy destination condition.

**3** Tap the [Copy], The confirmation message "Are you sure" appears. To execute the copy, tap [Yes] and to cancel copy, select [No]. When the copy destination condition name becomes the same name as the copy source, copying is complete.



#### Condition change switch setting

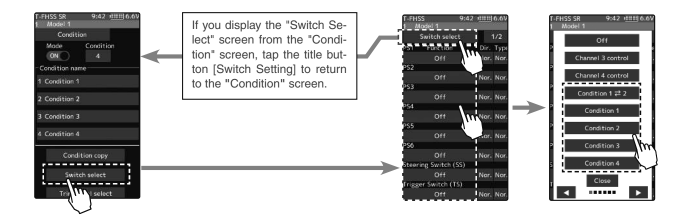
This function sets the switch to change the condition. There are two kinds of change methods as follows.

- With one switch, change the Condition 1 and Condition 2.

- Assign a condition to each switch, and operate the switch to change the condition.

Tap the [Switch select] button to display a "Switch select" screen. (The "Switch select" screen can also be displayed from the "Linkage menu" or the "User menu".)

2 Tap the switch you want to use to display the function selection screen. By selecting [Condition 1 , 2] from the function list, you can change Condition 1 and Condition 2 by operating the switch. If you choose [Condition 1] to [Condition 4] for each switch, you can turn to the condition assigned by each switch operation.

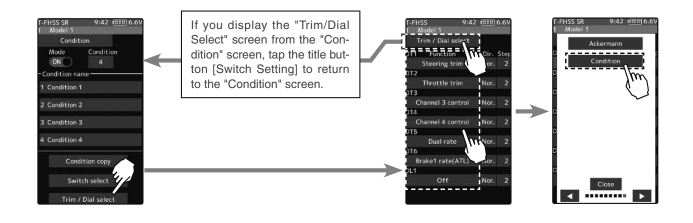


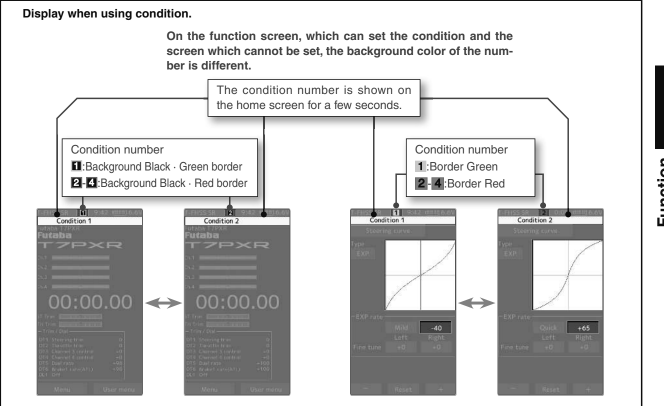
1

#### Condition change trim/dial setting

This function can change the condition by trim or dial. By operating Trim or Dial, you can change the condition as Condition  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$  or  $4 \rightarrow 3 \rightarrow 2 \rightarrow 1$ .

- **1** Tap the [Trim/Dial select] button to display the "Trim/Dial select" screen. (The "Trim/Dial select" screen can also be displayed from the "Linkage menu" or the "User menu".)
- 2 Tap the trim or dial you want to use to display the function selection screen. Since the function selection screen is displayed, select [Condition] from the function list.

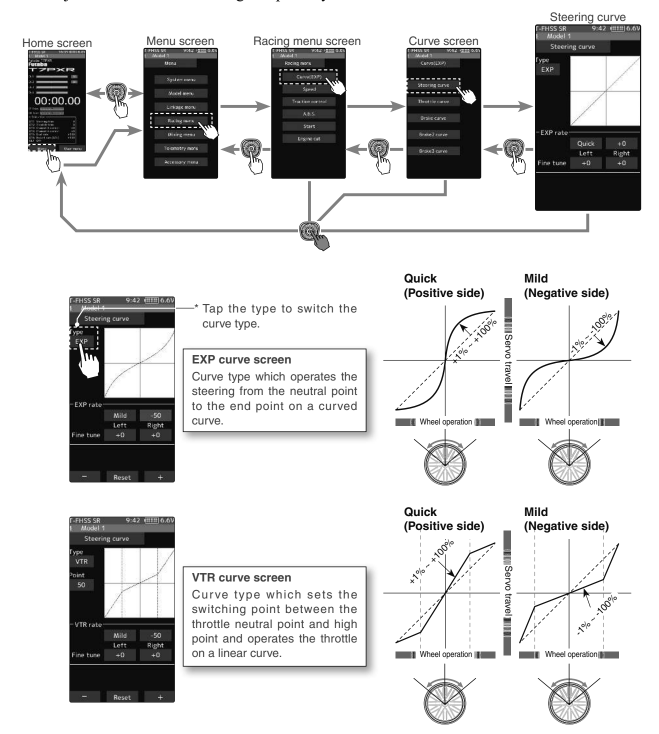




# Curve (EXP)

# **Steering curve**

This function is used to change the sensitivity of the steering servo around the neutral position. It does not affect the maximum servo travel. Also, the "Fine-tune" function is which can adjust the rate for left and right separately.



#### **Trim/Dial Setting**

The steering EXP, VTR adjustment can be controlled with digital trim DT1 to DT6 or digital dial DL1 etc. with the trim/dial select function. (page 68)

#### Steering EXP adjustment

(Preparation)

-Tap the curve type and select [EXP].

Tap the value button of the [EXP rate]. Value input buttons appear on the screen. When you want to quicken steering operation, use the [+] button to adjust the + side. When you want to make steering operation milder, use the [-] button to adjust the side.

If you tap "Quick" or "Mild" when the value is other than "0", Quick/Mild is reversed.

To set the right and left steering curves separately, tap the rate in the direction you wish to change the setting. Value input buttons appear on the screen, use the [+] or [-] buttons to adjust the steering curve.

2 When finished, return to the Racing menu screen by pressing the HOME button twice.

Steering curve

Mild

Left

#### Steering VTR adjustment

(Preparation)

-Tap the curve type and select [VTR].

Tap the value button of the [VTR rate]. T-FHSS SR Value input buttons appear on the screen. When you want to quicken steering operation, use the [+] button to adjust the + side. When you want to make steering operation milder, use the [-] button to adjust the side.

If you tap "Quick" or "Mild" when the value is other than "0", Quick/Mild is reversed.

To set the right and left steering curves

separately, tap the rate in the direction you wish to change the setting. Value input buttons appear on the screen, use the [+] or [-] buttons to adjust the steering curve.

2 Curve switching point adjustment

> Tap the value button of the [Point]. Value input buttons appear on the screen, use the [+] or [-] buttons to move to the point you want to set.

3 When finished, return to the Racing menu screen by pressing the HOME button twice.

ype VTR		1
oint 50		
	T	
VTR rate		•
	Mild	-50
	Left	TO BE
Fine tune	+0	V. 1

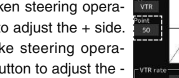
#### **Adjustment buttons**

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Curve rate

 $-100 \sim +100$ Initial value: 0 Point 1~99 Initial value: 50

The vertical cursor line moves in conjunction with the operation of the steering wheel.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### **Curve rate**

 $-100 \sim +100$ Initial value: 0

The vertical cursor line moves in conjunction with the operation of the steering wheel.

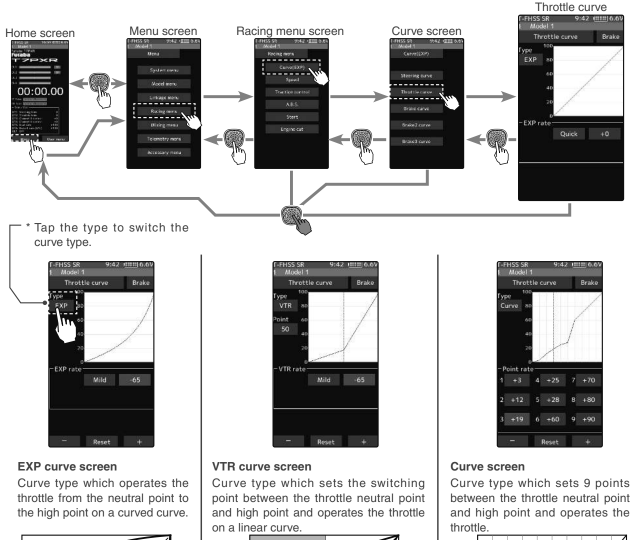
# Throttle curve (Forward side)

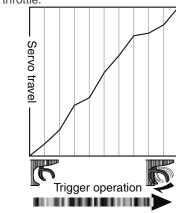
This function makes the throttle high side direction servo operation quicker or milder. It has no effect on the servo maximum operation amount.

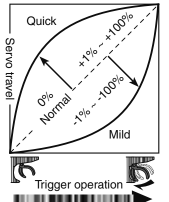
The selection from among three kinds of curves (EXP/VTR/Curve) is also possible.

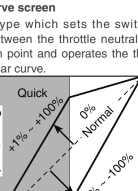
#### Advice

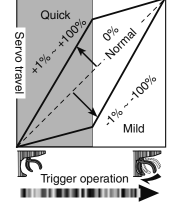
When the course conditions are good and the surface has good grip, set each curve to the plus [+] side (quick side). When the road surface is slippery and the drive wheels do not grip it, set each curve to the minus [-] side (mild).











#### Adjustment method for EXP curve

(Preparation)

-Tap the curve type and select [EXP].

Tap the value button of the [EXP rate]. Value input buttons appear on the screen. When you want to quicken Throttle operation, use the [+] button to adjust the + side. When you want to make Throttle operation milder, use the [-] button to adjust the - side. If you tap "Quick" or "Mild" when the value is other than "0", Quick/Mild is reversed.

2 When finished, return to the Racing menu screen by press-

- T-FHSS SR 9:42 00000 1 Model 1 Throttle curve Brake Type 80 60 40 20 60 60 60 60 65 65 65
- Adjustment buttons
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Curve rate

-100~+100 Initial value: 0

\* The vertical cursor line moves in conjunction with the operation of the throttle trigger.

#### Throttle VTR adjustment

(Preparation)

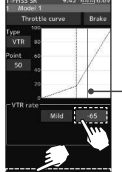
-Tap the curve type and select [VTR].

2 Curve switching point adjustment

point you want to set.

ing the HOME button twice.

Tap the value button of the [VTR rate].
Value input buttons appear on the screen.
When you want to quicken throttle operation, use the [+] button to adjust the + side.
When you want to make throttle operation milder, use the [-] button to adjust the - side.
If you tap "Quick" or "Mild" when the value is other than "0", Quick/Mild is reversed.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Curve rate

-100~+100 Initial value: 0 Point 1~99 Initial value: 50

\* The vertical cursor line moves in conjunction with the operation of the throttle trigger.

Function

**3** When finished, return to the Racing menu screen by pressing the HOME button twice.

Tap the value button of the [Point]. Value input buttons appear on the screen, use the [+] or [-] buttons to move to the

#### **Trim/Dial Setting**

The throttle EXP, VTR adjustment can be controlled with digital trim DT1 to DT6 or digital dial DL1 etc. with the trim/dial select function. (page 68)

Curve (EXP)

#### Adjustment method for Curve

(Preparation)

-Tap the curve type and select [Curve].

Tap the value button of the [Point rate] (1 to 9). Value input buttons appear on the screen, use the [+] or [-] buttons to move to the point you want to set.

# T-FHSS SR 9:42 #####6.6V 1 Model 1 Throttle curve Brake Type 100 0 0 Curve 60 0 0 40 70 0 0 Point rate 1 +3 4 +25 7 +70 2 +12 5 +28 8 +80

6 +60 Reset Adjustment buttons

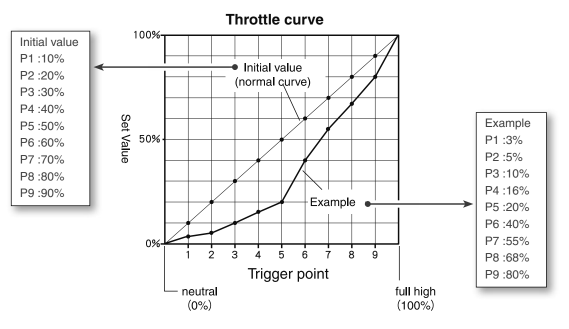
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Curve rate

+0~+100 Point 1~9 Initial value : 1: +10/ 2: +20/ 3: +30 4: +40/ 5 :+50/ 6: +60 7: +70/ 8: +80/ 9: +90 \* The vertical cursor line moves

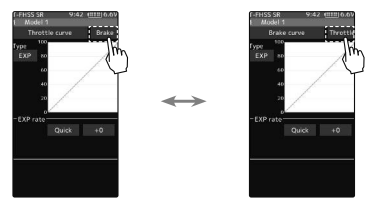
\* The vertical cursor line moves in conjunction with the operation of the throttle trigger.

2 When finished, return to the Racing menu screen by pressing the HOME button twice.



#### Screen change between throttle forward side curve and brake side curve.

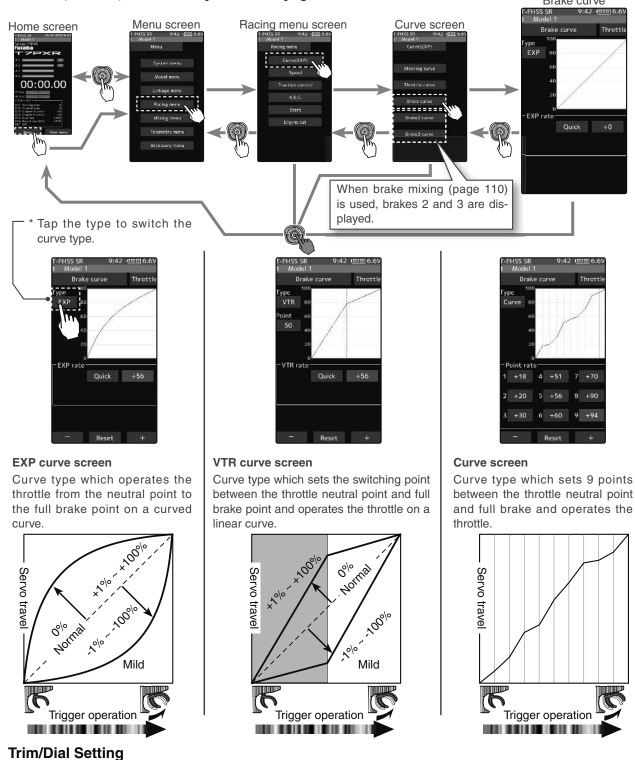
You can move directly without returning the throttle (forward side) curve screen and the brake curve screen to the "Curve" screen.



Curve (EXP)

# **Brake curve**

This function makes the servo operation on the brake side faster or gentler. It does not affect the maximum servo movement. The selection from among three kinds of curves (EXP/ VTR/Curve) is also possible. If the Ratio is set to 100:0 with the trigger function (page 64), the brake side will not operate. Since the setting method of each curve is the same as the throttle (forward) side curve, please read pages 84 to 85.

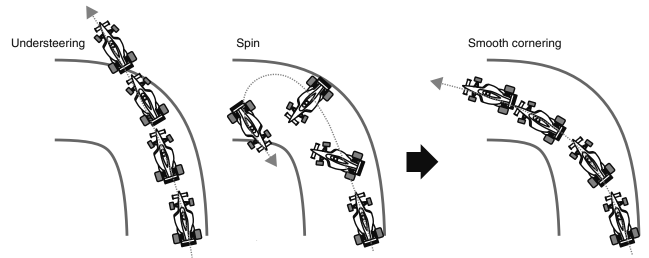


The brake EXP, VTR adjustment can be controlled with digital trim DT1 to DT6 or digital dial DL1 etc. with the trim/dial select function. (page 68)

# Speed

# **Steering speed**

Quick steering operation will cause momentary understeering, loss of speed, or spinning. This function is useful in such cases.



Without "Steering speed function"

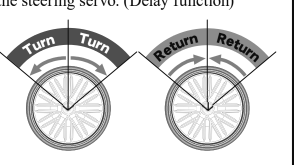
With "Steering speed function"

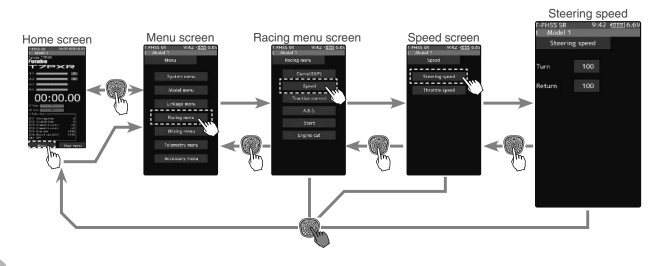
#### Operation

- This function limits the maximum speed of the steering servo. (Delay function)

- The steering speed when the steering wheel is operated (Turn direction) and returned (Return direction) can be independently set.

- If the steering wheel is turned slower than the set speed, the steering servo is not affected.



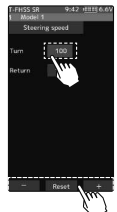


Speed

#### **Steering Speed adjustment**

1 ("Turn" direction delay adjustment) Tap the value button of the [Turn]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the turn speed amount.



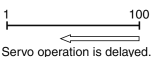


#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range

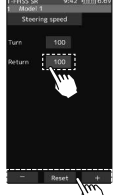
1~100 Initial value: 100, there is no delay.



**2** ("Return" direction adjustment)

Tap the value button of the [Return]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the return speed amount.



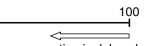


#### **Adjustment buttons**

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range

1~100 Initial value: 100, there is no delay.



Servo operation is delayed.

**3** When finished, return to the Racing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

The steering speed adjustment "Turn" and "Return" adjustment can be controlled with digital trim DT1 to DT6 or digital dial DL1 etc. with the trim/dial select function. (page 68)

# **Throttle speed**

Sudden throttle trigger operation on a slippery road only causes the wheels to spin, and the vehicle cannot accelerate smoothly. Setting the throttle speed function reduces wasteful battery consumption while at the same time permitting smooth, enjoyable operation.



With "Throttle speed" function Quick start without skidding

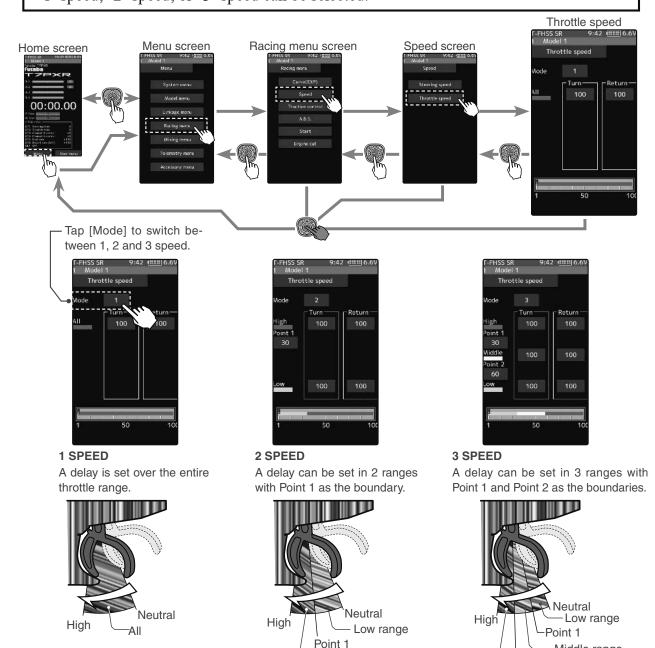
Middle range

Point 2

-High range

#### Operation

-Throttle servo (ESC) operation is delayed so that the drive wheels will not spin even if the throttle trigger is operated more than necessary. This delay function is not performed when the throttle trigger is returned and at brake operation. -"1" speed, "2" speed, or "3" speed can be selected.



Function

Speed

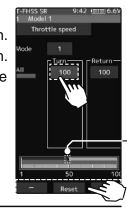
High range

#### Adjustment method for 1 Speed mode

#### (Preparation)

-Tap the speed mode and select [1].

("ALL" turn direction delay adjustment)
Tap the [Turn] side of the [All] value button.
Value input buttons appear on the screen.
Use the [+] and [-] buttons to adjust the turn speed amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range

1~100 Initial value: 100, there is no delay.



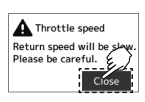
Servo operation is delayed.

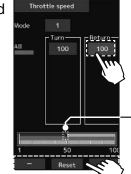
\* Throttle trigger position

### **2** ("ALL" return direction delay adjustment)

Tap the [Return] side of the [All] value button. A warning is displayed saying, "Return speed will be slow. Please be careful.". If you want to use the return, tapped [Close]. Value input

buttons appear on the screen. Use the [+] and [-] buttons to adjust the return speed amount.





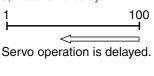
#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range

1~100

Initial value: 100, there is no delay.



\* Throttle trigger position

**3** When finished, return to the Racing menu screen by pressing the HOME button twice.

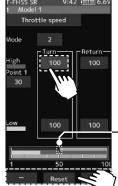
#### Adjustment method for 2 Speed mode

(Preparation)

-Tap the speed mode and select [2].

("Low" and "High" turn direction delay adjustment)

Tap the [Turn] side of [Low] or [High] value button. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the turn speed amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range

High: 1~100 Low: 1~100 Initial value: 100, there is no delay.

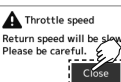


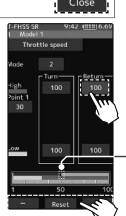
Servo operation is delayed.

Throttle trigger position

2 ("Low" and "High" return direction delay adjustment)

Tap the [Return] side of [Low] or [High] value button. A warning is displayed saying "Return speed will be slow. Please be careful.". If you want to use the return, tap [Close]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the return speed amount.



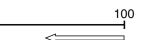


#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range

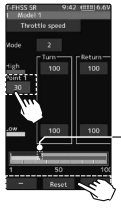
High: 1~100 Low: 1~100 Initial value : 100, there is no delay.



Servo operation is delayed.

\* Throttle trigger position

**3** (Speed switching point adjustment) When you want to change the "Low" and "High" switching point, tap the [point 1] value button. Value input buttons appear on the screen, use the [+] or [-] buttons to move to the point you want to set.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Point

Point 1: 1~100 Initial value: 30

\* Throttle trigger position

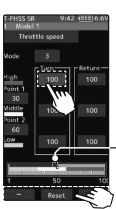
**4** When finished, return to the Racing menu screen by pressing the HOME button twice.

# Adjustment method for 3 Speed mode

(Preparation)

- -Tap the speed mode and select [3].
- ( "Low", "Middle", or "High" turn direction delay adjustment)

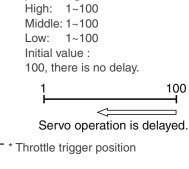
Tap the [Turn] side of [Low] or [High] value button. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the turn speed amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range



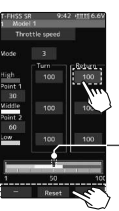
2 ("Low", Middle", and "High" return direction delay adjustment)

Tap the [Return] side of [Low], [Middle] or [High] value button. A warning is displayed saying, "Return speed will be slow. Please be careful.". If you want

Δ Throttle speed Return speed will be Please be careful.

to use the return, tap [Close]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the return speed amount.





#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Speed range

High: 1~100 Middle: 1~100 Low: 1~100 Initial value : 100, there is no delay.



Servo operation is delayed.

Throttle trigger position

#### **Adjustment buttons**

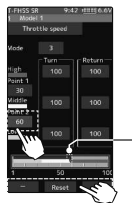
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Point

Point 1: 1~100 Point 2: 1~100 Initial value point 1: 30 Initial value point 2: 60

Throttle trigger position

3 (Speed switching point adjustment) When you want to change the "Low", "Middle" and "High" switching point, tap the [point 1] or [point 2] value button. Value input buttons appear on the screen, use the [+] or [-] buttons to move to the point you want to set.



4 When finished, return to the Racing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

The throttle speed adjustment "Turn" and "Return" adjustment can be controlled with digital trim DT1 to DT6 or digital dial DL1 etc. with the trim/dial select function. (page 68)

# ▲Warning

•Setting the speed function in the return direction slows the deceleration of the car body, so please be careful to set it carefully.

# A.B.S

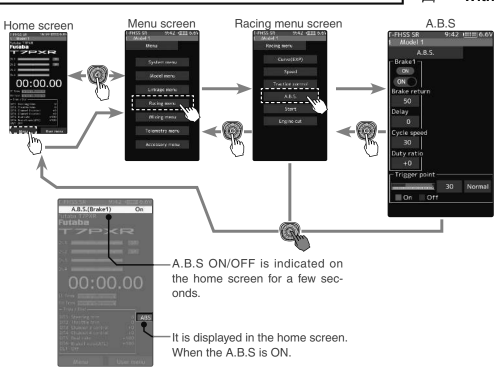
When the brakes are applied while cornering with a 4-Wheel Drive or other types of vehicles, understeer may occur. The tendency to understeer can be eliminated and corners can be smoothly cleared by using this function.

#### Operation

- When the brakes are applied, the throttle servo will pulse intermittently, will have the same effect as pumping the brakes in a full-size car

- The brake return amount, pulse cycle, and brake duty can be adjusted.

- By setting the brake mixing function (page 110), it can also be set for the 2nd and 3rd (auxiliary channel) brake.

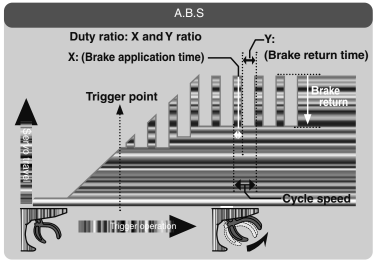


#### - Mode: Function ON/OFF

ABS function ON/OFF setting. When using the ABS function, set to "ON".

#### - Brake return

Sets the rate at which the servo returns versus trigger operation for brake release. When set to 0%, the ABS function is not performed. When set to 50%, the servo returns 50% (1/2) of the trigger operation amount, and when set to 100%, the servo returns to the neutral position.



A.B.S

Function

Without "A.B.S"

With "A.B.S"

#### - Delay

Sets the delay from brake operation to ABS operation. When set to 0%, the ABS function is activated without any delay. At 50%, the ABS function is activated after a delay of approximately 0.7-seconds and at 100%, the ABS function is activated after a delay of approximately 1.4-seconds.

#### - Cycle speed

The lower this setting, the faster the pulse speed. Set value, the quicker the pulse speed.

#### - Duty ratio

Sets the proportion of the time the brakes are applied, and the time the brakes are released by pulse operation. The ratio can be set to  $+4 \sim 0 \sim -4$  in 9 steps.

#### - Trigger point

Sets the trigger point at which the ABS function begins to operate at brake operation.

#### When the trigger ratio was set to 100:0

When the trigger ratio (page 64) was set to 100:0, brake operation stops, and the servo does not operate even if the ABS function is set.

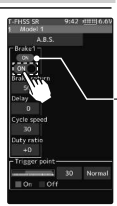
#### A.B.S. function adjustment

**1** (Function ON/OFF)

Tap "Brake" (ON) or (OFF) to select ON/OFF.

"OFF" :ABS function OFF "ON" :ABS function ON

When using ABS function ON/OFF by switch, use the switch select function (page 71) to set the switch to be used.

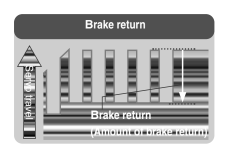


Displays ON/OFF of the condition that ABS is working by throttle trigger operation.

#### 2 ("Brake return" amount adjustment)

Tap the value button of the [Brake return]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the return amount.

- "0": No return
- "50": Return to the 50% position of the brake operation amount
- "100": Return to the neutral position.





#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Return amount 0~50~100 Initial value: 50

The amount of brake return varies depending on the curve setting of the brake etc.

#### **3** ("Delay" amount setup)

Tap the value button of the [Delay]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the delay amount.



"0": A.B.S. function performed without any delay"50": A.B.S. function performed after an approximate 0.5-sec delay."100": A.B.S. function performed after an approximate 1.0-sec delay.

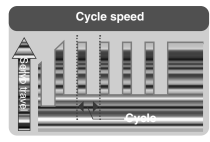
# 4 ("Cycle speed" adjustment)

 Tap the value button of the [Cycle speed]. Value input buttons

 appear on the screen. Use the [+] and [-] buttons to adjust

 the cycle speed amount.

- The lower this setting, the faster the pulse speed. Set value, the quicker the pulse speed.

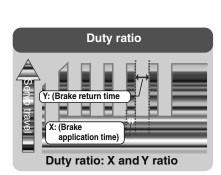




#### **5** ("Duty ratio" setup)

Tap the value button of the [Duty ratio]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the duty ratio amount.

"-4": Brake application time becomes shortest. (Brakes lock with difficulty) "+4": Brake application time becomes longest (Brakes lock easily)





#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Delay amount

0~ 100 Initial value: 0

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Cycle speed amount

1~100 Initial value: 30

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Duty ratio amount

-4~+0~+4 Initial value: +0

Function

A.B.S

#### **6** ("Trigger point" setup)

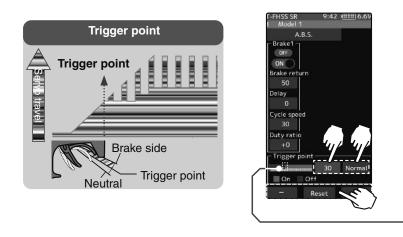
Tap the value button of the [Trigger point]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the operation point.

- Sets the throttle trigger position at which the A.B.S. function is performed. The number is the % display with the full brake position made 100.

#### Tap the [Normal] or [Reverse] to set the operating range.

"Normal": Neutral to trigger point is the range of motion.

"Reverse": The range from the trigger point to the full brake side is the operating range.



\* Throttle trigger position

When finished, return to the Racing menu screen by pressing the HOME button.

#### The 1/5 scale car and other independent brakes and ABS

ABS can be independently set for the brakes, which are controlled by the Brake 2 and Brake 3 (brake 2 and 3 are auxiliary channels). Brake mixing can be set under the mixing menu. (page 110)

Brake 1, 2, 3 can be adjusted independently except for the trigger point of the setting item.

A.E	3.S.	
	-Brake2-	
CFF	CFF	
ON	ON C	
Brake retu	m	
50	50	
Delay		
Cycle spee	d l	
30	30	
Duty ratio		
Trigger po	pint	
And a state of the	- 30	Nor
On	Off	

Brake mixing Brake 2 "ON"



Brake mixing Brake 3 "ON"



Brake mixing Brake 2&3 "ON"

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Trigger point

5~95 Initial value: 30

97

#### Switch setting

Use PS1 to PS6 to switch the A.B.S. function ON/OFF. See the switch select function. (page 71)

#### **Trim/Dial Setting**

The brake return amount, delay amount, and cycle speed can be controlled with digital trim DT1 to DT6 or digital dial DL1, etc. with the trim/dial select function. (page 68)

#### Example of A.B.S. function setting when S9373SV used

(There will be a slight difference depending on the state of the linkage.)

Brake return: Approx. 30% (If this value is too high, the braking distance will increase.)

Cycle speed: 5~7

Duty ratio: 0 (When grip is low: - side, when grip is high: + side)

Delay: 10~15%

Trigger point: Approx. 70%

Steering mixing: Off

- When the wheels lock, or the car spins, when the brakes are applied fully.

Brake return: Increase from 30%

Duty ratio: Shift from 0 to - side (-1, -2, -3, -4)

Delay: Reduce the delay.

- When the braking effect is poor, and the braking distance is long when the brakes are applied fully.

Brake return: Decrease from 30%

Duty ratio: Shift from 0 to + side (+1, +2, +3, +4)

DLY: Increase the delay.

# **Traction control**

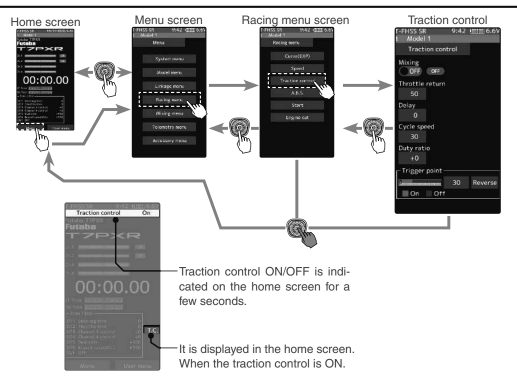
Trigger operation with cornering on a slippery road surface is hard to get traction, and smooth cornering cannot be done. By intermittently operating the operation of the throttle, you can smoothly navigate and travel on topological lines. Also, with a drift car, by intermittently operating the motor in the high point direction, a pseudo revving engine sound can be reproduced.

#### Operation

-During throttle operation, the throttle servo is intermittently operated in the forward direction.

-You can set the amount of return to the slow side, the amount of delay, the speed of pumping, the operating point, and the duty ratio of pumping.

-You can choose the action on the slow side near the neutral and the action on the high point side.

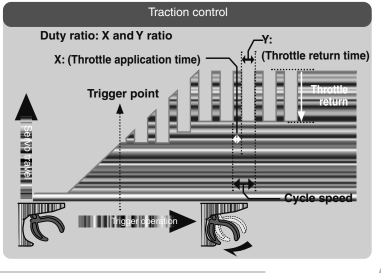


#### - Mode : Function ON/OFF

Traction control function ON/OFF setting. When using the Traction control function, set to "ON".

#### - Throttle return

Set the ratio at which the servo returns to the slow side with respect to the trigger operation. If set to 0%, the traction control function will not work. At 50%, it returns to the neutral position at 50% (half), 100% of the trigger operation amount.



#### - Delay

Set the delay from when the throttle is operated until when the traction control operation starts. When set to 0%, the traction control function works without delay. At 50%, the traction control function works approximately 0.5-seconds later, and the traction control function works about 1.0-seconds later at 100%.

#### - Cycle speed

The lower this setting, the faster the pulse speed. Set value, the quicker the pulse speed.

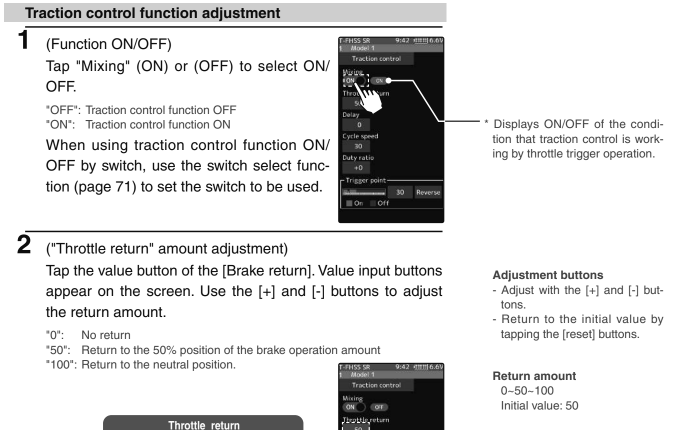
#### - Duty ratio

Set the ratio of the time to operate to the high side and the time to operate to the slow side in the pumping operation.

The ratio can be set to  $+4 \sim +0 \sim -4$  in 9 steps.

#### - Trigger point

In the throttle operation, set the position of the trigger at which traction control starts to work. Normal/Reverse, reverse the throttle operation range where the traction control operates, with the trigger point as the boundary.



The amount of throttle return varies depending on the curve setting of the throttle etc.

Function

Throttle return

**Duty** ratio

#### **3** ("Delay" amount setup)

Tap the value button of the [Delay]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the delay amount.



"0": Function performed without any delay

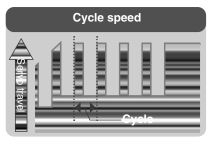
"50": Function performed after an approximate 0.5-sec delay.

"100": Function performed after an approximate 1.0-sec delay.

#### 4 ("Cycle speed" adjustment)

Tap the value button of the [Cycle speed]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the cycle speed amount.

- The lower this setting, the faster the pulse speed. Set value, the quicker the pulse speed.

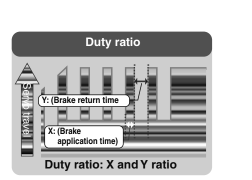




# 5 ("Duty ratio" setup)

Tap the value button of the [Duty ratio]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the duty ratio amount.

"-4": Brake application time becomes shortest. (Brakes lock with difficulty) "+4": Brake application time becomes longest (Brakes lock easily)





#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Delay amount

0~100 Initial value: 0

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Cycle speed amount

1~100 Initial value: 30

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Duty ratio amount

-4~+0~+4 Initial value: +0

#### ("Trigger point" setup)

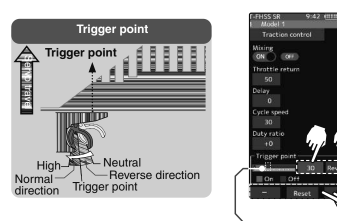
6

Tap the value button of the [Trigger point]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the operation point.

- Sets the throttle trigger position at which the traction control function is performed. The number is the % display with the full brake position made 100.

#### Tap the [Normal] or [Reverse] to set the operating range.

"Normal": High range from the trigger point to the operating range. "Reverse": Operating range from neutral to trigger point.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Trigger point 5~95

Initial value: 30

\* Throttle trigger position

7 When finished, return to the Racing menu screen by pressing the HOME button.

#### Switch setting

Use PS1 to PS6 to switch the traction control function ON/OFF.

See the switch select function. (page 71)

# Function

#### Trim/Dial Setting

The throttle return amount, delay amount, and cycle speed can be controlled with digital trim DT1 to DT6 or digital dial DL1, etc. with the trim/dial select function. (page 68)

# Start

If the track is slippery and you begin to accelerate by pushing the trigger to full throttle, the car wheels will spin, and the car will not accelerate smoothly. When the Start function is activated, merely operating the throttle trigger slowly causes the throttle servo to automatically switch from the set throttle position to a preset point so that the tires do not lose their grip and the car accelerates smoothly.



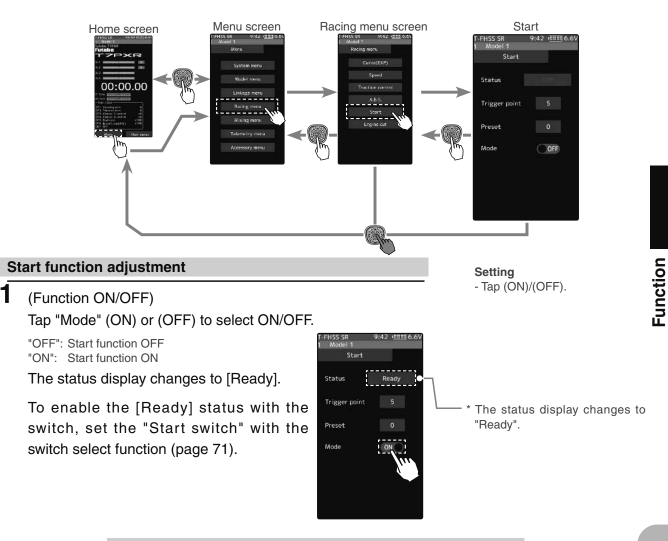
Operation

- When the throttle trigger is moved to the preset position (trigger point), the throttle servo moves to the preset position.

- When the throttle trigger is operated slowly so that the wheels will not spin, the car automatically accelerates to the set speed.

- This function is effective only for the first throttle trigger operation at starting. This function has to be activated before every start.

- When the throttle trigger is returned slightly, the Start function is automatically deactivated, and the set returns to normal throttle trigger operation.



2 ("Trigger point" setup)

Tap the value button of the [Trigger point]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the operation point.



# **3** ("Preset position" setup)

Tap the value button of the [Preset]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the preset position of the throttle servo.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

**Trigger point** 

5~95 Initial value: 30

#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Preset position 0~100 Initial value: 0

4 ("Ready" setting)

To set "Ready" again, Tap [OFF] of "Status", the display will change to [Ready] and wait for trigger operation. Also, you can set the switch to be in the [Ready] state in the switch select function (page 71).



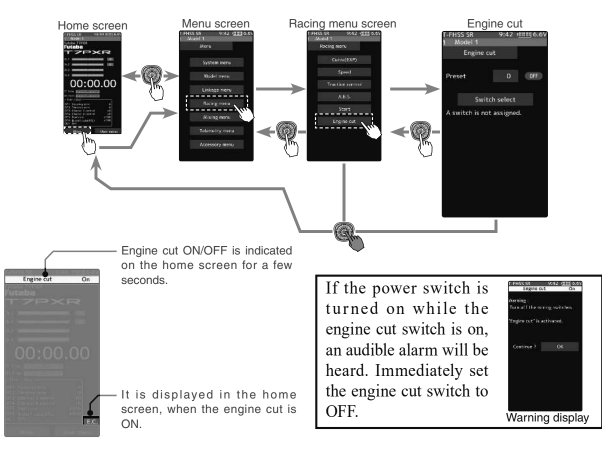
#### Restart Tap [OFF] to [Ready]

**5** When finished, return to the Racing menu screen by pressing the HOME button.

In the [Ready] state, if the throttle trigger is operated to the position of the trigger position, the throttle servo moves to the servo operation position set with preset. It is canceled when the throttle trigger is returned.

# **Engine cut**

When the switch is pressed, the throttle servo will move to the preset position without regard to the throttle trigger position. This function is convenient when used to cut the engine of boats, etc. (The switch select function. See page 71)



#### When the trigger ratio was set to 100:0

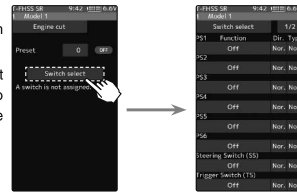
When the trigger ratio (page 64) is set to 100:0, the brake side function will not operate. The preset position set here is the linkage reference. Set the linkage so that the carburetor is fully closed in the preset adjustment range, and the engine stops. The full throttle position is set by "advance" of the end point function. Adjust the idling position with throttle trim.

#### **Engine Cut function adjustment**

#### (Preparation)

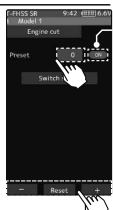
- Use the switch setting function to the "Switch select". (page 71)

When the switch is not set, "A switch is not assigned" is displayed. Tap [Switch select] to display the switch selection screen and set the switch.



#### (Preset position setup)

Tap the value button of the [Preset]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the preset position of the throttle servo.



\*Shows the ON/OFF state

#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Preset position 0~100 Initial value: 0

2 When finished, return to the Linkage menu screen by pressing the HOME button.

#### **Trim/Dial Setting**

The function select trim/dial function can control the engine cut preset position with the digital dial or digital trim (page 68).

The throttle servo operating position (preset position) set by this setting is unrelated to the environment of other functions. Maximum to minimum servo travel can be set. However, the reverse function setting is enabled.

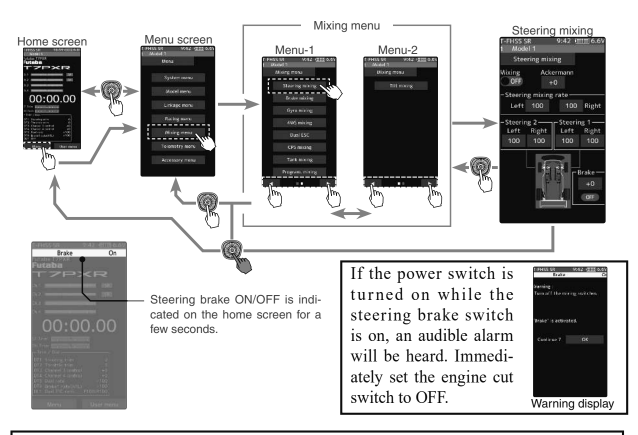
# 

Always operate carefully before using this function.

When push switch PS1 to PS6, or trigger switch TS with preset function set is in the ON state, the servo (motor controller) is locked in the preset position and does not operate even if the throttle trigger is operated. If the servo was operated at the wrong setting, you may lose control of the car (boat).

# **Steering Mixing**

This mixing function uses two servos to individually control the left and right steering. Left and right steering can be set independently, so smooth cornering is possible. By using the "Steering mixing rate" function, the motions of the servos on the left and right sides of the steering can be adjusted at the same time. The right side steering servo or the left side steering servo connects to receiver channel 1, and the other side connects to receiver auxiliary channels. The channel to which the left and right servo connect is not specified. After the left and right servos are adjusted individually, Ackerman can also be adjusted by the Ackerman rate. Also, the left and right steering are operated in the opposite direction by the switch. An emergency brake function by steering can also be set.



The mixing function is assigned to auxiliary channels used by another mixing cannot be used. When the number of channels is insufficient, cancel the other mixing.

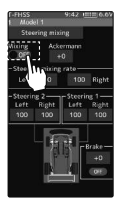
#### Steering mixing adjustment

(Function ON/OFF)

1

Tap "Mixing" (ON) or (OFF) to select ON/ OFF.

"OFF": Mixing function OFF "ON": Mixing function ON

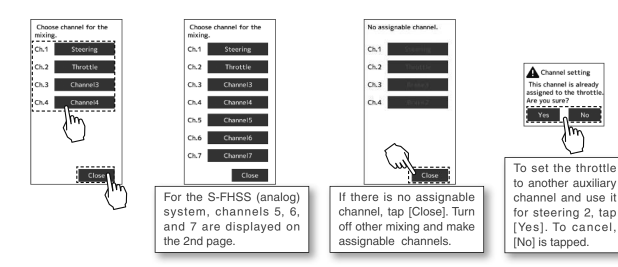


Setting - Tap (ON)/(OFF).

# 2 (Channel setup)

#### The channel list screen used for steering 2 is displayed. Tap the auxiliary channel that connected the servo of steering 2.

- When all channels are in use, a screen saying "No assignable channel" is displayed, please turn off other mixing and select an unused channel. You can check the mixing used on the channel setting screen (page 77).
- T7PXR can also be used for steering 2 by setting the throttle to other auxiliary channels setting function and making the Ch.2 assignable channel (page 77).



**3** (Steering 1 servo steering angle adjustment) Tap the value button of the "Steering 1" [Left] or [Right]. Value input buttons appear on the screen. Turn the steering wheel fully to the left or right and adjust the left and right steering amounts by [+] or [-] button.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Steering 1 rate (Left/Right) 0~140

Initial value: 100

4 (Steering 2 servo steering angle adjustment) Tap the value button of the "Steering 2" [

[Left] or [Right]. Value input buttons appear on the screen. Turn the steering wheel fully to the left or right and adjust the left and right steering amounts by [+] or [-] button.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Steering 2 rate (Left/Right) 0~140

Initial value: 100

**Steering Mixing** 

#### **5** (Steering mixing rate adjustment)

Tap the value button of the "Steering mixing rate" [Left] or [Right]. Value input buttons appear on the screen, adjust each of the left/right steering angles using the [+] or [-] button.



#### Adjustment buttons

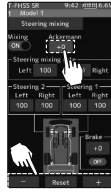
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Steering mix rate

0~100 Initial value: 100

#### 6 (Ackerman adjustment)

Tap the value button of the "Ackerman rate". Value input buttons appear on the screen, adjust the left and right differential amount and adjust the Ackerman by [+] and [-] button.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Steering mix rate

-100~+0~+100 Initial value: +0

# 7 (Steering brake)

#### (Preparations)

When using this function, set the switch with the "Switch select" function (page 71). Tap the value button of the "Brake rate". Value input buttons appear on the screen, adjust the steering 1/2 operation position by [+] and [-] button.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Brake rate

-100~+0~+100 Initial value: +0

\*Shows the ON/OFF state

**8** When finished, return to the Racing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

The Ackerman rate adjustment can be controlled with digital trim DT1 to DT6 or digital dial DL1 etc. with the trim/dial select function. (page 68)

# **Brake Mixing**

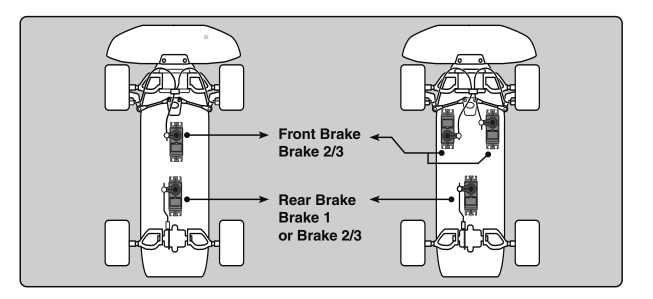
This function is used when the front and rear brakes must be adjusted independently such as a 1/5 scale GP car. This mixing uses the 2nd channel for the rear brakes and the auxiliary channel for the front brakes, or controls the front brakes with the auxiliary channel servos, or controls the 2nd channel by the independent throttle and controls the rear and front brakes with the auxiliary channel. Also, mixing, which varies the auxiliary channels brake rate in proportion to steering operation is possible.

#### Operation

-When braking, mixing is applied from brake 1 to brake 2 and brake 3.

-Brake 2 and brake 3 amount, brake 1,2,3 delay, and Brake 2 and brake 3 EXP and ABS can be set.

-Steering mixing, which varies front brakes brake 2,3 (auxiliary channels) matched to the steering operation, can be set. Front brake 2,3 (auxiliary channels) can be individually weakened according to the steering left or right operation amount.



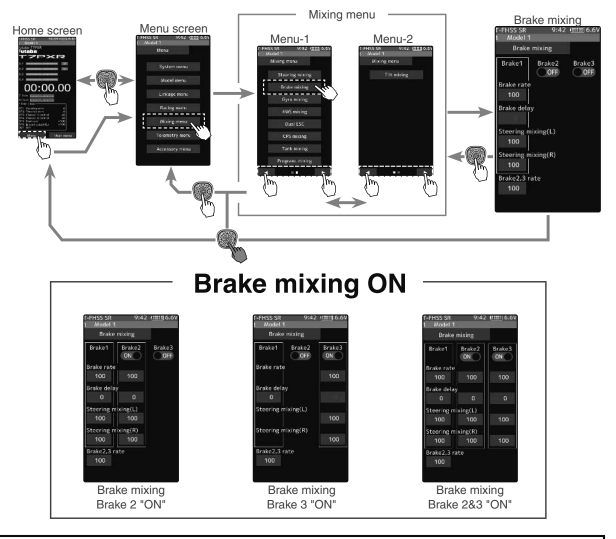
Function

#### When the trigger ratio was set to 100:0

When the trigger ratio (page 64) was set to 100:0, brake operation stops. When using brake mixing, set the trigger mode to 70:30 or 50:50.

#### Auxiliary channels A.B.S

Brake mixing can also use the A.B.S function (page 94) for 2nd and 3rd brakes. Except for trigger point and steering mixing, it can be set exclusively for the 2nd and 3rd brakes side. Even if the A.B.S function on the1st brake (2nd channel) side is OFF, you can also use the A. B. S function on the 2nd and 3rd brakes side alone. You can set the ON/OFF of the A.B.S (brake 2, 3) function with the switch select function (page 71).



The mixing function is assigned to auxiliary channels used by another mixing cannot be used. When the number of channels is insufficient, cancel the other mixing.

#### Steering mixing adjustment

#### (Function ON/OFF)

1

Tap "Mixing" (ON) or (OFF) to select ON/ OFF. "OFF": Mixing function OFF

"ON": Mixing function ON



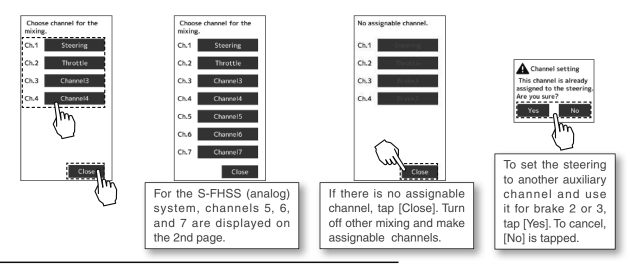
9:42 (11111 6.6

Setting - Tap (ON)/(OFF).

# 2 (Channel setup)

The channel list screen used for brake 2 or brake 3 is displayed. Tap the auxiliary channel that connected the servo of brake 2 or brake 3.

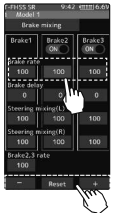
- When all channels are in use, a screen saying "No assignable channel" is displayed, please turn off other mixing and make an unused channel. You can check the mixing used on the channel setting screen (page 77).
- T7PXR can also be used for brake 2 or 3 by setting the steering to other auxiliary channels with the channel setting function and making the Ch.1 assignable channel (page 77).



#### **3** (Brake 2 & 3 rate)

Tap the value button of the "Brake 2 or 3" [Brake rate]. Value input buttons appear on the screen, use the [+] and [-] buttons to adjust the brake rate amount.

- When adjusting the brake amount of both brakes after individually adjusting the Brake 2 and Brake 3, select "Brake 2,3 rate".
- The brake 1 rate is linked with the throttle channel (ATL) setting.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Brake rate

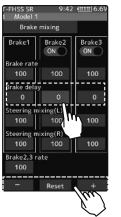
0~100 Initial value: 100

#### **4** (Delay amount setup)

Tap the value button of the "Brake 1 or 2,3" [Brake delay]. Value input buttons appear on the screen, use the [+] and [-] buttons to adjust the delay amount.

- Since a delay at all the brakes is dangerous, a delay is not applied to the brake to be adjusted last.

For example, when brakes 1, 2, and 3 are all used, when a delay is applied to brakes 2 and 3, a delay cannot be applied to brake 1. When a delay must be applied to brake 1, the brake 2 or brake 3 delay must be set to "0".



# **5** (Steering mixing)

Use this function when you want to soften the brakes when the steering is operated.

Tap the value button of the "Brake 1 or 2,3" [Left]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the brake amount.

Tap the value button of the "Brake 1 or 2,3"[Right]. Value input buttons appear on the screen. use the [+] and [-] buttons to adjust the brake amount. The smaller the value, the weaker the front brakes. Set value "100" is the state in which steering mixing is not performed.

- The mixing amount can be adjusted in a range from 0 to 100.



# F-FHSS SR 9:42 Immediate 6.6V I Model 1 Brake 1 Brake 2 Brake 3 Brake 1 ON ON Brake 3 ON Brake rate 0 100 100 Brake 3 Brake rate 0 0 0 Steering mixing(L) 100 100 100 100 100 Brake 2,3 00 100 Brake 2,3 100 100 100 I00 I00 I00

**6** When finished, return to the Mixing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

The trim/dial select function can control the brake 1,2,3 rate, delay amount, and EXP setting using the digital dial or digital trim. (page 68)

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Brake rate (Mixing)

0~100 Initial value: 100

# **Gyro Mixing**

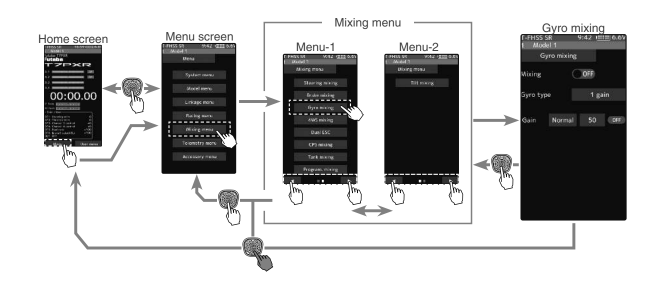
This function is a remote gain function which adjusts the sensitivity of the Futaba car rate gyro at the T7PXR side, and is mixing that uses the auxiliary channels to improve the gyro sensitivity. When using the T7PXR by switching the AVCS and normal modes, use PS1-PS6 with the switch select function (page 71).

For a description of the "Car rate gyro" mounting method and handling, refer to the rate gyro instruction manual.

When using SR mode compatible gyro in SR mode channel, set both steering input and gyro sensitivity input channel to SR mode. If either one is in normal mode, the gyro will not operate properly.

#### **AVCS/NORMAL Modes**

The gyro has two operating modes: NORMAL mode and AVCS mode. In the AVCS mode, the angle is controlled simultaneously with NORMAL mode rate control (swing speed). The AVCS mode increases straight running stability more than that of the NOR-MAL mode. Because the feel of operation is different, choose your favorite mode.



Function

The mixing function is assigned to auxiliary channels used by another mixing cannot be used. When the number of channels is insufficient, cancel the other mixing.

#### Gyro mixing adjustment

(Preparation)

1

- Refer to the gyro instruction manual and connect the gyro to the receiver. When using remote gain, connect gyro sensitivity adjustment to the auxiliary channels of the receiver.
- When using gyro mixing by switching between the NORM (normal) and AVCS modes, use the switch select function (page 71) to set the switch to be used.

(Function ON/OFF) Tap "Mixing" (ON) or (OFF) to select ON/ OFF.

"OFF": Mixing function OFF "ON": Mixing function ON

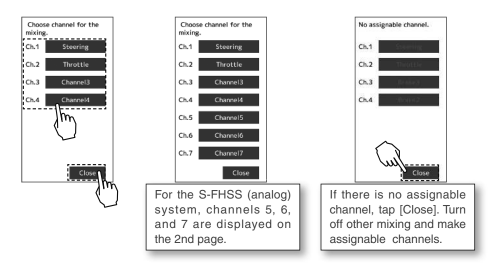


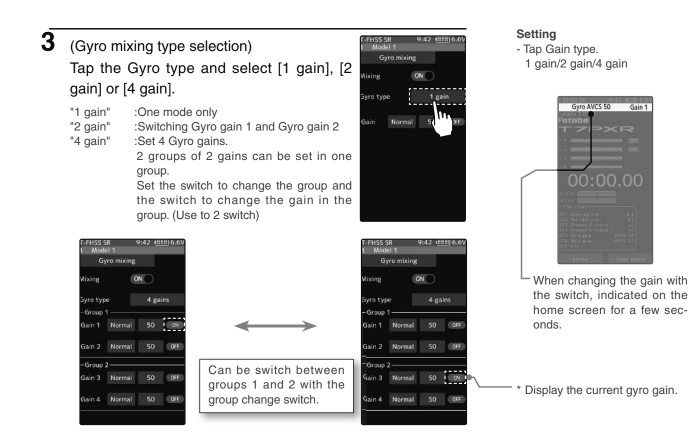
Setting - Tap (ON)/(OFF).

## **2** (Channel setup)

The channel list screen used for the gain steering channel is displayed. Tap the auxiliary channel that connected the gain steering channel.

- When all channels are in use, a screen saying "No assignable channel" is displayed, please turn off other mixing and make an unused channel. You can check the mixing used on the channel setting screen (page 77).





#### **4** (Gyro gain adjustment)

Tap the value button of each [Gain]. Value input buttons appear on the screen, use the [+] and [-] buttons to adjust the brake rate amount.

If you tap "Normal" or "AVCS" when the value is other than "0", Normal/AVCS is changed.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Gyro gain

Normal: 0~120 AVCS: 0~120 Initial value: Normal 50

Function

5

When finished, return to the Mixing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

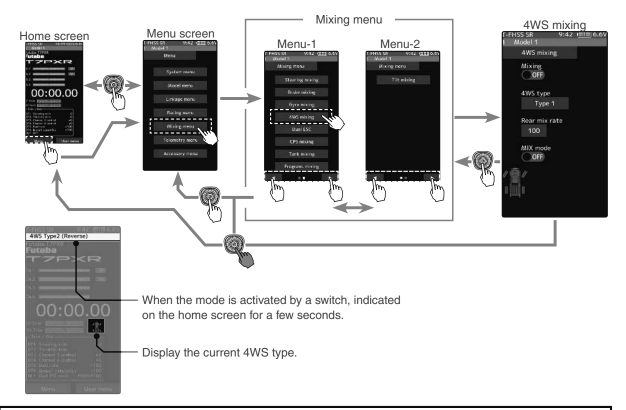
The gain amount can be adjusted by using the trim/dial select function. (page 68)

Gyro Mixing

# **4WS Mixing**

This function can be used with crawlers and other 4WS type vehicles. It is mixing that uses the 1st channel to control front side steering and the auxiliary channel to control rear side steering.

A method of specifying directly for each type of opposite phase (only on the in-phase side), reverse phase, in-phase side and rear side by selecting PS1, PS2, PS4, PS5 and PS6 in the "Switch select" function (page 71). And, it is possible to switch in order.

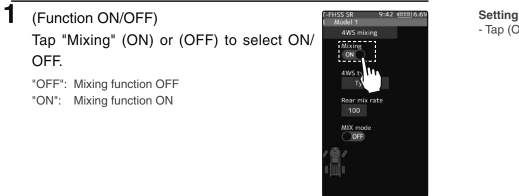


The mixing function is assigned to auxiliary channels used by another mixing cannot be used. When the number of channels is insufficient, cancel the other mixing.

#### 4WS mixing adjustment

(Preparation)

- Since this function is used by switching the type of 4WS with a switch, the switch used by the switch select function (page 71) is set.

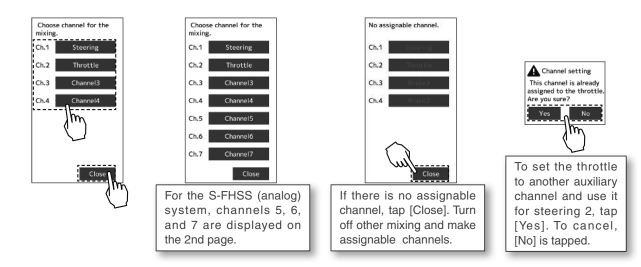


Setting - Tap (ON)/(OFF).

## 2 (Channel setup)

The channel list screen used for rear steering is displayed. Tap the auxiliary channel that connected the servo of rear steering.

- When all channels are in use, a screen saying "No assignable channel" is displayed, please turn off other mixing and make an unused channel. You can check the mixing used on the channel setting screen (page 77).
- T7PXR can also be used for rear steering by setting the throttle to other auxiliary channels setting function and making the Ch.2 assignable channel (page 77).



# **3** (4WS type selection)

# Tap the 4WS type and select [Type 1], [Type 2], [Type 3] or [Type 4].

"Type 1": Function OFF (front only)

"Type 2": Front side only, reverse phase switching

"Type 3": Front side only, reverse phase and same phase switching

"Type 4": Front side only, reverse phase, same phase, and rear side only switching

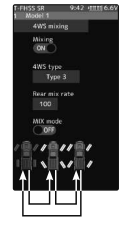
#### Switched in the order shown in the figure below by the assigned switch.

Type 2

Front side only, Reverse phase switching



Type 3 Front side only, Reverse phase and same phase switching



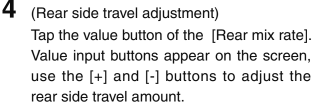
Type 4 Front side only, reverse phase, same phase, and rear side only switching

Setting

- Tap 4WS type.

Type 1/Type 2/Type 3/Type 4







#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Rear rate (Rear mix rate) 0~100 Initial value:100

5 (Mix mode setting) Tap "MIX mode" (ON) or (OFF) to select ON/OFF. 4WS mixing Wixing 0N 4WS type Type 4 Rear mix rate 100 MIX mode

Setting - Tap (ON)/(OFF).

"OFF": The EXP function of the 1st CH and other settings are not mixed. "ON": The EXP function of the 1st CH and other settings are mixed.

When finished, return to the Mixing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

6

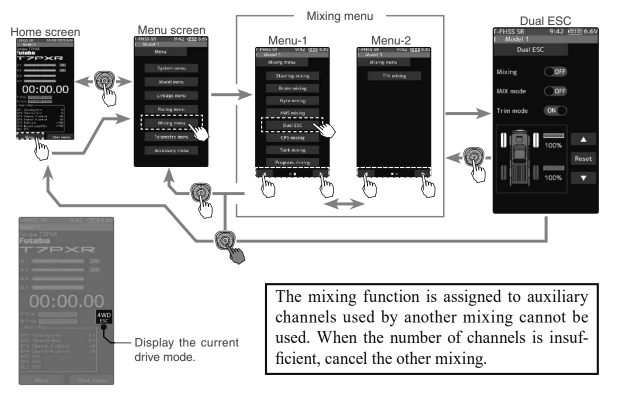
The mixing amount can be adjusted by using the trim/dial select function. (page 68)

# **Dual ESC**

This function is mixing two ESCs used with crawlers and other 4WD type vehicles and uses the 2nd channel to control the rear motor controller and the auxiliary channel to control the front motor controller.

Front drive only, rear drive only, and both front and rear drive (4WD) switching can be performed by trim dial or by setting a switch for each mode.

Use a 50:50 trigger ratio setting. (page 64).



#### **Dual ESC mixing adjustment**

(Preparation)

- This function has 2 methods. One method is used by switching the drive type (4WD/front/ rear) by one digital trim/dial. The other method performs switching by assigning a switch to each mode (4WD/front/rear). Both methods are set from among DL1 and DT1 to DT6 by the "Trim/Dial select" function.

**1** (Function ON/OFF)

Tap "Mixing" (ON) or (OFF) to select ON/OFF.

"OFF": Mixing function OFF "ON": Mixing function ON

When switching by one digital trim is set, the set switch performs switching as shown below.



Setting - Tap (ON)/(OFF).

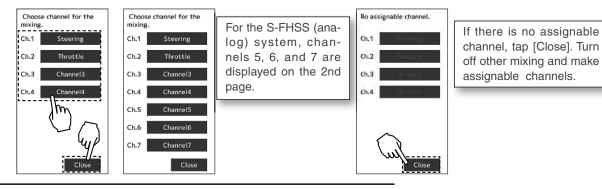
Front-drive ⇔ 4WD ⇔ Rear-drive

Dual ESC

#### **2** (Channel setup)

The channel list screen used for the front ESC channel is displayed. Tap the auxiliary channel that connected the front ESC channel.

- When all channels are in use, a screen saying "No assignable channel" is displayed, please turn off other mixing and make an unused channel. You can check the mixing used on the channel setting screen (page 77).



3 (Drive ratio adjustment)
 Adjust the front and rear motor controller operation amount by Δ or ∇ button. The ∇ button increases and the Δ button decreases the rear ratio.

Both the front and rear ratios become 100%



#### Adjustment buttons

- Adjust with the  $\Delta$  and  $\nabla$  buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Rear rate (Rear mix rate) 0~100

Initial value: 100

#### (Mix mode setting)

Tap "MIX mode" (ON) or (OFF) to select ON/OFF.

"OFF": The EXP function of the 2nd CH and other settings are not mixed. "ON": The EXP function of the 2nd CH and other settings are mixed.

#### **5** (Trim mode setup)

Tap "Trim mode" (ON) or (OFF) to select ON/OFF.

"OFF": The trim of the 2nd CH is not mixed. "ON": The trim of the 2nd CH is mixed. Setting - Tap (ON)/(OFF).

Setting - Tap (ON)/(OFF).

Function

#### **6** When finished, return to the Mixing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

The trim/dial select function can control the drive ratio with the digital dial or digital trim. (page 68)

#### Note:

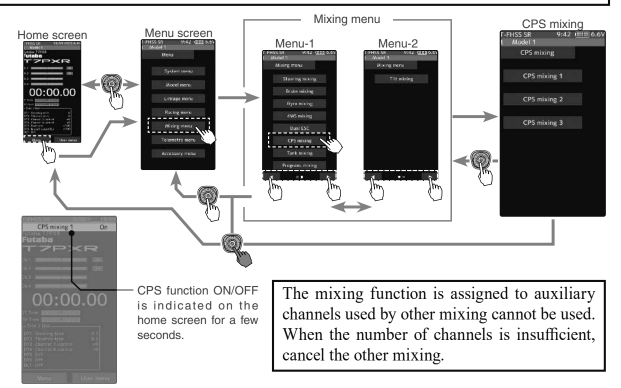
As this function drives two separate motor controllers simultaneously, a mutual load is applied. Use this function carefully so that the motor controllers are not damaged. Futaba will not be responsible for motor controller, motor, and other vehicle trouble due to the use of this function.

Dual ESC

# CPS Mixing (1, 2, 3)

This function controls the Futaba CPS-1 channel power switch. Usually, when using the CPS-1 unit to light the vehicle dress-up and other illumination (LED) the CPS-1 unit with LED connected is connected to a vacant switch channel and the LEDs are turned on and off by switch while the vehicle is running. However, when the "CPS mixing" function is used, the LED can be turned on and off and flashed in step with steering and throttle operation. Well, as being turned on/off by the switch. The flashing speed (cycle) can be set. The LED can be flashed as a brake light by throttle brake side operation. Three lines of CPS mixing can be used.

The CPS-1 unit does not operate in SR mode. When using the T-FHSS SR system, connect it to the channel of the normal mode.



#### **CPS mixing adjustment**

- Function
- (Preparation)
- CPS-1 unit connects to the receiver's auxiliary channel.
- When the LEDs are turned on and off by a switch, use the
- function select switch function (page 71) to set the switch to be used.
- From the CPS Mixing screen, tap [CPS Mixing 1]/[CPS Mixing 2] or [CPS Mixing 3] to display the setting screen.

(Function ON/OFF) Tap "Mixing" (ON) or (OFF) to select ON/OFF. "OFF": Mixing function OFF "ON": Mixing function ON Setting - Tap (ON)/(OFF).



# 2 (Channel setup)

The channel list screen used for the CPS channel is displayed. Tap the auxiliary channel that connected the CPS-1 unit channel.

- When all channels are in use, a screen saying "No assignable channel" is displayed, please turn off other mixing and make an unused channel. You can check the mixing used on the channel setting screen (page 77).

# 3 (Control system setup)

Δ

6

Tap the [Control]. The mode list appears on the CPS mixing menu screen, and tap from the list and select the control mode. To cancel, tap [Cancel].

 "Mixing Switch":
 ON/OFF by switch set at the CPS mixing

 "Steering neutral":
 ON at steering neutral

 "Steering endpoint":
 ON at both sides of steering

 "Throttle neutral":
 ON at throttle neutral

 "Throttle forward":
 ON at throttle forward side

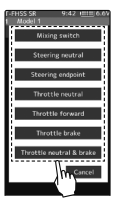
 "Throttle brake":
 ON at throttle back (brake) side

 "Throttle neutral & brake":
 ON at throttle neutral side

(ON/OFF switching position selection) Tap the value button of the [ON/OFF point]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the operation point. Since the ON/OFF state is displayed at the right side of the "Status", the setting can be confirmed while operating the function to be controlled (for example, throttle).



#### Setting - Tap control mode.



#### Adjustment buttons

- Adjust with the  $\Delta$  and  $\nabla$  buttons.
- Return to the initial value by tapping the [reset] buttons.
   ON/OFF position 5~95
   Initial value: 50

\*Shows the ON/OFF state

#### **5** (Operation mode setup)

Tap the [Operation mode]. The mode list appears on the CPS mixing menu screen, and tap from the list and select the Operation mode. To cancel, tap [Cancel].

"ON/OFF": Normal ON/OFF type "Flash": Flashing display

#### (Flashing cycle setting)

When "Operation mode" is set to "Flash", the "Cycle speed" can be set to the preferred setting. Tap the value button of the [Cycle speed]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the cycle speed amount.

Setting - Tap operation mode.

#### Adjustment buttons

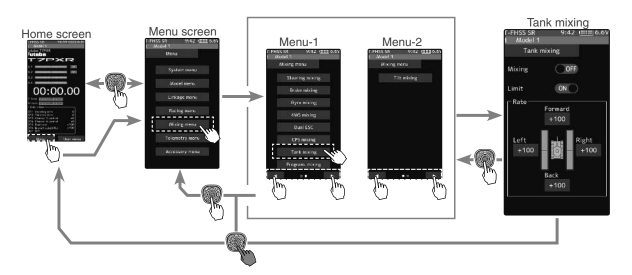
1~100 Initial value: 50

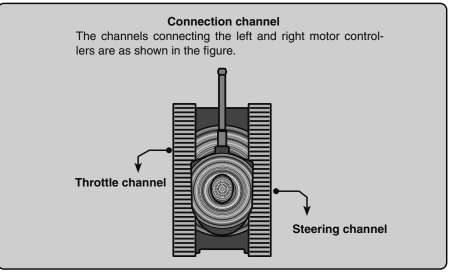
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons. Cycle speed amount
  - ount

When finished, return to the Mixing menu screen by pressing the HOME button twice.

# **Tank Mixing**

This function is intended for vehicles such as tanks and can be used for the pivotal turn, or the ultra-pivotal brake turn, by steering and throttle operation.



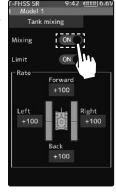


#### Tank mixing adjustment

(Function ON/OFF)

Tap "Mixing" (ON) or (OFF) to select ON/ OFF.

"OFF": Mixing function OFF "ON": Mixing function ON



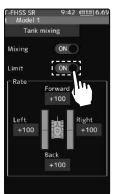
Setting - Tap (ON)/(OFF).

#### 2 (Limit ON/OFF)

It is a function to limit the maximum operation amount of the steering and throttle channel so that it does not exceed the limit by the influence of the mixing amount.

Tap "Limit" (ON) or (OFF) to select ON/OFF.

"OFF": Limit function OFF "ON": Limit function ON



# 3

(Forward/backward rate adjustment) Tap the value button of the [Forward] or [Back]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the forward or reverse speed.

- The throttle channel and the steering channel operate in conjunction with each other, and by operating the trigger to the high side, the car body advances at the [Forward] rate. When the trigger is operated to the brake side, it operates at the [Back] rate.



#### Setting - Tap (ON)/(OFF).

Adjustment buttons

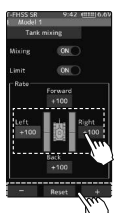
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Forward/backward rate -100~+100

Initial value: +100

#### 4 (Left/Right side travel adjust) Tap the value button of the [Left] or [Right]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the left or right side travel amount.

- When the throttle channel and the steering channel work in conjunction, when operating the steering wheel to the right, the car body turns to the right at the [Right] rate the pivotal turn. If you operate to the left, the car will turn to the left at the [Left] rate pivotal turn.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Left/Right travel -100~+100 Initial value: +100

Function

**5** When finished, return to the Mixing menu screen by pressing the HOME button twice.

#### When the steering, and trigger are operated at the same time.

If you manipulate the trigger to the high side and operate the steering wheel to the right, the tank will turn right at the rate of [Forward], [Right].

If you manipulate the trigger to the high side and operate the steering wheel to the left, the tank turns to the left at the rate of [Forward], [Left].

Operating the steering wheel while operating the trigger to the brake side will operate the same as the forward side in the reverse direction.

Tank Mixing

# Program Mixing (1, 2, 3, 4, 5)

These functions allow you to apply mixing between the steering, throttle, and auxiliary channel.

#### **Additional Functions**

-When the steering or throttle channel is the master channel (the channel that applies mixing), trim data can be added. (Trim mode)

- The mixing mode selection. (Master mixing mode)

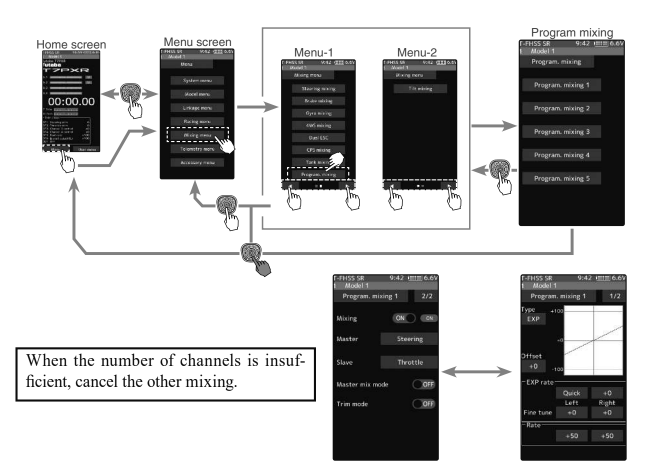
- The master channel mixing center point (the point at which the direction changes) can be offset. (Offset function)

#### Movement of the slave channel side

The movement of the master channel side will include movement of the slave channel side.

#### When the trigger ratio was set to 100:0

When the trigger ratio (page 64) is set to 100:0, brake operation stops. When the master channel is set to throttle, mixing operates only at the "Rate A (forward)" side. It does not operate at the "Rate B (brake)" side.



On page 1, the setting screen such as the curve, mixing rate adjustment screen, page 2, mixing ON/OFF, etc. is displayed.

#### Program composite adjustment

(Preparation)

- Use the switch select function (page 71) to select the switch. (as desired)
- From the Program mixing screen Tap [Program mixing 1] [Program mixing 5] to use to move to the setting screen.
- 1 (Function ON/OFF)

Tap [1/2] at the upper right of the screen to display page 2. Tap "Mixing" (ON) or (OFF) to select ON/OFF.

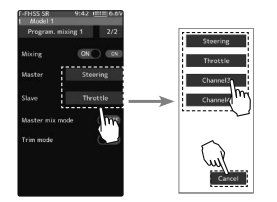
"OFF": Mixing function OFF "ON": Mixing function ON

**2** (Mas

(Master/Slave channel setup)

Tap the [Master] or [Slave], and the channel setting screen will be displayed. Tap on that channel to select.

To cancel, tap [Close].



# **3** (Mix mode setting)

Tap "MIX mode" (ON) or (OFF) to select ON/OFF.

"OFF": The EXP function of the 2nd CH and other settings are not mixed. "ON": The EXP function of the 2nd CH and other settings are mixed.

#### 4 (Trim mode setup)

#### Tap "Trim mode" (ON) or (OFF) to select ON/OFF.

"OFF": The trim of the 2nd CH is not mixed. "ON": The trim of the 2nd CH is mixed. Setting - Tap (ON)/(OFF).



Setting - Tap channel.



For the S-FHSS (analog) system, channels 5, 6, and 7 are displayed on the 2nd page.

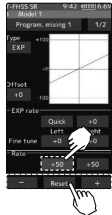
Setting - Tap (ON)/(OFF).





5 (Left, Forward or A side mixing amount adjustment) Tap the value button of the "Rate" [Left], [Forward] or [Rate A]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the left, forward, or "A"

side travel amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Left/Forward/A side rate -120~0~+120 Initial value: +50

#### 6 (Right, brake or B side mixing amount adjustment) Tap the value button of the "Rate" [Right], [Brake] or [Rate B]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the right, brake, or "B" side travel amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Right/Brake/B side rate

-120~0~+120 Initial value: +50

# 7 (Curve setting)

"EXP/VTR/Curve" mixing can be set from master channel to slave channel. For details on how to set each curve, please read the steering curve and the throttle curve (pages 78 to 83).

T-FHSS SR 9:42 (ⅢⅢ 6.6V 1 Model 1	T-FHSS SR 9:42 (ⅢⅢ 6.6V 1 Model 1	T-FHSS SR 9:42 ///////. 1 Model 1
Program. mixing 1 1/2	Program. mixing 1 1/2	Program. mixing 1 1/2
Type +100 EXP	Type +100 VTR	Type 100 Curve
Dffset	<sup>2</sup> oint 50 -0 Dffset	+0 Dffset
+0 -100	+0 -100	+0 .100
- EXP rate Mild -54 Left Right	- VTR rate Mild -54 Left Right	-Point rate 1 -55 4 -16 7 +37
Fine tune +0 +0	Fine tune +0 +0	2 -56 5 -8 8 +75
Rate +50 +50	- Rate +50 +50	3 -50 6 +25 9 +84
EXP curve	VTR curve	– Reset + Curve

When finished, return to the Mixing menu screen by pressing the HOME button twice.



8

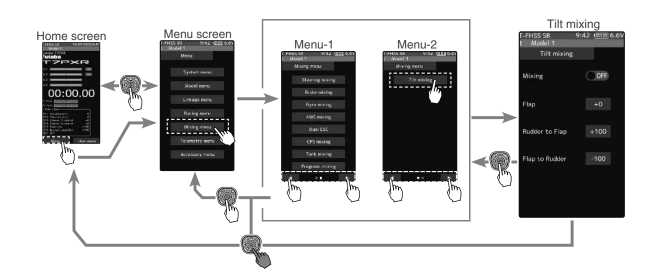
# **Tilt Mixing**

Tilt mixing uses an outboard engine and applies bidirectional mixing from the rudder to flap and from the flap to rudder so that with a boat, rudder operation and tilt mixing operation can be performed with two servos.

Tilt mixing can be performed by rudder operation by the steering wheel and flap channel.

#### Effect of the set value of other functions on tilt mixing

Steering end point function, curve function, speed function, or D/R function setup also effects flap channel operation. However, even if set, steering reverse function setup does not reverse the flap channel.

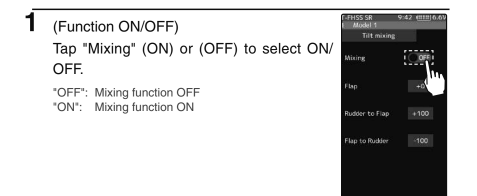


When the number of channels is insufficient, cancel the other mixing.

#### Tilt mixing adjustment

(Preparation)

- Use the "Trim/Dial select" function to select the flap channel operation dial. (page 68)

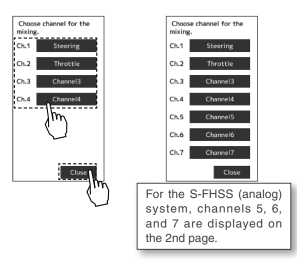


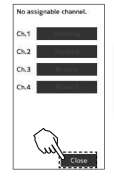
Setting - Tap (ON)/(OFF).

# 2 (Channel setup)

The channel list screen used for the gain steering channel is displayed. Tap the auxiliary channel that connected the gain steering channel.

- When all channels are in use, a screen saying "No assignable channel" is displayed, please turn off other mixing and make an unused channel. You can check the mixing used on the channel setting screen (page 77).





If there is no assignable channel, tap [Close]. Turn off other mixing and make assignable channels.

- **3** (Flap rate check and adjustment) Tap the value button of the "Flap", value input buttons appear on the screen and use the [+] and [-] buttons to adjust the flaps rate amount.
- 4 (Rudder to Flap mixing amount adjustment) Tap the value button of the "Rudder to Flap", Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the mixing amount.
  - "+": Operate in same direction as steering "-": Operate in opposite direction of steering
- 5 (Flap to Rudder mixing amount adjustment) Tap the value button of the "Flap to Rudder", Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the mixing amount.
  - "+": Operate in same direction as auxiliary channel
  - "-": Operate in opposite direction of auxiliary channel

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.
- Mixing amount (Rudder to Flap) -100~+0~+100 Initial value: +100
- Mixing amount (Flap to Rudder) -100~+0~+100 Initial value: -100



**6** When finished, return to the Mixing menu screen by pressing the HOME button twice.

#### **Trim/Dial Setting**

The mixing rate amount can be controlled with the digital dial or digital trim, using the trim/dial select function. (page 68)

# Timer

It allows you to select between one of four timers. Up timer, fuel down timer, lap timer, and lap navigate timer.

# Up timer function

- The Up timer can be used to count the time between the start and stop, etc.

- The timer repeatedly starts and stops each time the switch is operated and accumulates the time between each start and stop. (When the count reaches 99-minutes 59-seconds, it returns to 00-minutes 00-seconds and repeats the count.)

- The first start operation can be linked to the throttle trigger.

- An alarm sound can be set. The passage of time is announced by the sounding of a buzzer (beeps) each minute after starting. The mixing rate amount can be controlled with the digital dial or digital trim, using the trim/dial select function. (page 68)

Alarm: Generates a beep at the set time (minutes).
Pre-alarm: Alarm advance announcement sound. Sounding begins 10-seconds before the set alarm time.

- After starting, the timer is enabled and can be stopped by switch even when the display switches to another screen.

# Fuel down timer function

- The fuel down timer is used primarily to check the refueling time of gasoline-engine cars. (The remaining time is displayed.)

- Each time the switch is pressed, the timer is restarted, and

the set time is counted down. The start time becomes the

alarm set time. (When counted down to 00-minutes 00-second, the timer becomes an up timer.)

- The fuel down timer can be initially started by throttle trigger.

- An audible alarm can be set. In addition, the passing of time is indicated by the sounding of a buzzer each minute after starting.

- Alarm: Generates a beep at the set time (minutes).

- Pre-alarm: Alarm advance announcement sound. Sounding begins 10-seconds before the set alarm time.

- After starting, the timer is enabled and can be stopped by switch even when the display switches to another screen.



Time

Start Reset Off

ibrato

Up time

Timer

Lap timer function

- The lap timer can memorize each lap time of each switch operation. (80 laps)

- The race time can be set. Switch operation after the set time my alarm has elapsed automatically stops the timer. Pre-alarm can also be set. The passage of time is announced by the sounding of a buzzer (beeps) each minute after starting.

-Alarm: Generates a beep at the set time. Pre-alarm: Starts sounding the set time (second) before the alarm. (beeps)



- The first start operation can be linked with the throttle trigger.

(Lap timer operation)

- When lap timer is selected, the number of laps (Lap) and the and current lap time are displayed on the setup screen.

- \* LAP: Counted up each time the switch is pressed after starting. After the switch is pressed, the lap time display will pause for 3-seconds. Switch operations are not accepted at this time to prevent accidentally recounting.
- \* Lap memory: The lamp memory saves the lap times of 80 laps.
- \* The lap time data stored in the lap memory can be checked at the lap list (page 138) screen.

# Lap navigate timer function

Lap navigate timer function

- This function sounds like a buzzer at a fixed interval after the timer starts. Since only the buzzer can be restarted when the switch is pressed during timer operation, this function can be used as the training run, etc. target time. (Lap navigation alarm) The passage of time is announced by the sounding of a buzzer (beeps) every minute after starting.

- The first start operation can be linked with the throttle trigger.

- The alarm sounds (Alarm/Pre-alarm) can be set separately from the fixed interval buzzer.

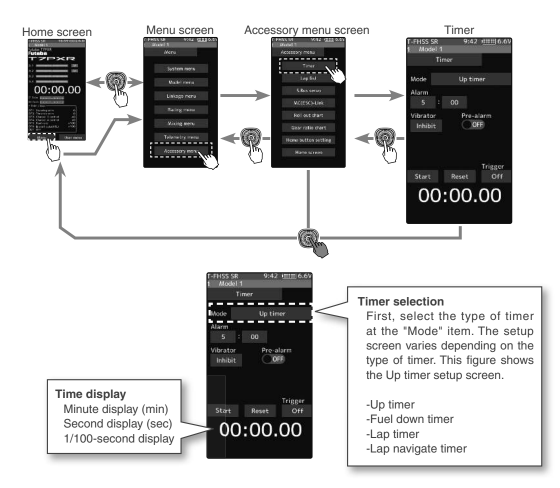


- Alarm: Generates a beep at the set time (minutes).

- Pre-alarm: Alarm advance announcement sound. Sounding begins 10-seconds before the set alarm time.

- After starting, the timer is enabled and can be stopped by switch even when the display switches to another screen.

Timer



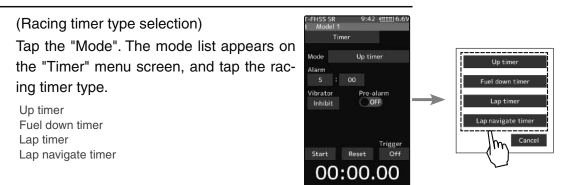
#### **Racing timer type selection**

#### (Preparation)

1

Assign the "Timer start" switch using the Switch select function (page 71). When resetting by the switch, assign "Timer reset" also. Setting type

- Tap to select



**2** When finished, return to the Accessory menu screen by pressing the HOME button.

#### Using the Up timer

(Preparation)

Select the "Up timer" from the timer type list and tap.

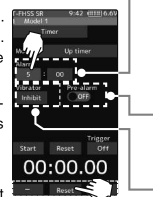
#### (Alarm time setting)

Tap the value button of the "Alarm time". Value input buttons appear on the screen. Use the [+] and [-] buttons to set the time amount.

Tap [Vibrate] and select the vibration pattern of the alarm from 3 types of patterns and disable (OFF).

(Pre-alarm setting)

Tap (ON) or (OFF) of pre-alarm and select ON/OFF.



Time

Vibrator

00

<u>ໃທີ:00.0</u>

Up time

Pre-alari

#### - Alarm time

OFF, 1~99-minutes Initial value: 5-minutes - Adjust with the [+] and [-] buttons. - Return to the initial value by tapping the [reset] buttons.

Pre-alarm time OFF, ON Initial value: OFF - Tap (ON)/(OFF).

#### Grip vibrator type (pattern)

Inhibit(Off), Type 1,2,3 Initial value: Inhibit - Tap (ON)/(OFF).

# 2 (Timer start/stop operation)

When the switch (Timer start) assigned by switch select function is pressed, the timer starts. When you press the switch (Timer start) or [Start]/[Reset] on the screen during timer operation, the timer stops.

- How to start by trigger operation.

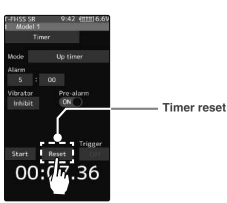
Tap [OFF] of the trigger to display [Ready] and wait for the trigger operation. When you operate the trigger to the forward side,

the timer starts. The stop is the same as when starting with a switch.

# Finct

# **3** (Timer reset operation)

With the timer stopped, press the switch (timer reset) set by the Switch select function, or tap [Reset] on the screen. The timer is reset with a beeping sound.



Start/Stop Status display

#### Using the fuel down timer

(Preparation)

Select the "Fuel down timer" from the timer type list and tap.

#### (Alarm time setting)

Tap the value button of the "Alarm time". Value input buttons appear on the screen. Use the [+] and [-] buttons to set the time amount.

Tap [Vibrate] and select the vibration pattern of the alarm from 3 types of patterns and disable (OFF).

(Pre-alarm setting)

Tap (ON) or (OFF) of pre-alarm and select ON/OFF.

#### 2 (Timer start/stop operation)

When the switch (Timer start) assigned by switch select function is pressed, the timer starts.

When the switch ("Timer start") is pressed while the timer is operating, the timer is reset and simultaneously restarted. (Restart)

When you press the [Reset] on the screen during timer operation, the timer stops.

- How to start by trigger operation.

Tap [OFF] of the trigger to display [Ready] and wait for the trigger operation. When you operate the trigger to the forward side, the timer starts. The stop is the same as when starting with a switch.

#### 3 (Timer reset operation)

With the timer stopped, press the switch (timer reset) set by the Switch select function, or tap [Reset] on the screen. The timer is reset with a beeping sound.



**Timer reset** 

# Fuel down time OFF

:00

Status display

Start/Stop

tapping the [reset] buttons. Pre-alarm time OFF. ON

Alarm time

tons.

Initial value: OFF - Tap (ON)/(OFF).

OFF, 1~99-minutes Initial value: 5-minutes

- Adjust with the [+] and [-] but-

- Return to the initial value by

#### Grip vibrator type (pattern)

Inhibit(Off), Type 1,2,3 Initial value: Inhibit - Tap (ON)/(OFF).

Mode Alarm

Start

Reset

05:00.00

Timer

#### Using the lap timer

(Preparation)

Select the "Lap timer" from the timer type list and tap.

#### (Alarm time setting)

Tap the value button of the "Alarm time". Value input buttons appear on the screen. Use the [+] and [-] buttons to set the time amount.

Tap [Vibrate] and select the vibration pattern of the alarm from 3 types of patterns and disable (OFF).

(Pre-alarm setting)

Tap (ON) or (OFF) of pre-alarm and select ON/OFF.

## 2 (Timer start operation)

Perform the start and lap count operations with the switch ("Timer start") assigned by function select

switch function.

- How to start by trigger operation.

Tap [OFF] of the trigger to display [Ready] and wait for the trigger operation. When you operate the trigger to the forward side, the timer starts. The stop is the same as when starting with a switch.

\* You cannot start it unless you reset the last lap timer. If the lap timer is reset, the lap list (page 138) is also cleared. Model 1 Timer Mode Lap timer Alarm 5 : 00 Vibrator Pre-alarm Inhibit ON Lap Start Reset Ready

Reset

00:09.47

#### Alarm time

OFF, 1~99-minutes Initial value: 5-minutes - Adjust with the [+] and [-] buttons. - Return to the initial value by tapping the [reset] buttons.

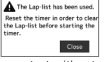
Pre-alarm time OFF. ON

Initial value: OFF - Tap (ON)/(OFF).

#### Grip vibrator type (pattern)

Inhibit(Off), Type 1,2,3 Initial value: Inhibit - Tap (ON)/(OFF).

Start/Stop Status display



If you start without resetting the last lap timer, it will be displayed.

Function

# 3 (Timer stop and lap reset operation)

When the lap count switch or ("Timer reset") switch is pressed after the time set by "Alarm" has elapsed and the lap time, total time, and average lap time are saved and checked. (Lap list page 138) If the switch ("Timer reset") set by switch select function is pressed, the timer is reset.

When a switch is not set, tap [Reset] on the screen. The timer is reset with a beeping sound.



Timer reset



Timer

#### Using the lap navigate timer

(Preparation)

Select the "Lap navigate timer" from the timer type list and tap.

(Alarm time setting)

Tap the value button of the "Alarm time". Value input buttons appear on the screen. Use the [+] and [-] buttons to set the time amount.

Tap [Vibrate] and select the vibration pattern of the alarm from 3 types of patterns and disable (OFF).

(Pre-alarm setting)

Tap (ON) or (OFF) of pre-alarm and select ON/OFF.

(Lap navigation time setting)

Tap the value button of the "Lap navi". Value input buttons appear on the screen. Use the [+] and [-] buttons to set the time amount.

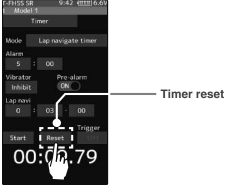
- 2 (Timer start/navigation restart operation) When the switch ("Timer start") assigned by switch select function is pressed, the timer starts.
  - How to start by trigger operation.

Tap [OFF] of the trigger to display [Ready] and wait for the trigger operation. When you operate the trigger to the forward side, the timer starts. The stop is the same as when starting with a switch.

When your own lap time is less than the target time, and the lap counts overlap, the lap navigation alarm timing is too big. The alarm timing can be corrected by pressing the switch ("Timer start") during measurement.

**3** (Timer stop/reset operation)

Press the switch ("Timer reset") set by the Switch select function, or tap [Reset] on the screen. The timer stops. With the timer stopped, press the switch ("Timer reset") set by the Switch select function, or tap [Reset] on the screen. The timer is reset with a beeping sound.



Alarm time

OFF, 1~99-minutes Initial value: 5-minutes - Adjust with the [+] and [-] buttons. - Return to the initial value by tapping the [reset] buttons.

**Pre-alarm time** OFF, ON Initial value: OFF - Tap (ON)/(OFF).

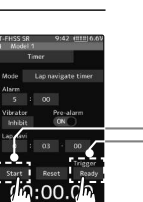
#### Grip vibrator type (pattern) Inhibit(Off), Type 1,2,3 Initial value: Inhibit - Tap (ON)/(OFF).

#### Lap navi time

OFF, 1~99-seconds Initial value: 3-seconds

Start/Stop
Status display

Function



00:00.00

# Lap list

Call the Lap list when checking the lap memory data (each lap time) memorized by lap timer (page 136) operation.

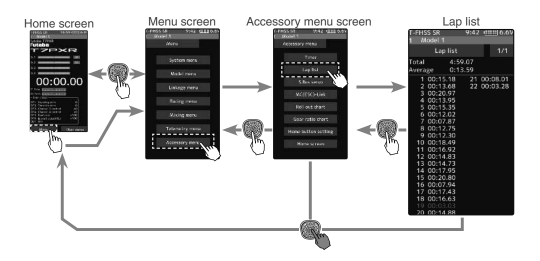
- After the lap timer is started, the lap time is sequentially memorized at each switch operation.

-The total time and average time are displayed. The faster time is displayed in red characters.

-Lap time data is saved in each model data.

-Up to 80 laps can be saved.

-If the lap timer is reset, the lap list is also cleared.



#### Using the lap memory

1 (Lap memory check)

The lap time list displays 40 laps per page and 80 laps maximum on two pages. If there is a list on page 2, tap [1/2]/[2/2] at the upper right of the screen to change the display of the page.

**2** When finished, return to the Accessory menu screen by pressing the HOME button.

# S.BUS Servo

This function is a unique function that allows the Futaba S.BUS/S.BUS2 servo parameter changes to be set by the T7PXR transmitter. However, some data changes require a PC and S-Link software. There are two ways to set Futaba S.BUS/S.BUS 2 servo directly by connecting it to the communication port of the transmitter and wirelessly setting it with the servo still connected to the receiver. When setting with wires, please use an optional extension cord for servo as necessary. (SR mode setting is for T7PXR only, it cannot be set with S-Link software.) Also, there are restrictions on wireless settings, so read the following "Notes" below.

-If shutting off the transmitter while the parameters, the servo may fail. Please use this function with sufficient battery power.

- For safety reasons, it is not possible to change between normal mode and SR mode with the wireless setting. To change the mode, connect the servo to the communication port and switch. However, for servos set to SR mode, SR1/SR2/SR3 can be switched by wireless setting.

- Wireless settings cannot be used if a device that converts signals such as gyro and FSU (Failsafe Unit) etc. are connected between the receiver and the servo.

-A receiver compatible with the wireless setting function is required. (As of October 2018, R334SBS/R334SBS-E is compatible with wireless setting. Please update the previous receiver to version 2.0 or later.)

-Power is supplied to the servo from the transmitter, but the corresponding voltage is for high voltage servo (HV) use. Since an overvoltage will be applied to servos other than this, connect the corresponding battery to the servo. When the battery is connected, the supply of power from the transmitter automatically stops.

# 

In the wireless setting, there is a danger that a car (boat) can become unexpectedly uncontrollable, because the servo temporarily stops working during communication. For safety, in case of electric car (boat), please set with driving wheel (boat propeller) not touching the road surface (water surface). Also, in the case of an internal combustion engine car (boat), be sure to stop the engine before entering

wireless set-up mode.

# **∧**Caution

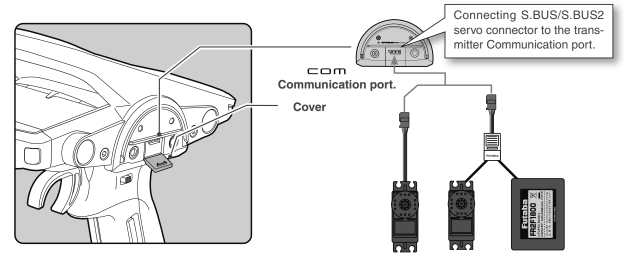
When connecting an S-BUS servo that does not support high voltage, connect a battery matched to the servo specifications.

High voltage servo support voltage is supplied from the transmitter. If a servo that does not support high voltage is connected, unreasonable force will be applied to the servo and will cause trouble.

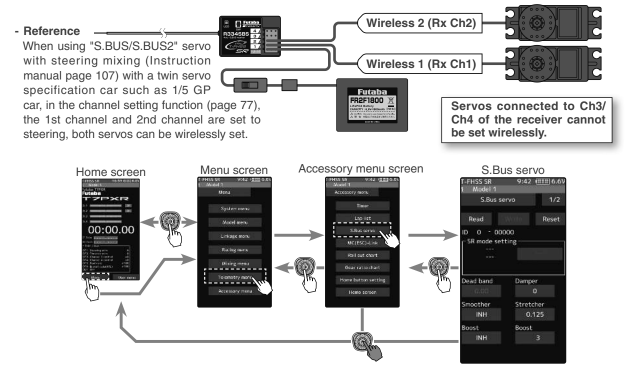
 $\odot$  Do not disconnect the servo connector or turn off the transmitter power while writing parameters.

It may cause the servo to malfunction.

#### Connection between wired transmitter and servo



#### The connection between the wireless receiver and servo



#### Using the S.BUS servo function

#### (Preparation)

- Connect S.BUS or S.BUS2 servo with reference to the above connection diagram.
- Connect the battery to a non-high voltage (HV) support S.BUS/S.BUS2 servo.
- Be sure to use the wired method when changing the setting of SR mode. Mode cannot be changed with the wireless setting.
- 1 If it is wired, turn on the power switch DSP or PWR of the transmitter.

In the case of wireless, turn on the PWR side of the power switch. Wireless settings cannot be used on the DSP side. Turn on the battery switch of the receiver and check the operation of the servo. The S.BUS servo screen is displayed.

#### 2 (S.BUS/S.BUS2 servo read)

Execute this function to read the connected servo type and the data currently set at the servo.

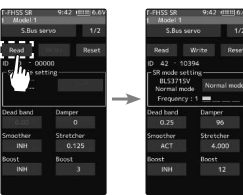
Tap the [Read] button. The notes on the wireless settings are displayed. Tap the [Close] button.

Once this screen is displayed, it will not be displayed again until you turn the power back on. Next, Touch the channel in which the servo to be set is connected and read the setting data from the servo.

- Communication port: 7PXR communication port (conventional wired setting).

1/2

- Wireless 1 (Rx Ch1): Receiver channel 1
- Wireless 2 (Rx Ch2): Receiver channel 2





- -"Reading succeeded" is displayed on the screen, and the servo's ID cord and currently set contents are read.
- If "Failed" is displayed on the screen, communication with the servo is not being performed normally.
- Check the T7PXR and servo connection or receiver and servo connection to servo and repeat [Read]. (Check receiver power supply etc.)

# **3** (Writing to S.BUS/S.BUS2)

Execute this function to write the setting data to the servo. See pages 143 to 144 for the set of data contents. Tap the [Write]; the confirmation screen is displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and tap it.

- -"Writing succeeded" is displayed on the screen, and the setting data is written to the servo.
- If "Failed" is displayed on the screen, communication with the servo is not being performed usually. Check the T7PXR and servo connection or receiver and servo connection to the servo and repeat [Write]. (Check receiver power supply, etc.)





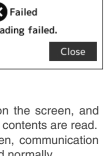


# 4 (Initialization)

Write the factory set servo setting data to the connected servo. Tap the [Reset]; the confirmation screen is displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and tap it.

- -"Writing succeeded" is displayed on the screen, and then initialize a setting data is written to the servo.
- If "Failed" is displayed on the screen, communication with the servo is not being performed usually. Check the T7PXR and servo connection or receiver and servo connection to servo and repeat [Reset]. (Check receiver power supply etc.)





#### S.BUS Servo

Close

Close







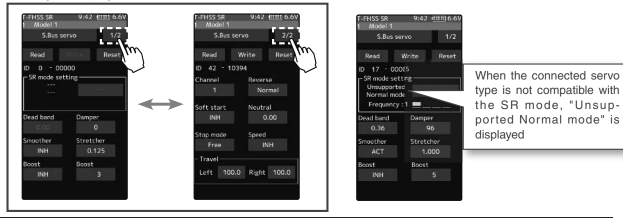
16:57 (1111) 6.8

#### **Display data list**

1

1

The type and data of the loaded servo are displayed. Since there are two setting items, change the page as follows.



- Do not plug in or disconnect servos, or connect other servos while keeping the screen where data was read by [Read]. Be sure to connect the servo in the state where [Write] or [Reset] is finished, or press the HOME button to access the accessory menu screen.

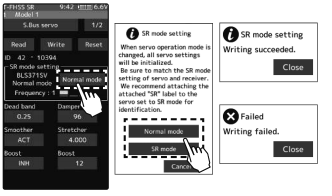
- The loaded data cannot be written to another servo.

#### SR mode setting (Wired only)

(Writing to the servo)

Tap the [SR mode] or [Normal mode] of the SR mode setting. A confirmation screen of "Notes on SR setting" is displayed, so read carefully and tap [Normal mode] or [SR mode].

- When [Normal mode] is selected, "Writing succeeded" is displayed on the screen, and the setting data is written to the servo.
- If "Failed" is displayed, communication with the servo is not performed usually. Check the connection between the T7PXR and the servo, and then execute the write operation again.



2 (When SR mode is selected by writing to the servo) In the confirmation screen of "Notes on SR setting", tap [SR mode], the screen for selecting the SR type is displayed. Three different SR modes are prepared. (Please repeat the test and choose the type.)

SR mode setting
Choose a parameter type among the follwings.
SR Type1
SR Type2
SR Type3
Cancel



The type of servo and the set SR type are displayed.

- "Writing succeeded" is displayed on the screen, and the setting data is written to the servo. If "Failed" is displayed, communication with the servo is not performed usually. Check the connection between the T7PXR and the servo, and then execute the [Write] operation again.
- For the servo set to SR mode, affix the supplied SR label so that SR mode can be reconized.

O Do not connect any servos that are on SR mode to a receiver via S.BUS/ S.BUS2 terminal. You cannot use an SR servo in the SBUS/S.BUS2 ports, as they are not compatible with SR mode. The SR servo can be damaged if it is connected to the S.BUS/S.BUS2 ports.

Function

S.BUS Servo

#### S.BUS function setup

On the setting screen of each function, if you tap the item to be set, "[-] [Reset] [+]" is dis-

played at the bottom of the screen, tap the [-] [+] on the panel set. Tap[Reset] to return to the initial value. There are items with no [reset]. In the case of selection type, data

is switched by tapping an item.

#### ID

1

Displays the ID of the servo where parameters are to be read. It cannot be changed.

#### **Dead band**

The dead band angle at stopping can be specified.

[Relationship between dead band set value and servo operation]

Small - Dead band angle is small and a small signal change immediately operates the servo.

Large - Dead band angle is large, and the servo does not operate at small signal changes.

(Note) If the dead band angle is too small, the servo will work continuously, and the current consumption will increase, and the life of the servo will be shortened.

#### Damper

The characteristic when the servo is stopped can be set.

When smaller than the standard value, the characteristic becomes an overshoot characteristic. If the value is larger than the standard value, the brake is applied before the stop position.

Especially when a large load is applied, overshoot, etc. are suppressed by inertia and hunting may occur, depending on the conditions. If hunting (phenomena which causes the servo to oscillate) occurs even though the Dead Band, Stretcher, Boost, and other parameters are suitable, adjust this parameter to a value larger than the initial value.

[Relationship between damper set value and servo operation]

Small - When you want to overshoot. Fixed so that hunting does not occur.

Large - When you want to operate so that braking is not applied. However, it will feel like the servo response has worsened.

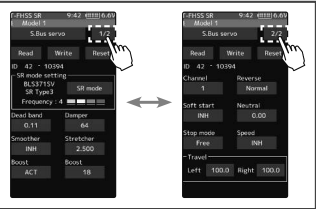
(Note) If used in the hunting state, not only will the current consumption increase, but the life of the servo will also be shortened.

#### Smoother

This function makes the servo operation smooth. Set it according to your taste. Normally set it to "ACT". Set it to "INH when you want an exceptionally quick operation. When the smoother function was set to "ACT" and the servo has operated the distance up to the target position is changed in steps so movement is smooth.

#### Stretcher

The servo hold characteristic can be set. The torque which attempts to return the servo to the target position when the current servo position has deviated from the target position can be adjusted.



This is used when stopping hunting, etc., but the holding characteristic changes as shown below.

[Relationship between stretcher and servo operation] Small - Servo holding force becomes weaker. Large - Servo holding force becomes stronger.

(Note) When this parameter is large, the current consumption increases.

#### Boost/Boost (ON/OFF)

INH: Boost is ON at the time of low-speed operation. (Normal)

ACT: Boost is always ON. (For quick operation).

The minimum current applied to the internal motor when starting the servo can be set. Since a small travel does not start the motor, it essentially feels like the dead band was expanded. The motor can be immediately started by adjusting the minimum current, which can start the motor.

[Relationship between boost set value and servo operation]

Small - Motor reacts to a minute current, and operation becomes smooth.

Large - Initial response improves and output torque increases. However, if the torque is too large, the operation will become rough.

#### Channel

This is the S.BUS system channel assigned to the servo. When connected to the receiver S.BUS2 connector as an S.BUS system, the channel used by the transmitter is assigned. When the normal receiver channel is used, the channel setting is unnecessary.

#### Reverse

The direction in which the servo rotates can be changed.

#### Soft Start

Restricts operation in the specified direction the instant the power is turned on. By using this setting, the first initial movement when the power is turned on slowly moves the servo to the specified position.

#### Neutral

The neutral position can be changed. When the neutral offset is a large value, the servo's range of travel is restricted on one side.

#### **Stop Mode**

The state of the servo when the servo input signal is lost can be specified. The "Hold" mode setting holds the servo in its last commanded position even if using AM or FM system.

#### Speed

Function

Speeds can be matched by specifying the operating speed. The speed of multiple servos can be matched without being affected by motor fluctuations. This is effective for load torques below the maximum torque.

However, note that the maximum speed will not exceed what the servo is capable of even if the servos operating voltage is increased.

#### Travel [Left]/[Right]

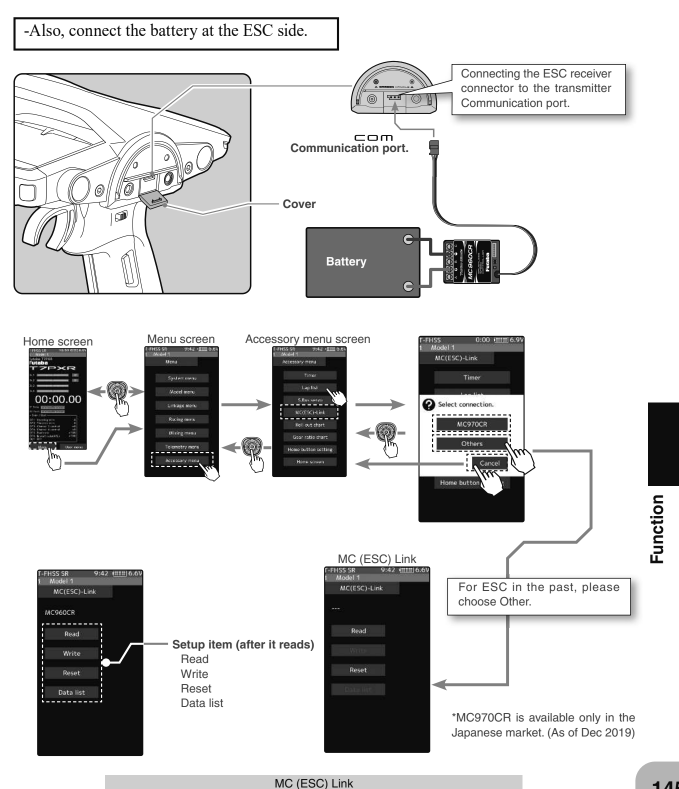
The maximum left and right travel centered about the neutral position can be set independently.

# MC (ESC) Link

This is a special function that allows the Futaba motor controller (ESC) data changes to be set by the T7PXR transmitter. (MC960CR, MC950CR, MC851C, MC602C, MC402CR, etc.). However, some data changes require a PC and Link software.

This function is used by connecting ESC directly to the transmitter.

Use the various optional servo extension cords according to the distance between the transmitter and ESC.



# (Preparation)

-Connect the T7PXR and ESC following the connection diagram shown on page 145.

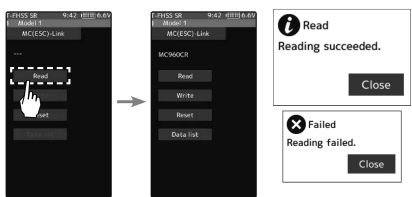
-Connect the battery to the ESC.

Turn the power on the transmitter. "MC link" menu is displayed referring to the map of page 145. Set the ESC power switch to the ON position.

# 2 (ESC read)

1

Execute this function to read the connected ESC type and the data currently set at the ESC. Tap the [Read]. The confirmation screen will be displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and tap it.



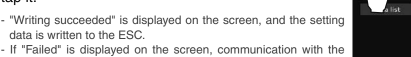
- "Reading succeeded" is displayed on the screen, and the ESC type and currently set contents are read.

- If "Failed" is displayed on the screen, communication with the ESC is not being performed usually. Check the T7PXR and ESC connection and the battery connection to ESC and the ESC power switch and repeat [Read].

# **3** (Writing to ESC)

Execute this function to write the setting data to the ESC. See pages 145 to 150 for the set of data contents. Tap the [Write]; the confirmation screen is displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and tap it.





 If "Failed" is displayed on the screen, communication with the ESC is not being performed usually. Check the T7PXR and ESC connection and the battery connection to ESC and the ESC power switch and repeat [Write].

- Different type ESC data cannot be written. If writing is attempted, "Failed" is displayed on the screen.

# **4** (Initialization)

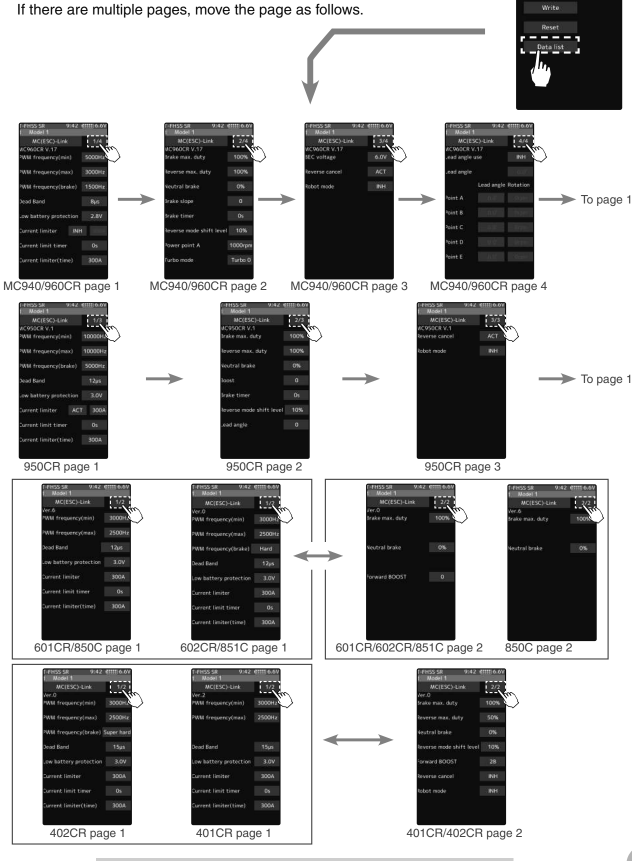
Write the factory set ESC setting data to the connected the ESC. Tap the [Reset]; the confirmation screen will be displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and tap it.

- "Writing succeeded" is displayed on the screen, and then initialize a setting data is written to the ESC.
- If "Failed" is displayed on the screen, communication with the ESC is not being performed usually. Check the T7PXR and ESC connection and the battery connection to ESC and the ESC power switch and repeat [Write].





### MC (ESC) Link



**Display data list** 

Tap the [Data list].

1

-ESC is read, referring to the explanation of page 145.

Depending on the ESC type, the setting items are different.

Function

ISS SR

MC960CR

MC(ESC)-Link

Read

# **PWM frequency (min)**

MC401,402CR/601,602C/850,851C :0.1kHz(100Hz) 10kHz (10000Hz) MC950CR :0.5kHz(500Hz) 30kHz(30000Hz) MC940,960CR :1kHz(1000Hz) 30kHz(30000Hz) Same as Link software PWM frequency (at Min. load),

MIn sets the "0" PWM frequency at minimum load.

### **PWM frequency (max)**

MC401,402CR/601,602C/850,851C:0.1kHz(100Hz) 10kHz (10000Hz) MC950CR:0.5kHz(500Hz) 30kHz(30000Hz) MC940,960CR:1kHz(1000Hz) 30kHz(30000Hz) Same as Link software PWM frequency (at Max. load).

MAX sets the PWM frequency at maximum load at the output current limit value set by Current Limiter.

### **PWM frequency (brake)**

MC402CR/602C/851C (MC401,601,850 cannot be adjusted 2kHz fixation) :Normal(2000Hz)/Hard(1000Hz)/Super hard(500Hz)

MC950CR :0.5kHz(500Hz)30kHz(30000Hz)

MC940,960CR :1kHz(1000Hz)30kHz(30000Hz)

Same as Link software Brake PWM at frequency.

This setting can set the brake PWM frequency.

**"min"-** which sets the frequency when the load is small, is set to the high-frequency side (large value) when the extension is desired after straightaways and curves.

**"max"-** which sets the frequency when the load is large, is set to the high-frequency side (large value) when you want to suppress the rise from low speed and when motor heating and commutator roughness are sensed.

When the rise from low speed is weak and becomes bad even when "max" is set to the lowfrequency side, use the log data to check if there was a momentary voltage drop. When you want to suppress the overall power, lengthen the run time, and otherwise improve efficiency, set both "max" and "min" to the high-frequency side. When you want to set a fixed PWM frequency at full range regardless of the load current, set PWM frequency (at Max. load) and PWM frequency (at Min. load) to the same value.

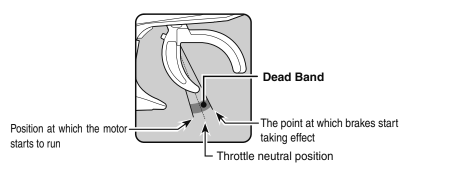
### **Dead Band**

### All type :±2µs~±50µs

Same as Link software Dead Band.

The dead band sets the range (neutral point range) over which the ESC does not respond to transmitter throttle operation.

The larger the set value, the more comprehensive the range.



T-FHSS SR 9:42 I Model 1	( <u>     </u>  6.6V
MC(ESC)-Link	
MC960CR V.17	
PWM frequency(min)	
PWM frequency(max)	
PWM frequency(brake)	1500Hz
Dead Band	8µs
Low battery protection	
Current limiter INH	
Current limit timer	
Current limiter(time)	

T-FHSS SR 9:42 1 Model 1		
MC(ESC)-Link		
PWM frequency(min)	5000Hz	
PWM frequency(max)	3000Hz	
PWM frequency(brake)	1500Hz	
Dead Band	8µs	
Low battery protection		
Current limiter INH		
Current limit timer		
Current limiter(time)		
Reset	+	

# Low battery protection

MC401,402CR/601,602C/850,851C:2.5V 6.0V MC950CR/MC940,960CR 2.5V 7.5V

Same as Link software Low Bat Protection.

When the power supply voltage drops, the output current to the motor is limited, and the supply voltage to the receiver is ensured. When the power supply voltage drops to the set voltage, a protection circuit operation alarm is activated, and output to the motor is cut. The protection circuit is automatically reset by the recovery of the power supply voltage.

### **Current limiter**

MC401,402CR/601,602C/850:50A 300A, INH MC851C :50A~300A(cannot INH) MC950CR/MC940,960CR:50A~500A, INH

Same as Link software PWM frequency (at Max. load).

MAX sets the PWM frequency at maximum load at the output current limit value set by Current Limiter.

### **Current limiter INH/ACT setting**

MC950CR and MC940/960CR tap INH OR ACT by tapping the current limiter INH/ACT.

The MC851C does not have an INH (Off) setting.

### **Current limit timer**

MC401,402CR/601,602C/850,851C:0sec(OFF)240sec MC940,960CR:0sec(OFF)~240sec (MC950CR cannot) Same as Link software Current Limit timer.

The output current can be limited up to the set time-lapse from the start of running. This function is effective in preventing the motor from outputting wasted energy when the voltage is high immediately after the power battery was recharged.

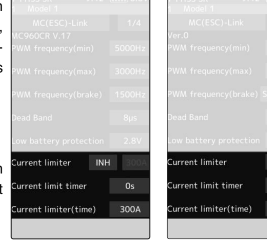
"Current Limiter (time)" sets the time the output current is limited. This function is disabled when set to "0" sec.

Since the Current Limit Timer starts when the throttle is operated to the forward side, and current is output to the motor, this function begins to operate when the motor is run during trim adjustment, etc.

### **Current limiter (time)**

MC401,402CR/601,602C/850,851C :50A~300A MC940,960CR :50A~500A (MC950CR cannot)

"Current Limit timer" sets the maximum output current within the time the output current is limited.





300A

300A

# Brake max. duty

All type :0%~100%

Same as Link software Brake Max. Duty.

This setting can set the braking force between the neutral point and Max brake point.

The larger this value, the higher the braking force. When set to "0%", the brakes are not valid.

# **Reverse max. duty**

MC401,402CR/MC950CR/MC940,960CR :0%~100% Same as Link software Reverse Max. Duty.

This setting can set the reverse power between the neutral point and Max reverse point.

The larger this value, the greater the reverse power. When set to "0%", the reverse is not active.

# Neutral brake

### All type :0%~100%

Same as Link software Current Limit timer.

Make this setting when you want to use the brakes at the neutral throttle (OFF) position by

throttle operation. The larger this value, the greater the braking force. When set to "0%", the neutral brake is not active.

# **Reverse mode shift level**

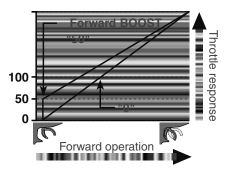
MC401,402CR/MC950CR/MC940,960CR :0%~100% Same as Link software Reverse Mode Shift Level.

The reverse operation can be done with the throttle trigger to be thrown from brake status to the neutral. The value can set the amount of the brake in order to switch to the reverse operation.

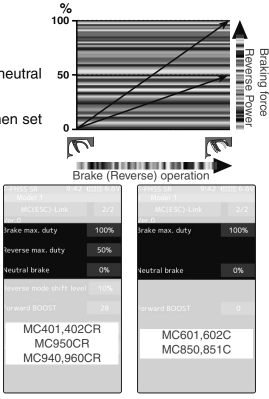
### **Forward BOOST**

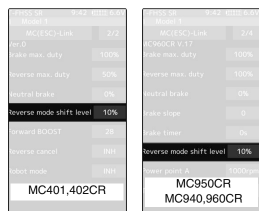
MC401,402CR/MC601,602C/MC851C :0%~100% Same as Link software Forward Boost (Boost).

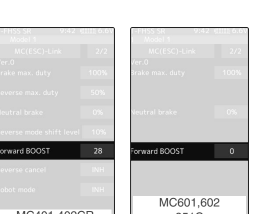
Operation near the throttle trigger neutral position becomes a sharp rise.











MC (ESC) Link

### **Reverse cancel**

### MC401,402CR/MC950CR/MC940,960CR :ACT/INH

Same as Link software Reverse Cancel.

When set to "ACT", the reverse operation is not performed.

### **Robot mode**

MC401,402CR/MC950CR/ MC940,960CR :ACT/INH Same as Link software Robot Mode.

When set to "ACT", brake operation is not performed, there is only forward and reverse operation.

-FHSS SR 9:42 🗉 Model 1	<u>1111</u> 6.6V	T-FHSS SR 9:4 Model 1	2 ( <u>11111</u> ) 6.6V	T-FHSS SR 9:4 1 Model 1	2 (11111) 6.6\
	2/2	MC(ESC)-Link	3/4	MC(ESC)-Link	
	100%	MC960CR V.17 3EC voltage	6.0V	MC950CR V.1 Reverse cancel	ACT
	50%	Reverse cancel	ACT	Robot mode	INH
	0%	Robot mode	INH		
	10%				
	28				
everse cancel	INH				
obot mode	INH				
MC401,402C	R	MC940,96	0CR	MC9450	R

### Brake slope

### MC940,960CR/:0~300

Same as Link software Brake Slope.

This function adjusted the braking effect when the throttle was returned (throttle off). It cancels operation like on actual vehicles engine brake.

### **Brake timer**

MC940,960CR/MC950CR :0sec~300sec Same as Link software Brake Timer.

When the reverse function is used, ordinarily, if the trigger is not moved to the brake (reverse) side and then returned from the brake operation position to the neutral position, the reverse operation not perform. However, when used by intentionally moving the neutral point to the forward side, if brake operation is repeated, the reverse operation may be performed even if the trigger is not returned to the neutral



position. The time required to switch to reverse operation can be set to prevent this from occurring was returned (throttle off). It cancels operation like that called engine brake of actual vehicles.

### Lead angle

### MC950CR/:0~1500

Same as Link software Lead Angle.

The lead angle of the motor can be set at the MC950CR side.

However, we recommend that it usually be set to "0" since this setting is premised on the setting by referring to the speed log by the Link software.



# **BEC voltage**

MC940,960CR/:6.0V/7.4V

Same as Link software BEC Volt.

The receiver BEC voltage can be selected from 6.0V and 7.4V. Match the voltage to the rating of the servo connected to the same receiver. This BEC voltage cannot output a voltage higher than the input voltage.

For instance, if a 6.0V receiver and servo are used with a power supply voltage of 7.4V or more, set the BEC voltage to 6.0V, and when a high voltage receiver and servo are used, set the BEC voltage to 7.4V.

### Turbo mode

MC940,960CR/: Turbo0/Turbo1/Turbo2

Same as Link software Turbo Mode.

This function sets the turbo mode. More power can be displayed by using the turbo mode. Depending on the setting, the motor and ESC may be damaged, so make this setting carefully.

(Note) When "Lead angle use" is INH, the lead angle setting will not operate even if set to "Turbo1" or "Turbo2". (Turbo mode disabled, Turbo0=Off)

# -Turbo0 mode: (No Lead Angle mode) Lead angle - No

When used in races in which the lead angle setting function is inhibited by ESC, set to this mode. The lead angle function is disabled the same as if "Lead angle use" was turned off.

If the "Lead angle" function is disabled by the above method, the MC940,960CR confirms that the "Lead angle" function is not working by blinking the blue LED with a cycle of 0.1 seconds on and 0.9 seconds off at the neutral point. Indicate.

The output can be increased by setting a lead angle. Depending on the set value, the motor may be damaged so increase the lead angle value in steps from a small amount while observing the conditions. Turn on "Lead angle use" and adjust the lead angle by "Lead angle" and point A,

B, C, D, E (A, B, C, D, E Lead angle) value.

# -Turbo2 power mode: (Power Mode) Lead angle – Yes

Displays still more power than a turbo.

However, since even a motor applies a large load on the ESC, make the lead angle larger in steps from a small value while observing the conditions.

Turn on "Lead angle use" and adjust the lead angle by "Lead angle" and point A, B, C, D, E (A, B, C, D, E Lead angle) value.

# Power point A

MC940,960CR/:6.0V/7.4V

Same as Link software Power Point A.

When the turbo mode is power 2 (Power mode), and the lead angle is large, movement may become stiff when entering the course, etc. In this case, make operation smooth by lowering the set speed at power point A.

This function is not performed in modes other than Turbo 2.

# -Turbo1 turbo mode: (Lead Angle mode) Lead angle – Yes





152

# Lead angle use

### MC940,960CR :ACT/INH

Same as Link software Lead Angle Use.

This function is effective when Turbo Mode is Turbo1 or Turbo 2 and sets whether or not the lead angle is used. This setting has priority over the Turbo Mode setting. When being used while racing, the ESC inhibits the lead angle function, set this function to INH.

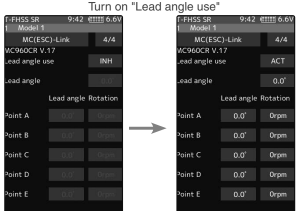
"INH": Lead angle function not used. "ACT": Lead angle used

### Point A,B,C,D,E Lead angle MC940,960CR :0deg~59deg

Same as Link software Boost Angle.

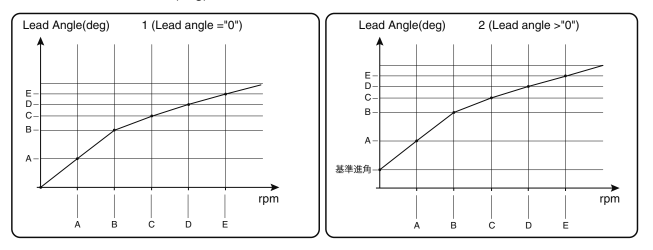
# Point A,B,C,D,E Rotation

MC940,960CR :0rpm~120,000rpm Same as Link software Boost Angle rpm.



When "Lead Angle Use" is turned on the lead angle versus motor speed of the 5 points A to E can be set. The lead angle can be set up to 59 degrees in 1-degree increments.

The "Lead angle" and "Point A, B, C, D, E Lead angle" relationship is shown on the graphs below. Graph [1] shows the relationship when the same value is set at "Points A, B, C, D, E Lead angle" of [1] and [2] and the "Lead angle" was set to "0" and graph [2] shows the relationship when a value other than "0" was set at "Lead angle". As shown in the graphs, [2] is added to the "Points A, B, C, D, E Lead angle" set lead angle and [1] is added to the "Lead angle" set lead angle. For example, if "3" is set at Point A and "Lead angle" of [2] is set to "2, the actual Point A becomes 3+2=5 (deg). Since "Lead angle" of [A] is "0", the actual Point A also becomes 3+0=3 (deg).

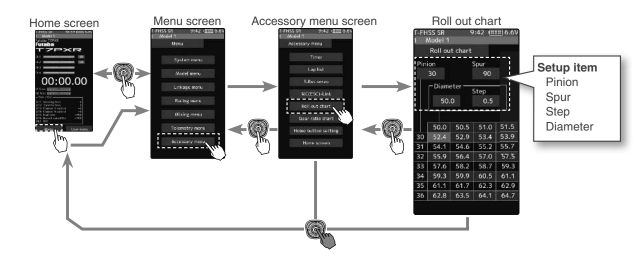


When being used while racing, the ESC inhibits the lead angle function, set "Lead angle use" to "INH". The "Lead angle use" setting has priority over "Turbo mode". If "Lead angle use" is set to "INH", the lead angle setting function can be turned off even if "Turbo mode" is set to "Turbo 1" or "Turbo 2".

The MC940,960CR shows that the lead angle setting function is OFF ("0" timing) by blinking the LED.

# **Roll Out Chart**

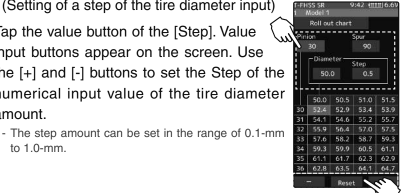
This function is designed for pan cars. The roll out chart can be calculated from input values for the number of teeth of the spur gear and pinion gear, and the tire diameter, and displayed as a table.



# Use of Roll out chart function

to 1.0-mm.

(Setting of a step of the tire diameter input) Tap the value button of the [Step]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the Step of the numerical input value of the tire diameter amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

2 (Setting of number of teeth of spur gear)

Tap the value button of the [Spur]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the spur gear. The roll out is then calculated, and the list is updated.

# Function

1

#### 3 (Setting of number of teeth of pinion gear)

Tap the value button of the [Pinion]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the pinion gear. The roll out is then calculated, and the list is updated.

#### 4 (Setting of tire diameter)

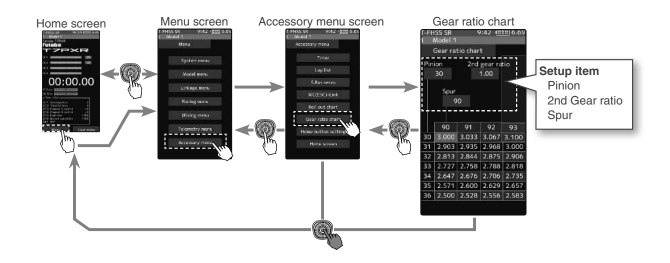
Tap the value button of the [Diameter]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the tire diameter. The roll out is then calculated, and the list is updated.



When finished, return to the Accessory menu screen by pressing the HOME button.

# **Gear Ratio Chart**

The Gear Ratio Chart can be calculated from input values for the number of teeth of the spur gear and pinion gear and second gear ratio and displayed as a table.



# Use of Roll out chart function

(Setting of number of teeth of spur gear) Tap the value button of the [Spur]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the spur gear. The gear ratio is then calculated, and the list is updated.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

2 (Setting of number of teeth of pinion gear)

Tap the value button of the [Pinion]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the pinion gear. The gear ratio is then calculated, and the list is updated.

# **3** (Setting of number of secondary gear ratio)

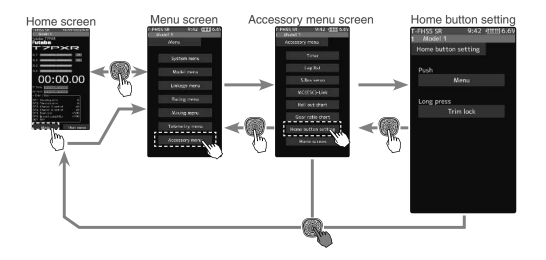
Tap the value button of the [2nd gear ratio]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the second gear ratio. The gear ratio is then calculated, and the list is updated.

**4** When finished, return to the Accessory menu screen by pressing the HOME button.

# **Home Button Setting**

You can select the screen to display when you push the HOME button on the Home screen, menu or user menu. You cannot change the screen to show by the push and holding the HOME button from the menu screen or each function screen.

- Push-----Display menu screen or custom menu screen.
- Long press------Trim lock or display the function screen of your choice.



# How to set the Home button

1 (Setting for push) Tap "Push" [Menu] or [User menu] to select "Menu"/"User

menu".

Setting - Tap [Menu]/[User menu].

-Tap the pop-up screen to select.

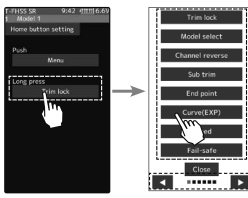
Setting

**2** (

(Setting for long press) Tap "long press".

The function list appears on the Home button setting menu screen. Tap and select the function you want to use. To cancel, tap [Close].

- Since there are multiple pages, tap the mark and move the page.



**3** When finished, return to the Accessory menu screen by pressing the HOME button.

# **Home Screen Setting**

This function displays the telemetry meter or image on the home screen.

-Normal

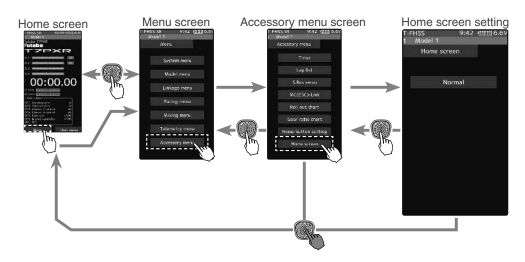
This function holds the receiver in its position immediately before the reception was lost.

-Instrument panel

Meters that display telemetry information and steering and throttle movement meters can be displayed on the home screen. Up to five meters can be displayed.

-Picture

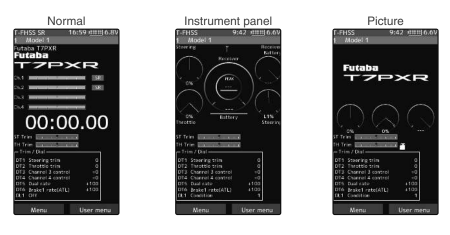
Images can be displayed for each model data on the home screen. The images that can be displayed are  $256 \times 144$  pixels, 24-bit color bitmap (.bmp) data saved in the "FUTABA\ PICTURE" folder on the microSD card. It cannot be displayed unless a microSD card installed.



# How to set the Home screen

1

- (Changing the home screen display) Select the home screen display by tapping the [Normal], [Instrument panel], or [Picture].
- Setting - Tap [Normal]/[Instrument panel]/[Picture].



2 When finished, return to the Accessory menu screen by pressing the HOME button.

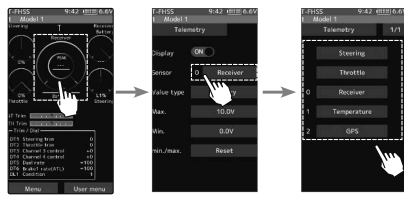
157

## The meter selection method

1

(Set the type of meter displayed on the home screen)Select the [Instrument panel] in the home screen display settings. Tap the meter you want to set on the home screen.Next, select the data to be displayed using the following procedure.

- See page 176 for a detailed explanation of telemetry display settings.



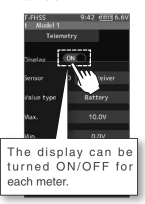
- Setting
- Tap [Steering]/[Throttle]/[Each sensor].
- "Steering":

Display following the operation of the steering wheel.

"Throttle":

Displayed following the forward operation of the throttle trigger. "Each sensor":

Telemetry data is displayed on a meter.

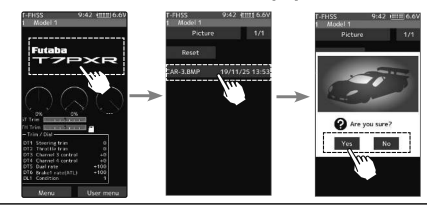


**2** Return to the home screen by pressing the HOME button.

### How to select images

1 (Select an image to display on the home screen) Select the [Picture] in the home screen display settings. Next, choose the image data to display in the following steps from the home screen.

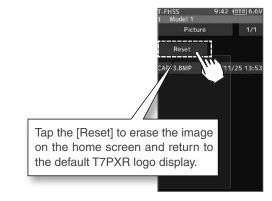
Tap [Yes] to execute on the confirmation screen, or [No] to cancel.



Function

**2** Return to the home screen by pressing the HOME button.





Home Screen Setting

# **Telemetry System**

With the telemetry system, the running status can be displayed at the transmitter and also recorded as a data log by installing various sensor units to the chassis

(The T-FHSS SR, S-FHSS, and FASST systems do not have a telemetry function.)

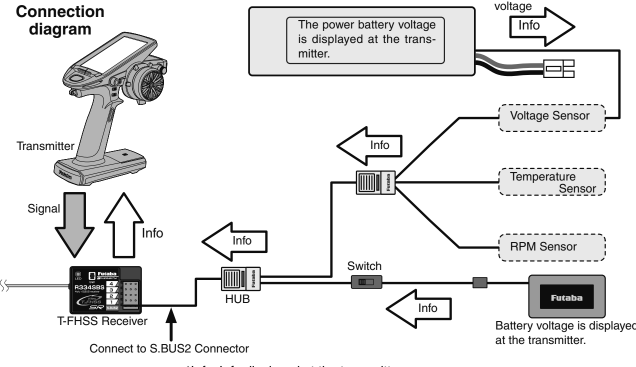
-The sensor data can be checked at the transmitter by connecting the telemetry sensor sold separately to the S.BUS2 connector of the R334SBS receiver.

-To record telemetry information in the log, set the start/stop switch using the "Switch Selection" function (page 71).

The log data recorded on a microSD card can be converted to CSV format by the telemetry log converter released on our web page. When copying or moving the log file, always select both .FLI and .FLD files.

-The connection diagram below is an example of the telemetry sensors. The data of up to the following three types of sensors and the receiver power supply voltage can be transmitted by using the 3-way extension cord or double extension cord sold separately.

The receiver power supply can also be connected to the S.BUS2 connector or channel 1 to 4 connector. No sensor is required to measure the receiver supply voltage.



\*Info: Info displayed at the transmitter

Usable sensor options (As of Dec 2019)

Temperature sensor (SBS-01T) Perfect for engine head, etc.

Temperature sensor (SBS-01TE) Used by attaching to a motor, etc.

RPM Sensor (SBS-01RM) Measures speed over the 360 to 100,000rpm range.

Brushless type RPM Sensor (SBS-01RB) Measures speed over the 360 to 300,000rpm range.

Voltage Sensor (SBS-01V) Measures external power supply voltages up to 100V.

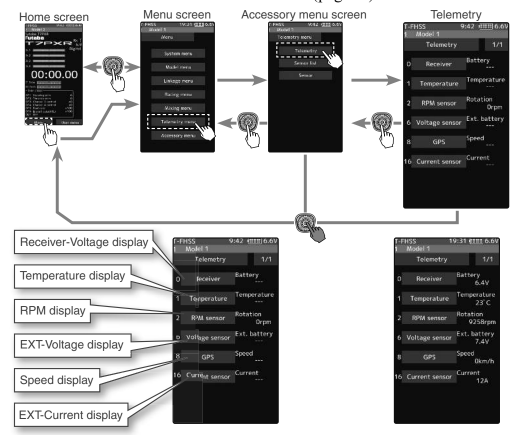
Current sensor (SBS-01C) Measures external power supply voltages up to 70V, capacity and consumption capacity.

GPS sensor (SBS-01/02G) Detect the GPS and measure the position and speed of the car body.

Compatibility with non-Futaba sensors (Castle TL0). (Refer to the sensor instruction manual for more information.)

# Telemetry

This screen displays and sets the various information from the receiver. It is necessary to set telemetry to the (ON) position when using telemetry function (show page 54). The telemetry can be used in the THFSS system, but not in the THFSS-SR mode. An alarm and vibration can be generated depending on the information. Each information screen sets the alarm and the vibration. For example, a drop in the voltage of the receiver battery housed in the model car can be reported by an alarm. The telemetry data received last is memorized. Therefore, even if the receiver power is turned off, information display, audio guide, and alarms remain until the transmitter power is turned off. The speech function can be turned on and off with the specified switch. See the "Switch select" function (page 71).



# **Using Telemetry function**

Function

1

(Preparation)

The sensor used is connected with the receiver refers to the connection diagram of page 159.

# (Function ON/OFF)

Tap telemetry (ON) or (OFF) to select ON/OFF.

"OFF": Telemetry function OFF "ON": Telemetry function ON

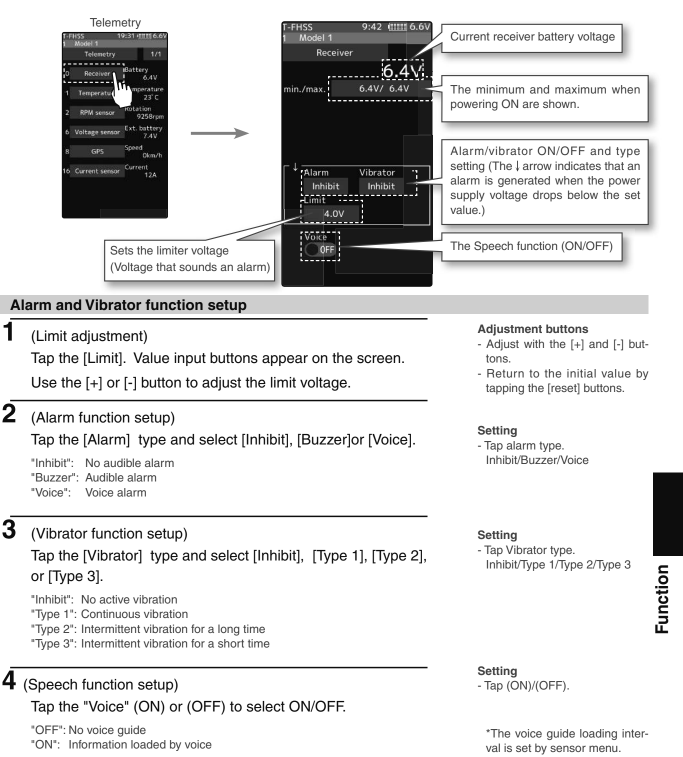


**2** When finished, return to the Linkage menu screen by pressing the HOME button.

Telemetry function ON

# **Telemetry: Receiver Battery Voltage**

This function displays and sets the receiver power supply battery. The sensor sold separately does not have to be installed. The transmitter's initial status voltage is also displayed. For a description of the alarm set when the voltage drops, see the description of the procedure on this page.



1

2

3

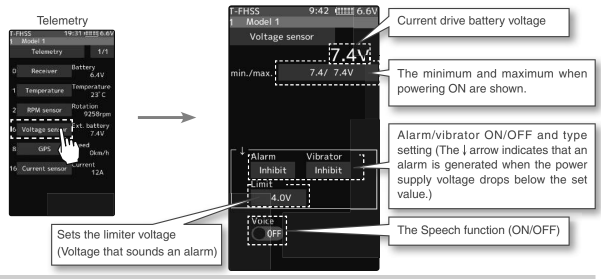
5 When finished, return to the Telemetry screen by pressing the HOME button.

Telemetry

# **Telemetry: The Drive Battery Voltage**

This function displays and sets the voltage of an external power supply (drive battery, etc.) separately installed in the chassis. Receiver S.BUS 2 connector is used to connect SBS - 01V sensor and battery.

\* A drive battery sensor must be installed in the model car. Install and connect the sensor following the sensor instruction manual.



# Alarm and Vibrator function setup

(Limit adjustment)

Tap the [Limit]. Value input buttons appear on the screen.

Use the [+] or [-] button to adjust the limit voltage.

# **2** (Alarm function setup)

Tap the [Alarm] type and select [Inhibit], [Buzzer]or [Voice].

"Inhibit": No audible alarm "Buzzer": Audible alarm "Voice": Voice alarm

# **3** (Vibrator function setup)

Tap the [Vibrator] type and select [Inhibit], [Type 1], [Type 2], or [Type 3].

```
"Inhibit": No active vibration
```

- "Type 1": Continuous vibration
  - "Type 2": Intermittent vibration for a long time
  - "Type 3": Intermittent vibration for a short time

# **4** (Speech function setup)

Tap the "Voice" (ON) or (OFF) to select ON/OFF.

"OFF": No voice guide "ON": Information loaded by voice

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Setting

- Tap alarm type.
- Inhibit/Buzzer/Voice

#### Setting

- Tap Vibrator type. Inhibit/Type 1/Type 2/Type 3

Setting - Tap (ON)/(OFF).

> \*The voice guide loading interval is set by sensor menu.

When finished, return to the Telemetry screen by pressing the HOME button.

Function

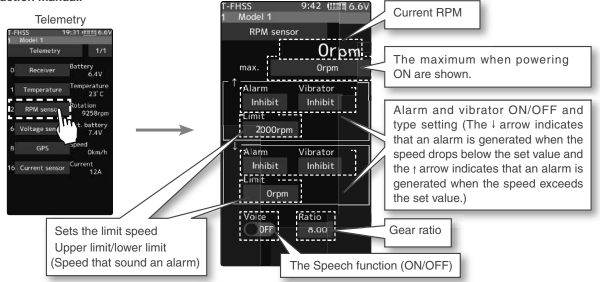
5

Telemetry

# **Telemetry: RPM**

Speed information from an SBS-01RM (telemetry rotation sensor) sold separately is displayed and set at this screen. The speed of the engine, motor, etc. of the chassis while running can be viewed at the transmitter. When the speed becomes higher (lower) than the set speed, it can be announced by an alarm and vibration.

\* A RPM sensor must be installed in the model car. Install and connect the sensor following the sensor instruction manual.



### Alarm and Vibrator function setup

(Gear ratio adjustment)

Tap the [Gear ratio]. Value input buttons appear on the screen.

- Adjustment buttons
- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Use the [+] or [-] button to adjust the Gear ratio.

**2** (Limit adjustment)

Tap the "<sup>†</sup>" [Limit] or "<sup>↓</sup>" [Limit]. Value input buttons appear on the screen.

Use the [+] or [-] button to adjust the limit voltage.

**3** (Alarm and vibrator function setup)

Tap the "\"/"\" [Alarm] type and select [Inhibit], [Buzzer]or [Voice].

"Inhibit": No audible alarm/ "Buzzer": Audible alarm/

"Voice": Voice alarm

Tap the "↑"/"↓" [Vibrator] type and select [Inhibit], [Type 1], [Type 2], or [Type 3].

- "Inhibit": No active vibration
- "Type 1": Continuous vibration
- "Type 2": Intermittent vibration for a long time

"Type 3": Intermittent vibration for a short time

# 4 (Speech function setup)

Tap the "Voice" (ON) or (OFF) to select ON/OFF.

"OFF": No voice guide "ON": Information loaded by voice \*The voice guide loading interval is set by sensor menu.

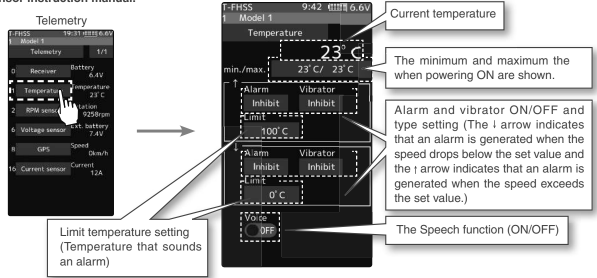
**5** When finished, return to the Telemetry screen by pressing the HOME button.

Telemetry

# **Telemetry: Temperature**

This screen displays and sets the temperature information from an SBS-01T (telemetry temperature sensor) sold separately. The temperature of the engine, motor, amp, etc. of the chassis while running can be viewed at the transmitter. When the temperature becomes higher or lower than the set value, it can be announced by an alarm and vibration.

\* A temperature sensor must be installed in the model car. Install and connect the sensor following the sensor instruction manual.



### Alarm and Vibrator function setup

1 (Limit adjustment)

Tap the " $\uparrow$ " [Limit] or " $\downarrow$ " [Limit]. Value input buttons appear on the screen.

Use the [+] or [-] button to adjust the limit voltage.

# 2 (Alarm and vibrator function setup)

Tap the "↑"/"↓" [Alarm] type and select [Inhibit], [Buzzer]or [Voice].

"Inhibit": No audible alarm/ "Buzzer": Audible alarm/ "Voice": Voice alarm

# Tap the "↑"/"↓" [Vibrator] type and select [Inhibit], [Type 1], [Type 2], or [Type 3].

- "Inhibit": No active vibration
- "Type 1": Continuous vibration
  - "Type 2": Intermittent vibration for a long time "Type 3": Intermittent vibration for a short time

# **3** (Speech function setup)

# Tap the "Voice" (ON) or (OFF) to select ON/OFF.

"OFF": No voice guide "ON": Information loaded by voice

#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Setting

- Tap alarm type. Inhibit/Buzzer/Voice

#### Setting

- Tap Vibrator type. Inhibit/Type 1/Type 2/Type 3

#### Setting - Tap (ON)/(OFF).

\*The voice guide loading interval is set by sensor menu.

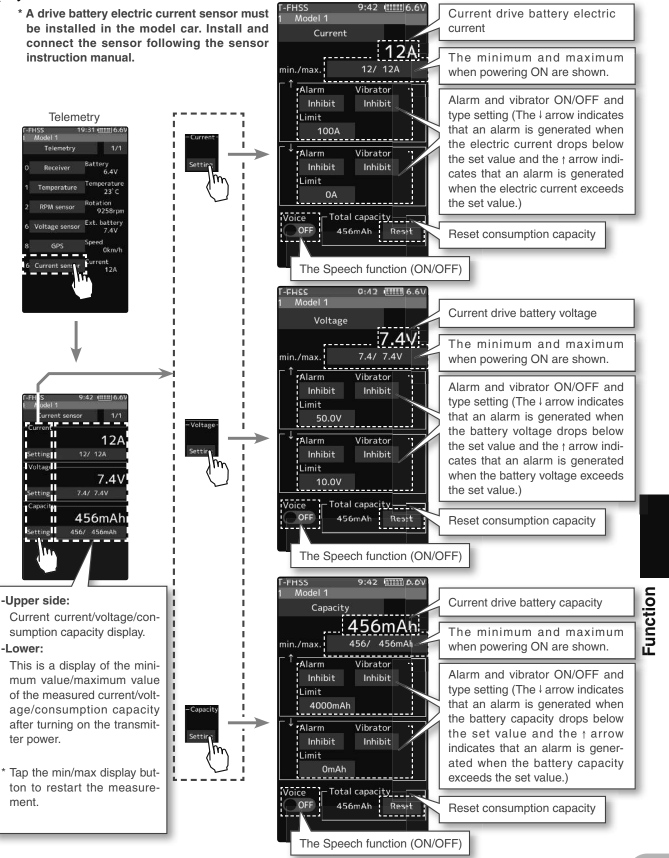
**4** Who

When finished, return to the Telemetry screen by pressing the HOME button.

Telemetry

# **Telemetry: The Drive Battery Electric Current**

When the SBS-01C (electric current sensor) sold separately is mounted on the vehicle, the electric current, voltage, and consumption capacity of the power battery, etc., can be displayed.



Telemetry

# Alarm and Vibrator function setup

1 (Limit adjustment) Tap the "<sup>↑</sup>" [Limit] or "<sup>↓</sup>" [Limit]. Value input buttons appear on the screen. Use the [+] or [-] button to adjust the limit voltage. 2 (Alarm and vibrator function setup) Tap the "\"/"," [Alarm] type and select [Inhibit], [Buzzer]or [Voice]. "Inhibit": No audible alarm/ "Buzzer": Audible alarm/ "Voice": Voice alarm Tap the "\"/"," [Vibrator] type and select [Inhibit], [Type 1], [Type 2], or [Type 3]. "Inhibit": No active vibration "Type 1": Continuous vibration "Type 2": Intermittent vibration for a long time "Type 3": Intermittent vibration for a short time **3** (Speech function setup) Tap the "Voice" (ON) or (OFF) to select ON/OFF. "OFF": No voice guide "ON": Information loaded by voice

Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Setting

- Tap alarm type. Inhibit/Buzzer/Voice

#### Setting

- Tap Vibrator type. Inhibit/Type 1/Type 2/Type 3

Setting - Tap (ON)/(OFF).

\*The voice guide loading interval is set by sensor menu.

**4** When finished, return to the Telemetry screen by pressing the HOME button.

### **Reset consumption capacity display**

Unless the reset button of SBS-01C is pressed, the consumption capacity measured by SBS-01C is maintained and displayed as "integrated capacity" on the screen. If you wish to measure the consumption capacity for one run, it is possible to reset the consumption capacity display on the transmitter by the next operation. However, the record of the integrated capacity of the SBS-01C main body cannot be reset by the function which resets the transmitter display.

# **(**Reset operation)

Tap the [Reset], the consumption capacity display is reset to "0". The consumption capacity from the time of reset is displayed until you reset it again. If you reset the consumption capacity by pressing the reset button of SBS-01C, the consumption capacity display on the transmitter is also reset.



# **2** When finished, return to the Telemetry screen by pressing the HOME button.

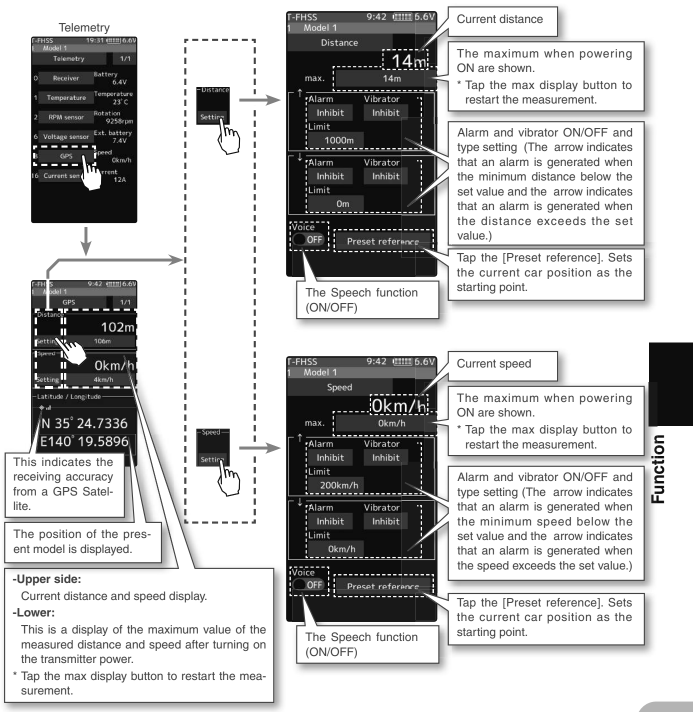
The reset operation on the transmitter resets the integrated capacity display on the T7PXR. It does not reset the integrated capacity on the SBS-01C. The consumption capacity measurement range of SBS-01C is 32767mAh maximum. When this value is exceeded, the consumption capacity display on the transmitter is also reset automatically. Depending on the timing, reset may occur during measurement. Therefore, make sure to reset the integrated capacity on the SBS-01C before the integrated capacity display reaches 32767mAh.

When SBS-01G/02G (GPS sensor) sold separately is mounted on the car body, you can receive radio waves from GPS satellites and display information on the distance and speed of the car.

- \* A GPS sensor must be installed in the model car. Install and connect the sensor following the sensor instruction manual.
- \* When powered up, the SBS-01/02G begins to acquire GPS satellite data. This process can take several minutes. Please do not move the model during this process. During acquisition, the LED on the SBS-01/02G will blink green; after the satellite's signals have been acquired, the LED will become solid green, and the GPS signal strength display on the transmitter will show three bars.

Moving the model before the satellites are fully acquired will cause a delay in acquiring the satellite signal.

\* Since GPS satellites are basically used, accurate distances and speeds may not be displayed depending on the surrounding environment or the conditions of the course. It cannot be used indoors.



# Alarm and Vibrator function setup

1 (Limit adjustment) Tap the "<sup>↑</sup>" [Limit] or "<sup>↓</sup>" [Limit]. Value input buttons appear on the screen. Use the [+] or [-] button to adjust the limit voltage. 2 (Alarm and vibrator function setup) Tap the "\"/"," [Alarm] type and select [Inhibit], [Buzzer]or [Voice]. "Inhibit": No audible alarm/ "Buzzer": Audible alarm/ "Voice": Voice alarm Tap the "\"/"\" [Vibrator] type and select [Inhibit], [Type 1], [Type 2], or [Type 3]. "Inhibit": No active vibration "Type 1": Continuous vibration "Type 2": Intermittent vibration for a long time "Type 3": Intermittent vibration for a short time **3** (Speech function setup) Tap the "Voice" (ON) or (OFF) to select ON/OFF. "OFF": No voice guide "ON": Information loaded by voice

Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Setting

- Tap alarm type. Inhibit/Buzzer/Voice

#### Setting

- Tap Vibrator type. Inhibit/Type 1/Type 2/Type 3

Setting

- Tap (ON)/(OFF).

\*The voice guide loading interval is set by sensor menu.

**4** When finished, return to the Telemetry screen by pressing the HOME button.

### How to set the reference position

It takes a while for GPS to be measured after turning on the power. Please wait until the LED of the GPS sensor turns on the green without moving the car body. If the distance display does not stabilize even after the green LED lights up, or if you set a new reference value for the place where the car body moved, reset the reference position.

(reset operation)

Since either the distance/speed screen can be used, tap [Reference position setting]. The distance is reset. After that, the distance from the point where resetting is done is displayed until tapping [Reference position setting] again.

	14m
max.	14m
Alarm	Vibrator
Inhibit	Inhibit
Limit	
1000m	
Alarm	Vibrator
Inhibit	Inhibit
Limit	
Om	
oice OFF Pr	eset reference

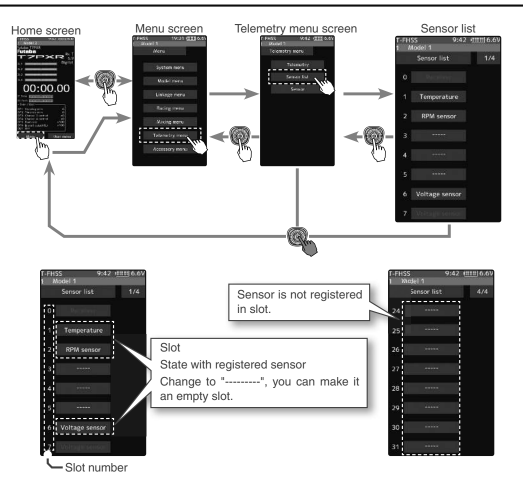
# Sensor List

This menu registers the telemetry sensors used with the transmitter. When only one of a certain type of sensor is used, this setting is unnecessary, and the sensor can be used by directly connecting it to the S.BUS2 port of the transmitter.

When using two or more of the same kind of sensors, they must be registered here.

# What is a slot?

Servos classified by "CH", but sensors are classified in units called "slots". There are slots from No. 1 to No. 31. Using a sensor that uses two or more slots, the required number of slots is automatically assigned by setting up a start slot. When two or more of the same kind of sensor are used, the sensors themselves must allocate unused slots and memorize that slot.



## About the slots that can be used.

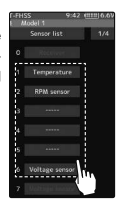
- As shown in the table below, the current sensor requires three consecutive slots, and the GPS sensor requires 8 consecutive slots. The GPS sensor (SBS - 01/02G) has a starting slot of 8.16.24.

sensor	The required number of slots	The number which can be used as a start slot
TEMP (SBS-01T)	1 slot	1~31
RPM (SBS01RM)	1 slot	1~31
Voltage (SBS-01V)	2 slot	1,2,3,4,5,6,8,9,10,11,12,13,14,16,17,18,19, 20,21,22,24,25,26,27,28,29,30
Current (SBS-01C)	2 slot	1,2,3,4,5,8,9,10,11,12,13,16,17,18,19,20, 21,24,25,26,27,28,29
GPS (SBS-01/02G)	8 slot	8,16,24

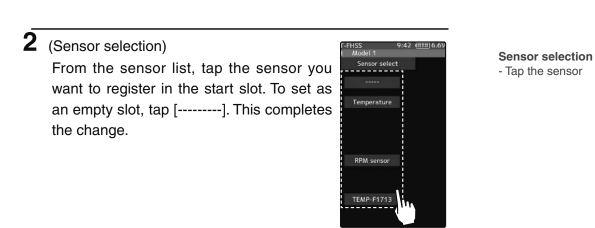
# How to change start slot and set empty slot

1 (Start slot selection)

> Tap [Slot], the list of sensors that can be registered in the start slot, will be displayed. Sensors that cannot be changed are not displayed.



Start slot selection - Tap the slot

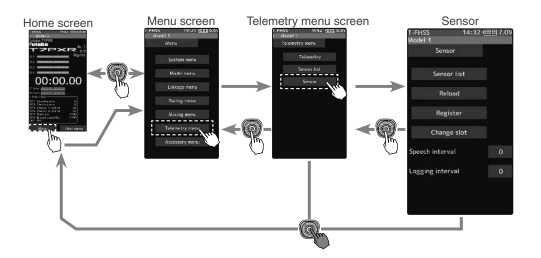


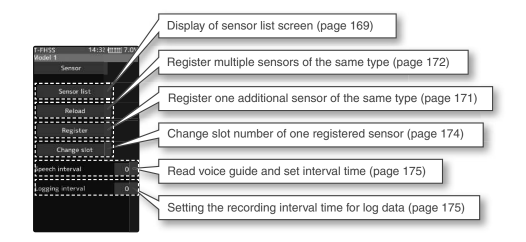
 ${\bf 3}$  When finished, return to the Sensor list screen by pressing the HOME button.

# Sensor

With this menu, you can display the telemetry meter on the home screen.

Also, you can register a telemetry sensor in the transmitter. When using each sensor of the initial setting one by one, setting here is unnecessary. You can use it by connecting the purchased sensor to the S.BUS 2 port of the receiver. If you use multiple sensors of the same type, such as temperature sensor for both battery and motor, you need to register that sensor in the transmitter.

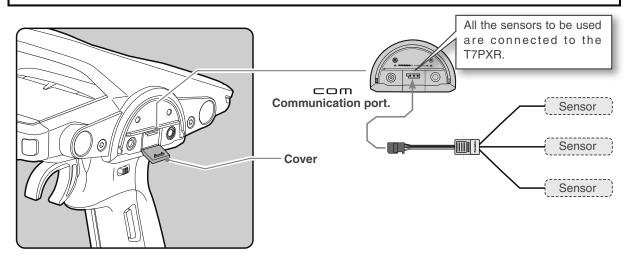




# **Sensor Reload**

When using multiple sensors of the same type, the sensors must be registered in the transmitter. Connect all the sensors to be used to the T7PXR as shown in the figure below and register them by the following procedure. The ID of each sensor is registered in the transmitter.

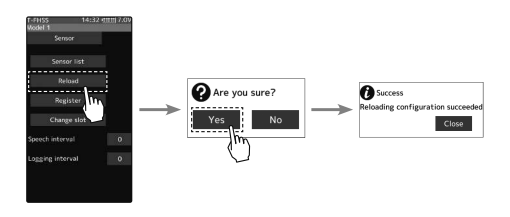
To load the sensor, connect all sensors to be used to the T7PXR communication port, as shown below. The power supply is unnecessary. Also, to clear all sensor registration, execute this [Reload] function without connecting the sensor. The registration is cleared, and all the slots in the sensor list are unregistered.



# How to change start slot and set empty slot

(Start slot selection)

Tap the [Reload]. The confirmation screen will be displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and tap it. If "Success" appears on the screen, reload is complete.

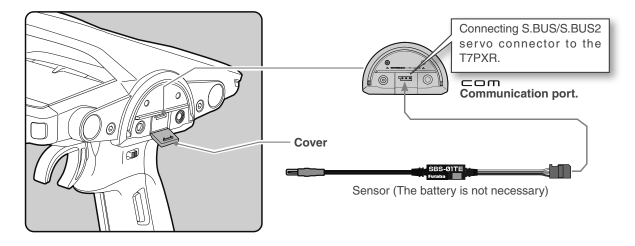


**2** When finished, return to the Telemetry screen by pressing the HOME button.

1

This function registers additional sensors. Connect the sensor, as shown in the figure, and register as follows. The sensor ID is registered in the transmitter.

This function is set when adding one telemetry sensor of the same type.

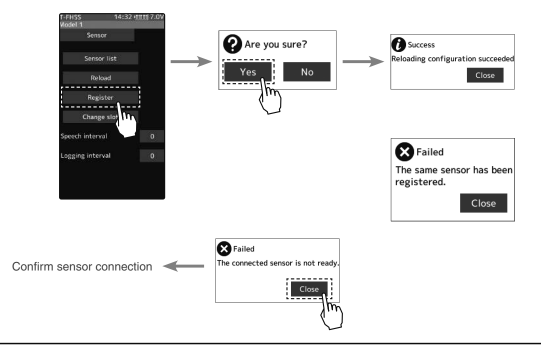


# How to change start slot and set empty slot

(Start slot selection)

1

Tap the [Register]. The confirmation screen will be displayed. To execute, tap [Yes] to hear an electronic sound and finish setting. To cancel, select [No] and tap it. If "Success" appears on the screen, registration is complete. If registering a sensor that has already been registered is attempted, the message "Failed; The same sensor has been registered" will be displayed. If the message "Failed; The connected sensor is not ready." is displayed, check the sensor connection. If it is securely connected, the sensor or the transmitter may be faulty.



2 When finished, return to the Telemetry screen by pressing the HOME button.

# **Change Slot**

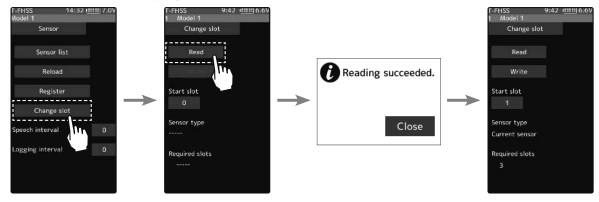
This procedure changes the slot number of the one registered sensor. Connect the sensor as shown in the figure (page 171), and change slot number.

This function is set when using multiple telemetry sensors of the same type.

# Sensor slot change

1 (Change)

Tap the [Change slot]. The sensor details screen is displayed. Tap the [Read]. The confirmation screen will be displayed. To execute, tap [Yes] to hear an electronic sound and finish reading. To cancel, select [No] and tap it. If "Reading succeeded" appears and the current sensor information is displayed.



2 (Number setting)

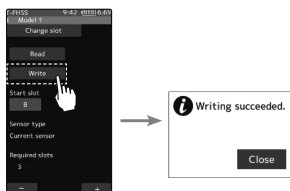
Tap the value button of the [Start slot #]. Value input buttons appear on the screen. Use the [+] and [-] buttons to set the start slot number.



### Setting button

Setting with the [+] and [-] buttons.

**3** Tap the [Write]. When "Writing succeeded" message is displayed, the number change is completed.



**4** When finished, return to the Sensor screen by pressing the HOME button.

# Speech guide interval and log data interval setting

You can set the interval at which to read the voice guide of telemetry information and the interval at which log data is recorded.

# **Setting interval**

**1** (Setting of speech interval)

Tap the value button of the [Speech interval]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the speech interval amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Speech interval 0~30-sec Initial value: 0

2 (Setting of logging interval) Tap the value button of the [Logging interval]. Value input buttons appear on the screen. Use the [+] and [-] buttons to adjust the logging interval amount.



#### Adjustment buttons

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.
- Logging interval 0~30-sec Initial value: 0

**3** When finished, return to the Telemetry screen by pressing the HOME button.

# Telemetry meter display on the home screen

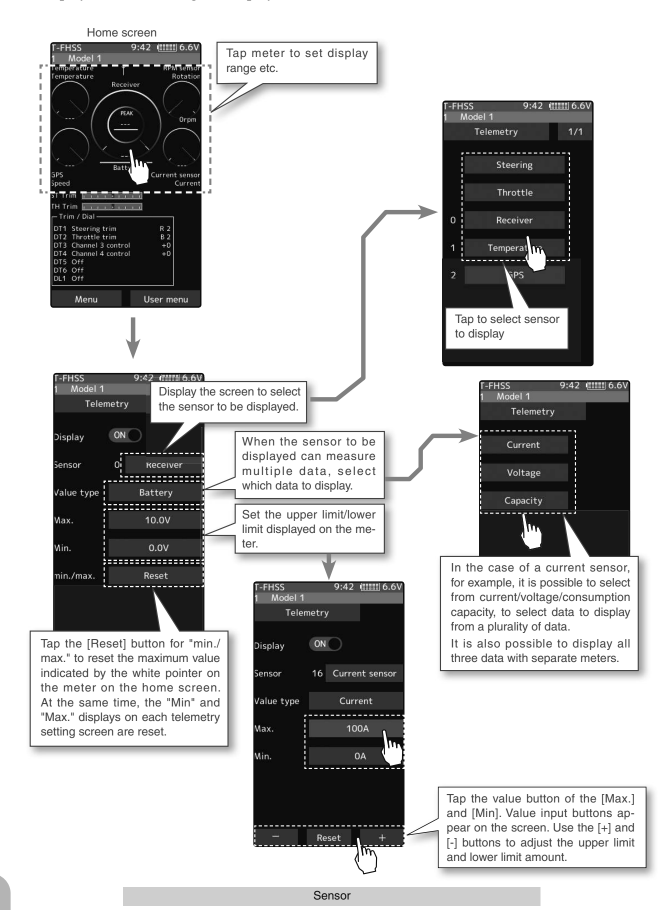
Telemetry information on the home screen, graphic meters can be displayed.

# **Display of telemetry meter**



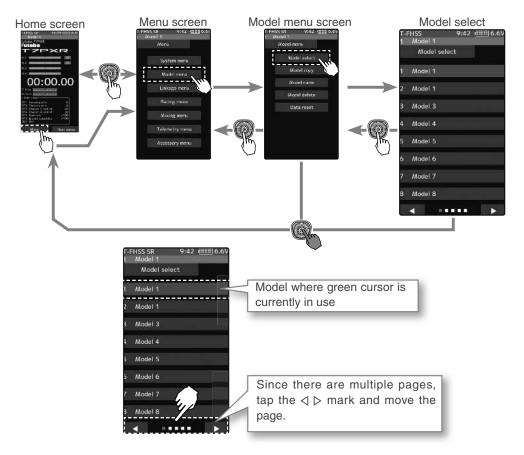
**3** When finished, return to the Telemetry screen by pressing the HOME button.

Five telemetry meters displayed on the home screen are displayed. You can select the sensor to display and set the range of display data. It can be set for each meter.



# **Model Select**

Forty model data (model data for 40 R/C cars) can be saved in the T7PXR transmitter and used when the relevant model data selected. However, models copied in the microSD card cannot be used by directly calling from the card. Please copy it to the T7PXR main unit when using it.



# Using the model selection function

# 1 (Model memory selection)

You can choose from 8 models on one page and 40 models on five pages. Tap the  $\triangleleft \triangleright$  mark at the bottom of the screen to move the page.

# 2 (Model selection execution

Tap the [Model name] to use, and a confirmation screen will be displayed, saying, "Are you sure?" to execute, tap [Yes], a beep sounds and the change are completed, and the home screen is displayed. To cancel, tap [No].

 If the model name of the home screen is changed, model selection is completed.

		FHSS SR	9:42	(IIII) 6.	6V
	13	Model 1			
		Model sel	ect		
-	-	W245 (5575)			
	1	Model 1			
					-
,	2	Model 1		1	
a		NUMBER OF		- 105	
	3	Model 3		<u> </u>	
_	4	Model 4			
_	•	WIOGEI 4			
`	5	Model 5			
)					
	5	Model 6			
	7	Model 7			
,					
,	5	Model 8			

.....

**3** When finished, return to the Model menu screen by pressing the HOME button.



Are you sure?

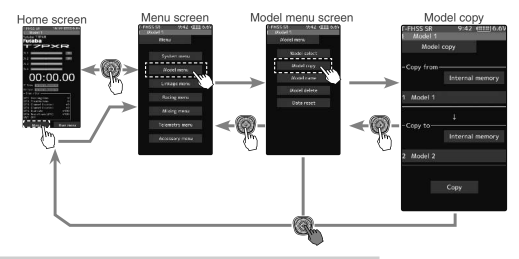
Yes

No

Model selection - Tap the [Model name]

# **Model Copy**

The contents of model memory can copy to another model memory. You can also save content to a microSD card for backup or to copy to another T7PXR.



# Model copying

1

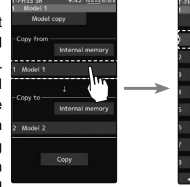
(Copy source model selection)

You can choose from 8 models on 1 page and 40 models on 5 pages. Tap the  $\triangleleft \triangleright$  mark at the bottom of the screen to move the page.

Copy source Tap to select from the list

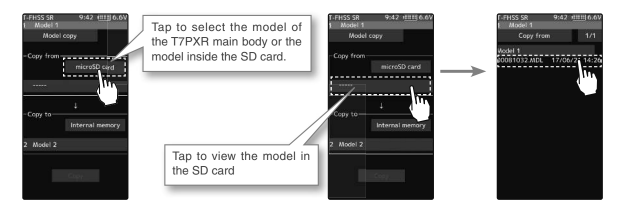
# **2** (Model selection execution

Tap the "Copy from" [model name], select the model list, so it taps. The source model is selected, and the model list is close. The list is the same design as the model selected, and the way of moving the page is the same. If a microSD card installed in the T7PXR main unit, a button for selecting either the model inside the T7PXR main unit or the model inside the microSD card





show, so tap to select it. To cancel, press the HOME button to return to the model copy screen.



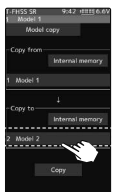
#### Model copy

# **3** (Copy destination model selection)

Tap the "Copy to" [model name], select the model list so it will tap. The source model is selected, and the model list is closed.

-The model currently in use cannot be selected.

-Since the copy destination cannot be overwritten when it is in a microSD card, a model list is not displayed, and the model is saved directly to the microSD card.



#### **Copy destination**

Tap to select from the list



# 4 (Copy execution)

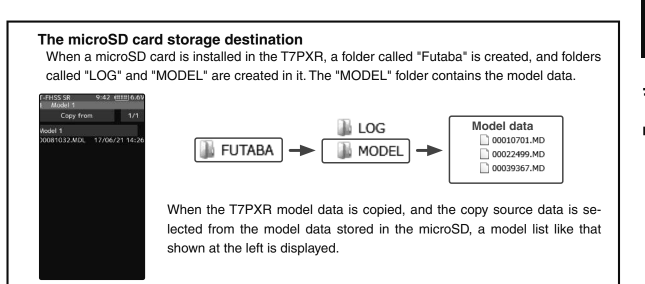
Tap the [Copy]. The confirmation message "Are you sure" appears. To execute the copy, tap [Yes] and to cancel copy, select [No]. When the copy destination model name becomes the same name as the copy source, copying is complete.

F-FHSS SR 1 Model 1	9:42 (1111) 6.6
Model	сору
-Copy from-	
	Internal memory
1 Model 1	
-Copy to	1
copy to	Internal memory
2 Model 2	
·	,
	Сору

Copy execution Tap the [Copy]

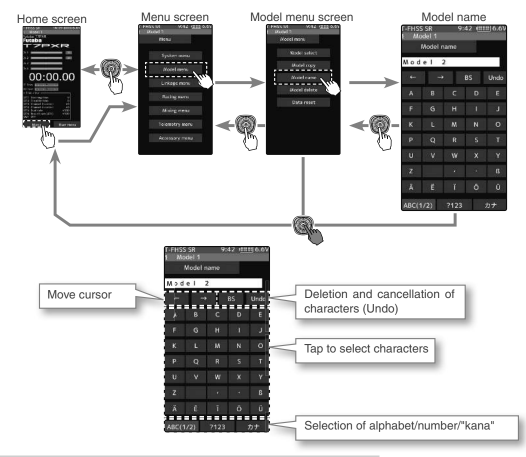


**5** When finished, return to the Model menu screen by pressing the HOME button.



# **Model Name**

This function allows you to assign a name up to ten characters, to each model memory.



# Setting the model name and user name

(Moving the cursor to the character you want to change.) In the model name, tap [←], [→] to move the cursor and select the character of the model name you want to set or change. A vertical line cursor is displayed before the selected character.

**2** (Selection of characters to use)

Select the character to use from the list. When you decide the character to use, tap it. The character is determined, and the character string of the model name moves to the right. If you tap [BS], the left character of the vertical line cursor deleted. To redo, tap [Undo].

**3** When finished, return to the Model menu screen by pressing the HOME button.

#### Name cursor movement

Use the  $[\leftarrow]/[\rightarrow]$  tap to move the cursor. Also, when you decide a character, when the cursor position of the model name moves to the right, the cursor position of the model name moves to the right.

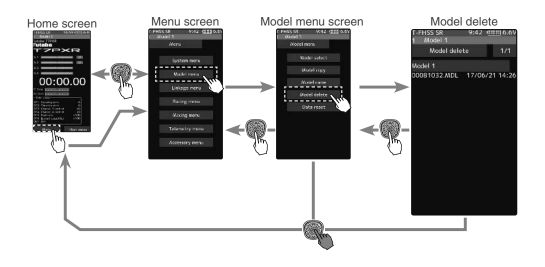
### Select/determine character

Select a character, tap it to determine the character

# Model Delete (Model saved on microSD card)

This function deletes model data saved on the microSD card.

Model deletion is displayed on the menu only when the microSD card is set in the T7PXR card slot.



### How to delete model data in the microSD card

1 (selection of model data)

> If the number of models that do not fit on one page memorizes, tap [1/2] in the upper right corner to move the page. If there are two pages, it shows as [1/2]/[2/2], if there are five pages, it displays as [1/5] to [5/5].



2 (execution of model deletion) Tap the model you want to delete. A confirmation message "Are you sure?" appears.

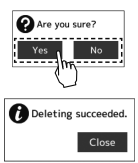
Tap [Yes] to execute the deletion, or [No] to cancel.

"Deleting succeeded" is displayed and deletion is completed.



**Delete execution** 





Function

3 When finished, return to the Model menu screen by pressing the HOME button.

# Data Reset

This function resets the contents of the currently called model memory.

The reset method can be selected from among the four types described below. These resets do not initialize the calibration function and system function.

-Model data

This mode is Initializes only the function setting data. The direct menu function is not initialized.

-User menu

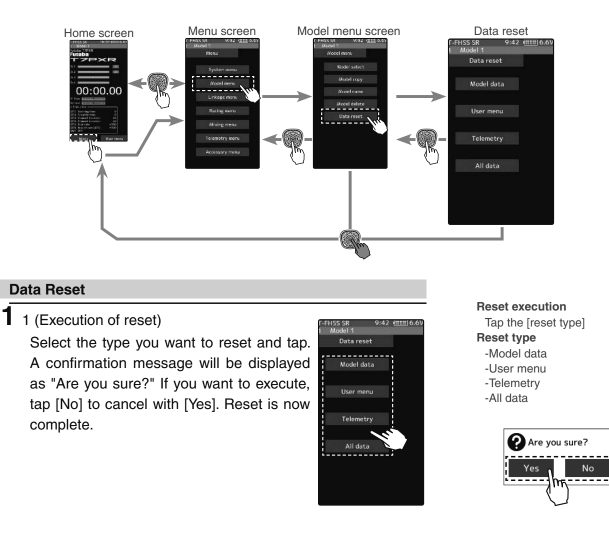
This mode is Initializes the user menu function. Other settings are not initialized.

-Telemetry

Telemetry related setup data is initialized.

-All data

This mode is Initializes the direct selection function, receiver setting function, and the setting data of each function..

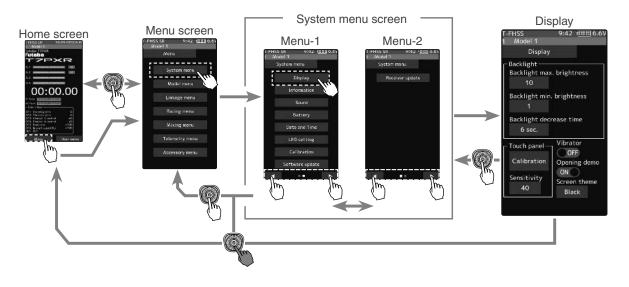


2 When finished, return to the Model menu screen by pressing the HOME button.

# Display

This function is Backlight brightness, dimming time, etc. setting and touch panel correction menu.

There is also a touch panel sensitivity adjustment.



### **Display setup**

1 (Backlight decrease brightness adjustment)

Tap the value button of the [Backlight max, brightness] or [Backlight min, brightness]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the backlight decrease the brightness amount.

- The minimum is brightness when dimmed.
- If the minimum side is set to "0", the screen will be dark, and the display will not be displayed. In that case, when you press the Home button, the screen changes to maximum brightness.

# **2** (Backlight decrease time)

You can set a period to decrease the LCD backlight. This function counts the period that the touch panel has been not operated. One-second steps can set this time. You can also turn off the backlight decrease if you like.

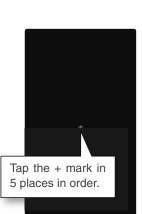
Tap the value button of the [Backlight decrease time]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the backlight decrease time amount.

# **3** (Touch panel correction)

Tap [Calibration]. It will be a black screen with a white + mark at the center of the screen. Tap on the intersection of that + mark in order, using a stylus pen is the best recommendation. To cancel, press the HOME button to return to the display setting screen.

#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.



4 (Touch panel sensitivity adjustment)You can adjust the sensitivity of the touch panel.

Tap the value button of the [Sensitivity]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the sensitivity of the touch panel. The higher the number the more sensitive, the screen is.

# 5 (Touch Panel Vibrate ON/OFF)

The operation of the touch panel can operate the vibrate. Tap on the "Vibrator" (ON ) or (OFF) and select ON/ OFF.

"OFF": Function OFF "ON": Function ON

**6** (Setting of start/end screen)

#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.
   Sensitivity

   10~100

Initial value: 30

### Setting

- Tap (ON)/(OFF).

Setting

- Tap (ON)/(OFF).

This turns the "Futaba T7PXR" show or not show when powering the transmitter on or off.

Tap on the "Opening demo" (ON) or (OFF) and select ON/OFF.

"OFF": Function OFF "ON": Function ON

### (Set screen color)

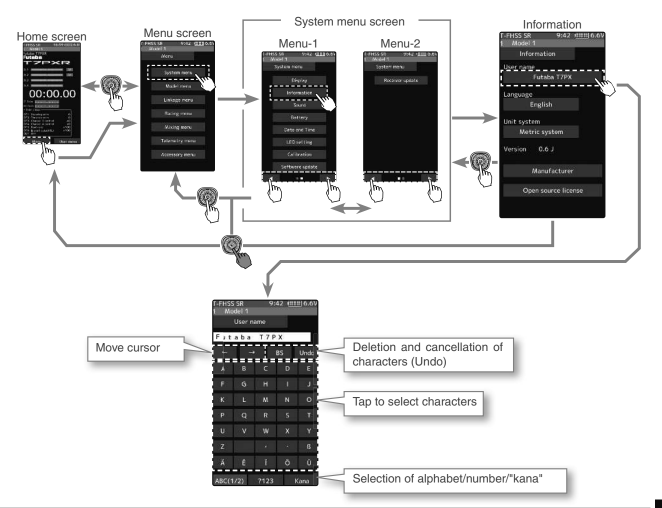
You can select either black or red for the screen background color. Tap the [Black] or [Red] to choose the background color.

Function

**8** When finished, return to the System menu screen by pressing the HOME button.

# Information

With this system information, you can select user name setting, display language, use unit of telemetry information. It also displays the software version.



### Setting the user name

(Moving the cursor to the character you want to change.)
In the model name, tap [←], [→] to move the cursor and select the character of the model name you want to set or change. A vertical line cursor is displayed before the selected character.

# 2 (Selection of characters to use)

Select the character to use from the character list. When you decide the character to use, tap it. The character is determined and the character string of the model name moves to the right. If you tap [BS], the left character of the vertical line cursor will be deleted. To redo, tap [Undo].

#### Name cursor movement

Use the  $[\leftarrow]/[\rightarrow]$  tap to move the cursor. Also, when you decide a character, when the cursor position of the model name moves to the right, the cursor position of the model name moves to the right.

# Function

#### Select/determine character Select a character, tap it to determine the character

**3** When finished, return to the System menu screen by pressing the HOME button.

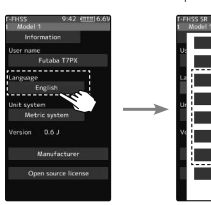
### Language setting

1

### (Language select)

Tap [Language], a list of languages will be displayed on the screen. If you tap the language you want to use from the list, the language display will be changed and you will be taken to the home screen.

-The available languages will be added in the future.



### Units system setting

(Units system setting) Tap [Unit System] and set it to either the metric method or the yard/pound method.



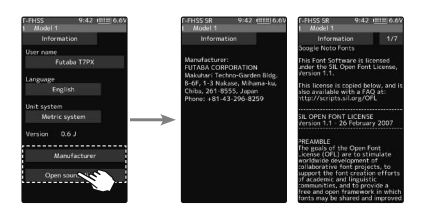
### Setting - Tap Units system

Metric system Yard-pound system

### Display of manufacturer information and open source license

(Show the manufacturer information and open source license)

Tap [Open source license], displays the manufacturer information and the license information of the font used in the system.



**3** When finished, return to the System menu screen by pressing the HOME button.

1

Information

#### Language select

Tap to select from the list

9:42 (1111) 6.6

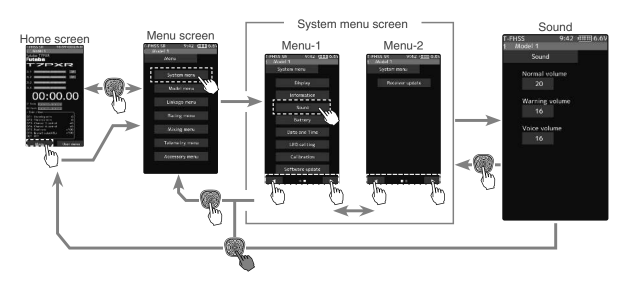
# Sound

This function can set the volume of "Operation", "Warning", and "Telemetry speech info".

-The volume of when switch, dial, home button, and trim are operated can be adjusted.

-The volume of the audible alarm sound can be adjusted.

-When the telemetry function is used, the volume of the voice that announces the temperature, speed, voltage, and other information at a fixed interval can be adjusted.



### Volume adjustment

1

(Adjusting the key operation volume) Tap the value button of the [Normal volume]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the volume.

# **2** (Adjusting the warning volume)

Tap the value button of the [Warning volume]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the volume.

# **3** (Adjusting the voice volume)

Tap the value button of the [Voice volume]. Value input buttons appear on the screen and use the [+] and [-] buttons to adjust the volume.

#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

### Normal volume

0~32 Initial value: 16

#### Warning volume

1~32 Initial value: 16

# Voice volume

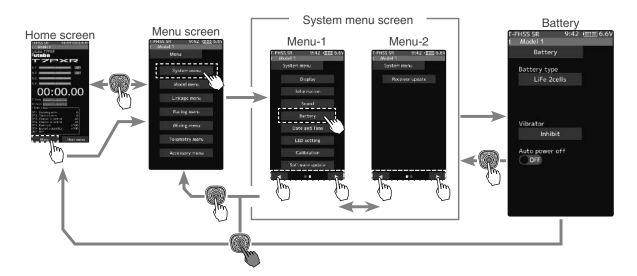
Initial value: 16

**4** When finished, return to the System menu screen by pressing the HOME button.

# Battery

With the T7PXR, the low battery alarm setting is different, depending on the type of battery. Therefore, always set the battery type to match the power supply being used. When using a Futaba rechargeable type battery, always select "LiFe 2 cells" or "NiMH 5 cells". The incorrect setting will substantially shorten the time from low battery alarm to system stopping and is very dangerous.

Exceptionally, when using a battery other than this, select "Other" and set the low battery alarm voltage on your responsibility. Futaba is not responsible for the trouble caused by the use of an unspecified battery.



### **Battery setting**

1 (Select battery type)

Tap [Battery type], a list of battery type will be displayed on the screen. tap the battery type you want to use from the list. -When set to [Other], please set the alarm voltage by yourself.

2 (Select vibrator type)

Tap the [Vibrator] type and select [Inhibit], [Type 1], [Type 2], or [Type 3].

3 (Auto power off setting ) Tap on the "Auto power off" (ON ) or ( OFF) and select ON/ OFF. "OFF": Function OFF "ON": Function ON

**4** When finished, return to the System menu screen by pressing the HOME button.

#### Setting

- Tap list LiFe 2 sell NiMH 5 cell Other

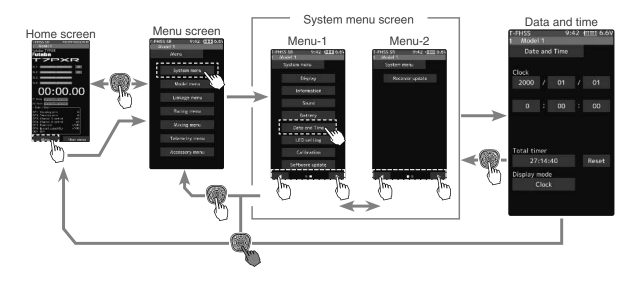
Setting - Tap Vibrator type. Inhibit/Type 1/Type 2/Type 3

Setting - Tap (ON)/(OFF).

# **Data And Time**

This function adjusts the system clock of the T7PXR transmitter. Perform this setting when you purchase the set, and when adjustment is necessary.

Whether the time or the total time (accumulation timer) is displayed on the initial screen can be set. The total time can be reset at this menu.



### Date and time setting

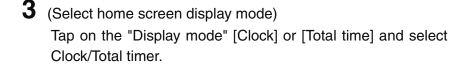
(Date and time setting)

Tap the value button of the [Year], [Month], [Day], [Hour], [Minute] or [Second]. Value input buttons appear on the screen. use the [+] and [-] buttons to set the date and time amount. When the setting is changed, the [Time adjust] button will be displayed, so tap this to update the system clock.

- The date and time will be reset after a long period of time with the battery removed from the transmitter.

# 2 (Total time reset)

Tap the [Reset]. The total time is reset.



#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

Timer reset tap the [reset]

Setting - Tap display mode. Clock Total time

**4** When finished, return to the System menu screen by pressing the HOME button.

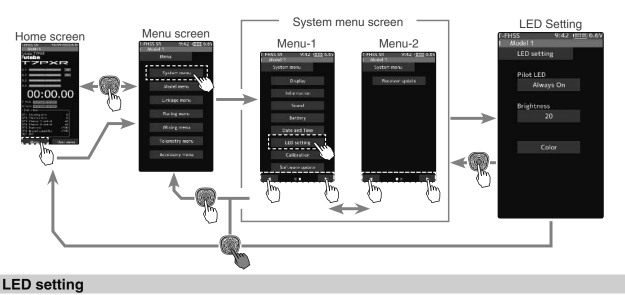
85:51:06

Clock

lay mode

# **LED Setting**

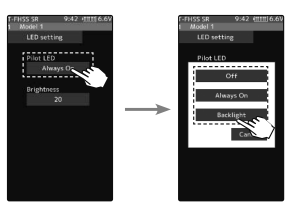
You can adjust the brightness and lighting method of the pilot LED light. The pilot LED lighting method can be selected from "Always On", "Off" or "Backlight".



# (Setting pilot LED)

1

Tap the [Pilot LED], a list of lighting mode will be displayed on the screen. tap the lighting mode you want to use from the list.



### Pilot LED mode Backlight, Always On, OFF \*Backlight: The lighting of the LED works with the backlight.

#### Adjust button

- Adjust with the [+] and [-] buttons.
- Return to the initial value by tapping the [reset] buttons.

#### Brightness

0~20 Initial value: 20

Setting - Tap list

# LED color

Blue, red, purple, green, light blue, yellow, white

**4** When finished, return to the System menu screen by pressing the HOME button.



2

# 3 (Setting Pilot LED color)

(Setting Pilot LED brightness)

just the pilot LED brightness amount.

When [Color] is tapped, a color list of lighting colors is displayed on the screen. Select from the list.

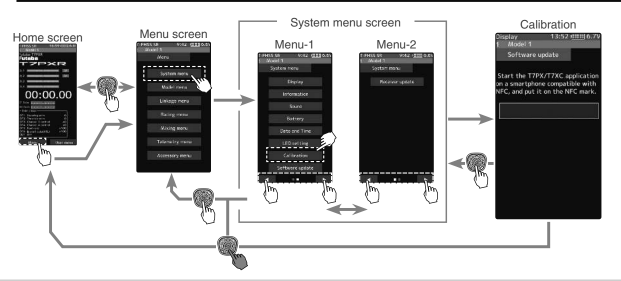
Tap the value button of the [Brightness]. Value input buttons

appear on the screen and use the [+] and [-] buttons to ad-

# Calibration

Steering and throttle correction can be applied. Use this function when a mechanical offset has occurred for some reason.

However, if correction was applied, it may be necessary to recheck the set values of all the setup functions.



### Steering adjustment

(Preparation)

Tap the [Wheel]. The neutral correction screen appears.

(Steering neutral adjustment)

At neutral, turn the steering wheel left and right. Press the [Neutral] button while the steering wheel is in its neutral position. If the [Neutral] position is OK, the [End Point] button will appear after pressing the [Neutral] button. If not within the correction range, the [End Point] button will not appear.

### **2** (Steering wheel travel adjustment)

With [End Point], slowly rotate the steering wheel left and right, tap the [End Point] button. If the [End Point] correction is OK, the display will return to the calibration screen. If the end point is not within the correction range, the display does not return to the calibration screen. In this case, return to the system menu screen by pressing the HOME button. If the operation cannot usually be ended even when correction is repeated, please contact the Futaba Service Center.







**3** When finished, return to the System menu screen by pressing the HOME button.

### **Throttle adjustment**

(Preparation)

T

Tap the [Trigger]. The neutral correction screen appears.

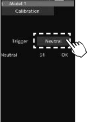
(Throttle neutral adjustment)

At neutral, pull the throttle trigger to full throttle and the brake position. Press the [Neutral] button while the trigger is in its neutral position. If the neutral position is OK, the [End Point] button will appear after pressing the [Neutral] button. If not within the correction range, the [End Point] button will not appear. If not within the correction range, the end point correction screen will not appear.

## **2** (Throttle trigger travel adjustment)

With [End Point], pull the throttle trigger to full throttle and back for braking, tap the [End Point] button. If the [End Point] correction is OK, the display will return to the calibration screen. If not within the correction range, the display will not return to the calibration screen. In this case, return to the system menu by pressing the HOME button. When operation cannot usually be ended even when correction is repeated, and cannot be ended usually, contact the Futaba Service Center.



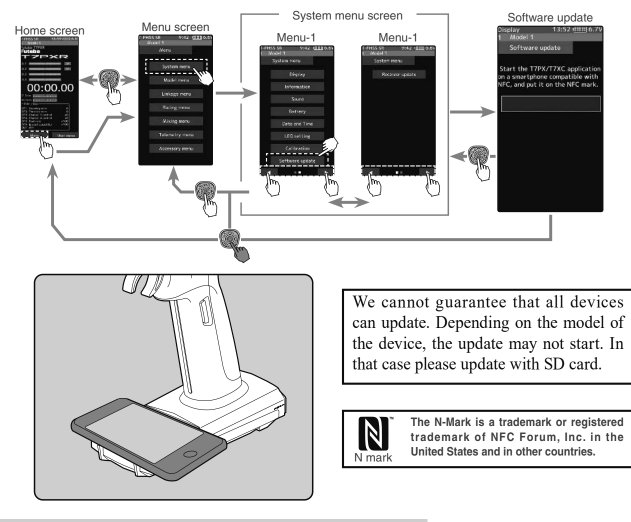




**3** When finished, return to the System menu screen by pressing the HOME button.

# Software Update

If software updates are required in the future, there are two ways of doing so. One is the use of a microSD memory card, the other is the use of NFC communication. The use of Android devices such as cell phones, tablets is possible. Download the Futaba app from Google Play. The software update screen is displayed on display mode.

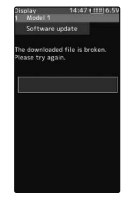


### Update method

1

- Launch the T7PXR application on an Android device compatible with NFC, and place the NFC mark of the device on the NFC mark of T7PXR referring to the figure above. The download of update data will start.
  - \* If the message "The downloaded file is broken. Please try again." Is displayed, communication has not been performed normally. Please redisplay T7PXR and terminal screen and try again.





**2** When the update is successfully completed, the T7PXR will restart.

Software Update

# **Receiver Update**

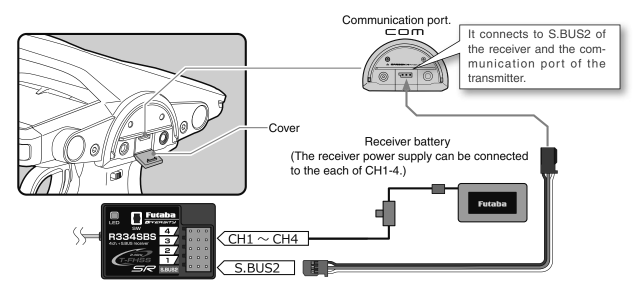
It is a function for updating the program of Futaba R334SBS/R334SBS-E receiver from T7PXR.

To update the receiver, you need a PC that can be connected to the Internet, a mini driver (to push the switch of the receiver), a micro SD card (commercial product), and a cord for CGY750/GY701/GY520 (optional) or DSC cord (optional).

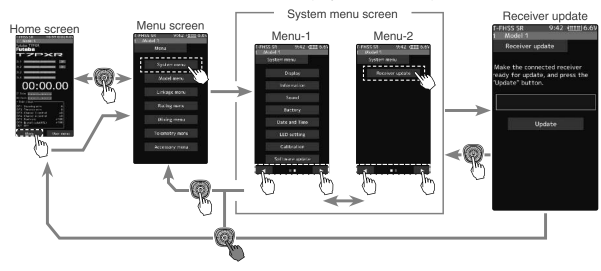
### Preparing for update

- Download the zip file of the update data from our website or your local distributor's website.
- Extract the zip file on your computer. A folder named "FUTABA" is created.
- Insert the micro SD card that contains the "FUTABA" folder into the T7PXR (see page 32 of the manual).

### The connection between T7PXR and receiver



Turn on the DSP or PWR switch of T7PXR and display the receiver update screen.



#### **Receiver Update**

### Update method

1

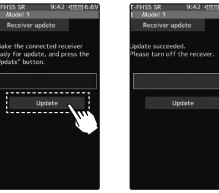
Hold down the Link switch first, and turn ON the receiver. After the LED flashes red once, release the Link switch and then press it again.

As you continue holding down the Link switch, the LED starts flashing red and green. (Once flashing Red and Green, the initial process is complete.)

LED Push switch (Link switch)

- If red and green do not turn on at the same time, please start over from the beginning.

- 2 Tap the "Update" button on the screen. The update will start. A progress bar will be displayed indicating the progress. The LED of the receiver turns green, and it blinks green for a moment every time it accepts data from the T7PXR.
  - Do not turn off the power of T7PXR while updating.



**3** When the update is completed, a message is displayed on the screen, and the LED of the receiver stays flashing green. Please turn off the power of the receiver. Please check the operation before running (cruising).

**4** When finished, return to the System menu screen by pressing the HOME button.

### Error

If an error display appeared, reinstall the update from the beginning.

- The receiver is not in the update wait state.
- The cable is disconnected.
- The power has been turned off
- The micro SD card is not inserted in the T7PXR.
- There is no data on micro SD card.



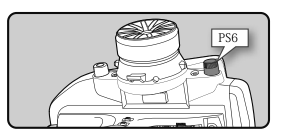
Reference

# **Forced initialization**

In the unlikely event that the model data is damaged and the T7PXR stops working properly, it is possible to initialize the current model data in the following way.

**Note:**This operation completely initializes the model data. Please do not use it except when data is broken.

While pressing the PS6 switch, turn on the transmitter power.





- 2 A confirmation screen, "Caution!! The current model data will be initialized. Sure?", will be displayed.
- Touch [Yes] to carry out initialization and turn off the power. Since the current model data will be initialized, please re-set the data and check the operation carefully before use. To cancel the operation, touch [No]. The power is turned off without initializing the data.
  - After initialization, the current model data will be initialized, so please set the data again before using and confirm the operation.

# Ratings

\*Specifications and ratings are subject to change without prior notice.

## **Transmitter T7PXR**

Wheel system, 7 channels (SFHSS System), 4 channels with TFHSS-SR, T-FHSS, FASST systems.

- Transmitting frequencies 2.4GHz band /- Transmitting RF power output: 100mW EIRP
- Futaba T-FHSS SR/T-FHSS/S-FHSS/FASST-C2
- Power requirement:
  - (Ni-MH battery) NT5F1800B (6V)
  - (LiFe battery) FT2F1700BV2 (6.6V)
- Current drain 350mA or less (When the T-FHSS, Vibration off, back lighting on)
- Transmitting antenna  $1/2\lambda$ dipole
- 4.3 inch backlighted color TFT liquid crystal touch panel.
  - \*When you turn on your 7PXR, bright dots may appear on your screen display. Your display contains an extremely large number of TFT and is manufactured using high-precision technology. Any bright dots that may appear on your display are intrinsic of the TFT manufacturing technology.

# Receiver R334SBS / R334SBS-E: (T-FHSS SR /T-FHSS system, 4 channels)

- Receiving frequency: 2.4GHz band /- Telemetry Receiver RF power output: 10mW EIRP
- Power requirement: 3.7V~7.4V battery (Dry cell battery cannot be used.)
- System: S-FHSS SR/T-FHSS system (auto detection) /S.BUS2 system
- Size: R334SBS / R334SBS- E---1.34x0.88x0.45" (33.9x22.3x11.3mm) (excluding a projection part)
- Weight: R334SBS---0.26oz. (7.5g) / R334SBS-E---0.25oz. (7.2g)

For beginners	1/12th On-road car	1/10th EP car Drift Touring Off-road	1/10th Nitro Tour- ing car	1/8th On-road car	1/8th Off-road car	1/5th scale car
S3470SV S-U300	S9670SV BLS671SV BLS671Svi	speed T1	S937 BLS3 speed T1 HPS-CT700	speed R1	S9372SV S9373SV speed B1 HPS- CB700	BLS373SV

# System Compatibility

The 7PXR is a 2.4GHz T-FHSS SR and T-FHSS surface system. The transmitter can also be switched to S-FHSS and FASST. (However, the telemetry system can be used T-FHSS only.) The usable receivers are shown below. (As of Dec 2019)

Communications System	Usable Receivers		
T-FHSS SR/T-FHSS (Default)	R334SBS/ R334SBS-E		
T-FHSS	R304SB/ R304SBE		
S-FHSS (Change is possible)	R2104GF/ R204GF-E/ R203GF/ R2008SB/ R2006GS *The analog servo mode of the S-FHSS system can use up to 7 channels. When using 5 more channels, R2008SB and R2006GS can be used.		
FASST (Change is possible)	R614FS/ R614FF-E/ R604FS/ R604FS-E		

\*R3008SB, T-FHSS Air system receivers do not operate.

# Warning Displays

#### Low Battery Alarm



If the transmitter battery voltage drops below the usable range, an audible alarm will sound and "Low battery" will be displayed. Since the usable range of LiFe and Ni-MH batteries are different, the power supply used must be set by the system setting.

### Audible alarm: Continuous tone. The vibrator: Active (initial setting)



• When a low battery alarm is generated, cease operation immediately and retrieve the model.

If the battery goes dead while in operation, you will lose control.

#### Power off forgotten alarm

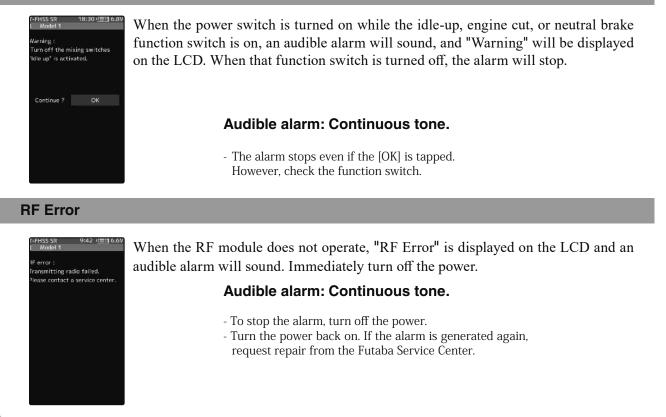


At T7PXR initialization, if steering wheel, throttle trigger, push switch, HOME button, or other operation is not performed within 10 minutes, an audible alarm will sound and the message "Warning: Auto power off" will appear. If steering wheel, throttle trigger, push switch, HOME button or other operation is performed, the alarm is reset. Also, turn off the power when the transmitter is not in use. If you do not want to use this alarm and the auto power off function, they can be disabled by system settings.

#### Audible alarm: Continuous tone.

- If the alarm is not reset, the auto power off function will automatically turn off the power after 5 minutes.

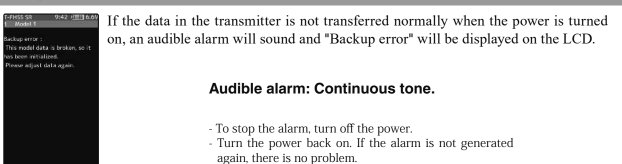
#### **MIX Warning**



198

Reference

### **Backup Error**



### **System Error**



If the data is lost for an unknown reason, an audible alarm will sound, and "System error" will be displayed on the LCD screen.

### Audible alarm: Continuous tone.



• When a system error is generated, immediately stop using the system and request repair from the Futaba Service Center.

If you continue to use the system, the transmitter may malfunction and cause loss of control.

# T7PX(R) / 7XC Screen Protector

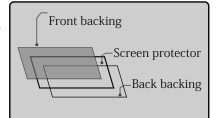
\*Protect the screen from scratches and dirt.

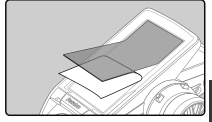
\*Slightly smaller than the T7PXR screen size, so it attaches easily and sticks tight.

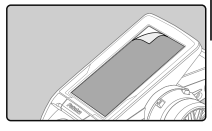
\*The protector has a front and back backing.

### How to attach the protector

- Clean your screen using a glass cleaner with a lintfree microfiber cloth. Wipe off the dust from the screen thoroughly before applying the screen protector. (Dust and dirt are the reasons for air bubbles underneath the protector.)
- **2** Remove one side of the plastic backing. Along one edge about one inch and fold down the backing to expose the protector. Be careful not to touch the screen protector. Align the screen protector along the edge of the screen. Be sure to attach the exposed one inch of the protector film straight to the screen. Press the clean screen protector gently and steadily, press on the screen surface as you peel the backing away. Or gently slide a credit card over the surface, use as a squeegee to get as many of the air bubbles out for you. Slowly press out any air bubbles.







Reference

# **Optional Parts**

The following parts are available as T7PXR options. Purchase them to match your application. For other optional parts, refer to our catalog or web site. http://www.rc.futaba.co.jp/english

# **Transmitter Battery**

When purchasing a transmitter battery use the following:

### Part name

HT5F1800B (6V/1800mAh) Ni-MH battery

FT2F1100B (6.6V/1100mAh)/FT2F1700BV2 (6.6V/1700mAh)/2100BV2 (6.6V/2100mAh) LiFe battery Please do not use the transmitter batteries (HT5F1800B/FT2F1100/FT2F1700/2100BV2 as the receiver's battery. Since the transmitter's battery has an overload protection circuit, the output power will be shut down when the high current load is applied. This may result in runaway or fatal crash.

## **Telemetry sensors**

Usable sensor options (As of Dec 2019)

- -Voltage Sensor (SBS-01V) Measures external power supply voltages up to 100V.
- -Temperature sensor (SBS-01T) Perfect for engine head, etc.
- -Temperature sensor (SBS-01TE) Used by attaching to a motor, etc.
- -RPM Sensor (SBS-01RM) Measure the rotation speed over the 0 to 999,900rpm range.
- -RPM Sensor (SBS-01RB) Measure the rotation speed over the 360 to 300,000rpm range. (Brushless type)
- -Current sensor (SBS-01C) Measures external power supply voltages up to 70V, capacity and consumption capacity.

-GPS sensor (SBS-01G) Speed and Distance

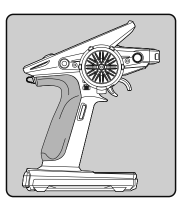
# T7PX(R) / T4PX Large grip (for transmitter)

This handle grip is larger than the standard handle grip.

It is perfect for those with large hands.

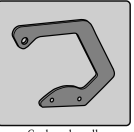
Remove and replace the standard handle grip.

Large grip is standard for the US, and normal (smaller) type is an optional part.

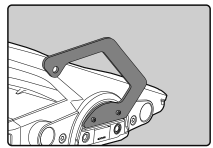


# Carbon handle (for transmitter)

An optional carbon handle can be installed to the T7PXR. Use the 2.5 hex wrench supplied with the 7PXR set to install it. The screws (3x10mm) are supplied with the optional carbon handle.



Carbon handle

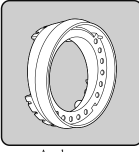


Example of installing carbon handle

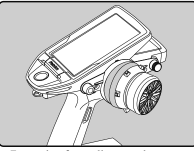
# T7PX (R) / T4PX Angle spacer (10 deg)

The 10 degree angle spacer is available as an option.

Three 2.6x10mm tapping screws are supplied with the angle spacer.







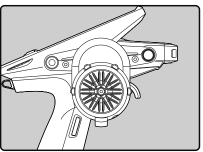
Example of installing angle spacer

# T7PX (R) / T4PX APA wheel position offset adapter (25 mm)

The APA wheel position offset adapter that can be offset by 25 mm is available as an option.



APA wheel position offset adapter



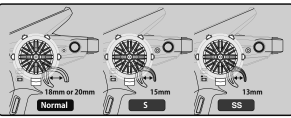
Example of installing APA

# T7PX(R) / T4PX BRAKE LEVER S / SS

These aluminum brake levers provide different finger gap from the original.



Aluminum brake levers



Example of installing Aluminum brake levers

# WARRANTY & REPAIR SERVICE (IN U.S.A.)

Technical updates and additional programming examples can be found at: www.futabausa.com

### (Information needed for repair)

If any difficulties are encountered while setting up or operating your T7PXR, please consult the instruction manual first. For further assistance you may also refer to your hobby dealer or contact the Futaba Service Center at the e-mail address, fax or telephone number listed below:

Phone:1-256-461-9399, FAX:1-256-461-1059 E-Mail: contactus@futaba.com

If you are unable to resolve the issue, pack the system in its original container with a note enclosed and a thorough, accurate description of the difficulty. Include the following in your note:

- Symptoms (including when the problem occurred)
- System (Transmitter, Receiver, Servos and model numbers)
- Model (Model name)
- Your Name, Address and Telephone number

Send the respective items to the authorized Futaba Service Center Address below:

Futaba Corporation of America 2681 Wall Triana Hwy Huntsville, AL 35824, U.S.A.

### (Warranty)

Read the Warranty card.

- When requesting warranty service, send the card or some type of dated proof purchase.

- No part of this manual may be reproduced in any form without prior permission.
- The contents of this manual are subject to change without prior notice.
- This manual has been carefully written. Please write to Futaba if you feel that any corrections or clarifications should be made.
- Futaba is not responsible for the use of this product.

©Copyright 2019. No part of this manual may be reproduced in any form without prior permission. The contents of this manual are subject to change without prior notice. While this manual has been carefully written, there may be inadvertent errors or omissions. Please contact our service center if you feel that any corrections or clarifications should be made.

FUTABA CORPORATION oak kandakajicho 8F 3-4 Kandakajicho, Chiyoda-ku, Tokyo 101-0045, Japan Phone: +81-3-4316-4820,Facsimile: +81-3-4316-4823



