Safe Handling of Radio and Precautions

In order to use the purchased radio properly and safely, please read this manual thoroughly and make sure to follow precautions. Improper use of the product or negligence of following safety precautions can cause inconvenience to others or harm to the user.

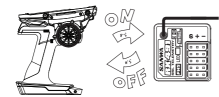
For safety, please make sure to follow each of the precautions below.



Precautions for Installation and Operation

• When turning ON the power switch of radio, please turn on in the order of Transmitter \rightarrow Receiver. When turning the power switch OFF, please do so in the order of Receiver \rightarrow Transmitter.

 \Rightarrow If you reverse the order of the switches, it would cause sudden high rotation of the engine and the motor, which is extremely dangerous.



• Please use noise reduction measures on the body of your car.

☆ If metals rub against each other, electrical noise (noise) will be generated and since it will cause abnormal performance, please check that the screw and nut are not loose.

☆ Gasoline engines, motors can also cause noise. Please use a noise reduction measure such as resistive plug with resistor or noise killer condenser.

Please make sure to run a performance check of the radio (a signal reception test) before the operation. Do not operate it if it is moving abnormally or does not move. Even if the test result on the desk is normal, since the radio wave arrival distance while operating varies depending on the installation method of the receiver.

how the antenna is set, the direction of the antenna of the transmitter and geography, please be careful when operating for the first time.



- Never operate on rainy days.
- ☆ The interior of the transmitter is built with minute delicate electronic parts. If water runs on the surface of the case and enters inside, it can cause abnormal performance or immobility and it can be dangerous.
- ☆ If the receiver or servo sinks in the water, immediately collect it and dry the interior. When the interior is dry, please submit it to the Sanwa Service for inspection even if it performs normally.
- The receiver is a precise instrument. Please do not cause a strong impact or vibration.
- \ddagger Use a thick sponge to prevent vibrations.
- Install the receiver away from the speed controller, motor and the battery.
- When installing the receiver on a metallic chassis or a carbon chassis, use three layers of double adhesive tape pieces to prevent the receiver from touching the chassis.
- When there is a radio disturbance, change the installation location of the receiver or change from a vertical placement to a horizontal placement or vice versa.
- Do not place a motor cord or a battery cord close to the receiver since it can cause abnormal performance.
- Keep the antenna of the receiver out as much as possible. In addition, keep it straight and stretched. Do not cut the extra length of the line or bend it.
- ☆It is dangerous when the antenna is short circuited since the operating range becomes short.
- \Rightarrow Never cut the antenna.



- Do not place the antenna close to a motor cord or a battery cord.
- Using a conductive piano wire on a metallic chassis or carbon chassis can cause abnormal performance from electrical noise. Do not place a piano wire close to the chassis.

Caution Careful When Driving

When operating RC car etc., be sure to observe the following and be careful not to disturb other people:

- Maintain the car body (chassis) perfectly and check the safety.
- Do not ever run RC car in crowds and roads.
- Always disconnect the power battery connector after running and remove the power battery from the car body.
- In the case of simultaneous running, be sure to determine the controller and follow the instructions.
- Be careful not to disturb the running of other people.
- Be sure to join the RC insurance. Inquire at the radio control pilot registration agency for application for radio control insurance.
- Be sure to add "muffler" (silencer) to the engine that has a silencing effect.
- Avoid starting the engine early in the morning.
- Be sure to clean the running place and then return.

Caution About Usage

- Do not put to use other than the purpose of model.
- Since this product is manufactured for models based on the Radio Law in each country, it cannot be used in countries other than your original place of purchase.

I Caution Daily Care

• When the exhaust of the engine or fuel is on the radio, wipe it with a soft, dry cloth. When it gets dirty, please wipe it with a tightly squeezed clean soft cloth impregnated with water or neutral detergent. Thinner, benzene, alcohol, motor cleaner, brake cleaner, etc. may cause surface finish to deteriorate or degenerate, so please do not use.



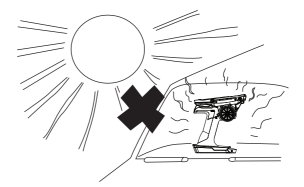
Caution About Handling Transmitter

 Please do not hit, drop or cause strong shocks. In addition, if you touch the transmitter, receiver, servo, FET speed controller, etc. with hands applied with tire traction agent, it will cause breakdown or case deformation.

Caution About Storage

Do not store in following places.

- \ddagger Extremely hot place or extremely cold place.
- ☆ A place that is exposed to direct sunlight for a long time. Especially if you leave it in a place where direct sunlight hits like in a closed car window, the interior temperature becomes 80 0 C or more depending on the season, so please be careful as it may cause deformation or breakdown.
- ☆ A place with high humidity, poor ventilation.
- \Rightarrow A place with considerable vibrations.
- ☆Places with high dust places subjected to steam or hot air.
- A place that gets exhaust gas from an engine or a place near the fuel tank.





Safe Handling of Radio and Precautions

Warning Note Precautions for Safe Use

- 2.4GHz frequency band is not only used for radio control. This frequency band is shared with ISM (Industrial, Scientific and Medical) band. In urban areas, it can be affected by microwave oven, wireless LAN, digital cordless telephone, audio equipment, Bluetooth of game machine or cell phones, and short-range communication such as VICS. Moreover, be careful about being affected by amateur radio and premises radio station for moving body identification, since this frequency band is used for them as well. When harmful radio wave interference is provided to existing radio station, immediately stop the transmission of radio frequency and take measures to avoid the interference.
- For RC circuit, minimise the use of equipment that can affect 2.4GHz system and make sure to check the safety beforehand. Moreover, follow the instructions given by the facility manager.
- When it is to be operated behind the building or steel lower, blocking the direction of radio wave transmission can cause reduction of manoeuvring response or manoeuvring ability. Therefore, always operate within the range that you can visually check.
- Do not attach any metal parts like clip etc. to the built-in part of transmitter antenna.
- If the built-in part of transmitter antenna is extremely close to a servo or speed controller other than the receiver, it can cause malfunction. However, it is an influence of a strong high frequency output and it is not abnormal.
- The receiver is a precise instrument. Do not subject it to strong impact or vibrations. Use the thick sponge to prevent vibrations.
- Keep the antenna wire of the receiver out as much as possible, keep it straight, and stretched. Do not cut or bend the extra length of the antenna line.
- Do not place the antenna wire of the receiver close to noise source like motor code or battery code.
- When installing the receiver on a metallic chassis or a carbon chassis, use by layering with double-sided tape to keep the receiver away from the chassis as much as possible.

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5

Structure and Standard of Set



Structure of Set

	PC, primary components
<pre><a>Transmitter</pre>	TX-481
<pre>Receiver</pre>	RX-491
<c>Servo</c>	—
<d>Accessories</d>	Strap hook x 1 Large steering wheel x 1 Spring [Super soft (SS) / soft (S) / medium (M) / hard (H)] x 1 each Steering swing spacer [R/L/ x 1 each Trigger angle spacer x 2 Brake trigger [+1 / +2] x 1 each Grip pad [Small (S) / large (L)] x 1 each Li — Po battery for transmitter (LP1 — 2500) x 1 BIND plug x 1 Dust cover for receiver x 1 User manual x 1

•Check contents of the set before use.

Standard of Set

<pre><a>Transmitter</pre>					
Model	TX-481				
Output display	Digital / analogue display (power supply voltage display)				
Modulation system	2.4 GHz spectrum spread system				
Power supply	Li-Po1 cell (corresponding voltage DC 2.7 $\stackrel{\sim}{}$ 4.2V)				
Weight	510g				

* Check input voltage. The transmitter gets severely damaged if a voltage above permitted voltage is input.

Receiver					
Model	RX-491				
Modulation system	2.4 GHz spectrum spread system				
Dimensions	23.0x23.2x14.0mm				
Power supply	DC3.7~7.4V				
Weight	5.3 g				

Before Using

About Power Supply

• Carefully read the following charging method and points of caution for correct and safe use.

Always charge before using.

Li-Po battery has many merits such as it has higher capacity than the conventional chargeable batteries, is lightweight and has low natural discharge. However, it deteriorates quickly if handled incorrectly and may produce smoke and catch fire. Always observe the following points of caution and use safely.

1. Do not ever short plus and minus terminals. (There is fear of smoking, catching fire if shorted.)

2. Do not charge by connecting the charger to the Z connector that connects to the transmitter main body.

3. Do not ever dismantle battery or reconstruct connector.

4. Do not use if battery main body or insulation of cable is damaged.

5. When removing the battery from the transmitter main body, always pull by holding the connector.

6. Discontinue use and immediately charge when the battery voltage lowers below 3.3 V.

7. This product has an in-built charging circuit with charging current of 800 mAh. In case of charging, use USB AC adapter having output above 5V 1000 mAh. At the time of connecting, carefully connect on the side of micro USB connector.

8. At the time of charging, always switch OFF the power supply of propo and charge.

9. Do not store in a place that receives direct sunlight for a long period. If kept in a place that receives direct sunlight inside a car with closed windows, the temperature inside the car goes above 80° C depending on the season and may cause deformation or failure.

10. In case of storing for a long period, take out from the transmitter and store. Store in a dark place by keeping in a safety bag. Charge the battery about 50 % once in 3 months.

11. Do not store with battery and USB AC adapter in a connected state.

12. If used in the over-discharged state (below 3.3 V), battery rapidly deteriorates and expands. Discontinue use of the swollen battery immediately.

13. Dispose of the deteriorated battery as per local rules.

% At the time of inserting into the transmitter, take care that lead wire of the battery does not get caught in the battery cover.

**Overcharged battery not only gets damaged but also may cause burning, fire, injury, blindness due to abnormal heating, tearing, leakage etc.

* Do not use the deformed or swollen battery.

* Do not throw in such a manner that causes a strong impact.

About Charging of Transmitter Battery

1) Connect USB AC adapter to outlet plug of AC100V.

2) At the time of charging transmitter battery, open the connector cover of the transmitter and connect the micro USB connector to the battery.

3) Check that battery LED light that can be seen from battery port is turned on.

4) Charging completes when battery LED light changes to green. After complete charging, remove micro USB connector from the battery.

* Compatible micro USB connector is [Micro-B].

X After complete charging, remove USB AC adapter from AC 100V outlet plug.

% Do not store with the charger connected to the battery.

% If not using for a long period, charge the battery 50 % once in 3 months.

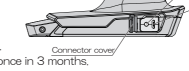
* Micro USB connector for charging does not come as an accessory. This is to be purchased by the customer.

About Micro SD Card

• M17 is compatible with micro SD card. Use Sanwa genuine or card conforming to the same (micro SDHC class 6). Model data or telemetry data can be stored by the use of micro SD card. Firmware update becomes possible by the use of micro SD card when the firmware update of M17 is published. At the time of inserting the micro SD card, insert with the metal terminal surface on the upper side,

• Upon inserting the micro SD card, a folder named "M17" is created and a folder named "MODEL" is created in this folder and model data is stored in it.

Upon exporting the log data, a folder named "Log" is created and "csv" data is stored in this folder.



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Micro USB connector

Before Using

Design Adjustment of Steering and Throttle

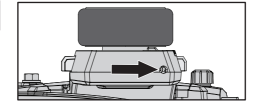
In M17, not only can the design of steering / throttle trigger be adjusted but also details can be matched as per liking of the user based on adjustment of left-right driving position and steering swing, adjustment of trigger position, trigger angle, brake trigger by detachable throttle unit and fully adjustable trigger, replacement of spring of throttle trigger and replacement of grip pad.

Design Adjustment of Steering

Spring position of steering can be adjusted by inserting a hexagonal wrench driver (1.5 mm) at the location shown by the arrow in the figure on the right and turning it.

Adjustment of Design of Throttle Trigger

Spring position of throttle trigger can be adjusted by inserting a hexagonal wrench driver (1.5 mm) at the location shown by the arrow in the figure on the right and turning it.





Replacement of Steering Spring

In M17, steering spring can be easily replaced. Replace with spring of your choice. At the time of shipping, steering spring becomes soft and it can be chosen from Super soft (SS) / medium (M) / hard (H).

- 1) Remove the steering wheel.
- 2) Remove the beads for fixing spring hatch.

3) Remove the spring hatch and replace with steering spring having a hardness of your choice.

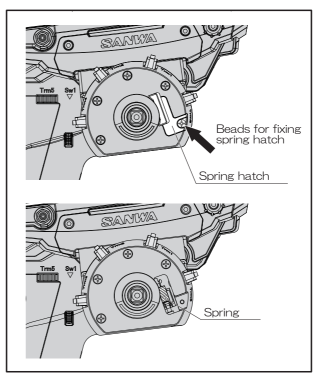
4) Attach the spring hatch and the beads for fixing.

5) Fix the steering wheel.

X Take care that the direction of the wheel adapter is correct.

X About selection of spring

Hardness of the spring can be selected as per colour. Super soft (purple), soft (black), hard (blue) and normal is colourless.



In M17, the replacement of steering as also the replacement of throttle spring is easy. Replace with the spring of your choice.

At the time of shipping, spring becomes soft and it can be chosen from super soft (SS) / medium (M) / hard (H).

1) Remove the beads for fixing detachable throttle unit on the back side of the transmitter.

2) Pull out the detachable throttle unit from the transmitter. Also, pull out cable of the throttle unit at this time.



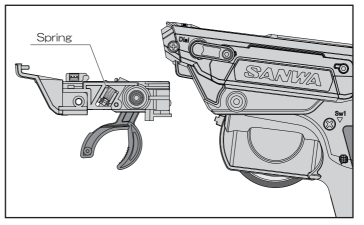
Before start using

9

3) Replace the spring at the centre of the throttle unit with the spring of your choice.

4) After completing replacement of the spring, mount the detachable throttle unit onto the transmitter main body while housing the cable such that it does not entangle and fasten the fixing beads.

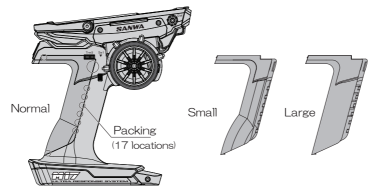
* About selection of spring Hardness of the spring can be selected as per colour. Super soft (purple), soft (black), hard (blue) and normal is colourless.



Adjustment of Grip Pad

In M17, grip pad can be replaced. Replace the grip pad as per the size of the hand of the user. Grip pads are of 2 types namely small/large. (At the time of shipping, normal is mounted.)

Packing (17 locations) of the grip pad is locked to the grip part of the transmitter. Hence, do not pull it out.



Before Using

Adjustment of Full Adjustable Trigger

Adjustment of Trigger Position

Loosen the screw for fixing trigger on the back side of the transmitter.

Next, adjust the screw for trigger position adjustment present on the side surface of the transmitter and set the trigger at the desired position.

The trigger position gauge moves to (A) direction on turning the screw for adjusting trigger position in () manner. It moves to (B) position on turning the screw for adjusting trigger position in () manner.

The movement range of trigger is 5 mm. If the adjustment screw is turned exceeding the range, it may cause damage. Be careful.

After setting the position of the trigger, fasten the trigger fixing screw. This completes the adjustment of the trigger

Adjustment of trigger angle

The angle of the throttle trigger can be adjusted in 5 stages by replacing angle spacer A/B/C.

1) Remove the screw for fixing trigger present on the back side of the transmitter.

2) Change the direction of the angle spacer such that easily operatable angle is set and adjust the angle.

3) After deciding the angle of the trigger, fix the screw for fixing the trigger present on the back side of the transmitter.



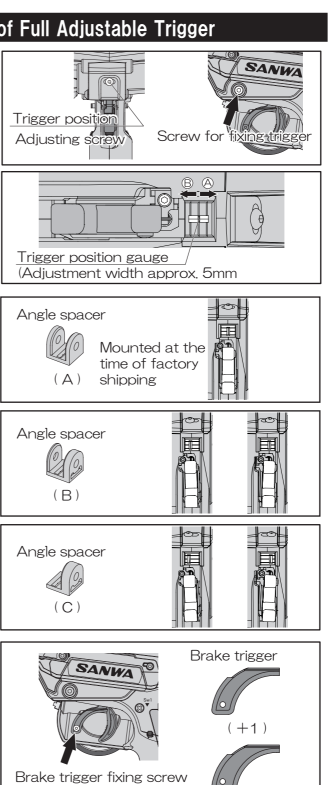
Adjustment of brake trigger

Grip tool can be adjusted as per the size of the hand or your choice by replacing brake trigger. Brake trigger can be chosen from 2 types namely +1 and +2 other than standard size mounted at the time of shipping.

1) Remove the brake trigger fixing screw present on the backside of the trigger.

2) Select the brake trigger as per the size of the hand or your choice.

3) After deciding the brake trigger to be used, fix by using the brake trigger fixing screw.



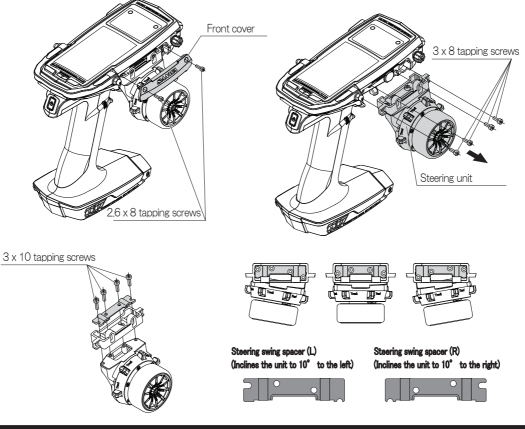
(+2)

Adjustment of Driving Position

Adjustment of Steering Swing Spacer

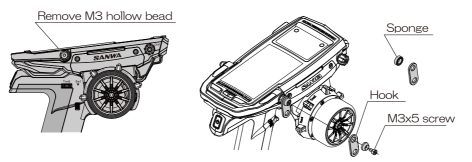
• The angle of the steering unit can be adjusted by using the steering swing spacer.

- 1) Remove 2 screws that fix the front cover and remove the front cover.
- 2) Remove 4 screws that fix the steering unit.
- 3) Remove the steering base from the steering unit and replace the steering swing spacer and fix the steering base to the steering unit.
- 4) Fix the steering unit to the transmitter main body.
- 5) Fix the front cover. This completes adjustment of steering swing spacer.



About Strap Hook

Remove M3 hollow bead of carrying handle nut tip and attach the provided strap hook.
 % If rattle sound of strap hook is noticed, paste the provided sponge to the hook and use.



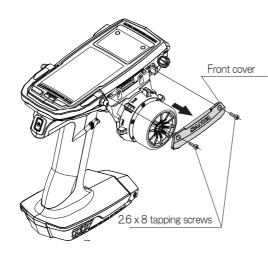
Before start using

Adjustment of Left Right Driving Position

•If left handed, it is recommended to change left-right driving position.

 $1) \mbox{Remove 2}$ screws that fix the front cover and remove the front cover.

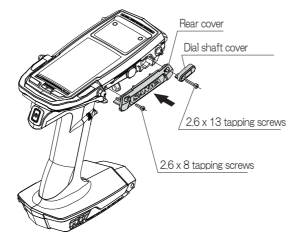
2)Remove 4 screws that fix the steering unit and remove the connector of steering unit and wiring of steering unit from the main body.

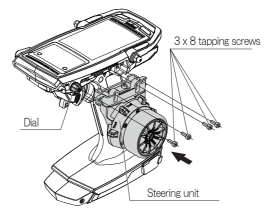


5) Attach the removed rear cover and dial shaft cover used as an accessory to the right position. (There are 2 types of dial shaft covers.)

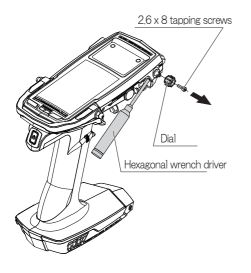


6) Fix the dial to the left position, connect the connector such that direction is correct and fix the steering unit.





3)Fix the dial shaft using a hexagonal wrench driver (1.5 mm). Remove the screw that fixes the dial and remove the dial.

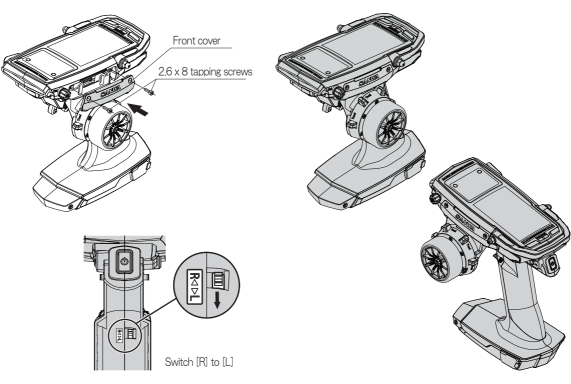


4)Remove 2 screws that fix the rear cover and dial shaft cover and remove the rear cover and dial shaft cover.



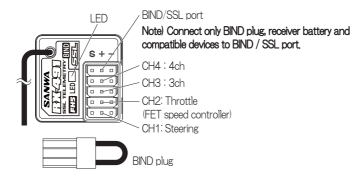
7) Fix the front cover.

Left-right change switch is on the inner side of the grip pad. Hence, change the change switch from [R] to [L] and attach the grip pad. 8)Change [HANDEDNESS] (left-right change menu) of [SETUP] of SYSTEM menu from [RIGHT] to [LEFT]. (P.96)



About Connection and Loading of Receiver

About Receiver



State of receiver LED

State of receiving electromagnetic waves	Blue light on
State of not being able to receive electromagnetic waves	
During BIND (bind) setting	Blue light off, blue high-speed light off
Battery failsafe operation	Blue & red light on
State of not being able to receive electromagnetic waves after battery failsafe operation	Red light on

- •About RX 491
- RX 491 can store 2 IDs. It can be combined with M17 having a matching position or setting such as endurance race etc.

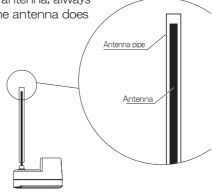
It can be operated with 2 bound transmitters based on storing IDs specific to 2 transmitters in the receiver. (Note: 2 transmitters cannot be operated simultaneously.) Compatible transmitter is only M17.

- Neutral position of the throttle and operating volume may vary depending on the transmitter. The set value of the transmitter may not be the same as per combination of the bound transmitter. Adjust using the transmitter that matches with the linkage of the car.
- Connect the compatible device to SSL port in case of changing the setting of SSL compatible device in real time by using CODE AUX of M17.
- · Always do the failsafe setting by the respective transmitter.
- Do the same setting for RF MODE and response mode of 2 M17 to be bound. Binding by 2 transmitters is not done if they do not have the same setting.
- XIF transmitter having different setting is bound as a 2nd transmitter, ID (identification number) of M17 bound to the 1st transmitter gets deleted and overwritten.

% ID of the 1st M17 gets deleted if binding of the 3rd transmitter is done.

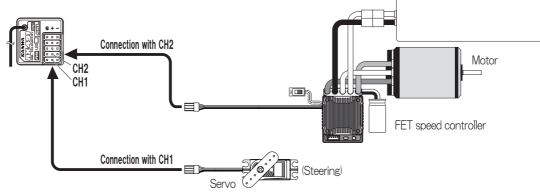
About Handling of Antenna

- •Reception distance varies depending on the location at which receiver and antenna are loaded.
- •As shown in the figure on the right, in order to protect the antenna, always insert the antenna into the antenna pipe such that tip of the antenna does not come out from the external part of the antenna pipe.
- •Do not ever bend the antenna as it may break internally.
- •Do not unnecessarily pull the antenna. It may cause damage to the internal parts of the receiver.
- •At the time of loading onto the RC car, arrange the antenna at the highest possible position.
- •Do not cut or tie the antenna as this may cause lowering of the reception sensitivity.
- Erect the antenna of the receiver vertically, away from the motor and FET speed controller (including wiring).



About connection

- •Connect the receiver and servo by referring to the following figure.
- · Connection example in case of using in EP car



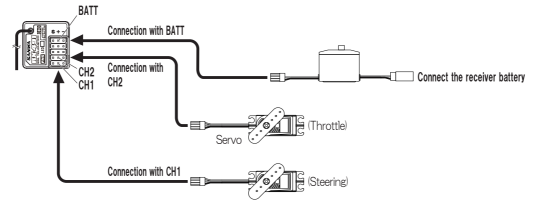
Power battery

Connection an

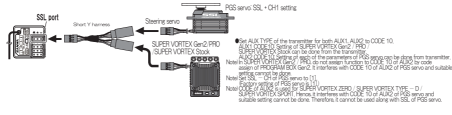
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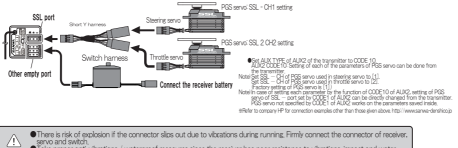
· Connection example in case of using in GP (engine) car



■Case of connecting PG servo and SUPER VORTEX Gen2/PRO/SUPER VORTEX Stock to SSL port

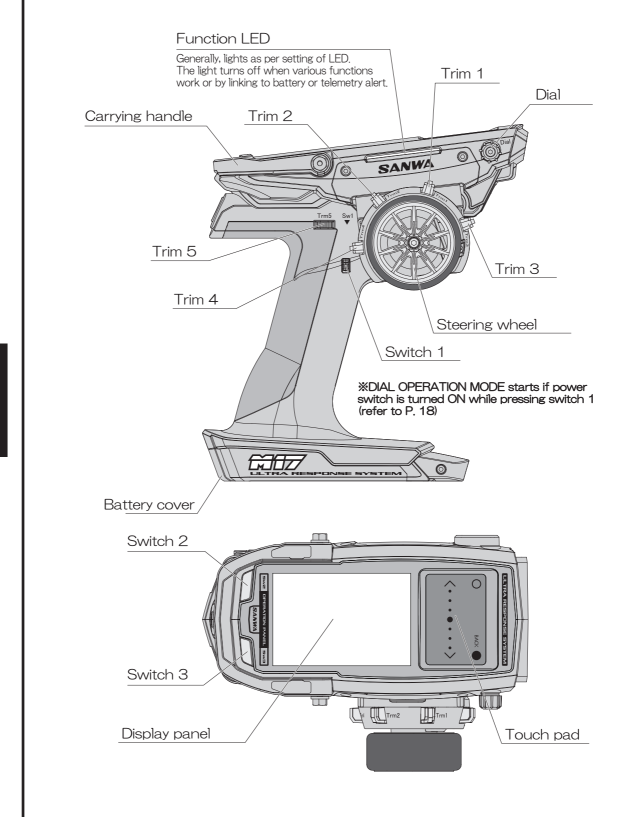


Case of connecting PGS servo to 2 SSL ports

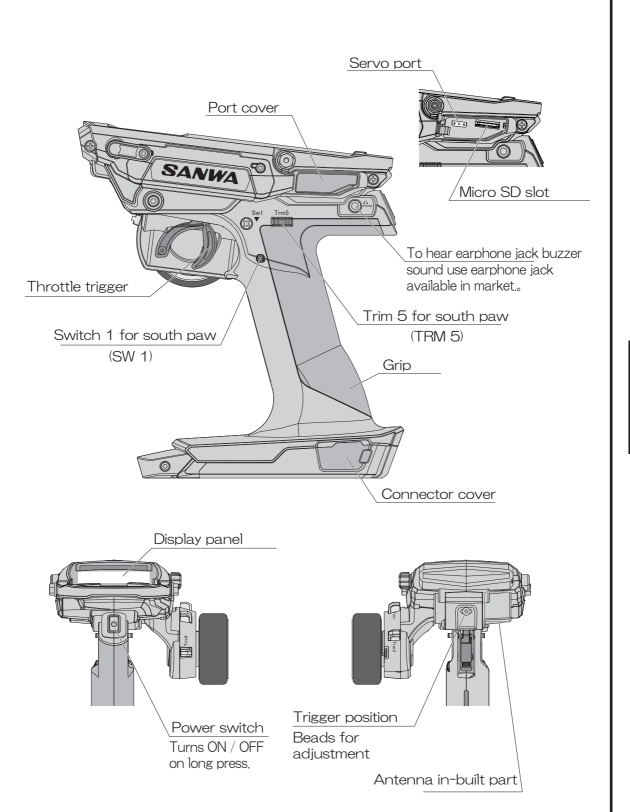


- Caution
- Inere is risk of explosion if the connector slips out due to vibrations during running. Himly connect the connector of receiver servo and switch.
 Take proper anti-vibrations / waterproof measures since the receiver has poor resistance to vibrations, impact and water. There is risk of explosion if procer measures are not taken.
 Mount the receiver away from carbon chassis and metal chassis.
 Off metal parts loaded onto RC car touch each other, noise is generated which affects the reception efficiency adversely and it may cause explosion.
 Always attach a noise killer condenser in the brush motor used for generator RC car.
 Noise is generated which may cause explosion if noise killer condenser is not attached.
 Use SAWMA guanine propo parts such as transmitter, receiver, servo, FEI speed controller, transmitter battery etc.
 With company does not bear any responsibility for any damage occurred due to use, reconstruction, adjustment or part replacement with parts other than SAIWA genuine parts.

Name of Various Parts of Transmitter



Name of Various Parts of Transmitter



Name of Various Parts of Transmitter

Operation of TouchPad

•Setting, calling can be easily done by the gesture operation of touchpad.

Gesture operation	Name	Operation
Enter area	Enter	 Perform enter operation by touching such that enter area is lightly tapped by the fingertip. Move from the top screen to setting screen. Select function and items to be set. The set value returns to an initial value by long press. Trim 4] down operation in DIAL OPERATION MODE
Up area	Up	 Perform up operation by sliding up the area by finger. The set value increases by 1 point each by touching such that black framed 1-point area is tapped. The set value increases by wheel (right rotation) gesture during changing the set value. Cursor moves to the upward direction. The set value increases. IDIAL] operation in DIAL OPERATION MODE
Down area Wheel gesture (left rotation)	Down	 Perform down operation by sliding down area by finger. The set value decreases by 1 point each by touching such that black framed 1-point area is tapped. The set value decreases by wheel (left rotation) gesture during changing the set value. Cursor moves to the downward direction. The set value decreases. ★ [DIAL] operation in DIAL OPERATION MODE
Side	Select	 Perform select operation of channel or function by touching such that select area is lightly tapped by the fingertip. The cursor can be moved to left or right by quickly sliding the black framed part to left or right. Select channel or function. The set value increases. Change the operation position of select and back / cancel by setting to left (left-handedness). \$\frac{1}{2}\$ (SW2) operation in DIAL OPERATION MODE
Touch Back/cancel	Back/cancel	 Perform back/cancel the operation by touching such that the back / cancel area is lightly tapped by the fingertip. Returns to the previous state. Cancels setting. Change the operation position of select and back / cancel by setting to left (left-handedness). Trim 4] up operation in DIAL OPERATION MODE

v to use n feature

2

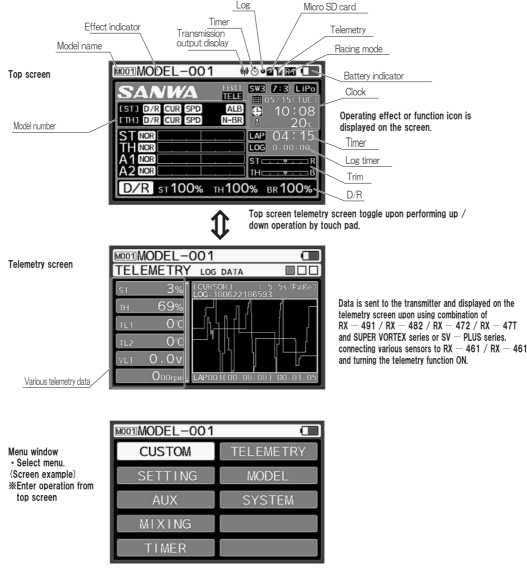
Display Panel

Each of the functions of M17 can be directly selected by touchpad operation.

• Functions of each channel can be separately set.

• Upon switching the power switch ON, top screen appears after boot screen display (when the setting of the boot is DEMO).

In case of changing various settings, operate touchpad and select menu.



Power Supply Forget Alarm

• In M17, if steering wheel, throttle trigger or various switches are not operated for 10 minutes, "No Operation" is displayed based on warning alarm and turning off of LED light.

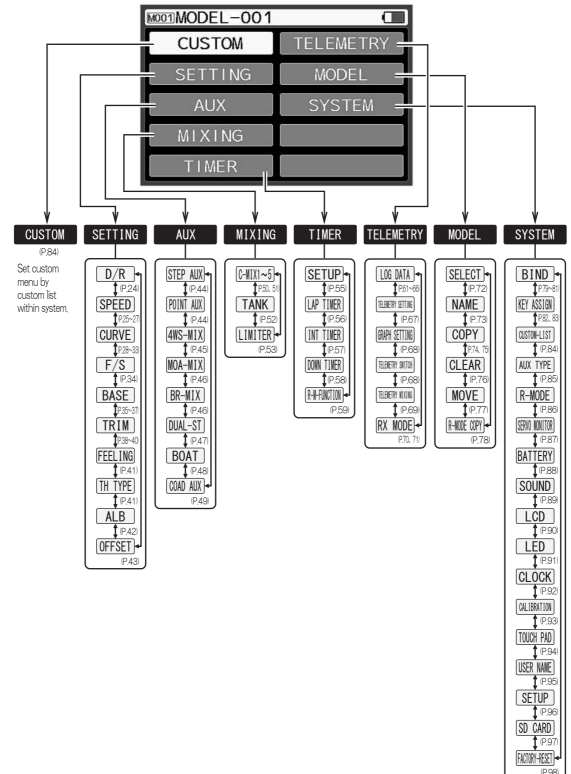
Warning is cancelled by operating steering wheel, throttle trigger or various switches. Switch OFF the power switch if not in use. % Setting can be changed by SETUP of SYSTEM. (Refer to P. 96)



19

Menu Structure

Setting of functions, calling of model memory can be easily done by using respective keys.
Menu consists of a menu of setting, AUX, model, timer, telemetry, system and it contains functions relating to respective menus.



Launcher

• M17 is provided with a function of starting launcher (shortcut menu) by performing key operation simultaneously at the time of operating power switch.

Launcher function starts upon switching ON the power switch while pressing [SW 2].

The launcher is provided with [Direct Model Select], [Quick Setup] and [RX Mode].

Direct model select is the function by which running model can be immediately selected and quick setup is a function by which various settings can be done by a simple operation such as at the time of setting up of new RC car.

RX mode becomes mode in which various settings can be changed without emitting electromagnetic waves and function of RX mode of telemetry can be used.

• In the quick setup function, the sequence in enter operation after starting is a model selection \rightarrow type selection \rightarrow model initialisation \rightarrow RF mode selection \rightarrow response mode selection \rightarrow bind \rightarrow base setting.

Direct Model Select < DIRECT MODEL SELECT>

Direct Model Select

1)Turn the power switch ON while pressing SW2. Select direct model select from LAUNCHER.

2)Selection of model Select model to be called by the select function.

O Setting range M01 ~ M250

3)Upon moving the cursor to the model to be called and performing enter operation, the message is displayed on the screen. Select the model while it is being displayed.

While pressing	⇒	
----------------	---	--

LAUNCHER screen

MODIL-001 × 🔲
LAUNCHER
DIRECT MODEL SELECT
DQUICK SETUP WIZARD
RX MODE

Power switch ON





Change destination model display

(EH5

<FH5

A BACK

•NO →Back to ①•YES→Change model, to TOP

MODI MODEL-001	#©•¶1/121 (🔳)
SANWA	
CSTI D/R CUR SPD	ALB 😫 10:08
STROB	N-BR 3 20℃
	LOG 0:00:00
A2 NOR	
D/R st100% T	н 100% вк 100%

1) DIRECT MODEL Screen

(DIRECT MODEL)

MODEL-001 MODEL-002

MODEL-003

ENTER

MODEL-004

MODEL-005

MODEL-006

21

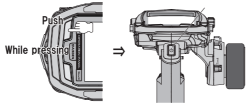
Launcher

Quick Setup Wizard < QUICK SETUP WIZARD>

Quick Setup

1) Turn the power switch ON while pressing SW2. Select Quick Start Wizard from LAUNCHER.

Power switch ON



2) Quick setup screen is displayed. Quick setup wizard starts upon performing enter operation.

3) Change to model select screen and select the model to be set by the select operation.

Decide by enter operation while defining the model to be set.

4) The screen changes to a car type select screen. Select car type by the select operation. Decide by enter operation while defining the car type.

Type setting O Setting rai

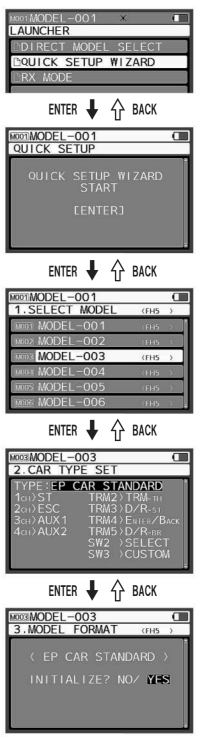
O Setting range	EP CAR (STANDARD)
	EP CAR (SVZ)
	EP CAR (SVD)
	EP CAR (SV-Gen2)
	EP CAR (SV-Gen2 PRO)
	GP CAR (ON ROAD)
	GP CAR (OFF ROAD)
	1/5 GP CAR (DUAL ST)
	1/5 GP CAR (DUAL BR)
	CRAWLER (4WS/MOA)
	TANK
	BOAT
O Initial value	EP CAR STANDARD

* In each type, channel operation is done as follows.

TYPE-wise cha	nnel operation	specification
---------------	----------------	---------------

CH	EP CAR (STANDARD)	EP CAR (SVZ)	EP CAR (SVD)	EP CAR (SV-Gen2)	EP CAR (SV-Gen2 PRO	GP CAR (ON ROAD)	GP CAR (OFF ROAD)	1/5 GP (DUAL ST)	1/5 GP (DUAL BR)	ORAWLER (4WS/MOA)	TANK	BOAT
CH1	Steering	Steering	Steering	Steering	Steering	Steering	Steering	Steering 1	Steering	Steering F	Throttle L	Radar
CH2	ESC	ESC	ESC	ESC	ESC	Throttle /Brake	Throttle /Brake	Throttle /Brake R	Throttle	ESC F	Throttle R	Throttle
СНЗ	AUX1	CODE5	CODE5	CODE10	CODE10	AUX1	AUX1	Steering 2	Brake R	Steering R	AUX1	Plug
CH4	CODE10	CODE5	CODE5	CODE10	CODE10	CODE10	CODE10	Brake F	Brake F	ESC R	AUX2	AUX2

* Select type matching with the RC to be used.



ENTER 🖡 🏠 BACK

to use feature

5) If car type setting is decided by enter, it changes to initialise (model initialisation) screen. Initialise as per message.

6)When initialise (model initialisation) completes, it changes to RF mode selection screen.

Set RF mode according to the receiver to be used by up / down and decide by enter operation.

O Setting range FH5/FH4T/FH3 O Initial value FH5

· Compatible receiver FH5 RX-491

FH4T

RX-482、RX-481WP、RX-481、RX-472、RX-471 Dual ID、RX-471W、RX-471、RX-47T、RX-462、 RX-461、SV-PLUS series

FH3 RX-451R、RX-451、RX-381、RX-380

7) Upon deciding RF mode that matches with the receiver, it changes to the response mode selection screen. Set response mode of each channel that matches with the servo or device to be used.

Set by up / down and decide by enter operation.

O Setting range NOR (normal/analog servo) SHR (high response / digital servo) SSR (servo response / SRG servo) SUR (ultra response / PGS servo) ※ Only FH5

O Initial value NOR (normal / analog servo)

8)Upon completing the setting of response mode, it changes to BIND (bind) setting screen.

Perform bind operation as per screen message.

9)Upon completing BIND (bind), it changes to the base setting screen. Do the setting of each channel. (Refer to P.35 \sim 37)

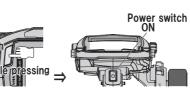
10)Upon completing base setting, the setup wizard completes. Changes to the top screen by enter operation.

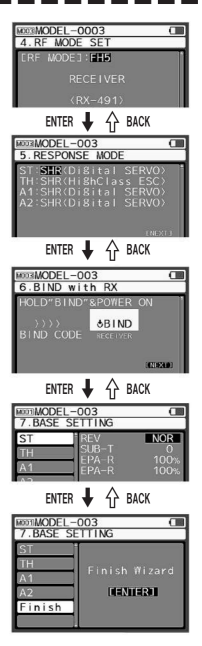
RX Mode <RX MODE>

• RX mode

1 Turn the power switch ON while pressing SW2. Select RX mode from LAUNCHER.

In RX - mode of LAUNCHER, various settings can be changed without emitting electromagnetic waves.



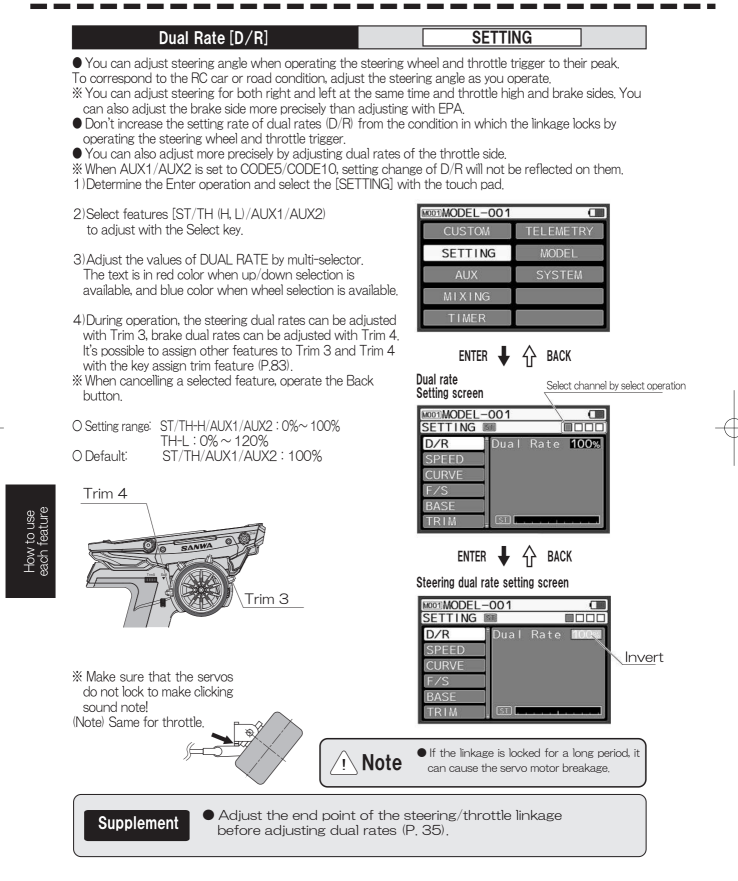


DOTMODEL-001

LAUNCHER

BRX MODE

How to use each feature

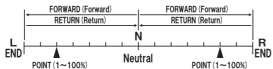


• Feature to control the speed of the servos used for steering/ throttle. By setting, the RC car is not affected even when doing sudden operation. Smooth cornering is possible at the steering side for stable exist from the corner and by smooth throttle work which save power at the throttle side.

When the AUX type is set to [CODE5/ CODE10], adjustment of the speed feature of the AUX channel does not have any effect.
 In case of setting the speed of the AUX channel, use steering/ throttle as a reference.

Steering Speed

• Feature to delay the speed of the steering servos against the steering operation. The speed at the time of turning the steering (Forward) and the speed at the time of returning the steering (return) can be set individually. Speed Feature is not worked in the delay steering operation by default.



Whether the function of speed operates on the inner side (IN) or outer side (OUT) point (POINT) can be set by doing the setting of IN / OUT.

1)Select [SPEED] by touchpad and decide by enter operation. Select [ST (Steering)] by the SELECT operation.

2) Forward Side Setting (FORWARD)

Select [FORWARD] and adjust the setting value by the touch pad.

% Please do the back operation in case of cancelling the selected Feature.

O Setting Range $0 \sim 100$

O Default Value 0

3) Return Side Setting

Select [RETURN] and adjust the setting value by the touch pad.

O Setting Range $0 \sim -100$

O Initial Value

% Do the adjustments during actual operation. In case of not using the feature, or when the setting value is not determined even after adjustment, set the setting value to 0% (linear).

4) Setting point (POINT)

Adjust set value by touchpad by selecting [POINT].

5)Setting of in / out (IN / OUT)

Set touchpad by selecting [IN / OUT].

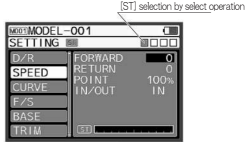
Set [IN] in case of operating on the inner side then point and set [OUT] in case of operating on the outer side.

O Setting range IN / OUT O Initial value IN

% Adjust during the actual run. Set the set value to 0 % (linear) when not using the function or when the set value is not decided even after adjustment.



For driving the RC car, the steering operation consistent with the movement of the RC car is important, Excessive operation is restricted. Steering speed suppresses the unnecessary operation, and enables the smooth corning.
 The effect is further enhanced if the steering speed and steering curve are used in combination.



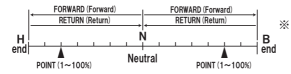


SPEED

SETTING

Throttle Speed

• Feature to slow down the throttle servo performance speed and delay the response of the speed controller against the throttle operation. The speed at the time of turning the throttle (Forward) and the speed at the time of returning the throttle (return) can be set individually. Speed Feature does not work with the throttle operation delayed by setting. * Only high side setting can be done. Setting at the brake side is not possible.



Whether the function of speed operates on the inner side (IN) or outer side (OUT) point (POINT) can be set by doing the setting of IN / OUT. H and B can be separately set.

1)Select [SPEED] by touchpad and decide by enter operation. Select [TH (throttle)] by the SELECT Button.

2) Forward Side Setting (FORWARD)

Select [FORWARD] and adjust the setting value by the touch pad. % Please do the back operation in case of cancelling the

selected feature.

O Setting Range $0 \sim -100$ O Default Value 03) Return Side Setting Select [RETURN] and adjust the setting value by the touch pad. O Setting Range $0 \sim -100$

O Default Value

[TH] selection by select operation

MODIMODEL-		
SETTING	116	
D/R	FORWARD	0
SPEED	RETURN	0
CURVE	POINT	100%
F/S	IN/OUT	IN
BASE		
TRIM		

* Do the adjustments during actual operation. In case of not using the feature, or when the setting value is not determined even after adjustment, set the setting value to 0% (linear).

4) Setting of point (POINT)

Set POINT by the multi selector.

O Setting range	POINT H : 1 \sim 100%
	POINT B : $1 \sim 100\%$
O Initial value	POINT H : 50%
	POINT B : 50%

5)Setting in / out (IN / OUT) Select [IN / OUT] and set touchpad. Set [IN] in case of operating on inner side point and set [OUT] in case of operating on the outer side.

O Setting range IN / OUT O Initial value IN

* Adjust during the actual run. Set the set value to 0 % (linear) when not using the function or when the set value is not decided even after adjustment.



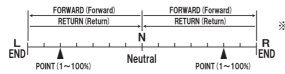
For driving the RC car, the steering operation consistent with the movement of the RC car is important. Excessive operation is restricted. Steering speed suppresses the unnecessary operation, and enables the smooth corning.
The effect is further doubled if the steering speed and steering curve are used in combination.

SPEED

SETTING

AUX1/AUX2 • Speed [AUX-SPEED]

Function that slows down sped of the servo with respect to the operation of AUX1 / AUX2. Speed of
forward and return can be separately set. Speed function does not work in slow operation according to
the setting.



Whether the function of speed operates on the inner side (IN) or outer side (OUT) point (POINT) can be set by doing the setting of IN / OUT.

- 1) Select [SPEED] by touchpad and decide by enter operation and select [AUX1, AUX2] by the select operation.
- 2) Setting of forward side (FORWARD)

Select [FORWARD] and adjust the set value by touchpad. * Perform back operation in case of cancelling of the selected operation.

- O Setting range 0~-100 O Initial value 0
- 3) Setting of return side (RETURN)

Select [RETURN] and adjust the set value by touchpad.

O Setting range 0~-100 O Initial value 0

4) Setting of point (POINT) Select [POINT] and adjust the set value by touchpad.

O Setting range 1 ~ 100% O Initial value 100%

5) Setting of IN / OUT (IN / OUT)
Set touchpad by selecting [IN / OUT].
Set [IN] in case of operating on inner side point and set [OUT] in case of operating on the outer side.

O Setting range	IN / OUT
0 Initial value	IN

* Adjust during the actual run. Set the set value to 0 % (linear) when not using the function or when the set value is not decided even after adjustment.

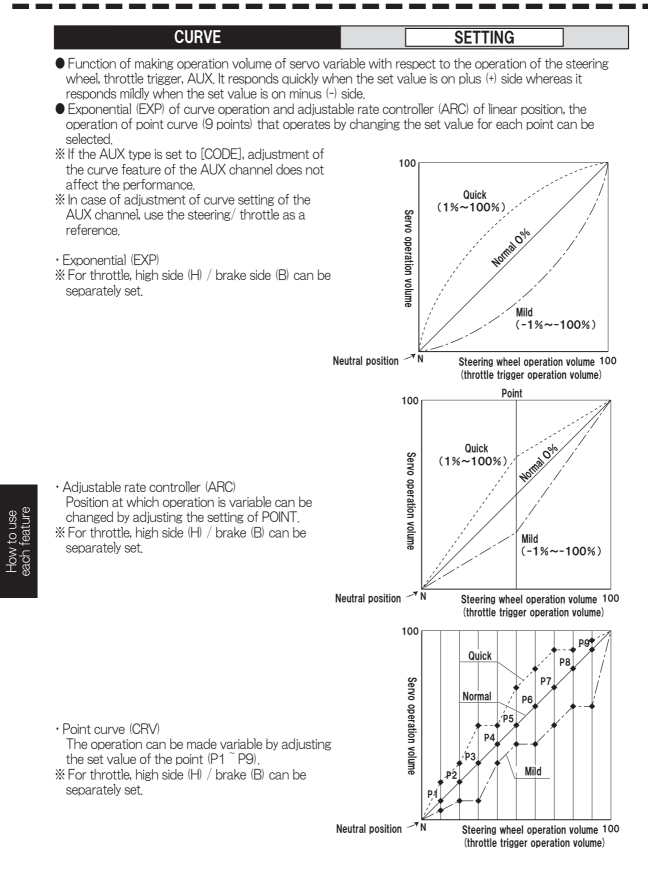


For driving of RC car, an operation that matches the motion of the RC car is important and over-operation is not permitted.
 AUX-speed suppresses unnecessary operation so that smooth operation can be realised.
 Efficiency doubles by combining AUX • speed and AUX • curve.

Channel selection by select operation

MODI MODEL-	-001	
	A1	
D/R	FORWARD	0
SPEED	RETURN	0
CURVE	POINT	100%
F/S	IN/OUT	I N
BASE		
TRIM	A1	

How to use each feature



Steering Exponential [ST-EXP]

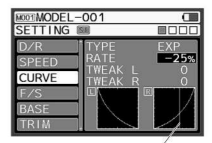
● Steering characteristics can vary from Mild ⇔ Linear ⇔ Quick. Generally, when the RC car senses the over-steer, the setting value is set to minus side, and when the RC car senses the under-steer, the numerical value is set to plus.

Steering exponential will do the L/R concurrent setting.

1)Select [CURVE] by touchpad and decide by enter operation. Select ST by the SELECT Button, and set CURVE TYPE of ST to [EXP] by the touch pad.

2) Adjust the setting value by the touch pad

% Please do the back operation in case of cancelling the selected Feature.



Steering operation position /

Throttle / Exponential [TH-EXP]

● You can change the throttle characteristics from Mild ⇔ linear ⇔ Quick. In general, when operating on a slippery road or if you find overpowering, change the setting value to the minus side and when operating on a high grip road, or if you find lack of power in the power unit, change the setting value to the plus side.

You can set the High side/ brake side separately.

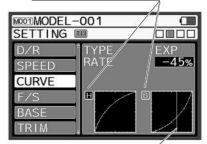
* Selection of High side/ brake side can be done by trigger operation.

1)Select [CURVE] by touchpad and decide by enter operation

Select TH with Select Button and select CURVE TYPE of TH to "EXP" with the touch pad.

2) Adjust the setting value with the touch pad.

Select H / B by trigger operation



Throttle operation position,

CURVE

SETTING

AUX1 / Exponential [AUX1-EXP]

• You can change the operation feature of AUX1 from Mild \Leftrightarrow Linear \Leftrightarrow Quick. You can set the High side and the Low side separately

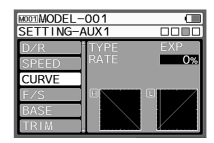
* When setting AUX1 to [CODE5/CODE10] AUX TYPE, changing the setting does not affect the performance.

1)Select [CURVE] by touchpad and decide by enter operation

Select AUX1 with the Select button and set CURVE TYPE of AUX1 to [EXP] with the touch pad.

2) Adjust the setting value with the touch pad.

O Setting range: -100% ~ 100% O Default: 0%



AUX2/ Exponential [AUX2-EXP]

• You can change the operation feature of AUX2 from Mild \Leftrightarrow Linear \Leftrightarrow Quick. You can set the High side/ Low side separately.

% When setting AUX2 to [CODE5/COOE10] in AUX TYPE, changing the setting does not affect the performance.

1)Select [CURVE] by touchpad and decide by enter operation Select AUX2 with the Select button and set CURVE TYPE of AUX2 to [EXP] with the touch pad.

2) Adjust the setting value with the touch pad.

O Setting range: -100% ~ 100% O Default: 0%

MODIMODEL-		
D/R SPEED	[‡] TYPE RATE	EXP 0%
CURVE		
BASE TRIM		

to use feature

Steering Adjustable Rate Control [ST-ARC]

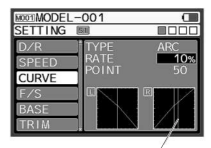
• You can change the steering feature from Mild to Linear and to Quick. In general, if you find your RC car oversteering, change the setting to the minus side and if you find understeering, change to the plus side. Steering Adjustable Rate Control is the simultaneous setting for L/R.

1)Select [CURVE] by touchpad and decide by enter operation. Select ST with the Select button and set CURVE TYPE of ST to [ARC] with the touchpad.

2) Setting Rate [RATE] Select [RATE] with the touchpad and adjust the setting value.

3) The Setting Point (POINT) Select [POINT] with the touchpad and adjust the setting value.

O Setting range 1% ~ 99% O Default 50%



Steering operation position

% When cancelling a selected feature, use the Back button.

Throttle Adjustable Rate Control [TH-ARC]

• You can change the throttle feature from Mild to Linear and to Quick. In general, when operating on a slippery road or if you find over powering, change the setting to the minus side and when operating on a high grip road or if you find lack of power in the power unit, change to plus side. You can set the High side and the brake side separately.

% Selection of High side and the brake side is done by trigger operation.

1)Select [CURVE] by touchpad and decide by enter operation.Select TH with Select button and set CURVE TYPE of TH to [ARC] with the touchpad.

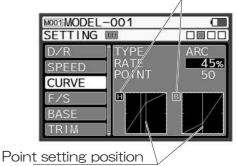
2)Setting Rate [RATE] Select [RATE] with the touchpad and adjust the setting value.

O Setting range - 100% ~ 100% O Default 0%

3)Setting Point (POINT) Select [POINT] with the touchpad and adjust the setting value

O Setting range 1% ~ 99% O Default 50%





% When cancelling a selected feature, use the Back button.

CURVE

SETTING

AUX1 Adjustable Rate Control [AUX1-ARC]

• You can change the AUX1 performance feature from Mild to Linear and to Quick.

You can set the High side and low side separately.

* When setting AUX1 to "CODE5/CODE10" in AUX TYPE, changing the setting does not affect the performance.

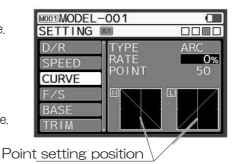
1)Select [CURVE] by touchpad and decide by enter operation. Select AUX1 with the Select button and set CURVE TYPE of AUX1 to [ARC] with the touchpad.

2) Setting Rate [RATE]

Select [RATE] with the touchpad and adjust the setting value.

3)Setting Point (POINT) Select [POINT] with the touchpad and adjust the setting value.

O Setting range -1% ~ 99% O Default 50%



% When cancelling a selected feature, use the Back button.

AUX2 Adjustable Rate Control [AUX2-ARC]

• You can change the operation feature of AUX2 from Mild to Linear and to Quick. You can set the High side and the Low side separately.

% When setting AUX1 to [CODE5/CODE10] in AUX TYPE, changing the setting does not affect the performance.

1)Select [CURVE] by touchpad and decide by enter operation. Select AUX2 with the Select button and set CURVE TYPE of AUX2 to [ARC] with the touchpad.

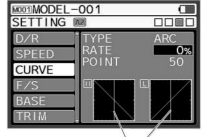
2) Setting Rate [RATE] Select [RATE] with the touchpad and adjust the setting value.

O Setting range -100% ~ 100% O Default 0%

3)Setting Point (POINT) Select [POINT] with the touchpad and adjust the setting value.

* When cancelling a selected feature, use the Back button.

O Setting range -1% ~ 99% O Default 50%



Point setting position \

CRV, Point Curve [ST / TH / AUX1 / AUX2 - CRV]

• Function of setting 9 points from controller such as steering, throttle, AUX to full throttle and making the operation variable by adjusting the set value for each point. For throttle, high side (H) / brake side (B) can be set separately.

1)Select < CURVE > by select operation. Decide by enter operation.

Channel selection

2)Select [CRV] by TYPE. O Setting range EXP/ARC/CRV

3)Select channel to be set by the select operation. O Setting range ST / TH / AUX1 / AUX2 % Be careful as the name of each channel varies as per TYPE selection of quick setup wizard (TYPE).

4) Adjust the set value of each point of CRV by touchpad.

O Setting range $P1 \sim P9: 0 \sim 100\%$

O Initial value P1 : 10% P2 : 20% P3 : 30% P4 : 40% P5 : 50% P6 : 60% P7 : 70% P8 : 80% P9 : 90%

MODIMODEL SETTING		
SETTING		
D/R	TYPE	CRV
SPEED	P 1	15%
CURVE	P 2 P 3	20% 25%
F/S		E
BASE		
TRIM		

MODI MODEL-		
D/R SPEED CURVE F/S BASE TRIM	TYPE P 7 P 8 P 9	CRV 80% 90% 95%

Fail Safe [F/S]		SETTING	
 Fail Safe Operation is a feature to keep event that the receiver cannot receive a predetermined position for the servo of on the receiver side of an engine RC can Battery Fail Safe Operation cannot be s (% Battery Fail Safe Operation works only % Do not use Battery Fail Safe Operation 	a power from the transm the throttle channel (2 r goes below the set vo set when the throttle ch v for the throttle chann	mitter. A feature to ke ch) in the event that dage is Battery Fail S nannel (2ch) is set to el.)	eep the servos in a the battery voltage afe Operation.
1)Select [F/S] with the touchpad and sele AUX2) to set fail safe with the Select op		1/ SETTING ST	F/S settir
2) Enter the set channel and operate the failsafe mode setting changes in the orc		the D/R	/S FREE B-F/S OFF
O Setting range FREE/FS(100% ~ -10 O Default FREE	00%)/HOLD	F/S BASE	51)
※ About each mode FREE (Free Mode) · · · When the received output to the second sec	ver cannot receive the ervo stops and the ser	power from the trans	
FS (Fail Safe Mode) • • • When the rece will be h HOLD (Hold Mode) • • • • The last posi will be held • When the power is received from the tra released.	neld in the set position. tion before the power f	rom the transmitter to	o the receiver is lost,
 3) Setting the Fail Safe (FS) Move to the position where the Fail Safe the position is determined, long press the position when the Fail Safe Operation w ※ For safety reason, we recommend setting the brake side when setting the Fail Safe 	e touchpad to set the vorks. ng the throttle channel	on SETTING	01 -75% -F/S ON
4)Setting the battery Fail Safe Operation After setting the throttle channel positic S] to set the voltage.	on, move the cursor to	[B-F. F/S BASE	
O Setting range • For FH3 : OFF、3.5 (% Not compatible wi • For FH5/FH4 : OFF	ith Li-Po Battery)	BATT - F/S setting volt	age F/S setting position
% The Battery Fail Safe Operation is a fea Safe Operation when the receiver batte the Battery Fail Safe feature on electric	ry voltage rises up to th	ne set voltage on a Gl	^o car. Do not use
5)Checking the Fail Safe Function Turn off the power of the transmitter w	hile the Fail Safe Oper	ation is set and check	if the servo moves

Turn off the power of the transmitter while the Fail Safe Operation is set and check if the servo moves to the position where the Fail Safe Operation is set.



About the Fail Safe Operation
 When the Fail Safe feature is on, check the setting of the Fail Safe before operating.
 Do not change the setting of the Fail Safe during operation.

/ to use feature

SETTING

• Base [BASE] contains basic features such as Reverse that determines the direction of the servo of each channel and the speed controller according to a specific RC car, the Sub Trim that adjusts the neutral position and the End Point Adjustment [EPA] that sets the operating range into one feature (Base) to allow you to make a setting all at once.

End Point Adjustment [EPA]

BASE

BASE

MOOT MODEL-001

RE\

 If the linkage is locked for a long period, it can cause the servo breakage.

SETTING

SPEED

CURVE

F/S

BASE

Note

FLING

• You can adjust the left and right operating range of the steering servo when operating the steering wheel/throttle trigger and operating range of the high side and brake side of throttle servo, and the servo operating range of AUX1, AUX2 (3ch, 4ch)

Steering End Point Adjustment [ST-EPA]

 The right and left cornering radius can be different due to the linkage or suspension and difference in tire diameter. In case of this, this feature adjusts the servo operating range at right and left side so that the right and left cornering radius can be the same.
 [ST] selection by select operation

- 1)Before adjusting the Steering End Point Adjustment (ST-EPA), make a neutral adjustment of the servo (P. 37).
- Neutral adjustment is to align the center position with Sub Trim by switching ON the power and installing the servo horn in the approximate center position.
 **Make sure the servos do not lock and make clicking sound.
- 2)Select either of [EPA-L/EPA-R with the touch pad and determine with Enter
- 3) Select the operating range with the touch pad
- * When the cursor is on either of EPA-L/EPA-R,
 - it is also possible to move the cursor by steering operation.

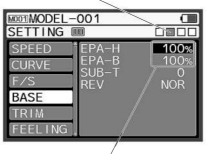
O Setting range: L/R O~150% O Default: L/R 100%

Throttle End Point Adjustment [TH-EPA]

- It adjusts the high point of FET Speed Controller, Brake Point, carburettor of engine cars and the brake operating range.
 [TH] selection by select operation
- 1)For an engine car, make a neutral adjustment of the servo (P.37) before adjusting the Throttle End Point Adjustment (TH-EPA).
- Neutral adjustment is to align the center position with Sub Trim by switching ON the power and installing the servo horn in the approximate center position.

2)Select [TH/Throttle] with the Select button.

3)Select either of [EPA-H/EPA-B] with the touch pad and determine with the Enter



by select operation

100%

NOR

4) Adjust the operating range with the touch pad. When adjusting FET Speed Controller, normally set both the high side and the brake side to 100% and set neutral, high point and brake point on the FET Speed Controller side (the Setting method is

- different depending on the FET Speed Controller).
- * When the cursor is on either of EPA-H/EPA-B, it is also possible to move the cursor by trigger operation.

O Setting range:	H/B 0~150%
O Default:	H/B 100%
O Detault.	H/B 100%



Note When EPA setting value is too large on the fully open side of the carburetor and the brake side for throttle linkage, the servo is locked, and it can cause the motor malfunction and runway.

How to use each feature



AUX1 End Point Adjustment

You can use AUX1 for functions of accessories and adjust the maximum steering angle (operating range) with EPA. Since you can set H (High) /L (Low) separately, the precise adjustment is possible.
 When setting AUX1 to [CODE5/ CODE 10] in AUX TYPE, the operation will not be reflected even by adjusting EPA.

- 1)Before adjusting AUX1 End Point Adjustment (AUX1-EPA), make a neutral adjustment of the servo (P.37).
- Neutral adjustment is to align the center position with Sub Trim by turning the power on and installing the servo horn in the approximate center position.
- 2)Select [AUX1] with the Select button, select either of [EPA-H/ EPA-L] with the touchpad and determine with the Enter.

3) Adjust the operating range with the touchpad.

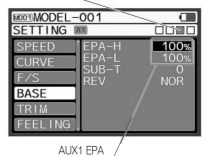
O Setting range: H/L 0~150% O Default: H/L 100%

AUX2 End Point Adjustment

- You can use AUX2 for functions of accessories and adjust the maximum steering angle (operating range) with EPA. Since you can set H (High) /L (Low) separately, the precise adjustment is possible.
 When setting AUX2 to [CODE5/ CODE 10] in AUX TYPE, the operation will not be reflected even by adjusting EPA.
- 1) Before adjusting AUX2 End Point Adjustment (AUX2-EPA), make a neutral adjustment of the servo (P.37).
- Neutral adjustment is to align the center position with Sub Trim by turning the power on and installing the servo horn in the approximate center position.
- 2)Select [AUX2] with the Select button, select either of [EPA-H/ EPA-L] with the touchpad and determine with the Enter.
- 3) Adjust the operating range with the touchpad.

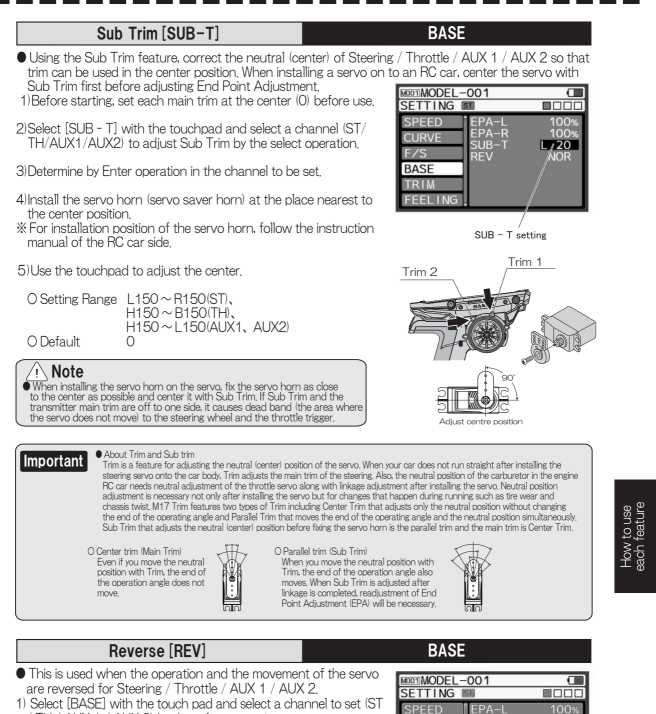
O Setting range: H/L O~150% O Default: H/L 100% [AUX2] selection by select operation

	~	
MODIMODEL-001		
SETTING 🜌		
SPEED	EPA-H	100%
CURVE	EPA-L SUB-T	100%
F/S	REV	/ NOR
BASE		
TRIM		/
FEELING .		
Al	JX2 EPA	/



[AUX1] selection by select operation

to use feature



- / TH / AUX 1 / AUX 2) by the select operation.
- 2) If you operate the touchpad by enter operation with the channels to be set, the reverse setting will be changed.
- * When cancelling a selected feature, use the back operation.

O Setting range NOR/REV O Default NOR I NG REV setting

RF

F/S

BASE

100

NOR

TRIM

SETTING

Trim can adjust the trim of each channel and set the trim action (centre/parallel).

TRIM

- Use the trim to correct the neutral (centre) of each channel (ST / TH / AUX 1 / AUX 2).
- In the initial setting, steering is set to trim 1 (TRM 1), and the throttle is set to trim 2 (TRM 2).
- 1) Select the channel (ST / TH / AUX 1 / AUX 2) for trim adjustment by SELECT operation.

2) Confirm with the ENTER operation n and adjust with the touchpad.

O Setting Range

ST: L100~R100 TH: H100~B100 AUX1: H100~L100 AUX2: H100~L100

O Initial Value

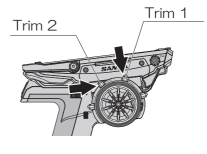
Important

ST : 0 TH : 0 AUX1 : 0 AUX2 : 0

* During operation, adjust the trim adjustment with TRM1 (ST), TRM2 (TH). The position of the trim lever can be changed with the key assignment trim function. (P.83)

		-
MOOT MODEL-	-001	
SETTING [51)	
SPEED	TRIM	0
CURVE	TYPE	CENT
F/S	CONVERT	ENTER
BASE		
TRIM		
FEELING		

Channel selection by select operation



to use feature

About TRIM

Trim is the function to adjust the neutral (centre) position of the servo. After installing the steering servo on the car body, adjust it with trim while it is running and do not go straight ahead. Adjustment of neutral position is necessary not only for servo installation but also for dealing with changes during running such as the wear and tear and twisting of chassis.

• The sub trim adjusts the centre position when adjusting the linkage. (P.37)

TRIM TYPE

• The trim operation of each channel can be set to centre trim (CENT) and parallel trim (PARA). • In the initial setting, steering is set to Trim 1 (TRM 1), and the throttle is set to Trim 2 (TRM 2).

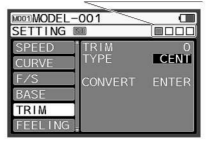
1)Select [TRIM] by touchpad and define by enter operation

Select the channel (ST / TH / AUX 1 / AUX to be set with the SELECT operation.

2)Confirm with ENTER operation and adjust with the touch pad.

Channel selection by select operation

O Setting range CENT (centre trim) / PARA (parallel trim) O Initial value CENT (centre trim)





Important About centre trim and parallel trim There are two kinds of trims: one is centre trim, which during trim operation adjusts only the neutral position while keeping the end of the motion angle intact and the other is parallel trim, which move end of motion angle and neutral position together during trim operation. The parallel trim is sub trim that adjusts the neutral (centre) position before confirming the sub horn and the main trim is the selection formula of centre trim and parallel trim. Please set according to the use,

O Centre Trim

Even if you move the neutral position with trim, the end of the operating angle will not move.



O Parallel Trim

When you move the neutral position with trim, the end of the operating angle also moves together. If the sub trim is adjusted after linkage

is performed, it is necessary to readjust the end-point adjustment (EPA).



w to use h feature

CONVERT

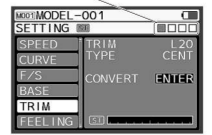
It converts the trim adjusted for each channel to sub trim and EPA and corrects trim to centre. Depending on the setting, the conversion may not be possible.

1)Select [TRIM] by touchpad and define by enter operation.

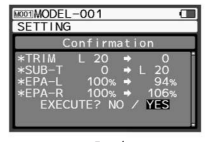
Select the channel (ST / TH / AUX 1 / AUX 2) to convert by the select operation.

2) After the channel to be set is decided, convert function is operated by ENTER operation.

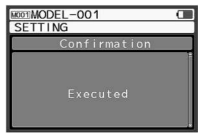
3) As an example, if the conversion function is used when the steering trim is [L20] and the EPA is 100% each, it will be as the flow in the right figure. The trim becomes centre (0), the trim movement is converted to sub trim and EPA. *Convert can be set for each channel. Channel selection by select operation







ENTER 🖡 🏠 BACK



Conversion complete

MODI MODEL-		
SPEED CURVE F/S BASE TRIM FEELING	EPA-L EPA-R SUB-T REV	100% 100% L 20 NOR

FEELING	SETTING

 The Feeling function allows you to adjust the Response Time of the Steering and Throttle channels to fine-tune the sensitivity of these controls.

- 1) Select [FEELING] with the touchpad and confirm with the enter operation.
- 2) Select the channel (ST / TH) for setting FEELING by scrolling left or right, and confirm with the enter operation.
- 3) After selecting the channel to set up, press enter operation again, and adjust the setting by scrolling up or down.

O Setting Range	ST:7S~1S
	TH:7S~1S
O Initial Value	ST:7S
	TH:7S

* Select 7S for the fastest response.

Adjust between 7S to 1S to fine tune the desired response feeling.Select 1S will result in slowest response and rough operation.

- X You do not need to re-BIND even if you change the setting.
- * The Response Mode selected during BIND operation will not be affect by this function.
- % FEELING setting is only available for Steering and Throttle.
 - THROTTLE TYPE [TH TYPE]

 noving the neutral position of the throttle, you can
- By moving the neutral position of the throttle, you can set the operation ratio between the forward side and the brake (reverse) side to either 7: 3 or 5: 5.

% Please set the throttle type which is suitable for your speed controller.

- 1) Select [TYPE] with the touchpad and confirm with enter.
- * TYPE is not displayed unless the throttle channel is selected.

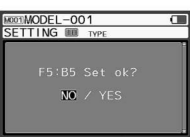
2) Throttle type setting (TH TYPE) Set the throttle type with the touchpad.

O Setting Range F7:B3/F5:B5 O Initial Value F7:B3

% If you change the TH TYPE, a confirmation screen will pop up and a message will be displayed on the screen. Select YES to confirm your new setting.



↔ BACK



Channel selection by select operation

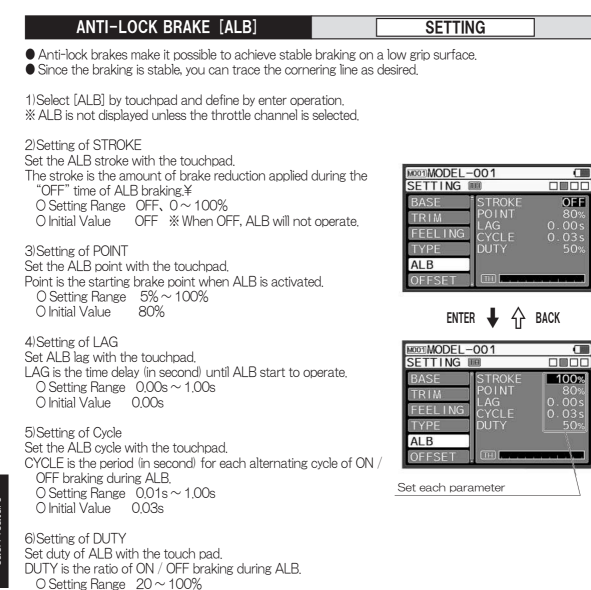
MOOT MODEL-001	
SETTING 🕅	
SPEED	7S
CURVE	
F/S	
BASE	
TRIM	
FEELING	

MOOTMODEL-		
F/S BASE TRIM FEELING TYPE ALB	TH	78



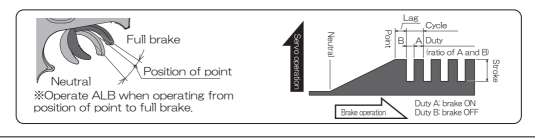
SETTING

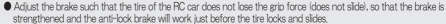
ENTER



% The function LED blinks during the anti-lock brake operation.

50%





• If ALB is set by using the speed controller with the back of the electric RC car, the back operation may become impossible. To use back operation, please turn off ALB.

How to use each feature

O Initial Value

Supplement

	OFFSET	SETTIN	IG	
	et function allows you to temporarily shift the	e Neutral Point of	the Throttle to help in	
	start up. t of the Throttle can be raised so that the en:	gine does not stop	o during refueling of the	
car. [I-UP] The Neutral Poin	t of the Throttle can be locked to a low positi	on to stop the en	gine. For example, when	
trying shut down	engine for GP boat. [TH CUT] t of the Throttle can be shifted to a low posit			
for EP cars. [N-BI	7]			
	gle of Throttle Offset function is not assignec unction, please assign it in Key Assignment. (F		button by default.	
Select [OFFSET]	with the touchpad and confirm with enter		Serv	
OFFSET is not di	splayed unless the throttle channel is selected	When OFFSET	Servo operation volume	
Offset setting		Neutral position	ion volur	
et the offset funct	ion ON / OFF with the touch pad.	when OFFSET position is set as plus	me	
O Setting Range O Initial Value	ON/OFF OFF		Trigger operation volume	
		and the second	Neutral position of normal	
)Setting of TYPE et the offset type v	with the touchpad.		Neutral position when OFFSET position is set as minus	
O Setting Range	I-UP (Idle Up) / N-BR (Neutral Brake) /	A BESTER IN	When OFFSET position is set as minus	
O Initial Value	TH CUT (Throttle Cut) I-UP			-(
		MODIMODEL-0 SETTING-T		
)Setting of POINT et the offset point	with the touchpad.	BASE	ON/OFF OFF TYPF I-UP	
O Setting Range	0%~100%	TRIM FEELING	POINT 0% BEEP ON	are se
	0%	TYPE ALB		łow to use ach feature
Setting of BEEP		OFFSET		How ach
et offset operatior	alarm (BEEP)			Ũ
O Setting Range O Initial Value	ON/OFF ON			
-) blinks during offset function operation.			
THE TUNCTION LED	DINING UUNING UNGEL TUNICUUN OPERUUN.			

AUX

AUX is a function to set the operation of AUX 1, AUX 2 (3 ch, 4 ch). You can choose from STEP AUX (STEP), POINT AUX (POINT), 4WS (4 wheel steering: same phase, opposite phase), MOA (Front and rear drive), Brake mixing (BR-MIX), Dual Steering (Dual STEERING) and Code AUX.
 ※ Set the AUX TYPE by the system menu, Please set according to the application to use.

STEP AUX

AUX

• By setting the step AUX function, the motion amount can be set by the operation of the assigned trim or switch.

• During factory shipment, the AUX function is set to step AUX.

1)Select [AUX] with the touchpad and confirm with the enter operation.

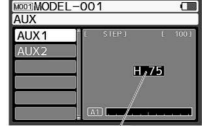
2)Confirm the [CH] movement through operation of STEP AUX setting (STEP AUX) and set the motion position with the touchpad.

% The motion amount can also be set in EPA (end-point adjustment P.36).

% Please use the function by assigning trim or dial by key assignment according to usage.

MODI MODEL-001	a
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	





Operation position display

AUX

• By setting POINT AUX, it is possible to move the servo to the point set by assigning the operation

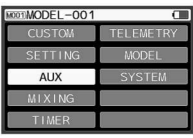
1)Select [AUX] with touch pad and confirm with ENTER operation.

POINT AUX

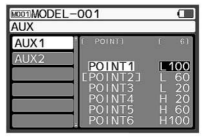
2)Confirm the [CH] moved by the select operation of Point Aux Setting (POINT AUX) and set the motion point with the touchpad.

% Please set to [POINT AUX] with [AUX TYPE] of [SYSTEM] according to usage.

% Assign functions to dials and trims by key assignment or please operate with the touch pad.







to use feature

4 Wheel steering (4 wheel steering: same phase/opposite phase [4 WS]

• The operation of 4 wheel steering (4 wheel steering) is controlled by the operation of the assigned trim and switch.

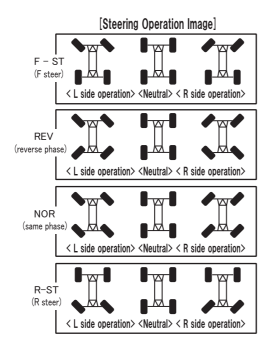
1)Select [AUX] with touch pad and confirm with enter operation.

2)Motion mode setting

Set the 4WS motion mode with the touchpad.

Set the motion mode according to usage.

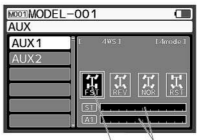
% When using while running please assign the function of motion mode to trim or switch.



MODIMODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

AUX





\ Servo monitor
Switch-over of operation mode



MOTOR ON AXLE [MOA] (Front and rear drive)

• By setting motor on the axle (MOA), front rear drive ratio can be adjusted with front and rear 2 motor specification body.

1)Select [AUX] with the touchpad and confirm with the enter operation.

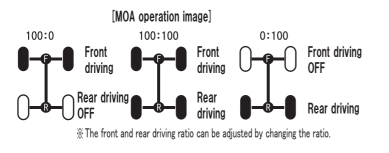
2) Motion Mode Setting

Set the MOA motion with the touchpad.

% Set step setting for changing front and rear drive distribution with [MODE] of [AUX TYPE] of [SYSTEM].

% When using, assign the function to trim, dial, or operate with the touch pad. (Key Assignment Page 82, 83)

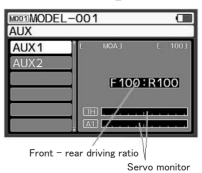
% Connect the speed controller that controls the rear motor to the channel (AUX 1 / AUX 2) where TYPE is set to MOA.



MODIMODEL-001CUSTOMTELEMETRYSETTINGMODELAUXSYSTEMMIXINGTIMER

AUX





Brake mixing [BR-MIX] AUX	

• It is a function that adjusts the operation timing when the brakes are operating when the front and rear brakes of 1/5 scale engine RC car are controlled by servo other than throttle servo.

1)Select [BR-MIX] using the touch pad and confirm it by Enter operation.

2)Setting brake delay (BR-DELAY) Set BR operation timing using the touchpad.

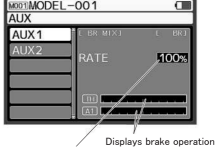
O Setting range 0 to 100% O Initial value 0%

3)Brake 2 delay setting (BR2-DERAY) Set BR2 operation timing using the touch pad.

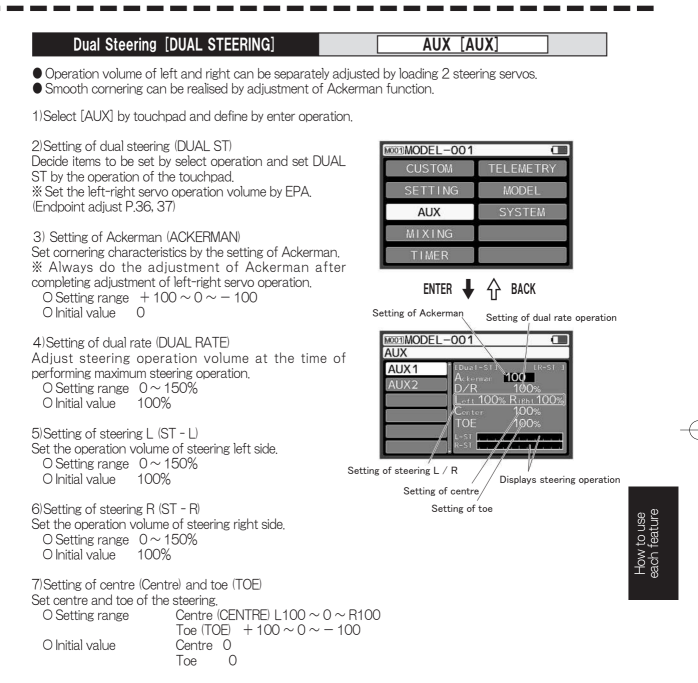
O Setting range 0 to 100% O Initial value 0%

MODI MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	





Setting of mixing rate



% Do the adjustment of operation volume of left and right servo by EPA in SETTING BASE (endpoint adjust).

Boat [BOAT]	AUX [AUX]

• Function of mixing from throttle to flap by setting boat AUX.

1)Select [AUX] by touchpad and define by enter operation.

2)Setting of the boat (BOAT)

Decide the function to be operated by select operation and set operation volume and mixing volume by the touchpad.

O Setting range FLAP $L100 \sim 0 \sim H100$ Throttle \rightarrow FLAP $-100 \sim 0 \sim 100$

O Initial value FLAP O Throttle \rightarrow FLAP O

M001MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

AUX1	E BOAT1	
AUX2	FLAP	L/100
	TH→FLAP	/- 100%

Setting of flap operation volume / Setting of mixing rate

CODE AUX	AUX	

• Two Code type is available depending on the type of equipment you use. CODE 5 has 5 codes available, and CODE 10 has 10 codes available.

• The Code AUX function is used with SSL-compatible accessories, such as a Super Vortex series ESC, PGS series Servos, and SGS series Gyros, whose Programming Parameters can be changed directly via the transmitter.

% Code 10 compatible equipment is PGS servo, SUPER VORTEX Gen 2 PRO / Gen 2, SUPER VORTEX Stock.

• Settings of two systems CODE AUX 1 and CODE AUX 2 are available.

* CODE AUX is only available when you have selected CODE 5 or CODE 10 in AUX TYPE setting. (Refer to Page 85) If you set the [MODE] setting to [USER], you can customize the respective code's display name

% When using the AUX channel as CODE AUX, be sure to set the AUX1 / AUX2 response mode type to [SHR] in [BIND] setting. (Refer to Page 79-81)

* When using CODE AUX, never connect servos to CH3 and CH4 of the receiver to be used.

% When using CODE AUX, assign the function to trim or dial with key assignment, or operate with the touch pad.

1)Select [AUX] with touch pad and confirm with enter operation.

2) Setting of code AUX (CODE AUX)

(CODE 01 ~ CODE 05 / CODE 01 ~ CODE 10)

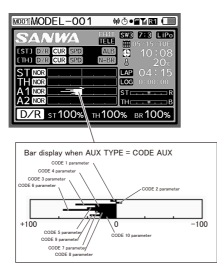
Select AUX1 / AUX2 with the enter operation, and adjust the setting value with touch pad.

O Setting range	AUX TYPE: CODE 5	CODE 01~05:-100 to 100
	AUX TYPE: CODE 10	CODE 01~10: -100 to 100

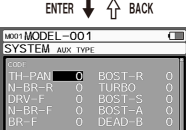
O Initial value AUX TYPE: CODE 5 CODE 01[°]05:0 AUX TYPE: CODE 10 CODE 01[°]10:0

X Please set each parameter according to the equipment to be used.

% When AUX TYPE is set to CODE 5 / CODE 10, the CODE AUX setting status will be displayed as shown below on the servo monitor display.



MOOT MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	



How to use each feature

When TYPE setting is [CODE 10] and MODE setting is [SV - STK]

MOD1 MODEL			
AUX1 NAME/DE CODE01 CODE02 CODE03 CODE04 CODE05	FAULT 0 0 0 0 0	CODE06 CODE07 CODE08 CODE08 CODE09 CODE10	0000 0000

When MODE setting is [USER]

MIXING

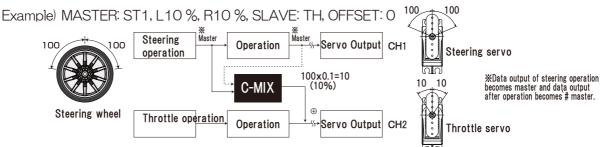
Mixing between channels and mixing with a single channel is possible.

Other than C-MIX 1 \sim 5, it includes tank (TANK), limiter function.

$C-MIX1 \sim 5$ (compensation mixing $1 \sim 5$)

Mixing [MIXING]

- Master channel can select either direct data or data containing calculation and trim (#ST etc.).
- C-MIX is a combination of 5 systems of C-MIX 1 ~ C-MIX5 which can be simultaneously operated.
- It has offset function and base point of master mixing can be moved.
- Easy-to-understand graph display can be set.



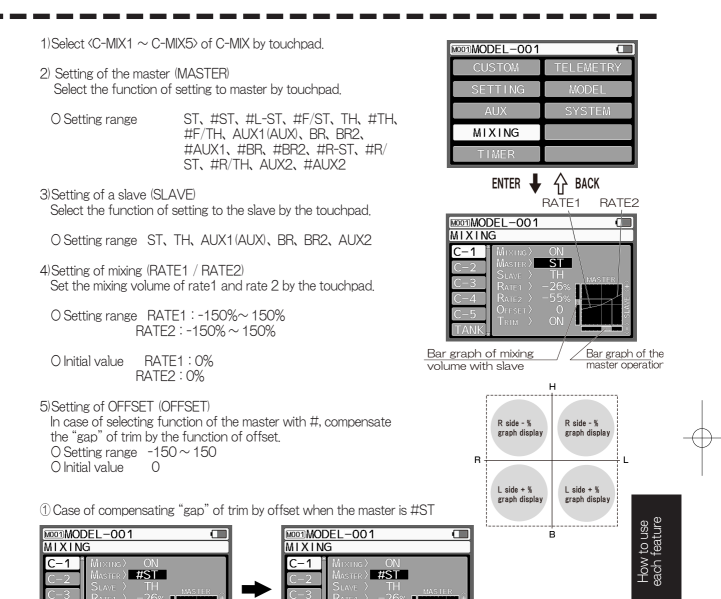
Supplement

Control of steering is generally steering operation "operation" servo output (CH1).

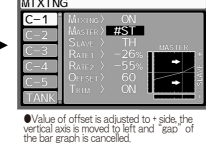
In the function of C-MIX, when steering is moved 100 as shown in the above figure, servo of CH1 moves 100 and simultaneously, 10% (10) of the steering operation and servo of CH2 are operated.

Steering of this time (CH1) is called as master (MASTER) and CH2 that operated 10% is called as a slave (SLAVE).

Setting	Name	Output data content	
ST	Steering	Steering operation data	
ST#1	Steering #1	Operation in steering that includes SPEED, CURVE	
ST#2	Steering #2	Operation in steering that includes SPEED, CURVE, D/R, EPA	
TH	Throttle	Throttle operation data	
TH#1	Throttle #1	Operation in the throttle that includes SPEED, CURVE, OFFSET	
TH#2	Throttle #2	Operation in the throttle that includes SPEED, CURVE, OFFSET, D/R, EPA, ALB	
AUX1	AUX1	AUX1 operation data	
AUX1#1	AUX1#1	Operation in AUX1 that includes SPEED, CURVE, OFFSET (when OFFSET is MOA / BR)	
AUX1#2	AUX1#2	Operation in AUX1 that includes SPEED, CURVE, OFFSET, D/R, EPA, ALB (when OFFSET and ALB are MOA / BR)	
AUX2	AUX2	AUX2 operation data	
AUX2#1	AUX2#1	Operation in AUX2 that includes SPEED, CURVE, OFFSET (when OFFSET is MOA / BR)	
AUX2#2	AUX2#2	Operation in AUX2 that includes SPEED, CURVE, OFFSET, D/R, EPA, ALB (when OFFSET and ALB are MOA / BR)	

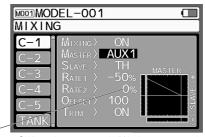


•Case wherein steering is at the neutral position, there is a "gap" in the bar graph as shown in the above figure in trim etc.



2 Case wherein mixing is maximum when turning fully to right regardless of mixing at the time of turning fully to left by dial (AUX) etc. in case of changing base point of mixing of master





Can be 0 % as the offset is 100 and there is no operation on L side

•When the master is AUX1, the operation does not exceed 100. Hence, the value of offset can be 100.

Tank [TANK]

Mixing [MIXING]

• Function of operating infinite railroad track installed with caterpillar for tanks by setting TANK (tank). Sway turning, and super sway turning is possible by steering/throttle operation based on mixing steering and throttle channel.

• When TANK function is set, the case of only steering function becomes super sway turning and when combined with throttle operation, turning radius at the time of sway turning changes.

1)Select < TANK > of MIXING by touchpad.

2) Setting of tank Set function of the tank by touchpad.

O Setting range	Tank : ON/OFF
	Forward : $0 \sim 100$
	Reverse : $0 \sim 100$
	Left : 0 ~ 100

O Initial value

Tank : OFF Forward : 100 Reverse : 100 Left : 100 Right : 100

Right : $0 \sim 100$

MOOT MODEL-001			
CUSTOM	TELEMETRY		
SETTING	MODEL		
AUX	SYSTEM		
MIXING			
TIMER			
ENTER 📕	ф васк		

-			п.	Shert
MOOTMOE		001		
MIXING	ż			
C-2 C-3 C-4 C-5 TANK L imit	Tank Forwa Revei Left Rißh		ON 100% 100% 100%	MONITOR

Limiter [LIMITER]

Mixing [MIXING]

• Function of setting a limit (position above which operation is not performed) in servo operation. Used if servo operation volume exceeds due to duplication of mixing or for preventing damage to the linkage.

1)Select < LIMITER > of MIXING by touchpad.

2) Setting of the channel (CHANNEL LIMIT) Select channel for which limiter is to be set by touchpad.

ST L : $0 \sim 150(\text{OFF})$ O Setting range ST R: 0~150(OFF) TH H : 0 ~ 150(OFF) TH B: 0~150(OFF) AUX1 H: 0~150(OFF) AUX1 L : 0~150(OFF) AUX2 H: 0~150(OFF) AUX2 L : 0 ~ 150(OFF) O Initial value STL:OFF ST R : OFF TH H : OFF TH B : OFF AUX1 H: OFF AUX1 L : OFF AUX2 H : OFF AUX2 L : OFF

MOO1 MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

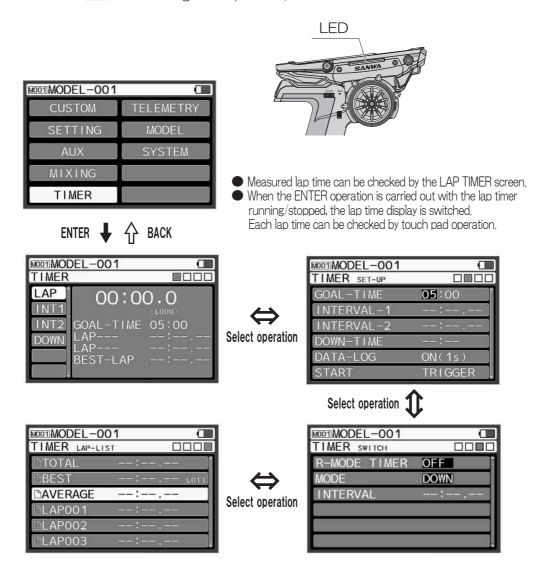
ENTER 🖡 🏠 BACK

MOOT MOE	G	-001		
C-2 C-3 C-4 C-5 TANK Limit	ST TH A1 A2	L> OFF H>OFF H>OFF H>OFF	ST TH A1 A2	R>OFF L>OFF L>OFF L>OFF L>OFF

TIMER

Three timer functions of lap timer, interval timer, down timer are provided.

Select timer and operate the select button then it will switch between the timer screen and the setting screen.
 The function LED blinks during timer operation.



 Set various timers in the setup menu. 11GOAL TIME SETTING The alarm will be activated by setting the goal time. Setting Range 00:00~99:59 (00:01 unit) Chitidal Value 5:00 2) Setting of INTERVAL (Interval) [INT1/INT2] Operate alarm for the set time at the time of running and use it as a citerion for target time. Setting of DOWN TIME (Downtime) Becomes criterion for running time of electric RC car or calculation. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be set up to 9959 in the unit of 1 second. Can be starting of lap function (LAP FUNCTION) Configure log (records) of telemetry data in conjunction with the time. Stetting of SYNC • START (sync start) Can be started by linking the respective timer function as per settint. Chital Value Of SYNC • START (sync start) Can be started by linking the respective timer function as per settint. Stetting of SYNC • START (sync start) Can be started by linking the respective timer function as per settint. Stetting of SYNC • START (sync start) Can be started by linking the respective timer function as per settint. Stetting the run of start) Setting terms LAP/INT1/INT2/DOWN Initial value LAP, INT1, INT2 		SETUP	TIMER	
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O Initial Value 05:00 4) Setting of lap function (LAP FUNCTION) Configure log (records) of telemetry data in conjunction with the timer. O Setting Range OFF/ON(1s)/ON(10ms)/VOICE O Initial Value ON(1S) ** Link LAP FUNCTION to lap timer. 5) Setting of SYNC • START (sync start) Can be started by linking the respective timer function as per setting. (Only at the time of start) Setting items LAP/INT 1/INT2/DOWN Initial value LAP, INT 1, INT 2	Becomes criterior of fuel consumpt Can be set up to Can be changed	n for running time of electric RC car or ion in engine RC car. 99:59 in the unit of 1 second. I over to up timer after completion of c	calculation LAP OO:OO.O INT1 GOAL-TIME 05:00 LAP:	
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 O Setting Range OFF/ON(1s)/ON(10ms)/VOICE O Initial Value ON(1S) ** Link LAP FUNCTION to lap timer. 5) Setting of SYNC • START (sync start) Can be started by linking the respective timer function as per setting. (Only at the time of start) Setting items LAP/INT 1/INT2/DOWN Initial value LAP, INT 1, INT 2 			n with the GOAL-TIME 05:00	
Can be started by linking the respective timer function as per setting. (Only at the time of start) Setting items LAP/INT 1/INT2/DOWN Initial value LAP, INT 1, INT 2			INTERVAL-2: DOWN-TIME:	use ture
Can be started by linking the respective timer function as per setting. (Only at the time of start) Setting items LAP/INT 1/INT2/DOWN Initial value LAP, INT 1, INT 2	※ Link LAP FUN	ICTION to lap timer.		w to i
Setting items LAP/INT 1/INT2/DOWN Initial value LAP, INT 1, INT 2	Can be started by	y linking the respective timer function as	per setting.	
			SYNC-START LAP INT1 INT2	

LAP TIMER	TIMER

Each lap can be measured and recorded up to 999 laps. (Common to models)
 The pre-alarm (PRE-ALM) is loaded and the alarm rings automatically before the goal.

1)Select [TIMER] with the touchpad and confirm with ENTER operation.

2) Timer start

The switch of the timer is set to SW1 with an initial value. When you press and hold SW1 for a long time, the timer enters the start standby state, and when you press SW1 again or operate the throttle trigger, measurement starts.

3)Lap time is measured each time SW1 is operated. The switch does not work for 3 seconds after operating SW1.

4) End measurement

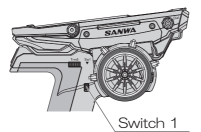
Press and hold SW1 to end the measurement. X The lap time measured on the LAP TIMER screen can be checked. When the enter operation is performed while the lap timer is operating/stopped on the LAP TIMER screen, the lap time display is switched. Each lap time can be checked by touch pad operation. (Not available on SETUP screen)

5) Check of various lap time

Lap time measured can be checked in the LAP LIST. If engine operation is performed while lap timer is being operated/stopped, it changes to lap time display. Each lap time can be checked by operation of touchpad. Total time, best lap, average lap can be displayed and lap time for each round can be checked. (Not possible on SETUP screen)

% When the power switch is turned off with the timer running, the timer is reset.

% If a timer is set in SW1 / SW2 and it is long pressed and held even other than the timer-setting screen, it enters the start standby state.



MOOT MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

ENTER 谷 BACK



Select operation

MODI MODEL-0	01 🖸
TIMER LAP-LI	st 🛛 🗆 🗖
D TOTAL	:
⊔ BEST	: L013
AVERAGE	:
LAP001	
LAP002	
□LAP003	:

Interval timer 1/2 [INT TIMER 1/2]

TIMER

Activate the alarm at the time set during driving, and use it as a guide for the target time.

• There are 2 systems in interval timer namely INT1 and INT2 and these can be operated simultaneously.

1)Select [TIMER] with the touchpad and confirm with enter.

2) TYPE Setting Operate the select button and select [INT] with [TYPE].

3)INTERVAL Setting (INTERVAL) Set the interval timer, using [INTERVAL].

4)Interval Timer Start

The switch of the timer is set to SW1 with the initial value.

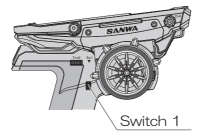
When you press and hold SW1 for a long time, the timer enters the start standby state, and when you press SW1 again or operate the throttle trigger, measurement starts.

5) Each time SW1 is operated, the interval timer is reset.

6)End Measurement

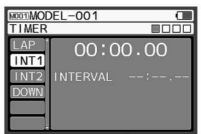
Press and hold SW1 to end the measurement.

% If a timer is set in SW1 / SW2 and it is long pressed and held even other than the timer setting screen, it enters the start standby state.



MODI MODEL-001	1 💷
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	





MOD1MOD TIMER	EL-001	
LAP INT1 INT2 DOWN	00:0	0.00

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DOWN TIMER

TIMER

• It is a measure of the fuel efficiency in the running time of the electric RC car and the engine RC car.

• 1-second units until 99: 59 can be set.

• After the down timer ends, it switches to the up timer and the elapsed time after the end can be checked.

1)Select [TIMER] with the touchpad and confirm the operation with enter.

2) TYPE Setting

Operate the select button and select [DOWN] with [TYPE]. ※ Please set the down timer with [GOAL - TIME] of SETUP.

3)Down Timer Start

The switch of the timer is set to SW1 by the initial value. When you press and hold SW1 for a long time, the timer enters the start standby state, and when you press SW1 again or operate the throttle trigger, measurement starts.

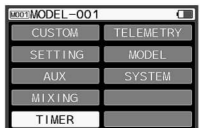
4) Each time SW1 is operated, the down timer is reset.

5) End Measurement

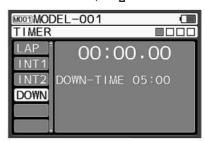
Press and hold SW1 to end the measurement.

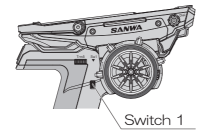
% When the power switch is turned off with the timer running, the timer is reset.

% If a timer is set in SW1 and it is long pressed and held even other than the timer setting screen, it enters the start standby state.



ENTER 🖊 🏠 BACK





Racing Mod	le Function [R-MODE FUN	CTION]	TIMER		
Do setting of I	R-MODE linked by timer	by racing mode function.			
)Setting of MO nk with timer a	DE (Mode) and change setting of R	-MODE (racing mode).	MODIMODEL-001 CUSTOM	TELEMETRY	
O Setting rang O Initial value	ge R-MODE UP/R-MOI OFF	DE DOWN/OFF	SETTING AUX	MODEL SYSTEM	
R-MODE UP MODE DOWN F		es with the passage of the set time with the passage of the set time	MIXING		
	ART TIME (start time) In of function after the	e passage of the time set in		↔ BACK	
O Setting rang O Initial value	ge 00:00~00:0 :	0	INT1 INT2 GOAL-TI	00.0 ME 05:00	
	ERVAL (interval) 10DE changes at the ti	me set in INTERVAL.	DOWN LAP BEST-LA	P:	
O Setting rang O Initial value	ge 00:00~00:0 :	0	Select operation		
nanges as 1 →		DE UP / DOWN, racing mode $5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1$ after the e upper or lower limit.	MODE R START-TIME -	-MODE DOWN	How to use each feature
					each

TELEMETRY

• Menu for setting LOG DATA, TELEMETRY SETTING, GRAPH SETTING, TELEMETRY SWITCH, TELEMETRY MIXING, RX MODE associated with telemetry.

• For using telemetry function, it can be made compatible by using a compatible receiver, sensor, PGS servo, SUPER VORTEX series, SV-PLUS series.

• In telemetry, data such as temperature 2 systems, battery voltage, number of rotations can be checked by using the transmitter.

LOG DATA: Menu that manages the recorded log data.

TELEMETRY SETTING: Various settings of telemetry functions.

• GRAPH SETTING: Setting at the time of displaying telemetry data as a graph.

• TELEMETRY SWITCH: Various settings of switch that operates based on telemetry data.

• TELEMETRY MIXING: Various settings for mixing telemetry data or data obtained from the sensor with each channel.

 RX MODE: Function by which M17 transmitter becomes telemetry logger based on binding the compatible telemetry transmitter (M12S/ EXZES ZZ/M12/EXZES Z/MT-44/MT-4S/MT-4/M11X/EXZES X/ MX-3X/GEMINI X).

% In case of FH3 of M11X / EXZES X / MX-3X/GEMINI X, only operation data is monitored.

MODIMODEL-001	C
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

ENTER 🖡 🏠 BACK

MODIMODEL-001
DLOG DATA
DTELEMETRY SETTING
DTELEMETRY SWITCH
DTELEMETRY MIXING DRX MODE SETTING

LOG DATA

TELEMETRY

LOG DATA

• It is a function to manage log data such as reading logged data, graphing it, saving it to micro SD card, erasing log data and so on.

1)Select [LOGGER] with the touchpad and confirm with enter.

2)Select [LOG DATA] and confirm with enter.

3)Select the saved log data with the touchpad. As you press enter the menu will be displayed, so select the menu and confirm by enter operation.

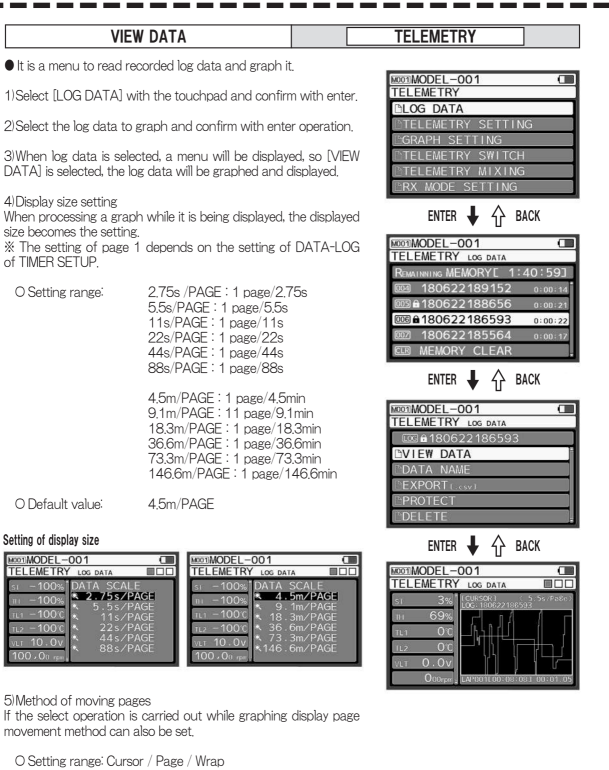
- VIEW DATA: Read logged data and graph it.
- · DATA NAME: Edit file name of log data.
- · EXPORT [CSV]: Convert to CSV format and save to micro SD.
- PROTECT: Conserve log data by protecting it.
- · DELETE: Delete the log data.

MOD1MODEL-001	
TELEMETRY	
BLOG DATA	
BTELEMETRY SETTING	1
⊡GRAPH SETTING	
DTELEMETRY SWITCH	ļ
DTELEMETRY MIXING	ļ
BRX MODE SETTING	

ENTER 🖡 🔂 BACK

M001MODEL-001	0
TELEMETRY LOG DATA	
REMAINING MEMORYE 1	:40:59]
Dealer 180622189152	0:00:14
005 🖬 180622 188656	0;00;21
006 🖬 180622186593	0:00:22
007 180622185564	0:00:17
CLB MEMORY CLEAR	

MODIMODEL-001	
TELEMETRY LOG DATA	
LOG 🖻 180622 186593	1 1
DVIEW DATA	5
DATA NAME	
PROTECT	
DELETE	



O Default: Cursor

% If enter operation is carried out on the graphing screen, it moves to the lap list.

to use feature

How

	TELEMETRY
 This function changes the file name of the selected log data. The alphabet and symbols can be used in the file names. 	
1)Select [LOG DATA] with the touchpad and determine with Enter	REMAINING MEMORYE 1:40:593
Select the log data to change the file name determine with Enter.	Image: Image
B)Setting of the data name Nove the cursor "_" to the position where the characters are to	Image: Construction of the construction of
be input using the touchpad. When the cursor position is determined, it will shift to the	ENTER 🖊 🏠 BACK
election of the input character. & Determination of input characters.	
4)Select the characters to enter with the touchpad. When the input characters are determined, input with enter operation.	Image: 180622186593 Image: 18062186593
O Setting range: $A \sim Z$, $0 \sim 9$	DPROTECT DELETE
When changing the selected character or moving the cursor of character input, cancel the operation by back operation.	ENTER 🖊 🏠 BACK
5)When the character input is completed, the data name is switched by enter operation for [CHANGE] next to the data name.	Click [CHANGE] after completing the character input
	abc de f/8h i j k ImnoP9r s t uv % wx y z Z % 123456789 % #\$%&' ()+,; =@E]^-{}~~ % Character position cursor (blinks when the cursor is moved) %

Input character selection cursor

EXPORT (.CSV) TELEMETRY	EXPORT
-------------------------	--------

• This function converts the selected log data so that it can be graphed with spreadsheet software etc. of PC (personal computer).

• Please note that the data converted by the export function cannot be graphed by the transmitter.

• To use the export function, a micro SD card is required.

1)Select the touch pad [LOG DATA] and confirm with enter.

2)Select log data to be exported and confirm with enter operation. * Enter operation will shift to CSV file name (file name change).

3)CSV File Name Setting

While changing the format file name can also be changed. Character input is the same as the method of data name, so please refer to that.

4) Conversion to CSV File format

Move the cursor to [SAVE], and confirm by enter operation. % Conversion work can be cancelled by back operation during data conversion.

% After the data conversion, move the data to the PC via the micro SD card and display the graph.

	M001MODEL-001
	TELEMETRY LOG DATA
	REMAINNING MEMORYE 1:40:593
l.	
	005
	0006 € 180622186593 0:00:22 007 180622185564 0:00:17
	CLR MEMORY CLEAR
se	
	ENTER 🖊 🔂 BACK
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ta	
°O	DVIEW DATA
0	
	PROTECT
	DELETE
	ENTER 🖡 🕂 BACK
	M001MODEL-001
	TELEMETRY EXPORT
	CSV FileName: 180622186593 SAVE ABCDEFGHIJKLMNOPQRSTUV
	WXYZEE
	abcdef8hijklmnoP9rstuv wxУz铝色
	123456789 🖼
	#\$%&'()+,;=@[]^-{}~
	ENTER 🔸
	MODIMODEL-001
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	MODIMODEL-001
	MODIMODEL-001
	MODIMODEL-001
	MOOTMODEL-001
	MOOTMODEL-001

PROTECT TELEMETRY

• It protects (protects) log data so that it is not deleted by mistake.

1)Select [LOG DATA] with the touchpad and confirm with enter.

2)Select the log data to protected and confirm with enter operation. * Protection is enabled/disabled each time the enter operation is performed.

M001MODEL-001 TELEMETRY Log DATA Remaining MEMORYL 1:40:591 0004 180622189152 0:00:14 0005 180622188656 0:00:21 0006 180622186593 0:00:22 0027 180622185564 0:00:17 CLB MEMORY CLEAR
enter 🖊 🏠 back
MODIMODEL-001 TELEMETRY LOG DATA ISO622186593 VIEW DATA DATA NAME EXPORT LOSVI PROTECT DELETE
ENTE 🕂
MODI MODEL-001 TELEMETRY Log DATA REMAINNING MEMORYE 1:40:59] 180622189152 0:00:14 1001 180622188656 0:00:21 0001 180622186593 0:00:22
0:00:17 0:00:17 CLB MEMORY CLEAR

DELETE

• This function deletes log data.

Protected log data cannot be deleted.

1)Select [LOG DATA] with the touchpad and confirm with enter.

2)Select the log data to delete and confirm with enter operation. A confirmation screen will be displayed, so please operate according to the screen display.

⚠ Warning ● Since log data cannot be restored once deleted, care should be taken while handling the data.

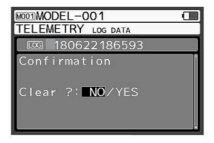
Import MODEL-001 Import Model-001 TELEMETRY Log DATA Remainwing MEMORYE 1:40:593 Import Memory E 1:40:593 <tr

TELEMETRY



MOOTMODEL-001
180622186593
DVIEW DATA
□PROTECT
DELETE

ENTER 🚽



TELEMETRY SETTING TELEMETRY Set each function of telemetry. Select the function which is to be set with the select operation. · SETTING TLM1/TLM2: Data name of setting [NAME] TEMP1/TEMP2 of MODIMODEL-001 TELEMETRY temperature/speed telemetry data can be changed up to 3 characters. [UNIT] Switching of temperature settings and speed display (°C / F/ KM [unit of speed LOG DATA DTELEMETRY SETTING can be changed) [MAX] Graph upper limit setting when displaying data in the graph [ALERT] Operate the alarm at the set temperature. * Alarm OFF can also be set. (* It cannot be set when displaying the speed) TELEMETRY MIXING [MIN] Setting of graph lower limit value when the data was displayed in a graph ENTER BACK SETTING RPM: Setting of frequency data and the speed calculated from frequency data. [UNIT] Switch between frequency and speed display (RPM, km/h, mph) MODI MODEL-001 [MAX SCALE] Setting of graph upper limit value when data was displayed in TELEMETRY SETTING TLM1 the graph. CTLM13 · RATIO: RATIO (Ratio) when the optional rotation sensor is installed in the subtracted position, the rotation speed of the motor and the engine can be inversely calculated and displayed. O Setting range $0.001 \sim 64.999$ O Default setting: 1.000 Select operation MOOT MODEL-001 · 10 COUNT DIST: Measure the moving distance when the motor rotates 10 TELEMETRY SETTING TLM2 times at the time of setting to speed display of [10 count distances], calculate [TLM2] JAME the speed by setting that value and display it. JNI T IAX O Setting range $1 \text{ cm} \sim 255 \text{ cm}$ LERT O Default setting: 30cm 00° VOICE · VOLT: The alarm operates at the set voltage according to the telemetry data, and the LED also blinks. Select operation How to use each feature [MAX VOLT] Setting of maximum voltage when displaying the graph MODI MODEL-001 O Setting range $3.0V \sim 9.0V$, OFF TELEMETRY SETTING RPM O Default setting: 8,4V RPM 60000 [ALERT VOLT] Setting of alarm operating voltage O Setting range OFF/3.0V ~ 9.0V O Default setting: 3.8V Select operation JL [HOLD TIME] Setting of hold time MODIMODEL-001 % It is a function to ensure that the alarm is not operated in case of the TELEMETRY SETTING VOLT instantaneous voltage drop of throttle operation etc., in order to set the HOLD TIME, 9.0v O Setting range $0.0 \text{sec} \sim 5.0 \text{sec}$ O Default setting: 1 Osec Select operation JL

[MIN VOLT] Setting of minimum voltage when the graph is displayed O Setting range $0.0V \sim 8.9V$ O Default setting: 3.0V

[VOICE] Setting of reading function when an alert occurs O Setting range ON/OFF O Default setting: OFF

 \cdot TELEMETRY: The telemetry function can be turned ON / OFF even after BIND. (% It is possible to switch ON/ OFF with ON setting of BIND TELEMETRY by only FH 5 function.)

67

ON

MODI MODEL-001

TELEMETRY

TELEMETRY SETTING

GRAPH SETTING

TELEMETRY

It is a function to select 3 items to display a graph when telemetry data is displayed in the graph.

1)Select [Telemetry] with the touchpad and enter with enter. 2) GRAPH SETTING Select [GRAPH SETTING] with the touchpad and confirm with enter.

- ST/TH/TL1/TL2/RPM/VLT O Setting range ST: Steering operation data TH: throttle operation data TL1: Telemetry data 1 TL2: Telemetry data 2 VLT: Receiver input voltage **RPM:** Frequency data
- O Default value LINE1: ST (steering data) LINE2: TH (throttle data) LINE3: TL1 (telemetry data 1) LINE4: TL2 (telemetry data 2) LINE5: VLT (receiver input voltage) LINE6: RPM (frequency data)

MODI MODEL-001 TELEMETRY GRAPH SETTING RX MODE



2 3

4 5 6 INE

. I NE

INF

X In the graph, LINE1 is white, LINE2 is blue, LINE3 is green, LINE4 is displayed in yellow, LINE5 in orange, and LINE6 in pink.

TELEMETRY **TELEMETRY SWITCH**

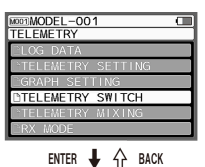
It is a function that can operate the switch with the data based on the change of the telemetry data.

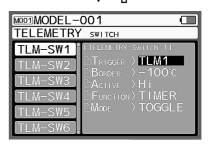
- TRIGGER: Selects data as the basis of switch operation.
- · BORDER: It becomes the setting of the operation standard such as
- temperature and voltage.
- · FUNCTION: Assigns movement,

1)Select [Telemetry] with the touchpad and confirm with enter. 2) TELEMETRY SWITCH SETTING Select [TELEMETRY SWITCH] with the touchpad and confirm with enter.

O Setting Range TRIGGER: OFF/TEMP1/TEMP2/VOLT BORDER: For temperature setting 0 to150°C For voltage setting 3.0 to 9.0 V ACTIVE : Setting of operating range with respect to the BORDER (Hi/Low) FUNCTION: TIMER ON/OFF RACING MODE TH RATE MODE: TOGGLE/ONE SHOT

O Default TRIGGER : OFF BORDER : --- (OFF) ACTIVE : ---FUNCTION : --- (OFF) MODE : --- (OFF)





Example) TRIGGER : TL1 BORDER: 60°C ACTIVE : Hi FUNCTION : TH 50%

For the operation set in such a way, when the telemetry temperature of TL1 exceeds 60 C, throttle divergence is limited to 50% When MODE : ONE WAY MODE is ONE WAY, even if the temperature falls below 60° C, it is not released.

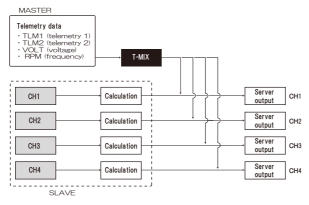
to use feature

 Since the telemetry switch can also cancel setting by the 3 systems of TLM-SW 1 ~ 3, depending on the setting, /!\ Precaution care should be taken for the setting contents.

TELEMETRY MIXING

TELEMETRY

- Telemetry data and data obtained from the sensor can be mixed into each channel.
- The master channel can be selected from TLM 1/2 (telemetry data 1/2), VOLT (voltage), RPM (frequency) data.
- \bullet T-MIX has 3 systems of T-MIX 1 \sim T-MIX 3 and it can operated simultaneously.
- It has an offset function and the base point of the master can be moved.
- Easy to understand setting can be done by graph display.



1)Select [Telemetry] with the touchpad and determine with enter operation

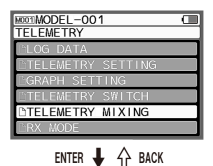
2) Setting of TELEMETRY MIXING

Select [TELEMETRY MIXING] with the touchpad and determine with enter operation

- MIXING (Mixing): Function ON / OFF
- · MASTER (Master): Master setting of mixing operation
- TYPE (type): Master data setting
- SLAVE (slave): Slave setting of mixing operation
- RATE1 / RATE2: Mixing amount setting
- · OFFSET: Changing the starting point of the master

O Setting range MIXING : ON/OFF MASTER : TLM1, TLM2, VOLT, RPM TYPE : DATA/ALERT SLAVE : ST, TH, L-ST, R-ST, R/ST, F/ST, F/TH, R/TH, AUX1, BR, BR2, AUX2 RATE1 : -150%~ 150% RATE2 : -150% ~ 150% OFFSET : -150 ~ 150

O Default value MIXING : OFF MASTER : TLM1 TYPE : DATA SLAVE : TH RATE1 : 0 RATE2 : 0 OFFSET : 0



	• •	
MOO1 MOE	DEL-001	
TELEM	ETRY MIXING	
Тміх 1 Тміх 2 Тміх 3 Тміх 4 Тміх 5 Тміх 6	Mixing) ON Master > TLM1 Type > DATA Slave > TH RATE1 > O RATE2 > O Offset > O	

*DATA: Mix the telemetry raw data to the slave as the master value

ALERT: Mix telemetry alert ON / OFF to the slave as the master value

RX MODE SETTING TELEMETRY

• By setting RX MODE SETTING (and BIND setting), the M17 transmitter can be used as a telemetry logger to monitor the operation and telemetry data from another compatible transmitter (M17 / M12S / EXZES ZZ / MT-44 / MT-S / MT-4S / MT-4 / M11X / EXZES X / MX-3X / GEMINI X).

% For FH 3 transmitters (M11X / EXZES X / MX-3X / GEMINI X), only monitor of operation data is available.

1)Select [TELEMETRY] with the touchpad and confirm with enter. 2)Setting of RX Mode Setting (RX MODE SETTING).

Select [RX MODE SETTING] with the touch pad and confirm with enter.

3)Set [MODULATION] according to the transmitter type to be monitored.

FH5: M17

O Setting range FH5 / FH4T / FH3 O Default value FH5

% Transmitter type

FH4T: M12S, M12RS, EXZES ZZ, MT-44, MT-S, M12, EXZES Z, MT-4S, MT-4

FH3: M11X, EXZES X, MX-3X, GEMINI X

4) BIND with the transmitter to be monitored.

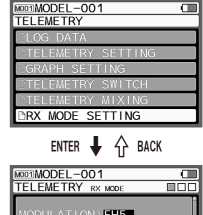
Put the transmitter to be monitored in the BIND state, then tap [ENTER] on the touch pad. The [ENTER] will flashes and then stop blinking when binding is complete.

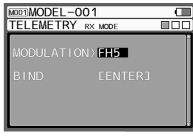
% Please note that STEERING POINT / THROTTLE POINT cannot be set unless BIND is completed.

5) Reading the steering operation amount

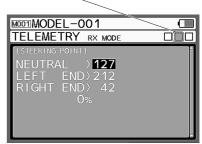
Select [STEERING POINT] by scrolling left or right on the touch pad. Keep the transmitter to be monitor in neutral, and press enter to set the neutral point. Then, turn the steering wheel to the maximum left and then maximum right. When it is within range, [OK] will be displayed next to the value of NEUTRAL / LEFT END / RIGHT END, please follow the instructions on the screen.







Select steering with touch pad



to use feature

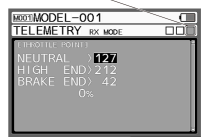
6)Reading the throttle operation amount

Select [THROTTLE POINT] by scrolling left or right on the touch pad. Keep the transmitter to be monitor in neutral, and press enter to set the neutral point. Then, move the throttle trigger to the maximum throttle and then maximum brake. When it is within range, [OK] will be displayed next to the value, please follow the instructions on the screen.

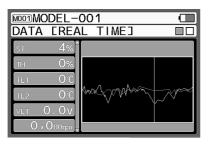


Move throttle trigger

Select throttle with touch pad



O If the setting of RX MODE SETTING is correctly done, the data of transmitter being monitored will be displayed on the logger screen.





⚠ Warning ● RX-MODE SETTING function is only available when transmitter is put in RX-MODE in LAUNCHER menu (Refer to Page 23).

MODEL

Functions for model select, model name, model copy, model clear can be set.

High-capacity EEPROM is built in and, it can store data of 250 models, M 01 ~ M 250.

MODEL SELECT

MODEL

• Stored model data of M 01 \sim M 250 can be easily recalled.

1)Select [MODEL] with the touchpad and confirm with enter.

2)Model select setting (MODEL SELECT) Select [MODEL SELECT] with the touchpad and confirm with enter.

3) Model Selection

Select the model you want to recall with the touchpad.

O Setting range MO1 \sim M250

4) As the cursor is moved to the model to be recalled and confirmed with the enter operation, a message will be displayed on the screen, so please 1 Model screen operate according to the display and perform model selection.

MOO1 MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

ENTER BACK Current model display

M001MODEL-001	
MODEL	<fh5 th="" ⇒<=""></fh5>
DMODEL SELECT	
▶MODEL NAME	
DMODEL COPY	
⊵MODEL MOVE	
►MODEL CLEAR	
□R-MODE COPY	

ENTER 📕 🏠 BACK



	V U	
	_	RF MODE display
	MODI MODEL-001	
	MODEL SELECT	<pre><fh5< pre=""></fh5<></pre>
	MOD1 MODEL-001	<fhp td="" →<=""></fhp>
2 MODEL SELEC	MODEL-002	<fh5></fh5>
Screen	MODEL-003	(FH5)
	MODEL-004	<fh5 td="" →<=""></fh5>
	MODS MODEL-005	<fh5 td="" →<=""></fh5>
	MODEL-006	(FH5)
	ENTER 🖊 🧏	Баск
	Model Select completion	1)To model screen

The M17 is equipped with the direct model select function.

Supplement When the power switch of the transmitter is turned on while pressing SW2, the launcher function starts, and hence the models used in direct model selection can be easily opened (P.21)

MODEL NAME

MODEL

• A model with the model name of up to 12 characters that contain alphabets, numbers, syllables and symbols can be registered.

1)Select 'Model' using the touchpad and confirm by using the Enter operation.

2) Setting MODEL NAME

Select 'MODEL NAME' using the touchpad and confirm by using the Enter operation.

3)Setting model

Using the touchpad, move the cursor "_" to the position where character "_" is to be input. Once the position is decided, confirm the cursor position by touching enter.

4)By using the touchpad, select the characters to be input. Once the characters to be input are determined, use the Enter operation and input them. Changing the alphabet/lower case/symbol/katakana is done by using the select button.

% When the selected character is to be changed or position of the cursor where the character is to be input is to be moved, cancel the action using back operation.

O Setting range A to Z, a to z, O to 9, aa to un aa to tsu, symbols and spaces

5) Repeat 3), 4) and input the characters.

6) When the character input is completed, model name is switched by enter operation for [CHANGE] next to the model name.

Alphabet, lowercase letters,	symbols
MOOTMODEL-001 MODEL NAME	
-	CHANGE
	(
ABCDEFGHIJKLMNOPQI WXYZEE	KSTUV
abcdef8hijklmnoP9	rstuv
wx y z EE	JCar
0123456789🕮	
#\$%&'()+,;=@[]^ ⁻	-{}~~
	10

Katakana

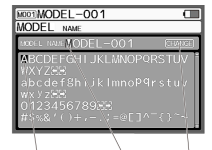
MODEL NAME
MODEL NAME: MODEL-001 CHANGE
シテンティイモン Markers

MODIMODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	



MOD3MODEL-001		
MODEL	<fh5 td="" →<=""><td></td></fh5>	
▶MODEL SELECT		
DMODEL NAME		
DMODEL COPY		
PMODEL MOVE		
►MODEL CLEAR		
■R-MODE COPY		





Input character selection cursor

Character position cursor (blinks when the cursor is moved) Click the [CHANGE] after completing the character input

How to use each f<u>eature</u>

MODEL COPY		MODEL	
ullet The data of the selected model can be copied to anoth	ier model.	MODI MODEL-001	
1)Select 'Model' using the touchpad and confirm by using the Enter operation.		CUSTOM T	ELEMETRY MODEL
2)Model copy setting Select 'MODEL COPY' using the touchpad and confirm by using the Enter operation.		AUX MIXING TIMER	SYSTEM
3)Select a model for 'copying to' Select a model in which data is to be copied using the touchpad.		ENTER ↓ {	BACK
 A model from which data is to be copied can be selected. Micro SD card can also be selected for 'copy to' and 'copy from' models. When the micro SD card is selected in 'copy from' model and there is no model data in micro SD card, then nothing is copied. 		MODEL MODEL SELECT MODEL NAME MODEL COPY MODEL MOVE MODEL CLEAR R-MODE COPY	⟨FH5 ⟩
4)When enter operation is performed, a message is displayed on the screen. Therefore, operate according to the display and copy the model.		ENTER ↓ {	BACK
 About model copy mode FULL All the settings in the model data are copied. 	① Copy destination selection	MODEL COPY	
• SYSTEM Select the contents of SYSTEM of model data and copy them	0		
• MODEL Only the settings and set value of TH function AUX in model data are copied. Select the model copy mode according to the application.	© Copy confirmation screen	ppy source model Copy destination mo MODIMODEL-001 MODEL сору MODEL-020 CoPУ to this NO / YES	
	③ Copying	ENTER +	NO → Return to ① YES→ Switch over to ③ (Execute copy) (FH5 > Return to ① after co

Return to ① after copying

/ to use feature • Regarding copy from micro SD card

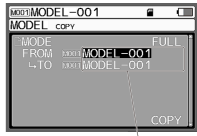
When copying the model, the main memory and micro SD card can select the specification of the copy source and copy destination.

It is can be selected by a Select operation when selecting a model on the copy destination selection screen.

1) When the model is selected, the specification of the copy source and copy destination can be selected other than from the main memory.

It switches according to Select operation.

- MEMORY (Main memory): 250 Memory
- SD CARD (Micro SD card): 250 Memory



Enter operation

	MODI MODEL-001	• 🖀 🕅 🗔
	MODEL COPY FROM EMEMOR	күз 🔲 🗆 🗌
	MODEL-001	<pre> </pre>
	M002 MODEL-002	<fh5 td="" →<=""></fh5>
MEMORY (Main)	MOD3 MODEL-003	<fh5 td="" →<=""></fh5>
(main)	MODEL-004	<fh5 td="" →<=""></fh5>
	MODS MODEL-005	<fh5 td="" →<=""></fh5>
	MODEL-006	<fh5> _₹</fh5>

		EL-001	æ	
	MODEL	COPY FROM ESD	CARD]	
	[<u>S001</u>]		<fh5< th=""><th>></th></fh5<>	>
	S002		<fh5< th=""><th>></th></fh5<>	>
CARD	[S003]		<fh5< th=""><th>\rightarrow</th></fh5<>	\rightarrow
	<u> \$004</u>		<fh5< th=""><th>></th></fh5<>	>
	<u>[S005]</u>		<fh5< th=""><th>></th></fh5<>	>
	[S006]		<pre><fh5< pre=""></fh5<></pre>	\rightarrow

SD

MODEL CLEAR	MODEL
lacksquare It is the function of clearing (initialisation) the set data of he model.	MODI I CUSTOM
)Select the 'MODEL' using a touchpad and confirm by using the Enter operation.	SETTING MODEL AUX SYSTEM
2)Setting MODEL CLEAR Select 'MODEL CLEAR' using the touchpad and confirm by using the Enter operation.	MIXING
B) Select model data for performing MODEL CLEAR. Aodel data in main memory and micro SD can be selected by using the Select operation.	ENTER $\oint \bigcirc$ BACK MODEL-001 \bigcirc \bigcirc MODEL $<$ (FH5 $>$)
When Enter operation is performed, a message is displayed on the screen; perform model clear according to the displayed nessage.	EMODEL SELECT EMODEL NAME EMODEL COPY EMODEL MOVE EMODEL CLEAR
 About MODEL CLEAR mode FULL All the settings in the model data are cleared. 	ENTER I A BACK
SYSTEM Select the contents of SYSTEM of model data and clear hem. MODEL Only the settings and set value of TH function AUX in nodel data are cleared. Select it according to the application.	MODIMODEL-001 Image: Constraint of the second diagram in t
Select according to the application.	ENTER ↓ ∱ BACK
① Confirmation screen	MODEL-001 (MODEL-CLEAR (FH5)) MODEL CLEAR (FH5) MODEL-001 Clear this model? NO / YES
	$\begin{array}{rcl} \text{-NO} & \rightarrow & \text{Return to MODEL scree} \\ \text{-YES} \rightarrow & \text{Clear execution To } \textcircled{2} \end{array}$
© Clear processing Return to the <model> screen after displaying flash twice</model>	MODINODEL-001 (FH5) MODEL clear (FH5) Executed

MOVE MODEL		
	MOVE	I MODEI I

• The order in which model data is arranged can be switched by switching the selected model data to another model data

1) Select [MOVE] with the touchpad and determine with enter operation

2) Setting of Move (MOVE) Select [MOVE] with the touchpad and determine with enter operation

3) Selection of move Select the model to be switched by the touchpad.

O Setting range MO1 \sim M250

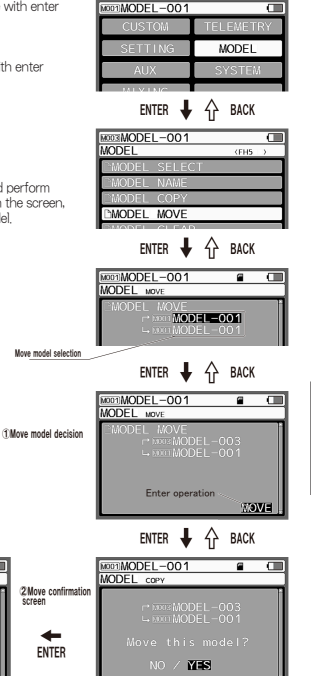
4) Move the cursor to the model to be switched and perform the enter operation. Since a message is displayed on the screen, operate according to the display and select the model.

MODI MODEL-001

MODEL MOVE

3 Move being executed

Ē



•NO →Back to① •YES→③Move Execute

R-MODE COPY	MODEL	

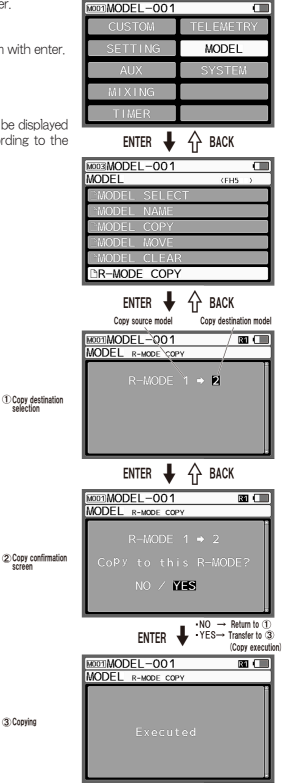
This function copies the racing mode setting data to another racing mode.

1)Select the touch pad [MODEL] and confirm with enter.

2) Racing mode copy setting (R-MODE COPY) Select [R-MODE COPY] with the touchpad and confirm with enter.

3)Select copy destination racing mode. Select the destination racing mode with the touchpad.

4)When ENTER operation is performed a message will be displayed on the screen, so please copy the racing mode according to the display.



•Return to ① after copying

SYSTEM	
t is a function to set the transmitter system such as BIND, KE R-MODE (racing mode), SET UP.	Y ASSIGNING, CUSTOM LIST, AUX TYPE,
BIND	SYSTEM
Selects the output method according to the receiver to k transmitter and receiver according to the servo (analog/digital) 1)Select [SYSTEM] with the touchpad and confirm with enter.	
2)Select [BIND] with the touchpad and confirm with enter.	
B)RF MODE setting (RF MODE: radio wave output method) Set the output method with the touch pad. O Output Method • FH5 : RX-491	CUSTOMTELEMETRYSETTINGMODELAUXSYSTEMMIXING
• FH4T : Mode for RX-482, RX-481, RX-472, RX-471, RX-4 RX-462, RX-461, SV-PLUS series	ENTER I A BACK
• FH3 : Mode for RX-451R, RX-451, RX-381, RX-380	
O Default FH5	SYSTEM DBIND CKEY ASSIGN
MODIL-001 SYSTEM BIND Confirmation FH4T Set ok? NO YES	CUSTOM-LIST AUX TYPE CR-MODE CSERVO MONITOR ENTER ↓ ↑ BACK
NO / YES	
* If you change the output method, a message will be displaye he screen, please operate according to the display.	ed on SYSTEM віль ПRF MODE ЕНБ
4) TELEMETRY RETURN Setting (telemetry return) . ※ Can be set only with FH 5]	TELEMETRY RETURN ON SAFETY LINK 1 RESPONSE MODE 1
O When using a receiver compatible with FH 5, set the transmi return data) of telemetry data from the receiver with the touch O Setting range ON/OFF	
O Default ON	BIND,
5)SAFETY LINK Setting Set the SAFETY LINK with the multi selector. O Setting range 01 ~ 50 O Default 01 % If you change SAFETY LINK setting after BIND, please BIND a	

The Default is set to [01]. If you do not change the LINK Number, the BIND receiver will operate on all mode
 Safety link is effective only with [FH 4 T / F H 5].

	BIND	SYSTEM	
	ting of each channel with the tou mode of each channel acc	MODIMODEL-001 SYSTEM BIND	
equipment to be used.			FH5
	be set for each channel.	DTELEMETRY RETURN	ON
O Setting Range	NOR (Normal)	■SAFETY LINK	1
	SHR (High Response)	PRESPONSE MODE	
	SSR (Super Response)	ST: SHR A1: SHR	
	SUR (Ultra Response)	III : SHR 🕰 : SHR	BIND
O Default	SHR	Response Mode	

% Response mode of SUR is displayed only when setting FH5, response mode of SSR is displayed only when setting FH4T or FH5.

Important

Please note that the analog servo does not work in SUR / SSR / SHR mode, If the analog servo is used in SUR / SSR / SHR mode by mistake it will not work properly and the servo will be broken so never use the analog servo in SUR / SSR / SHR mode, For digital servo (ERB, ERS series, Digital ERG series), it operates in NOR / SHR mode.

- The PGS servo operates in all response modes, and the SRG servo operates in SSR / SHR / NOR mode.
- The SUPER VORTEX / SV PLUS series, HV 12 STOCK SPECIAL, HV 01 operate in SSR / SHR / NOR mode.
- In SUR / SSR / SHR mode, BL RACER, BL FORCE, F2000, F2200, F3000, F3300, SBL 01, 02, 03CL does not operate Ensure to use NOR mode.
- SV 08, HV 10, HV 12, F 2500 operate in NOR / SHR mode.

7) BIND SETTING

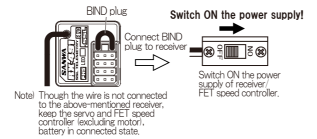
• What is BIND: The M17 transmitter has a unique ID (individual identification) number and that ID number is stored in the receiver. It works only with a set of bound transmitter and receiver.

1]After finishing the settings in the BIND menu, set the BIND using the touchpad.

2]Move the cursor to [ENTER] in the BIND menu and with enter operation, the transmitter will be in BIND mode.

3]Connect the BIND plug to the receiver and turn on the power of the receiver.

* PERFORM BIND WORK BY CONNECTING THE POWER SUPPLY TO THE CONNECTOR AVAILABLE AT THE TIME OF BIND. (CONNECT THE SPEED CONTROLLER TO CH2 IN CASE OF EP CAR.)



MOOT MODEL-001	
SYSTEM BIND	
DRF MODE	FH5
DTELEMETRY RETURN	ON
DSAFETY LINK	1
DRESPONSE MODE	
SI:SHR A1:SHR	
III: SHR A2: SHR	B ND

ENTER

ENTER

MOOTMODEL-001 SYSTEM BIND	
DRF MODE	FH5
DTELEMETRY RETURN	ON
DSAFETY LINK	1
BRESPONSE MODE	
SI:SHR A1:SHR	
III : SHR A2 : SHR 🖂	NDING BI/ND

Flash Inverted

4]If BIND is performed correctly, LED of the receiver starts flashing slowly then rapidly and then the LED turns OFF.

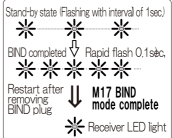
Once the LED of the receiver turns OFF, end the BIND operation of the transmitter using enter operation on the touchpad.

If BIND is performed correctly receiver LED glows.

Once the receiver LED glows confirm that the BIND operation has ended, by operating the servo etc.

% If BIND operation cannot be performed correctly then redo from operation 2.

Receiver LED state



<u>/!</u> Warning

- BIND is not performed at the time of shipment, Always perform BIND with RX-491 receiver before using.
- When the receiver is purchased newly, always perform BIND in transmitter and receiver.
- When performing BIND for RX-482, RC-481, RX-472, RX-471, RX-47T, RX-462, RX-461 do it by setting RF MODE (output method) as FH4T.
- When performing BIND for RX-451, RX-451R, RX-381, RX-380 do it by setting RF MODE (output method) as FH3.
- If the type of receiver and MODULATION setting is wrong, BIND setting cannot be done hence take care.
 RX-481 and RX-471 operate in any of the modes FH4T and FH3 but in order to exhibit the future performance of receiver use it in FH4T.
- O When settings in BIND menu and response mode settings (SUR/SSR/SHR/NOR) of the channel are done after performing BIND, perform BIND again, If re-BIND is not performed the settings changes are not reflected.

• RX-491 Dual ID

Only 1 receiver ID (Identification number) can be stored in the conventional receiver of 2.4GHz. However, it is
possible to store 2 IDs in RX-491. It is possible to combine M17 in which the driver is matched with the settings
and position of individual preference like endurance race etc.

It is possible to operate with 2 bound receivers by storing (BIND) the ID of 2 peculiar transmitters to the receivers. (Note: 2 transmitters cannot be simultaneously operated.) The corresponding transmitter is M17 only. • The neutral position of the throttle and operation amount may vary depending on individual transmitter. The setting values of the transmitter may not be the same depending on the combination of the bound transmitter. Adjust with each transmitter according to the linkage of the car body.

• Always perform fail-safe setting with each transmitter.

 For all RF MODE and response mode of two M17 to be bound, it should be the same. If it is not the same setting, then it is not possible to perform BIND with 2 transmitters.

% If the transmitter of a different setting is bound as the second transmitter, the ID (identification number) of M17 that was bound to the first unit is erased, and it is overwritten.

X When BIND of the third machine is performed, the ID of the first M17 is erased.

1]Regarding BIND setting of the second M 17

The basic operation method is the same as the operation which is bound to the first machine.

Set the RF MODE and response mode as the same setting

2] When the cursor is moved to [BIND] in the BIND menu and enter operation is performed, the transmitter is in the BIND mode.

3] Connect the BIND/ SSL port plug to the receiver and turn on the power of the receiver.

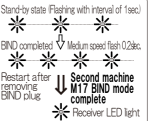
4] When BIND is done correctly, the slow blinking of the LED receiver changes to medium speed blinking. When it changes to medium speed blinking, unplug the BIND plug, exit the BIND mode of the receiver and then reboot the receiver. Exit the BIND mode of the transmitter with the enter operation of the touch pad/ back operation. When BIND is correctly done, the LED receiver will turn on. When the LED receiver turns on, confirm the exit of the BIND by operating the servo and the like

% If BIND cannot be performed properly, try again from the 2] operation.

MOO1MODEL-001	
SYSTEM BIND	
DRF MODE	FH5
DTELEMETRY RETURN	ON
₿SAFETY LINK	1
DRESPONSE MODE	
SI: SHR A1: SHR	
IIII: SHR 🕰 : SHR	BIND
r	

Response Mode

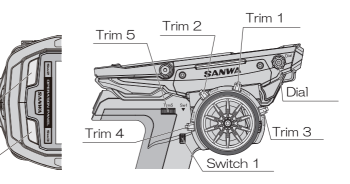




SYSTEM

• Function and trim (increase or decrease in the set value of the function) can be assigned to switch (SW) 1 to 3), trim (TRM 1 to 5) and DIAL of the transmitter, the function can be switched ON/OFF and set value can be changed while it is operating.

Function that are assigned to switch and trim at the time factory shipment TRIM1: Steering trim (TRM-ST) TRIM2: Throttle trim (TRM TH) TRIM3: Dual rate ST (D/R-ST) TRIM4: (ENTER/BACK) TRIM5: Dual rate BR (D/R-BR) SW1: Timer (TIMER) Switch 2 SW2: Custom (CUSTOM) SW3: (CUSTOM) DIAL: Cursor Switch 3



KEY ASSIGN SW

 Function can be assigned to transmitter switches (SW1, SW2, SW3) and function can be switched ON/ OFF while it is operating.

1)Select 'System' using the touchpad and confirm it by Enter operation.

2)Select 'KEY ASSIGN' using the touchpad and confirm it by Enter operation.

3) Setting the switch (SW1/SW2/SW3)

Perform enter operation in 'SW' and set the function to be assigned to the switch by using up/down operation.

O Setting Range

Switch	Assignable functions
SW1 SW2	OFF、ALB、OFFSET、AUX1、AUX2、LAP、INT1、INT2、DOWN、 C-MIX、C-MIX1~5、VOICE、SELECT、CUSTOM、R-MODE
SW3	OFF、ALB、OFFSET、AUX1、AUX2、C-MIX、C-MIX1~5、KEYLOCK、 CUSTOM、ALTERNATE

O Default value SW1 : LAP

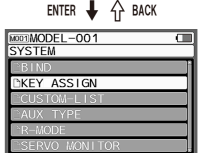
SW2 : SELECT SW3: CUSTOM

4) Setting the Mode (only SW1 and SW2) You can set the switch operation, but in some cases, you cannot perform the settings according to the function to be assigned.

O Setting Range TOGGLE (Switch to ON/OFF whenever it is pressed) PUSH (ON only when it is pressed)

X You can assign another function to SW1/SW2 by setting [ALTERNATE] to SW3. You can switch the assigned function by the operation of SW3.

MOD1MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	





to use feature

KEY ASSIGN TRIM

• Set value of each function can be changed between trim 1 to trim 5 using dial.

• In STEP setting the setting of the variation width can be set by one time trim operation and operation direction can also be set by setting REV.

1) Select 'System' using the touchpad and confirm it by Enter operation.

2) Select 'KEY ASSIGN' using the touchpad, switch to 'TRIM' by the select operation, select the item to be set and confirm it by enter operation.

3) TRIM setting (TRM1/TRM2/TRM3/TRM4/TRM5)

Select 'TRIM' whose setting is to be changed and set the function to be assigned, using touchpad operation.

MODEL-001CUSTOMTELEMETRYSETTINGMODELAUXSYSTEMMIXINGTIMER

O Setting Range

Trim	Functions which can be assigned
TRIM1	OFF, TRIM-ST, TRIM-TH, TRIM-A1, TRIM-A2, D/R-ST, D/R-TH, D/R-BR, D/R-A1H, D/R-A1L, D/R-A2H, D/R-A2L, SPD-ST-FWD, SPD-ST-RTN, SPD-ST-PNT, SPD-TH-FWD, SPD-TH-RTN, SPD-TH-PNT, SPD-BR-FWD, SPD-BR-RTN, SPD-BR-PNT, SPD-A1-RWD, SPD-A1-RTN, SPD-A1-PNT, SPD-A2-FWD, SPD-A2-RTN, SPD-A2-PNT, CRV-ST-RATE, CRV-ST-PNT, CRV-TH-PNT, CRV-A2-RATE, CRV-BR-PNT, CRV-ST-PNT, CRV-A1-PNT, CRV-A2-PNT, CRV-TH-PNT, CRV-A1-PNT, CRV-A2-RATE, CRV-A2-PNT, CM1-RATE1, CM1-RATE2, CM1-OFFSET, CM2-RATE1, CM2-RATE2, CM2-OFFSET, CM3-RATE1, CM3-RATE2, CM3-OFFSET, CM2-RATE1, CM2-RATE2, CM4-OFFSET, CM3-RATE1, CM5-RATE1, CM5-RATE2, CM5-OFFSET, AUX1, AUX2, AUX1-ACKER, AUX1-D/R, AUX1-LEFT, AUX1-RIGHT, AUX1-CENT, AUX1-TOE, AUX2-ACKER, AUX1-D/R, AUX2-LEFT, AUX2-RIGHT, AUX2-CENT, AUX2-TOE, AUX-1-FLAP, AUX1-CDE1-(10, AUX2-CDE1+0, AUX2-CDE1+5, AUX2-CDE1+5, AUX1-CDE1-(10, AUX2-CDE1+10, R-MODE), ALB-SW, OFFSET-SW, CM1-SW, CM2-SW, CM3-SW, CM4-SW, CM5-SW, LAP-SW, INT1-SW, INT2-SW, DOWN-SW, CUSTOM, VOICE-REQ, CURSOR, ENTER/BACK, SELECT, INC/DEC

O Initial value

e TR1: TRM-ST (Steering trim) TR2: TRM-TH (Throttle trim) TR3: D/R-ST (Steering dual rate) TR4: ENTER/BACK(Enter/Back) TR5: D/R-BR (Brake dual rate) DIAL: CURSOR(Cursor)

4) Setting the step (STEP)

Set the variation that operates by the one-time trim operation. Select the 'STEP' using the touchpad, confirm it by enter operation and set the variation.

O Setting range	$1 \sim 100$
O Initial value	5

5)Setting the operation direction

Set the operation direction when the trim operation is done. Select 'REV' using touchpad, confirm it by Enter operation and set the operation direction.

O Setting range	NOR/REV
O Initial value	NOR

Note) Possibility of adding a new function to KEY ASSIGN TRIM

% You can assign another function to TRIM1 \sim TRIM5, DIAL by using the [ALTERNATE] function. You can switch the assigned function by the operation of SW3.

MOOT MODEL-001
SYSTEM
□BIND
DKEY ASSIGN
CUSTOM-LIST
⊇AUX TYPE
□R-MODE
SERVO MONITOR
ENTER 🖊 🏠 BACK

ENTER

	• •	
MODIMODE		
-	KEY ASSIGN SW	
tkey] PSW1:		EMODE]
⊡SW2:	SELECT	
ÈS₩3∶	CUSTOM	

How to use each feature

Select TRIM by scrolling to the right on the touch pad

	_			
MOD1 MODE	EL-001		$\overline{}$	
SYSTEM	KEY ASSIGN	TRIM		
[KEY]	[FUNCTION]	E STEP 1	EREV]	0
	TRM-ST	5	NOR	
	TRM-TH	5	NOR	
	D/R-ST		NOR	
	ENTER/BACK		NOR	
	D/R-BR	1	NOR	
DIAL :	CURSOL		NOR	

CUSTOM-LIST	SYSTEM
 Desired menu can be built by setting in the custom list the menu t Custom list can be created in each model memory and a list of 4 page Menu that is set in the custom list can be used in custom. 	
1)Select 'SYSTEM' using the touch pad and confirm it by Ente	
operation.	
2)Select 'CUSTOM-LIST' using the touch pad and confirm it b Enter operation.	SETTING MODEL
3) Setting the custom list	AUX SYSTEM
Do the settings of channel/function/item using touch pad operation	MIXING
6 functions are assigned in 1 page.	TIMER
MOOTMODEL-001 SYSTEM custom-list D/R RATE 100%	ENTER 🖊 🔂 BACK
BASE SUB-T 0	
ST SPEED EPA-L 100%	SYSTEM PBIND
Image:	
ST SPEED EPA-R 100%	<pre>BIND KEY ASSIGN CUSTOM-LIST </pre>
ST SPEED EPA-R 100%	DBIND DKEY ASSIGN DCUSTOM-LIST DAUX TYPE
SPEED EPA-R 100% SI SPEED REV NOR	<pre>BIND MEY ASSIGN CUSTOM-LIST</pre>
Image: Spt: ED EPA-R 100% Image: Spt: ED REV NOR	BIND KEY ASSIGN CUSTOM-LIST AUX TYPE R-MODE SERVO MONITOR
Channel selection Item selection (Select button) * Custom list is set beforehand according to the type. Customise the custom list as desired. * Depending on the function/item there are things that cannot be	▶BIND ▶KEY ASSIGN ▶CUSTOM-LIST ▶AUX TYPE ▶R-MODE ▶R-MODE ▶SERVO MONITOR e ►ENTER ▲ LIST ▲ BACK
Channel selection Item selection (Page selection Function selection (Select button) ** Custom list is set beforehand according to the type. Customise the custom list as desired.	BIND KEY ASSIGN CUSTOM-LIST AUX TYPE R-MODE SERVO MONITOR BACK e MODEL-001 SYSTEM custom-LIST
Channel selection Item selection (Select button) * Custom list is set beforehand according to the type. Customise the custom list as desired. * Depending on the function/item there are things that cannot be	▶BIND ▶KEY ASSIGN ▶CUSTOM-LIST ▶AUX TYPE ▶R-MODE ▶R-MODE ▶SERVO MONITOR e ►ENTER ▲ LIST ▲ BACK

How to use each feature

MODI MODEL-001		
CUSTOM	TELEMETRY	
SETTING	MODEL	
AUX	SYSTEM	
MIXING		
TIMER		
enter 🖡	ф васк	

MODI MODEL-	001	
CUSTOM	001	
D/R	RATE	100%
SI BASE	EPA-L	100%
	EPA-R	100%
ST SPEED	FORWARD	0
	RETURN	0
SI BASE	SUB-T	0

	LISERVU IVI	UNITOR	
he	ENTER	↓ ☆	BACK
be	MOO1 MODEL-	001	C
	SYSTEM cus	STOM-LIST	
	SI D/R	RATE	1004
	ST BASE	SUB-T	0
	ST BASE	EPA-L	100
	ST SPEED	EPA-R	1004
	ST SPEED	REV	NOR
	<u> </u>		

Custom list setting ↓

MODIMODEL-001		
SYSTEM CUSTOM-LIST		
SI D/R	RATE	100%
ST BASE	EPA-L	100%
ST BASE	EPA-R	100%
ST SPEED	FORWARD	0
ST SPEED	RETURN	0
ST BASE	SUB-T	0

AUX TYPE	SYSTEM

• It is a function for setting the operation of AUX1, AUX2 (3ch, 4ch).

1)Select 'System' using the touch pad and confirm it by Enter operation.

2)Select 'AUX TYPE' using the touch pad and confirm it by Enter operation.

3)Setting of AUX TYPE is done using the touch pad

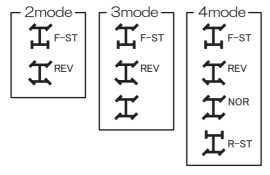
O Setting range

TYPE	MODE	
STEP	1/2/5/10/20/25/50/100	
POINT	2/3/4/5/6	
4WS	2mode/3mode/4mode	
MOA	1/2/5/10/20/25/50/100	
BR-MIX		
DUAL-ST		
BOAT		
CODE5	USER/SVZ/SVD	
CODE10	USER/GEN2/PGS	
) Initial val	ue AUX1: STEP	MOD

O Initial value AUX1: STEP AUX2: STEP

MODE: 5 MODE: 5

* Operation image of 4WS mode setting



M001 MODEL-001
CUSTOM TELEMETRY
SETTING MODEL
AUX SYSTEM
MIXING
TIMER
ENTER 🖊 🏠 BACK
MODTMODEL-001
DKEY ASSIGN
DCUSTOM-LIST DAUX TYPE
DR-MODE
©R-MODE ©SERVO MONITOR
DSERVO MONITOR
ENTER V ANN I TOR BATTERY ENTER A BACK
ENTER C BACK
ENTER AUX TYPE

How to use each feature

% When you set AUX TYPE to CODE 5/CODE 10, you can change the settings of the corresponding device from the transmitter. Speed controllers and SGS-01C/SGS-01D such as SUPER VORTEX ZERO/ TYPE-D and SV-PLUS ZERO/TYPE-D series will be changed to equipment compatible with CODE 5, and PGS servo/SUPER VORTEX Gen 2 PRO/Gen 2/STOCK will be changed to equipment compatible with CODE 10.

% When the AUX TYPE setting is set to CODE 5/CODE 10, do not connect any other device which is not corresponding to AUX 1, AUX 2 (3ch, 4ch) of the receiver. If you connect any non-compatible device, the device will be damaged.

% Refer to page 44 for POINT AUX and page 49 for CODE AUX.

% When the MODE is set to USER with CODE5/CODE10, you can register the name of each item freely.

Racing mode [R-MODE] SYSTEM

• It is a function to adjust the running characteristics of the RC car by switching the racing mode so that the function corresponding to the racing mode can respond to the changes in the RC car and the road conditions.

• For each model memory, the function corresponding to the racing mode may have the set values for R1 to R5 separately, and it can be switched to the switch assigned while traveling.

• In the default setting, ON/OFF operation of the R-MODE is not assigned to the switch.

1)Select [SYSTEM] using the touch pad and confirm by enter **MODEL-001** operation.

2)Select [R-MODE] using the touch pad and confirm by enter operation.

3) Perform the racing mode operation and setting of the corresponding function by touch pad Select the channel by select operation.

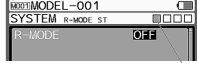
- O Setting Range R-MODE : OFF/2/3/4/5 Corresponding function: Each function ON/OFF R-DERAY 0 \sim 100%
- O Default settings R-MODE : OFF Corresponding function: Each function OFF R-DERAY 0%
- O Corresponding function

ST/TH: D/R, SPEED, CURVE, TRIM, R-DERAY AUX: D/R, SPEED, CURVE, TRIM, AUX, R-DERAY MIXING: MIXING

4)Set the function of the R-MODE to the switch so that you can switch the racing mode by making operations during traveling. It is possible to change to trim lever or switch using Assign function. (P82, 83)

% Set in accordance with the changing the SUPER VORTEX settings, tire wear and changes in the road conditions.

MODEL OUT			
CUSTOM	TELEMETRY		
SETTING	MODEL		
AUX	SYSTEM		
MIVING			
ENTER 🖡	🕂 🔂 васк		
MODIMODEL-001 SYSTEM			
PCUSTOM-LIST	Г		
DAUX TYPE			
□R-MODE			
⊇SERVO MONIT	TOR		
BATTERY ■			
l⊇sound			
ENTER 🖊	A BACK		
MODIMODEL-001			
SYSTEM R-MODE ST			



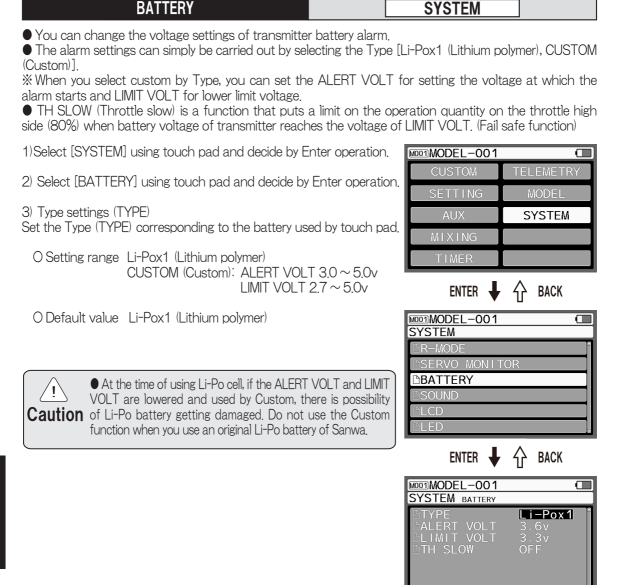
Channel selection \
1

	R1 💷	MODTMODEL-001
	o d d a	SYSTEM R-MODE ST
0	2	R-MODE
	OFF	D∕R
	OFF	DSPEED
	OFF	DCURVE DCURVE
	OFF	DTRIM
	OFF	DMIXING
	OFF OFF OFF	DTRIM DAUX DMIXING

Racing mode indication

MODIMODEL-001 SYSTEM R-MODE	
R−MODE BMTXTNG	OFF

SERVO MONITOR	SYSTEM
 The servo output operation of each channel is displayed as a bar graph, and the servo operation can be virtually confirmed. The operating condition will be easy to understand while setting functions such as exponential and ARC by using this function 	MODEL-001 CUSTOM TELEMETRY SETTING MODEL
1)Select [SYSTEM] with the touchpad and confirm with enter.	AUX SYSTEM
2)Select [SERVO MONITOR] with the touchpad and confirm with enter.	MIXING TIMER
3)Since the operation display screen is displayed with the enter operation, verify the operation with the bar graph.	ENTER C BACK
	CH3 TAUX 11 CH4 TAUX 21



SOUND	SYSTEM

• You can set the key operation, trim, operating sound of switch, performance of the vibrator during operation.

1)Select [SYSTEM] using touch pad and decide by Enter operation.

2) Select [SOUND] using touch pad and decide by Enter operation.

3) Sound and volume, vibrator settings

You can switch sound (sound quality) and volume (sound volume), parameter with Select operation.

Select the items for which the settings are to be changed and then adjust.

O Set Items KEY-CLICK TLM1 TLM2 VOLT LAP INT1 INT2 DOWN OFFSET TH-HOLD WARNNING VOICE

O Setting Range	SOUND: $1 \sim 7$
	VOLUME: $0 \sim 5$
	VIBRATION : 0 \sim

O Default value

VIBRATION : 0 ~ 5 VIBRATION : 0 ~ 5 Iue KEY-CLICK : SOUND 1/VOL 4/VIB 3 TLM1 : SOUND 1/VOL 4/VIB 0 TLM2 : SOUND 1/VOL 4/VIB 0 VOLT : SOUND 1/VOL 4/VIB 0 INT1 : SOUND 1/VOL 4/VIB 0 INT2 : SOUND 1/VOL 4/VIB 0 DOWN : SOUND 1/VOL 4/VIB 0 OFFSET : SOUND 1/VOL 4/VIB 0 TH-HOLD : SOUND 1/VOL 4/VIB 0 WARNNING : SOUND 1/VOL 4/VIB 0 VOICE : SOUND --/VOL 4/VIB --

X Voice settings are only for VOLUME.

MODIMODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	



SYSTEM	
BSERVO MONITOR	P
BATTERY	
[□] SOUND	
≧LCD	
BLED	
DCLOCK	



MODEL-00	1		
SYSTEM SOUND			
	E SOUND]	[VOL]	EVIB] [≝]
BKEY-CLICK	1		3
DTLM1			0
⊇TLM2			0
≧VOLT			0
ĽLAP			0
■INTERVAL1			0

MODIMODEL-001

How to use each feature

SIENI SOUND				
	E SOUND]	[VOL]	EVIB]	P
INTERVAL1				
INTERVAL2				
DOWN				
DFF-SET	OFF	OFF	OFF	
VARN I NG				
/OTCE		5		
				U

LCD

SYSTEM

• You can set the brightness (light/ dark) of LCD (liquid crystal) and the light mode of backlight.

1) Select [SYSTEM] using touch pad and decide by Enter operation.

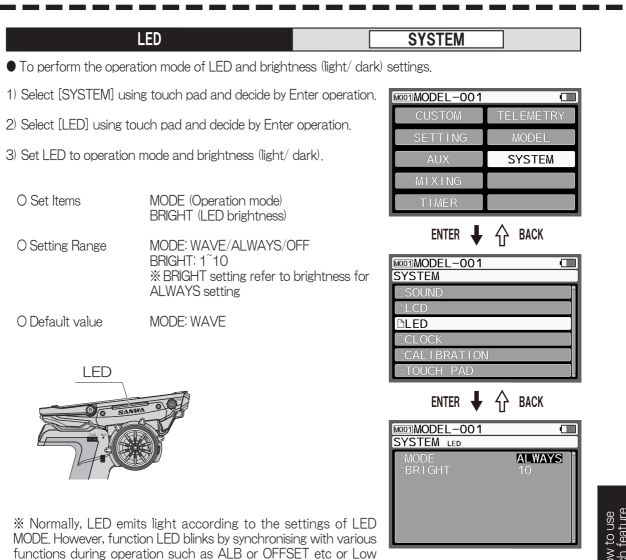
2) Select [LCD] using touch pad and decide by Enter operation.

3) Set the brightness (light/ dark) of LCD (liquid crystal) and the light mode (lighting time) of backlight.

- O Set Items BRIGHT (Brightness of liquid crystal) LIGHT-MODE (Backlight light mode) LIGHT-TIME (Backlight light time)
- O Setting Range BRIGHT: 1 ~ 10 LIGHT-MODE: KEY-ON/ALWAYS LIGHT-TIME: 1 ~ 30sec
- O Default value BRIGHT: 8 LIGHT-MODE: KEY-ON LIGHT-TIME: 10sec

% [MOTION] of LIGHT-MODE sets the backlight ON by sensing of the motion sensor in-built in the transmitter and key operation.

MOOT MODEL-001	
CUSTOM	TELEMETRY MODEL
AUX	SYSTEM
MIXING	
TIMER	
ENTER 🖊	合 васк
MOOTMODEL-001 SYSTEM	
BATTERY SOUND	
□LCD □LED	
CLOCK	J
ENTER 🖊	合 васк
MOOTMODEL-001 SYSTEM LCD	
BBRIGHT BLIGHT-MODE BLIGHT-TIME	8 MOTION 10sec



battery or telemetry alert.

CLOCK	SYSTEM

It is the menu to manage the calendar, clock display and the usage time on the top screen.
There is [ON TIME1] which is replacement time for battery or the resettable time for charging and [ON TIME 2] which is aims for overhaul of the main body.

1)Select [SYSTEM] using touch pad and decide by Enter operation.

2)Select [CLOCK] using touch pad and decide by Enter operation.

3)Set the CLOCK function using touch pad.

The settings for calendar and clock are performed. However, do the settings without fail since the clock settings are needed even for management of log data etc.

MODI MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

ENTER I A BACK

MODIMODEL-001	
SYSTEM	
BLCD	
BLED	
DCLOCK	
CALIBRATION	
DTOUCH PAD	
DUSER NAME	

ENTER	♥	行	BACK
-------	---	---	------

MOOT MODEL SYSTEM			
DATE DTIME	2018 /(15:12		
		0015:54 0015:54	

CALIBRATION	SYSTEM
 In some cases, the neutral position or operation angle might be deviated by wear and tear of internal mechanical parts due to usage ime. In such cases, correction of neutral position and operating angle of the steering and throttle can be corrected by calibration. When the rudder angle adjustment function of the steering wheel s used, calibrate the steering wheel without fail. When calibration is carried out, confirm the setting of the neutral position, EPA of all the model memory. 	Imodel-001 CUSTOM Telemetry Setting MODEL AUX System MIXING TIMER ENTER Image: August of the system BACK
1) Select [SYSTEM] using the touchpad and decide by enter	M001MODEL-001
2) Select [CALIBRATION] using the touchpad and decide by enter	SYSTEM DLED
operation. B) Select the channel to be calibrated using the touchpad and devide by opter	CLOCK CALIBRATION TOUCH PAD
decide by enter. 4) When [STEERING] is selected, the steering wheel is fully operated to the left side, right side after the enter operation in the neutral	ENTER 🖊 🏠 BACK
5) Since [OK] is displayed in the numerical width of NEUT/LEFT/ RIGHT entered within the correction range, operate according to the screen display.	MODIMODEL-001 SYSTEM calibration DSTEERING THROTTLE
 b) When calibration is completed, [Executed] will be displayed 7) If calibration is necessary for the throttle side also, set by referring 	ENTER ↓ 介 BACK
o calibration of the steering. Note) Do not set the calibration except in the cases when it is necessary. In some cases, it is not possible to set correctly and	MOOT MODEL-001
operate normally.	NEUT O LEFT E 1703 RIGHT E-1693
Supplement Rudder angle adjustment of the steering wheel	
Remove the wide steering pad from the steering wheel. The hollow set screw attached to the hexagonal socket supplied in the holes (2 places) of the steering wheel is fixed with screw using a hexagonal wrench driver (1,5 mm) and the angle adjustment is carried out.	ENTER V A BACK
 (* Tighten evenly to right and left side). When rudder angle of the steering wheel is adjusted, carry out the calibration without fail. If not returned to normal operation even if calibration is carried 	ISTRETTING USER NEUT OOK LEFT E 17030K RIGHT E−16930K
out, carry out the calibration again and return the setting from [USER] to [FACTORY] of factory shipping. If the problem is still not	Adjust ok? NO / YES
solved, contact Sanwa Services. If the rudder angle of the steering wheel is too narrow, the	
normal operation might not be possible even if calibration is carried out. Therefore, be careful not to tighten the hollow set screw attached to the hexagonal socket too much.	SYSTEM CALIBRATION

• To adjust the rudder angle of the steering wheel so that it returns to the initial state, set the hollow set screw attached to the hexagonal socket in a state so that the bis terminal does not come out from the hole of wheel adapter. Carry out the calibration at the time of returning to the initial state also.

TOUCH PAD

SYSTEM

• It is a function to adjust the sensitivity (a level that can be sensed by the finger) at the time of operating the touchpad.

 \bullet In case of occurrence of any malfunction or in the case when working at a place with high humidity, lower the sensitivity.

When working in low humidity places or when the touchpad

does not respond if not pressed hard and when the

touchpad does not respond to the operation, increase the sensitivity.

1) Select [SYSTEM] using the touchpad and decide by enter operation.

 $2\rangle$ Select [TOUCH PAD] using the touchpad and decide by enter operation.

Setting of sensitivity adjustment
 Adjust the sensitivity by up/down of the touchpad.

O Scope of setting : $1 \sim 10$

O Initial value : 5

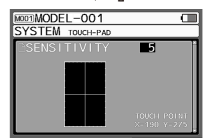
% The touchpad has very weak characteristics against moisture and dirt. When the response of the touchpad is bad even after sensitivity adjustment, remove dirt on the touchpad using a wet tissue and wipe the moisture using a dry cloth.

MODI MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
AUX	SYSTEM
MIXING	
TIMER	

ENTER (Enter) 🖡 🏠 BACK (Back)

MOOT MODEL-001	
SYSTEM	
℃LOCK	
□CAL BRAT ON	
DTOUCH PAD	
⊇USER NAME	
₿SETUP	
ĽSD-CARD	T

ENTER (Enter) 🖡 🏠 BACK (Back)



USER NAME SYSTEM

• Username can be registered in the transmitter up to 12 characters such as alphabets, numerical characters, kana, symbols.

• Registered user name is displayed on the opening screen displayed when the power supply is turned on.

1) Select [SYSTEM] using the touchpad and decide by enter operation.

2) Select [USER NAME] using the touchpad and decide by enter operation.

3) Setting of username

Move the cursor $__$ to the position where characters are to be input by operating the touchpad.

When the position is to be decided, decide the cursor position by enter operation.

4) Enter the username

Enter the characters to be input by touchpad.

When the characters to be input are to be decided, input by enter operation. Select the alphabets/small letters/symbols/katakana by operating the touchpad.

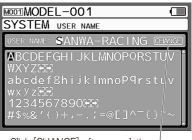
*When the selected character is to be changed or when the cursor on the decided character input position is to be moved, cancel the operation by back operation.

O Setting scope $A \sim Z$, $a \sim z$, $0 \sim 9$, Japanese characters, Japanese characters (small katakana), symbols, space

5) When you finish entering characters, tap on [CHANGE] next to the user name to save the new user name.

MOD1 MODEL-001	
CUSTOM	TELEMETRY
SETTING	MODEL
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MIXING	
TIMER	

ENTER 🖊 🏠 BACK



Click [CHANGE] after completing the character input



SETUP	SYSTEM

In Setup, a unit of temperature display of telemetry data, settings such as display settings of the opening logo when the power switch is set ON, operation settings when rearranged to left-handedness, username settings are carried out.

1)Select [SYSTEM] using the touchpad and decide by Enter operation.

2)Select [SETUP] using the touchpad and decide by Enter operation.

3)Select the items to be set using the touchpad and do the adjustment.

O Set Items UNIT (Temperature unit of telemetry data): ° C/° F BOOT (Opening logo when the power supply is ON): DEMO/NONE RESUME (Resume): OFF/ON HANDEDNESS (Switching left/right): RIGHT/LEFT NO OPE WARN (No operation alarm); OFF/1 ~ 30min AUTO OFF: OFF/5 ~ 10min

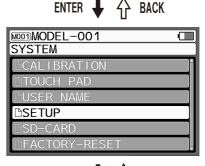
* We recommend to keep AUTO OFF function setting to OFF.

O Default Settings

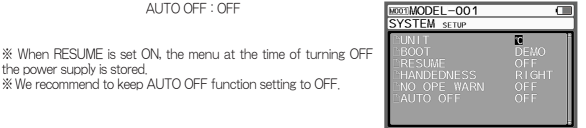
the power supply is stored.

UNIT : ℃ BOOT : DEMO **RESUME: OFF** HANDEDNES : RIGHT NO OPE WARN : 10min AUTO OFF : OFF

MOOTMODEL-001	
CUSTOM	TELEMETRY
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TIMER	



ENTER 分 BACK



to use feature

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• Carry out version confirmation and updating of firmware mounted on the transmitter, confirmation of language file, management of the voice data used by the read-aloud function.

- 1) Select [SYSTEM] using touchpad and decide by enter operation.
- 2) Select [SD CARD] using touchpad and decide by enter operation.
- 3) Select the items to be set by touchpad and then set.
 - O Set items

FIRMWARE (Firmware): Verify transmitter firmware version and update it. LANGUAGE (Language file): Manage language files. VOICE DATA (Voice data): Manage voice data.

4) When updating the firmware, language file or voice data, download the data file from our company homepage into the micro SD card and insert it in the transmitter.

X About firmware update

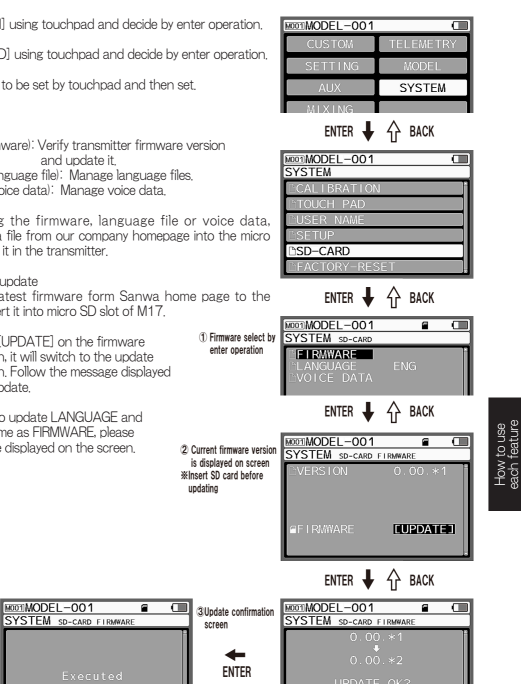
④ Update

execution

Download the latest firmware form Sanwa home page to the micro SD card. Insert it into micro SD slot of M17.

• When you enter [UPDATE] on the firmware confirmation screen, it will switch to the update confirmation screen. Follow the message displayed on the screen to update

* The procedure to update LANGUAGE and VOICE DATA is same as FIRMWARE, please follow the message displayed on the screen.



•NO → Return to ② •YES→ ④ Update execution

YES

FACTORY -RESET

SYSTEM

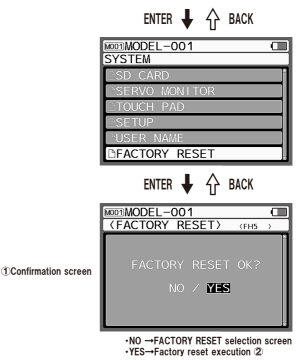
• Reset to factory state by clearing all settings of model data and setting of key assignment etc.

1) Select [SYSTEM] using touchpad and decide by enter operation.

2) Select [FACTORY-RESET] using touchpad and decide by enter operation.

3) When you perform the enter operation, a message will be displayed on the screen, please follow the message displayed to reset.

CUSTOM	TELEMETRY	
SETTING	MODEL	
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TIMER		



②Executing reset

Executed

MODEL-001

<u>.</u> Warning • Please be aware that all model data will be erased when performing Factory Reset. As a precaution we recommend that you save the model data on an SD card before performing a factory reset.

Assign Function List

Screen	Function name
OFF	(No Function Assigned)
TRIM-ST	Steering Trim
TRIM-ST TRIM-TH	
	Throttle Trim
TRIM-A1	AUX1 Trim
TRIM-A2	AUX2 Trim
D/R-ST	Steering Dual Rate
D/R-TH	Throttle Dual Rate
D/R-BR	Brake Dual Rate
D/R-A1H	AUX 1 Hi Dual Rate
D/R-A1L	AUX 1 Lo Dual Rate
D/R-A2H	AUX 2 Hi Dual Rate
SPD-ST-FWD	Steering Speed Forward
SPD-ST-RTN	Steering Speed Return
SPD-ST-PNT	Steering Speed Point
SPD-TH-FWD	Throttle Speed Forward
SPD-TH-RTN	Throttle Speed Return
SPD-TH-PNT	Throttle Speed Point
SPD-BR-FWD	Brake Speed Forward
SPD-BR-RTN	Brake Speed Return
SPD-BR-PNT	Brake Speed Return Brake Speed Point
SPD-A1-FWD	
SPD-A1-RTN	AUX 1 Speed Forward AUX 1 Speed Return
SPD-A1-PNT	AUX 1 Speed Point
SPD-A2-FWD	AUX 2 Speed Forward
SPD-A2-RTN	AUX 2 Speed Return
SPD-A2-PNT	AUX 2 Speed Point
CRV-ST-RATE	Steering Curve Rate
CRV-ST-PNT	Steering Curve Point
CRV-TH-RATE	Throttle Curve Rate
CRV-TH-PNT	Throttle Curve Point
CRV-BR-RATE	Brake Curve Rate
CRV-BR-PNT	Brake Curve Point
CRV-A1-RATE	AUX 1 Curve Rate
CRV-A1-PNT	AUX 1 Curve Point
CRV-A2-RATE	AUX 2 Curve Rate
CRV-A2-PNT	AUX 2 Curve Point
ALB-POINT	Anti Lock Brake Point
ALB-STROKE	Anti Lock Brake Stroke
ALB-LAG	Anti Lock Brake Lag
ALB-CYCLE	Anti Lock Brake Cycle
ALB-DUTY	Anti Lock Brake Duty
OFFSET-PNT	Offset Point
CM1-RATE1	Compensation Mixinging 1 Rate 1
CM1-RATE2	Compensation Mixinging 1 Rate 2
CM1-OFFSET	Compensation Mixinging 1 Offset
CM1-OFFSET CM2-RATE1	Compensation Mixinging 1 Offset
CM2-RATE2	Compensation Mixinging 2 Rate 2
CM2-OFFSET	Compensation Mixinging 2 Offset
CM3-RATE1	Compensation Mixinging 3 Rate 1
CM3-RATE2	Compensation Mixinging 3 Rate 2
CM3-OFFSET	Compensation Mixinging 3 Offset
CM4-RATE1	Compensation Mixinging 4 Rate 1
CM4-RATE2	Compensation Mixinging 4 Rate 4
CM4-OFFSET	Compensation Mixinging 4 Offset
CM5-RATE1	Compensation Mixinging 5 Rate 1
CM5-RATE2	Compensation Mixinging 5 Rate 2
CM5-OFFSET	Compensation Mixinging 5 Offset

Screen	Function name	
AUX1	AUX1	
AUX1 AUX2	AUX2	
AUX1-ACKER	AUX 1 Ackerman	
AUX1-ACKER		
AUX1-LEFT	AUX 1 Ackerman Dual Rate AUX 1 Ackerman Left	
AUX1-RIGHT	AUX 1 Ackerman Right	
AUX1-CENT	AUX 1 Ackerman Right	
AUX1-CENT AUX1-TOE	AUX 1 Ackerman Center	
AUX2-ACKER	AUX 2 Ackerman	
AUX2-ACKER		
	AUX 2 Ackerman Dual Rate	
AUX2-LEFT AUX2-RIGHT	AUX 2 Ackerman Left	
	AUX 2 Ackerman Right	
AUX2-CENT	AUX 2 Ackerman Center	
AUX2-TOE	AUX 2 Ackerman Toe	
AUX1-FLAP	AUX 1 Flap	
AUX1-TH-FL	AUX 1 Throttle Flap	
AUX2-FLAP	AUX 2 Flap	
AUX2-TH-FL	AUX 2 Throttle Flap	
AUX1-CODE1	AUX 1 Code 1	
AUX1-CODE2	AUX 1 Code 2	
AUX1-CODE3	AUX 1 Code 3	
AUX1-CODE4	AUX 1 Code 4	
AUX1-CODE5	AUX 1 Code 5	
AUX1-CODE6	AUX 1 Code 6	
AUX1-CODE7	AUX 1 Code 7	
AUX1-CODE8	AUX 1 Code 8	
AUX1-CODE9	AUX 1 Code 9	
AUX1-CODE10	AUX 1 Code 10	
AUX2-CODE1	AUX 2 Code 1	
AUX2-CODE2	AUX 2 Code 2	
AUX2-CODE3	AUX 2 Code 3	
AUX2-CODE4	AUX 2 Code 4	
AUX2-CODE5	AUX 2 Code 5	
AUX2-CODE6	AUX 2 Code 6	
AUX2-CODE7	AUX 2 Code 7	
AUX2-CODE8	AUX 2 Code 8	
AUX2-CODE9	AUX 2 Code 9	
AUX2-CODE10	AUX 2 Code 10	
R-MODE	Racing Mode	
ALB-SW	Anti Lock Brake Switch	
OFFSET-SW	Offset Switch	
CM1-SW	Compensation Mixing 1 Switch	
CM2-SW	Compensation Mixing 2 Switch	
CM3-SW	Compensation Mixing 3 Switch	
CM4-SW	Compensation Mixing 4 Switch	
CM5-SW	Compensation Mixing 5 Switch	
LAP-SW	Lap Timing Switch	
INT1-SW	Interval Time 1 Switch	
INT2-SW	Interval Time 2 Switch	
DOWN-SW	Down Timing Switch	
CUSTOM	Custom	
VOICE-REQ	Voice Request	
CURSOR	Cursor	
ENTER/BACK	Enter / Back	
SELECT	Select	
INC/DEC	Increase / Decrease (Plus / Minus)	

Assign Function List

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С	Calibration [CALIBRATION] · · · · · · · · · · · · · · · · · · ·
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Trouble Shooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
Transmitter does not power on.	Battery voltage too low.	Please charge the battery. (P. 7)
Sometimes power off unexpectedly.	Battery connector bad contact.	Please contact Sanwa service,
Alarm sound continuosuly.	Battery connector bad contact.	Please charge the battery. (P. 7)
There is no sound when operating one of the keys.	The KEY-CLICK volume is set to OFF (0) in SOUND setting.	Please check the SOUND function (P. 89)
	The setting is negative with SPEED (speed) function.	Please check the SPEED (speed) function (P,25 - 27)
Servo speed is slow.	Receiver battery voltage is too low.	Please charge or replace with a charged battery.
	The loading on the servo linkage in the car is too high.	Please check servo linkage in the car is smooth.
Lap timer or internval timer does not work.	The timer function is OFF.	Turn on the timer function. (P.54 - 59)
The left and right travel angle of servo does not match.	Neutral position of servo is not adjusted properly.	Please adjust the Trim and EPA. (P.35, 37, 38)
The servo linkage bind.	D/R or EPA travel angle setting is too high.	Please adjust setting value to 100% or lower. (P.24, 35-37)
Servo does not move when using Trim Switch.	Trim is outside of operational range,	Center Trim Switches to '0', center the servo horn and control linkages. (P. 38)
	Low transmitter battery voltage,	Replace or recharge transmitter battery. (P. 7)
Inadequate transmitting range.	Low receiver battery voltage.	Replace or recharge receiver batteries.
	Receiver antenna not mounted correctly.	Mount receiver antenna as recommended.

SERVICE AND SUPPORT

This is warranted against manufacture defects in materials and workmanship, at the original data of purchase. This warranty does not cover components worn by use or damage caused by improper voltage, tempering, modification, misuse, abuse, improper writing, reverse polarity, moisture or using outside its intended scope of use.

Terms of this warranty can vary by region. Please read the warranty card included with your radio control system for specific warranty information.

If you require further help that cannot be solved using The Trouble shooting Guide, or if you have technical questions, please contact SANWA distributor in your region.

For a complete list of distributors in your region, please visit <u>www.sanwa-denshi.com/rc/distributors.html.</u>

Factory Service: Sanwa Electronic Instrument CO., LTD.

1-2-50 Yoshida-Honmachi Higashiosaka, Osaka, 578-0982 Japan Telephone: +81-729-62-1277 Fax: +81-729-64-2831 E-mail: rcintl@sanwa-denshi.co.jp

Product features and specifications can vary by region. Not all products are legal for use in all regions.

FCC COMPLIANCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the operating instructions, may cause harmful

interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment OFF and ON, the user is encouraged to try to correct

the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two 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.

Changes or modifications made to this equipment not expressly approved by SANWA may void the FCC authorization to operate this equipment.

RF Exposure Statement:

This transmitter has been tested and meets the FCC RF exposure guidelines when used with the SANWA accessories supplied or designated for this product, and provided at least 20cm separation between the antenna the user's body is maintained. Use of other accessories may not ensure compliance with FCC RF

exposure guidelines.