RSx Setting card Instruction Manual

Please Read This First
This product uses electronic parts inside that are used as precision equipment. Abuse and mishandling of the product has the danger of leading to an accident, so be sure to protect and handle this correctly as shown and explained in the following display.

Safety Notice
- Serious injury or death can occur, products may be damaged.
- Substantial damage can occur and serious injury or death are a possibility.

Do not to alter the electronic device. 'Breakdown, shock or the may result. Repair should only be performed by your service department. This product is used to configure the RSX series when combined with our setting adapter (sold separately). Please note that this can only be used these products. If used for any other purpose, damage will be incurred.
- If the smoke or gas is released or becomes extremely hot, please stop using the product and remove the batteries from the multi setting adapter at once. If product gets wet from chemicals, solvents, etc. or in a deformation of the case, please discontinue use.

[Note]
Our company cannot be responsible of the nature of radio control models due to the customer's result of using the product.
Please acknowledge this beforehand.

Reading data from the servo
Using a Multi setting adapter
- Please Power OFF for multi setting adapter

1. Connecting
Turn the transmitter OFF. Insert the “setting module” and the “setting card” and connect the “RSx series lead” to the “setting card”.

2. Power ON
Turn ON the transmitter. Using the jog dial on the transmitter, go to the menu display showing “OF” and press the “EXIT” on the transmitter. Use the jog dial again and select the function called “antimode” and press the “EXIT” on the transmitter.

3. Data Loading
Using the jog dial, go to the screen that displays “OK:” and press and hold the “OK” key. The bottom of the screen will display “OK:” and press and hold the “OK” key.

4. Writing to the servo
Press and hold the “key” and then press and hold the “key”.

Please Power OFF

Using a Setting module

1. Connecting
Turn the transmitter OFF. Insert the “setting module” and the “setting card” and connect the “RSx series lead” to the “setting card”.

2. Power ON
Turn ON the transmitter. Using the jog dial on the transmitter, go to the menu display showing “OF” and press the “EXIT” on the transmitter. Use the jog dial again and select the function called “antimode” and press the “EXIT” on the transmitter.

3. Data Loading
Using the jog dial, go to the screen that displays “OK:” and press and hold the “OK” key. The bottom of the screen will display “OK:” and press and hold the “OK” key.

4. Writing to the servo
Press and hold the “key” and then press and hold the “key”.

Please Power OFF

Writing to the servo
*You can alter the servo settings through the display. To illuminate the settings, please refer to the manual or the settings to the servo.

1. Settings
Read the settings (settings 1-3 will be read) and change your settings.

2. Write Settings
Go to the screen displaying the “Tick”. Press and hold the “key”. The upper part of the screen will display “Tick:” and the lower part will display the selected model number.

Once “OK” is displayed, release the “key” and the settings will be loaded into the servo.

3. Write Settings
Change your settings and then load the settings to the servo.

Settings
*The RSX servo functionality may differ from the description in this manual. Please read both manuals.

Settings/RSx Setting card

1. Settings
Read the settings (settings 1-3 will be read) and change your settings.

2. Write Settings
Go to the screen displaying the “Tick”. Press and hold the “key”. The upper part of the screen will display “Tick:” and the lower part will display the selected model number.

Once “OK” is displayed, release the “key” and the settings will be loaded into the servo.

3. Write Settings
Change your settings and then load the settings to the servo.

Switching Model
The RSx Servo can store multiple models and can be changed using the RSx.

1. Read settings
Read the settings in the servo.

2. Switching Model
Go to the screen displaying “MSL” to select the model number you would like to select. Pressing the “+” or “key” will change the model selection.

3. Write Settings
Change your settings and then load the settings to the servo.

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