

Aggressive Drive Effector TAOIII Smart Access

INSTRUCTION MANUAL

STEP 1 Basic Operation

Thank you for purchasing "TAOIII Smart Access". Regarding how to use this product, we will first explain the basic operations etc.

For the menu related to changing ESC settings, refer to the attached "Settings / Instruction Manual STEP 2".

Before use

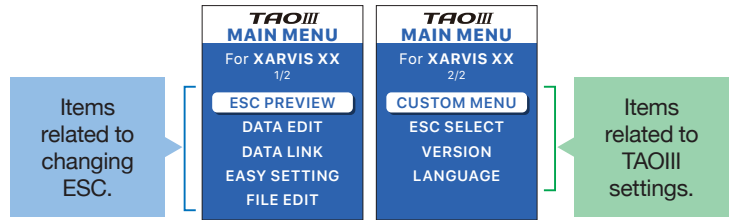
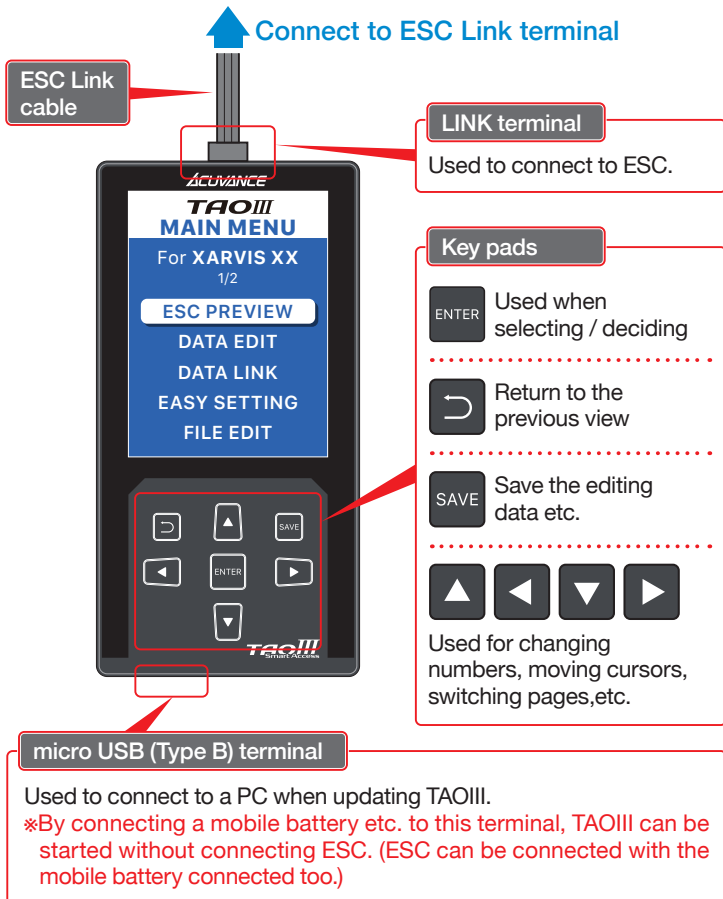
- This product is a precision instrument. Be careful when handling it, as dropping, disassembling, or modifying it may cause a malfunction.
- Do not use in the rain or near liquids as malfunctions caused by getting wet. Repairs will not be accepted for malfunctions caused by getting wet.
- In the unlikely this product breaks down, please contact us for repair instead of repairing it yourself. (Repairs are not possible if you disassemble or modify this product)
- This product can be set up our brushless ESC XARVIS, XARVIS XX and Futaba MC970CR. (2021 Feb.)

Accessories

- micro USB cable / ESC Link cable

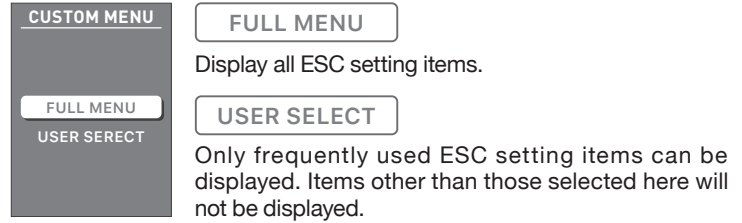
Basic operation and connecting

TAOIII connects to turning on the esc, it automatically starts up and the main menu is displayed.

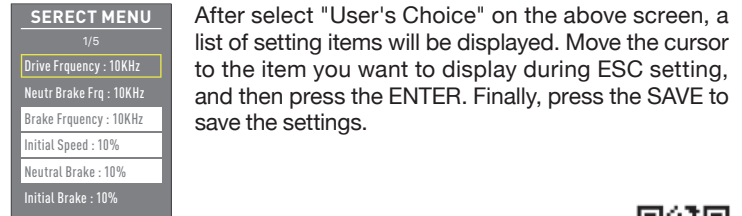


Switch pages with a

CUSTOM MENU Customize the setting changeable items.



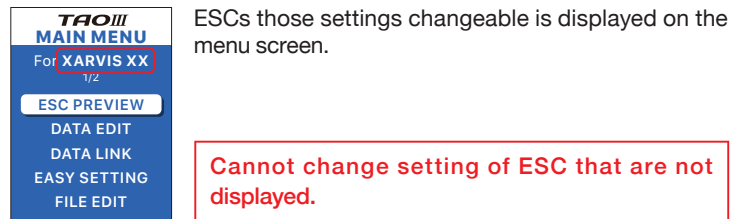
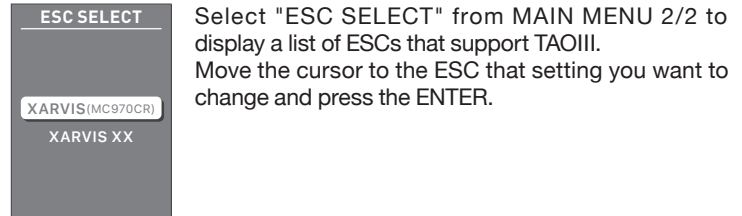
How to select the setting items to display



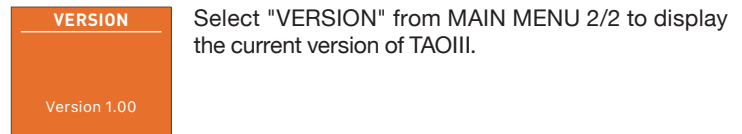
How to use the "CUSTOM MENU"



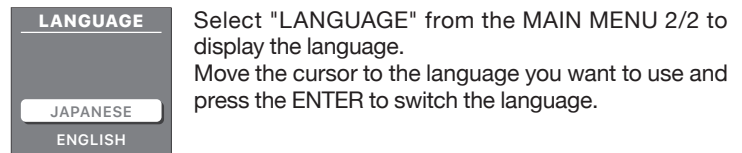
ESC SELECT Select the ESC to change the setting



VERSION Display the current version of TAOIII



LANGUAGE Select the language to display on TAOIII



STEP 2 Setting of ESC

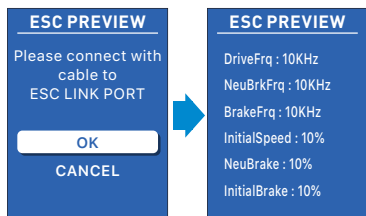
Thank you for purchasing "TAOIII Smart Access". Before using this product, please read "STEP 1" on the back side first. This Instruction manual describes the menu related to ESC settings.

Main menu / Details Chapter 2

ESC PREVIEW Read the current setting data of ESC

Select ESC PREVIEW from MAIN MENU 1/2 and select "OK" on the next screen to load the setting data currently installed in ESC.

※You can edit the number of each item on the preview screen, save the edited data in TAOIII, or send (write) to ESC. (Watch the video below)

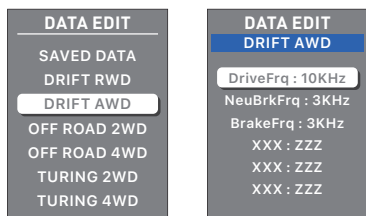


How to use the "ESC PREVIEW" ▶



DATA EDIT Edit the setting data saved in TAOIII

If you select DATA EDIT from MAIN MENU 1/2, a list of setting data (including preset data) saved in TAOIII (Figure: below left) will be displayed. Edit it as follows.



Flow from editing to saving setting data

- 1) Select the setting data to edit.
- 2) The contents of the setting data are displayed in a list.
- 3) Edit the numbers of the setting item you want to edit.
- 4) Save to TAOIII (file name can be changed).

※The user memory data saved in TAOIII after editing is stored in "SAVED DATA" on the first line of the setting data list (Figure: above left).

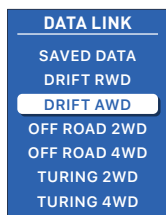
※When sending the saved data to ESC, use the MAIN MENU 1/2 "DATA LINK" described later.

How to use the "DATA EDIT" ▶



DATA LINK Sending the saved data to ESC

If you select "DATA LINK" in MAIN MENU 1/2, a list of setting data (including preset data) saved in TAOIII is displayed. By selecting the data you want to link to ESC and operating according to the subsequent message, the setting data in ESC will be rewritten.



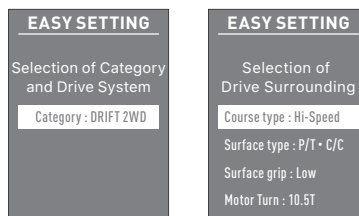
When sending the user memory data (edited data) saved in TAOIII to ESC, select "SAVED DATA" in the first line of the setting data list.

How to use the "DATA LINK" ▶



EASY SETTING

It is a function to send ACUVANCE recommended settings according to the driving category and environment to ESC.



How to use the "EASY SETTING" ▶



The number values of each item of the setting data written to ESC by [EASY SETTING] can be changed individually by editing the data after executing [ESC PREVIEW]. (Edited data can also be saved)

FILE EDIT Rename or delete saved data

Renames or deletes the user memory data saved in TAOIII. By entering the circuit name or chassis name in the file name, you can instantly read the setting data according to the situation or write it to the ESC.

How to use the "FILE EDIT" ▶



Repair Conditions

1. Parts that can be repaired.:
 - Internal electronic circuitry

Damage caused by incorrect connection, inter-terminal shorting, or driving is not covered by warranty.
2. Note that this device will not be covered under warranty if the housing has been opened.
3. ACUVANCE assumes no responsibility for damage to the receiver or servo caused by the incorrect connection of this product.
4. Note that if the repair card (located below) or the repair sheet (on the homepage) is not properly filled out, repair and return of the ESC may be delayed.

Warranty

| Item | TAOIII | Purchase date | (M/D/Y) | |
|------------------|---|---------------|-----------------------------|---|
| | | Warranty term | / | / |
| Manufacture no. | | | 3 months from purchase date | |
| Customer Address | | | | |
| E-mail | | | | |
| Phone number | (@) | Phone no. | | |
| Name | | | | |

Note that if the date and location of ESC purchase are not entered on the warranty card, you will be charged for repairs even within the warranty term.

- If a failure occurs within three months of purchasing the ESC, write the symptoms of the problem and operating conditions in the section below and attach this to the product. For repair, send the ESC to the distributor where you purchased the product or directly to ACUVANCE (Technical Service Department).
- ACUVANCE assumes no responsibility for damage or losses that occur during transportation. Please take note of this beforehand.
- When listing the symptoms for a repair request, you can conveniently use the repair request sheet on the ACUVANCE homepage and then send this along with the warranty card.
(Click the "repair" section located in the upper-right side of our website. Then click "repair request sheet", located on the left side.)

Repair card

1. Symptoms

Write the symptoms of the problem, giving as much detail as possible.

2. Payment for repair charges

I would like to be contacted if there is compensation

※Though it depends on the details of the repair, indicating in advance that no contact is necessary will normally shorten the time it takes to complete the repair.

ACUVANCE CORPORATION

Technical Service Dept.

7F, Shin-Osaka Marubiru Annex 1-18-22
Higashinakajima Higashiyodogawa-ku Osaka 533-0033 Japan.
FAX +81-6-6379-1190 www.acuvance.co.jp/english