### What is "AI(%) Access"?

**\*\*ACUVANCE Intelligence** 

This is a function that reflects the driver's intuitive request of "I want to do more" to the setting for the current output characteristics (ESC setting).

### [AI ACCESS] Description of each item

### (POWER ARRANGE)

The higher the value, the more acceleration and power feel, and the lower the value, the milder the feeling of acceleration.

### (DECELE, ARRANGE)

It is used when you want to adjust the feeling of deceleration when the throttle lever is returned to neutral.

The higher the value, the greater the deceleration force, and the lower the value, the easier it is for the car to roll.

#### (DECELE, ARRANGE)

Used when you want to adjust traction.

The higher the number, the higher the traction and the more propulsion the car will have. The lower the value, the weaker the traction, making it easier to transition to a sliding posture (easier to maintain a sliding posture).

Each item has a setting range of 3 steps, gains and losses, but after storing these values, it is
also possible to add a further 3 steps of change.

(However, since there are upper and lower limits in the algorithm, the actual change will be within this range.)

## "AI Access" How to use (XARVIS XX / RAD common)

- 1 Select [AI ACCESS] on the 2nd page of [MAIN MENU] and click the "ENTER" button.
- 2 Select [START USING] and click the "ENTER" button.

\*The major feature of this function is that it responds to the sensory demands of the driver for the current setting data.

As changes are made, the deviation from the original data will increase, so we recommend that you first save the original data on the TAO III side.

\*If you want to save the current setting data to TAO III in advance before using "AI ACCESS", you can save it using [SAVE ESC DATA] in the options on the same screen.

- 3 Select the item you want to adjust and click the "ENTER" button (see below for details on each
- 4 Change the adjustment level with the up and down buttons and click the "ENTER" button.
- 5 Select [YES] and click the "ENTER" button.
- Data transfer starts and the settings in the ESC are overwritten (changed data is automatically saved in the ESC).
- 7 Remove TAOIII and check the feeling after setting change by actual driving.
- 8 If you want to further adjust the feel, repeat the same procedure.

# AI Access Recommended Usage

If you are unsure of the best settings, or if you are using an ACUVANCE ESC for the first time, first try the preset data in TAO III or the data calculated by the "Easy Setting" function installed in TAO III.

(Recommended data that is very popular among experts)

After that, by arranging with AI access, you can derive a setting that suits your senses more.