The Manual describes the methods for connecting a gyro/acceleration sensor extension board “VS-IX001” to a small CPU board “VS-RC003” for robots to make various settings with RobovieMaker for VS-RC003.

The VS-IX001 is capable of obtaining the information of a 3-axis acceleration sensor and a 2-axis gyro sensor. The obtained information is written into the variables of the CPU board and can be used to detect a tumble of a robot via the acceleration sensor and automatically reproduce a motion or feed back the information of the gyro sensor to a servo motor.

The Manual refers to some terms and words as follows:
- RobovieMaker for VS-RC003 ----- the Software
- VS-RC003 --- CPU board
- VS-IX001 --- Gyro/acceleration sensor extension board

*The Manual assumes that the firmware version of the CPU board is 1.00 (2) or later and the version of the Software is Release 3 or later. In the environment not satisfying this assumption, some functions are limited. If you do not have those latest versions, download them from our official support page.

To check the version of the Software, select “Help” in the Software's menu, followed by “Version Information” to open a dialog window, and then, check with a field “Comment”. To check the version of the CPU board, select “Project Setting” in the Software’s menu, followed by “CPU-Board Setting” to open a dialog window, and then, check with a field “Firmware Version.”

**Official support page URL:**
1. BASIC SETTING OF GYRO/ACCELERATION SENSOR EXTENSION BOARD

1-1 Basic Setting Procedure
To use the gyro/acceleration sensor extension board, it is necessary to initially set device bus addresses, variables used for writing, and so on. First, set a DIP switch on the gyro/acceleration sensor extension board so that an I2C bus address will be 0x90. (Set the SW1·3 and SW1·4 to OFF)

The DIP switch segments SW1·1 and SW1·2 are to set the sensitivity of the acceleration sensor. For details, see “VSIX001 Hardware Manual.pdf.”

Then, connect the CPU board and the gyro/acceleration sensor extension board (see an accompanying material to prepare a connection cable by yourself). Once they are connected, start the Software, click on the button on the tool bar to start communication with the CPU board. After that, click on “Project Setting” in the menu, followed by “CPU-Board Setting.”

The following dialog window opens. Click a tab index “Extension Device” to change the dialog window’s contents, and click on the “Add” button appearing in the dialog window.
Clicking on the “Add” button opens the following dialog window. Select “VS-IX001(gyro/acceleration sensor)” at “Device Type” and then, click on “Device Detail Setting.”

![Device Detail Setting dialog window](image)

Set “VS-IX001(gyro/acceleration sensor)” at “Device Type.”

Click on “Device Detail Setting.”

Clicking on “Device Detail Setting” opens the following dialog window where you can set the details of the analog input extension board. Set the dialog window’s contents as follows; their details will be described later.

*When connecting two or more analog input extension boards, be sure to assign different numerical values to them because if they are set to the same values, the variables and bus addresses will duplicate.

For “Parameter Storage Value,” set “0” for unused axes.
Once setting is completed, click on “Apply” in the dialog window. The following dialog window opens, applying the settings to the CPU board. Click on “OK” to close the dialog window.

![Image of RoboMake for VS-RG001 dialog window]

Once the settings are applied to the CPU board, the current variable values set at “Parameter Storage Value” appear at “Now Sensor Parameter” in “VS-IX001(ADC/Gyro/Acceleration Sensor) Setting Dialog” in real time. (See the screen image below)

![Image of VS-IX001(ADC/Gyro/Acceleration Sensor) Setting Dialog]

The offset and gain values for each axis shown in the screen image are appropriate ones. Set a higher gain value when greatly changing the input information, and set a lower one when reducing a change, thus adjusting an input port. (See “1-2 Details of Basic Setting” described later for a method to add an offset or a gain to the raw input information)
After confirming that the input port information has been correctly obtained, click on “OK” in the dialog window “VS-IX001(ADC/Gyro/Acceleration Sensor)Setting Dialog” or “Addition/Change of Extension Device” to close the relevant dialog window, and then, click on “Close” in the “CPU Setting” dialog window to close all the dialog windows of the Software.

Then, write the settings reflected on the RAM of the CPU board into the ROM of the CPU board. Click on “Project Setting” in the menu, followed by “Mode Switch/Sound Map Setting and Writing to CPU” and the button on the tool bar to open the following dialog window. Once it is opened, click on “Overwrite only Mode switch setting,” followed by “Execute Write.”
1-2 Details of Basic Setting

The following describes the setting items of the gyro/acceleration sensor extension board in detail. (To automatically reproduce a motion based on analog input, proceed to “2. TUMBLE DETECTION AND AUTOMATIC REPRODUCTION OF GETTING UP MOTION BY ACCELERATION SENSOR.” To feed back to the gyro sensor’s servo motor, proceed to “3. FEEDBACK OF GYROSENSOR VALUE TO SERVO MOTOR.”)

- Status Value --- Set a variable number to which the status of the extension device is output. The status variable of the gyro/acceleration sensor extension board is defined to be “128.”
- I2C Bus Address --- This setting is to distinguish various extension devices connected to the CPU board. The I2C bus address of the gyro/acceleration sensor extension board is defined to be “0x90.” Change also the setting of the DIP switch on the board.
- Parameter Storage Value --- Set a variable to which each axis information of the sensor is output. Each axis has the variables “129, 130 and 131” defined to the X-, Y- and Z-axis of the acceleration sensor, and those “132 and 133” defined to the X- and Y-axis of the gyro sensor, respectively. Set 0 for unused axes.
- Offset --- Set an offset value for the sensor’s raw data obtained from each axis. Set the value within a range of -32,768 to 32,767. For specific actions of the offset value to the obtained raw data, see a calculation formula described later.
- Gain --- Set a gain for the sensor’s raw data obtained from each axis. A higher numerical value results in more sensitive input. Set the value within a range of -32,768 to 32,767. For specific actions of the gain value to the obtained raw data, see a calculation formula described later.
- Now Sensor Parameter --- Numerically displays the current sensor information. No numerical values are displayed unless the settings of Parameter Storage Value are applied once. They are not displayed if “0” is set at Parameter Storage Value.

For the final output value to Parameter Storage Value at each axis, a gain and an offset are added to them by the following calculation formula.

\[ \text{Output value to the variable} = \text{Gain} \times (\text{Sensor's raw info.} \cdot \text{Offset}) / 256 \]
2. TUMBLE DETECTION AND AUTOMATIC REPRODUCTION OF GETTING UP MOTION BY ACCELERATION SENSOR

The gyro/acceleration sensor extension board is capable of detecting a tumble of the robot by means of the acceleration sensor’s value and making the robot automatically reproduce a getting up motion. The following describes this setting method.

To make the robot automatically reproduce a motion according to the acceleration sensor’s value, set “Operation Map” which operates the robot with a controller. If an arbitrary variable satisfies a certain condition depending on the “Analog Input Setting” items included in Operation Map, automatic reproduction of motion can be set.

Setting of Operation Map is not described in detail here. If you have any questions, see “RobovieMaker for VS-RC003 Instruction Manual.pdf.

First, open the Operation Map Setting dialog window. Click on the button on the tool bar of the Software to open a dialog window for writing the mode switch settings to the CPU. Then, click on any desired number in the Mode Switch Setting list on the left, followed by “Create New Operation Map.”

Click on any desired number in the mode switch list.

Click on “Create New Operation Map”.

Click on “Create New Operation Map”.
Clicking on “Create New Operation Map” opens the Operation Map Setting dialog window below.

For the “Analog Input Setting” items located at the right middle in the dialog window, make setting so as to reproduce a motion in case a value read from an arbitrary variable of the CPU board satisfies a certain condition. Analog input can be set in 4 different patterns for each of Operation Maps. A motion reproduced for each input is set by assigning it to “Analog 1-4” located at the bottom of a motion file assignment list.

Set at “Analog 1-4” the motion files to be reproduced by analog input.

Set the motion reproducing conditions for the acceleration sensor’s value at “Analog Input Setting.”

For the “Analog Input Setting” items located at the right middle in the dialog window, make setting so as to reproduce a motion in case a value read from an arbitrary variable of the CPU board satisfies a certain condition. Analog input can be set in 4 different patterns for each of Operation Maps. A motion reproduced for each input is set by assigning it to “Analog 1-4” located at the bottom of a motion file assignment list.
The following describes the details of the “Analog Input Setting” items.

For “Ref. Variable,” set the number of the variable which contains the information of the input port used. For “Select Cond,” select a specific condition for reproducing a motion based on the current variable value for a set threshold value. You can select a condition from among 4 kinds, “Undefined,” “Threshold or Higher,” “Threshold or Lower” and “Variable=Setting.” In this case, select either “Threshold or Higher” or “Threshold or Lower.” A threshold value is a boundary to a certain condition. If “Undefined” is set, a motion is not reproduced regardless of a threshold value or a variable value.

Once “Ref. Variable” and “Select Cond” are set, click on “Detail.” The following dialog window is opened for setting the threshold value. If currently communicating with the CPU board, the current variable value appears in the center of the dialog window. Check a variable value in the condition in which you want to reproduce a motion, and enter in the dialog window.

If communicating with the CPU board, the current variable value set under “Ref. Variable” is displayed.

Set a threshold value for motion reproduction. If a variable exceeds or drops below this value at the time of operation with the controller, a motion is automatically reproduced.
Once setting of Operation Map is completed, set “Save File Name” under “Other Setting” in the lower part of the dialog window to save Operation Map in the file.

Once Operation Map is saved and the Operation Map Setting dialog window is closed, the saved Operation Map is automatically registered with the Mode Switch Setting list. Click on “Overwrite all,” followed by “Execute Write” to write Operation Map into the CPU board.

Now, you are finished with the setting. Operate the robot with the controller to check its movements to see if the setting has been correctly made.

For analog input setting, if the conditions are met, which were set while the robot was idling (not reproducing a motion with no button pressed), an assigned motion is reproduced. While the robot is reproducing a motion other than idling, a motion of analog input is not reproduced even if the set conditions are met.
3. FEEDBACK OF GYRO SENSOR VALUE TO SERVO MOTOR

The following describes how to feed back the gyro sensor’s value to the robot’s servo motors to stabilize a posture of the robot.

3-1 Changing the Servo Motor Output Formula

The values output to each servo motor by the CPU board are calculated by multiple variables and their coefficients. Although only the values of pose sliders corresponding to the servo motor numbers are reflected in a newly created robot project, add to them a gyro sensor value, and the variable numbers corresponding to the pose sliders assigned to gains.

Click on “Project Setting” in the menu, followed by “Servo Motor Output” to open the following dialog window and click on a tab index “Servo Motor Output.” A display of the dialog window changes to display servo motor output value setting items in the center of the dialog window.

A servo motor output value is calculated by the calculation formula above. Set the variable numbers to refer to at v0 to v2, and a coefficient used for the calculation formula at k, respectively. The following describes the details of each item.
v0 --- Set the number of the pose slider corresponding to the servo motor. Do not alter this item because it has been set to an appropriate value in advance.

v1 --- Set the number of the pose slider to set the gyro sensor’s gain. Set “31” to use the X-axis of the gyro sensor, and “32” to use the Y-axis.

v2 --- Set the numbers of Parameter Storage Value set for each axis of the gyro sensor. Set “132” to use the X-axis of the gyro sensor, and “133” to use the Y-axis.

k --- Set a coefficient for v1 and v2. Set a numerical value used for the actual formula, not a variable number. The higher the value is, the stronger the sensor’s action is. Adjust this value according to operation of the servo motor. Set “0” if the servo motor does not allow feedback of the gyro sensor.

Once setting is completed, click on “Apply” to reflect the settings on the RAM of the CPU board. In order to write the applied settings into the ROM of the CPU board, click on the button on the tool bar in the same manner as described at the end of “1-1 Basic Setting Procedure” to display a dialog window, and write the settings into the CPU through it.
3-2 Setting the Pose Slider for Gain Adjustment

The pose slider of the number set at v1 in the servo motor output formula is to set the gyro sensor's gain during motion. To feed back the gyro sensor to the servo motor, it is necessary to effectively set this pose slider together with setting of the servo motor output formula.

Click on “Pose” in the Software’s menu, followed by “Pose Slider Property” to open the following dialog window. The pose slider for gyro sensor gain setting is defined to be “31” for the X-axis and “32” for the Y-axis. Set the pose slider with those numbers as shown in the screen image below.

![Screen Image](image-url)

After setting of one pose slider is completed, click on the “Apply” button to apply the settings. Once all the pose sliders have been set, click on “Close” to close the dialog window.

Once the settings of the pose slider is changed as shown in the screen image above, the changed pose slider appears in a pose area. The gyro sensor has a greater effect as this pose slider is operated to increase its value. If the value is “0”, the gyro sensor’s value is not reflected.
The pose slider may appear at a less visible position such as at the edge of the pose area, depending on the setting of display coordinates. If this is the case, re-set the display coordinates in the previous dialog window and move the pose slider to a more visible position.
3-3 Setting the Pose Slider Interpolation Method

If a type of interpolation for the gain setting pose slider is set to “0: no interpolation,” the actual numerical value remains unchanged from “0” even if the numerical value of the pose slider is changed. In that case, it is necessary to re-set the type of interpolation for the pose slider. (Normally, the type of interpolation for each pose slider has been appropriately set. Depending on the version of the Software or the working environment, however, it is necessary to re-set as follows.)

Click on “Project Setting” in the menu, followed by “CPU-Board Setting” to display the “CPU Setting” dialog window, and click on a tab index “CPU Setting.” Set the contents of the dialog window according to the following the instructions.

Confirm “31” and “32,” respectively.
Select “1: Cubic curve interpolation.”
Click on “Apply.”

After setting the type of interpolation, click on “Apply” to reflect the settings on the RAM of the CPU board. In order to write the set type of interpolation into the ROM of the CPU board, click on the button on the tool bar in the same manner as described at the end of “1-1 Basic Setting Procedure” to display a dialog window, and write the settings into the CPU through it.
4. TROUBLESHOOTING

If the following problems are noticed as to handling of the gyro/acceleration sensor extension board, take their relevant remedies described respectively. If they still persist or there occurs another problem not specified below, contact us at the address mentioned at the end of the Manual. The latest support information is also available at the website mentioned at the end of the Manual.

About the Error Codes

An error code indicating a problem concerning the current setting of the CPU board appears in the status window displayed when communicating with the CPU board via the Software (see the screen image below). Some error codes refer to the currently set extension devices.

The error codes 0x0a to 0x0c are related to the setting of the extension devices. When they are displayed, check the following:

- There may be a problem with connection of the gyro/acceleration sensor extension board. Check for a snapped connection cable, connector’s contact failure, and an wrongly/partially plugged connector.
- It is likely that the setting of the I2C bus address does not conform to the DIP switch on the gyro/acceleration sensor extension board, or that it may conflict with another extension device.
- It is likely that the setting of Status Value conflicts with a variable used elsewhere.

If there is no problem with the error code, but the following faults are found, there may be possible causes respectively described.

Noise is mixed in the information if an analog input value is checked at “Now Sensor Parameter,” etc., or the value shows no reaction.
• Possible Hardware-Related Factors
  - The electric power is not sufficiently supplied from the input board unless the external power supply for the CPU board is turned on. Check if the electric power is being supplied from the external power supply.
  - If the analog input extension board and the CPU board are erroneously connected, communication with the extension board fails. Check for a snapped connection cable and an wrongly/partially plugged connector. Check also for any problems with the wiring of a sensor device connected to an input port.
  - The gyro/acceleration sensor extension board fails to function successfully unless the DIP switch setting of the I2C bus address conforms to the setting via software. Confirm the correct setting, seeing “1-1. Basic Setting Procedure.”
  - Characteristics of the device itself used for analog input. Inquire the manufacture of your device about its characteristics.

• Possible Software-Related Factors
  - The analog input extension board fails to function successfully if there is a problem with the setting of Status Value, I2C bus address or Parameter Storage Value. Confirm the correct setting, seeing “1-1. Basic Setting Procedure.”
  - If the variables set as Parameter Storage Value are used for other purposes and interfering with each other, they may be overwritten from multiple points at the same time, causing an error. Check also the variable setting (Parameter Storage Value and Status Value) of other extension devices currently connected to the CPU board to see if the variables are interfering with each other.
  - If the current sensor value remains unchanged from “0”, the gain may be too low. Set the gain higher to see if the value changes.

The sensor information can be acquired successfully, but a motion cannot be reproduced when operated with the controller, although the conditions set at “Analog Input Setting” are met.
  - It is likely that a map in Operation Map has been adjusted to other than the analog input settings. Check if the robot operates according to the map with the analog input settings. (To change the map, use the SELECT + “△”, “□”, “○” or “X” buttons for the game pad, and the SW1 for Probo.)
  - An analog input motion is not accepted while a non-idling motion is being reproduced. Check if the robot operates correctly when the non-idling motion is not being reproduced.
The PC cannot communicate with the CPU board.
- If the gyro/acceleration sensor extension board and the CPU board have their connectors plugged in partially or reversely, the PC may fail to communicate with the CPU board. Check if the gyro/acceleration sensor extension board is properly connected.

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