From BNO055 datasheet, there are two registers to define axis remapping $0 \times 41$ for axis_map_config and $0 \times 42$ for axis_map_sign as shown below. Basically BNOO55 axes x/y/z are fixed in any system. Axis remapping is to align BNOO55 $\mathrm{x} / \mathrm{y} / \mathrm{z}$ axes to the product body axes $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$.

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| :---: | :---: | :---: |

### 3.4 Axis remap

The device mounting position should not limit the data output of the BNOO55 device. The axis of the device can be re-configured to the new reference axis.


There are two bits are used to configure the axis remap which will define in the following way,

| Value | Axis Representation |
| :--- | :--- |
| 00 | X-Axis |
| 01 | Y-Axis |
| 10 | Z-Axis |
| 11 | Invalid |

Also, when user try to configure the same axis to two or more then BNOO55 will take this as invalid condition and previous configuration will be restored in the register map. The default value is: $X$ Axis $=X, Y$ Axis $=Y$ and $Z$ Axis $=Z$ (AXIS_REMAP_CONFIG $=0 \times 24$ ).

Axis sign configuration byte: Register Address: AXIS_MAP_SIGN

Bit 7 $\begin{array}{cc}\text { Bit } 6 \quad \text { Bit } 5 \\ & \text { Reserved }\end{array}$ Bit 4 Bit 3 | Bit 2 | Bit 1 |
| :--- | :--- |
| Remapped | Remapped | Bit 0

| Value | Sign |
| :--- | :--- |
| 0 | Positive |
| 1 | Negative |

The default value is $0 \times 00$.
The default values correspond to the following coordinate system


| 42 | AXIS_MAP_SI <br> GN | $0 \times 00$ |  | Remappe <br> $d X$ axis <br> sign | Remappe <br> $d Y$ axis <br> sign | Remappe <br> $d Z$ axis <br> sign |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | AXIS_MAP_CO <br> NFIG_- | $0 \times 24$ |  | Remapped $Z$ axis <br> value | Remapped $Y$ axis <br> value | Remapped X axis <br> value |

For example, at P0 position as shown below,


For the above described placements, following would be the axis configuration parameters.

| Placement | AXIS_REMAP_CONFIG | $0 \times 21$ |
| :---: | :---: | :---: |
| P0 | AXIS_REMAP_SIGN |  |
| P1 (default) | $0 \times 24$ | $0 \times 04$ |
| P2 | $0 \times 24$ | $0 \times 00$ |

BNOO55 x = Body Y
BNO055 y = -Body X
BNO055 z = Body Z
Therefore,
Register axis_map_config 0x41 $=0$ b0010 $0001=0 \times 21$
Register axis_map_sign $0 \times 42=0 b 00000100=0 \times 04$
This matches the datasheet values as shown above in red color circle.
Now in your case the board is vertical. So the body $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$ axes are changed. You need to redo the axis remapping.

For example,


BNOO55 $x / y / z$ are fixed with $z$ axis pointing out from the paper. The body $X / Y / Z$ axes are as shown above with Y axis pointing towards the paper.

Then,
BNOO55 x = Body Z
BNO055 y = -Body X
BNO055 z = -Body $Y$
Therefore,
Register axis_map_config 0x41 = 0b0001 $0010=0 \times 12$
Register axis_map_sign $0 \times 42=0 b 00000011=0 \times 03$
Please try these two values above in BNOO55 breakout board.
Inside BNO055 the BSX is Full version. But it works the same way as BSXLite except it has extra magnetometer calibration feature.

