Read status register on the GoPiGo

🛱 dexterindustries.com/GoPiGo/learning-2/python-programming-for-the-raspberry-pi-gopigo/read_status/

Reads status register on the GoPiGo and returns the status of the timeout and the encoder targeting

Syntax

```
read status()
```

Parameter:

None

Return:

Status register byte array

Array[0]- Encoder targeting status (0 if encoder target is reached)

Array[1]- Timeout status (0 if timeout is reached)

Example

```
from gopigo import *
print read status()
```