



eGlu Sensor Monitor LV (SMLV)

Sensor Monitor is designed to convert an existing low power sensor like Motion Glass Break Sensor etc. into a wireless sensor. The only requirement is that the wired sensor should have an 'NO/NC' trigger. SMLV can be powered from the same DC source which is powering the sensor, mostly a battery. SMLV can monitor three 'NO/NC' Inputs. 'NO' connection is recommended as it increases the battery life.

Requirements

- eGlu HUB
- eGlu APP for iOS or Android

Technical Details

| Parameter | Details |
|-----------------------|------------------------|
| Power Input | 4.5V-18V DC / 50mA Max |
| Operating Temperature | 0°C to 45°C |
| Wireless Protocol | WiZN's Glu™ |
| Dimensions | 22 X 40 X 5 mm |
| Weight | 10 grams |
| Color | Black |

Manufacturer Information

- Model no: **EGSM02N**
- SKU no: **EG-020-1-01-0-N**
- Warranty: One year limited warranty

What's in the box

- eGlu Sensor Monitor LV
- Quick User Guide