



More product details:

www.myeglu.com/p/egsm02n/

Visit us:

www.myeglu.com

Warnings:

- Please handle the SMLV carefully as it is ESD sensitive.
- Please ensure that the enclosure in which SMLV is installed is a P-65 enclosure or else the PCB can get damaged.

One Year Limited Warranty:

WiZN Systems Private Limited ("eGlu") warrants this product (the "Product") against defects in materials and/or workmanship under normal use for a period of ONE (1) YEAR from the date of purchase by the original purchaser ("Warranty Period"). If a defect arises and a valid claim is received within the Warranty Period, then as your sole remedy (and eGlu's sole liability), eGlu will at its option either 1) repair the defect at no charge, using new or refurbished replacement parts, or 2) replace the Product with a new product that is functionally equivalent to the original, in each case within 30 days following receipt of the returned Product. A replacement product or part, assumes the remaining warranty of the original Product. When a Product or part is exchanged, any replacement item becomes your property and the replaced Product or part becomes eGlu's property.

Exclusions:

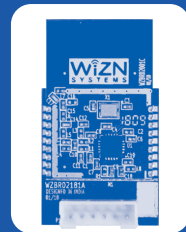
This warranty does not apply to: a) damage caused by failure to follow instructions relating to the Product's use or the installation of components; b) damage caused by accident, abuse, misuse, transport, neglect, fire, floods, earthquake or other external causes; c) damage caused by service performed by anyone who is not an authorized representative of eGlu; d) accessories used in conjunction with a covered Product; e) a Product or part that has been modified to alter functionality or capability; f) items intended to be periodically replaced by the purchaser during the normal life of the Product, including, without limitation, batteries, bulbs or cables, in each case as determined by eGlu.

Obtaining Service:

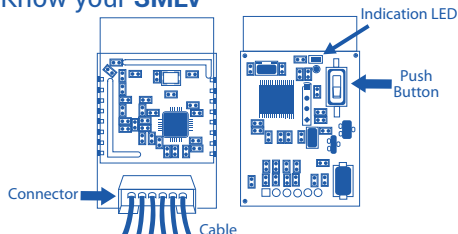
To obtain warranty service, visit support.myeglu.com to open a service request. Please be prepared to describe the Product that needs service and the nature of the problem. eGlu support will contact you within two working days to understand your problem and will provide you a Return Material Authorization Number ("RMA Number"). A purchase receipt is required for the service request. The Product must be securely packaged and shipped to the specified address along with the RMA Number and a copy of your purchase receipt. Any claim under this Limited Warranty must be submitted to eGlu before the end of the Warranty Period.

Quick User Guide

eGlu Sensor Monitor LV (SMLV)

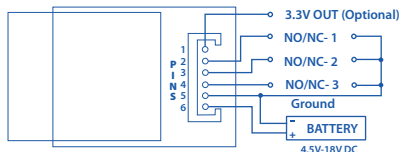


Know your SMLV



Sensor Monitor is designed to convert an existing low power sensor like Motion Sensor, 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.

Install your SMLV



After wiring the SMLV as per the diagram above, provide power to SMLV. The red LED indication will blink one time. Go to the eGlu APP and tap the '+' button to add a device. Choose 'Sensor Monitor LV' from the list and follow the APP instructions.

SMLV Specifications

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

Model No: EGSM02N

Safety Instructions

- SMLV has ESD sensitive components on the circuit board. Please hold it at the PCB edge and avoid contact with the components on the board.
- The enclosure in which SMLV is installed should provide it protection from the moisture and dust, or else it can malfunction.
- Do not install eGlu products near heat sources such as stove, radiators or any other appliances which generate heat.
- Only use the attachments and accessories specified by the manufacturer.
- Read product usage guidelines and other instructions at www.myeglu.com/p/egsm02n/.