

## LIPSedge® M3

Same as its larger cased sibling, the DL, using similar sensing technology, LIPSedge®M3 has clearly advanced into a more compact form that is neater in size as well as pioneering an innovative modular design specifically targeting embedded system that can function precisely. Furthermore, this little piece also has built-in IMU (accelerometer and gyroscope) that allows for more applications, such as Gesture Control, People Counting, Behavior Analysis, Digital Signage, or Elevator Capacity Measurement.

## Software Compatibility

LIPSedge<sup>®</sup> M3 can be used with various LIPS software:



**Gesture Recognition** 



**People Counting** 



Volume/Capacity Measurement



LIPSedge M3\_PDS\_v1.4

3D Sensing Solution Provider

## **Specifications**

| Depth         | Technology            | ToF  |
|---------------|-----------------------|--|
|               | Operating Range       | Near Mode: 0.2~1.2m Normal Mode: 1~4m                |
|               | XY Resolution         | 80x60 @ 30fps  |
|               | Aperture              | f/1.2  |
|               | FoV (H x V x D)       | 74.1° x 57.5° x 92°                                  |
|               | Depth Resolution      | Up to 1% of Distance                                 |
| RGB           | Resolution            | N/A  |
|               | FoV (H x V x D)       | N/A  |
| Illumination  | Туре                  | LED X 2  |
|               | Wavelength            | 850nm  |
| General       | Dimension             | 37 x 28 x 27mm                                       |
|               | Operating Temperature | 0~40°C   |
|               | Storage Temperature   | -20~60°C   |
|               | Interface             | USB 2.0 Micro-B                                      |
|               | Power                 | 4W   |
| Environment   | Indoor                |  |
| Output Format | YUV                   |  |
| SDK           | Platform              | OpenNI 1.5/2.2                                       |
|               | Support OS            | Window / Linux* / Android* / macOS*<br>*Upon request |
|               | Support Language      | C/C++  |



3D Sensing Solution Provider