



Gas-Read

Gas Read Module

Overview

Gas-Read is a module for reading gas intensity in the air and sends the value to Netsense box through a data port. Various high quality gas sensors inside the module can be chosen when ordering such as:

- Refrigerant: Ammonia, R-22, R-134, R-410a, etc.
- Air quality: Methane, Propane, Iso-butane, CO, CO2, Hydrogen, Ethanol, Ozone.

By using this module with Netsense box, the gas intensity value can be monitored and stored in our server. Moreover, alert notification can be set in web based application on www.mmnetcenter.com.

Using this module with Netsense box is easy. No software configuration is required. Just plug and play.

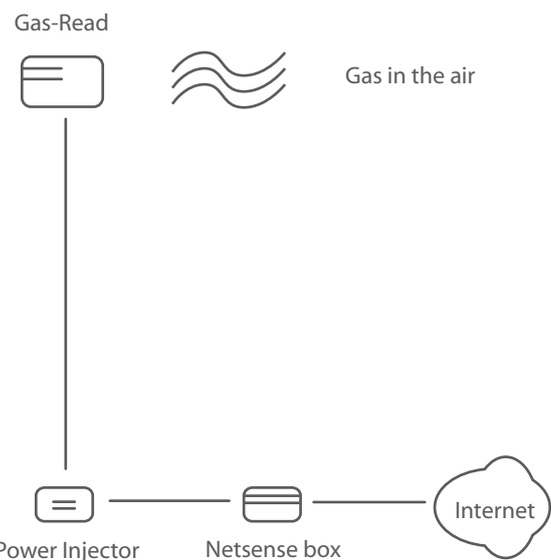
To power up the Gas-Read module, please check out Power Injector Module.

Applications

- Refrigerant leak detection
- Air quality monitoring

Features

- High quality built-in gas sensor
- Different types of gas sensor available
- Plug and play with Netsense box
- No software configuration
- Utilizing web base application on www.mmnetcenter.com to monitor, log, and alert



Specifications

- Ports: Gas detection x 1, Data x 1
- Local notification: Led, Buzzer (optional)
- Dimension: 8.5 x 6 x 2.5 cm

Contact

Email: contact@mmnetcenter.com

Tel: +66 2930 2930

www.mmnetcenter.com