# INTELLIGENCE

## Long Range Wireless Sensor Date Receiver

### **Features**

- Support Up to 256 Wireless Sensors
- Sensor data can be send to 3rd software or scada system via **Modbus Protocol**



391 Silom Road Bangkok 10500

Thailand

**Intelligent Control** Systems Co., Ltd.

Tel: (662) 2668852-4 (662) 2665197

Email: info@ics.co.th Website: http://ics.co.th

#### Overview

The WRM-100 is a Long Range Wireless sensor data receiver that is used to collect data from all wireless sensors and send the data to remote monitoring software or scada system via standard Modbus Protocol for an integrated with a wide range wireless monitoring functions, such as: pressure, airflow, or even security proposes, etc in the facilities up to 2 km in open air.

### INTELLIGENCE

### Model WRM-100

Long Range Wireless Sensor Data Receiver



### **Specifications**

**Power** 12VDC

**Transmittion** Frequency

: 923 Mhz

**Transmission** Distance

: Up to 2 Km. in open area

Max. Sensors Supported

: Up to 256 Wireless

Sensors

Interface Port : 1 x TCP/IP

1 x RS-485

3rd Parties Software: Via Modbus Protocol

Dimension :

Interface

 $103\text{mm}(W) \times 70\text{mm}(H)$ 

31mm(D)