# TRANS

#### MRB-510 series Modbus Occupancy & Daylight Sensor

#### **INSTALLATION INSTRUCTIONS**





w/Lens A/B/C

w/Lens D





w/Lens F

w/Lens G/L

\*More lens options are available for this sensor. Please refer to the Lens Datasheet for more details.

## A WARNING & CAUTION

- Do NOT touch the square window of infrared sensor under the lens assembly.
- Do Not Install To and/or Cover a Junction Box Having Class 1, 3 or Power and Lighting Circuits.
- Class 2 Device Wiring Only Do Not Reclassify and Install as Class 1, 3 or Power and Lighting Wiring.

## INTRODUCTION

The MRB-510 series member of the TRANS family is an occupancy and daylight sensor designed for Modbus control network. This slave sensor is able to provide occupied/vacant status and ambient light level outputs in Modbus communication protocol for area lighting or HVAC control of building management systems.

This Modbus multi-sensor employs a cutting edge quad element passive infrared (PIR) sensor to provide omni-directional occupancy sensing capability, and an advanced digital ambient light level sensor to provide dynamic ambient light level sensing performance for energy efficient building control. All sensor operation and communication settings, including ON/OFF delay times, ambient light level sensing ranges, transmission rate, and serial port, can be remotely programmed via Modbus network.

The innovative interchangeable lens design allows the sensor to provide different occupancy detection coverage without changing or relocating the sensor. Like all sensors in the TRANS family, the MRB-510 series is also available with various mounting options, including ceiling recess, ceiling surface, and junction box mounted. These design innovations offer second to none flexibility for all applications of commercial building control.

#### **MOUNTING OPTIONS**

The sensor can be mounted on the ceiling, or integrated with a lighting fixture in various formats via specific mounting bracket. Please refer to the mounting instruction sheet separately attached for more details.

### LENS OPTIONS

Different lenses can be applied to provide specific coverage at different mounting heights. Please refer to the lens datasheet attached for more details.

#### INSTALLATION NOTES

- 1. The sensor is more sensitive to the movements "crossing" the detection zones than "toward" or "away" the sensor unit. To obtain better sensitivity, avoid placing the sensor in line with occupant path, if possible.
- The closer the movement is to the sensor, the more sensitive the sensor is. The higher the sensor is installed, the larger movement is required to be detected.
- Ensure to place the sensor at least at 1.5m (5 ft.) away from air supply ducts as rapid air flow may cause false activations.
- The sensor cannot "see" the movements behind obstacles, such as furniture, shelf, glass or partition. As a general rule, each occupant should be able to clearly view the sensor unit.
- 5. For open office areas with partition which could block the sensor view to occupant movements, it is best to place the sensors over the intersection of multiple workstations. For large areas of open office or space, place multiple sensors so that there is overlap coverage with each adjacent sensor.







-----



#### SUPPORTED FUNCTION CODES Item Function Code Name Usage Reg. Parameter 01 Read Coil Status Read bits 1 Product ID R 03 Read Holding Registers Read words 2 Firmware Version R 15 Force Multiple Coils Write bits Hardware Version R 3 16 Force Multiple Registers Write words 4\* RS-485 Address 5\* MODBUS COMMUNICATION SETTING Reset all of data to Factory Default 1. Press the configuration via System Setting before button on the sensor front changing baud for 5 seconds to enter rate. "Setting Mode" and the LED $\bigcirc$ indicator will turn on. Sensor will operate in below value under "Setting Mode". Register Parameter Description 4 MSB/4LSB **RS-485** address Address = 0x016 Status 5 LSB baud rate 9600bps 7 W System Setting 5 MSB serial port settings No parity, one stop bit Read 0x0000 2. To set different address or serial port, you need to write "MSB/LSB = 0x0001" to the "Register 7 System Setting", the LED indicator will start blinking. Change the Address and Serial Port 8 Ambient Light R l evel Setting while LED indicator blinking. 9 Occupancy R 3. When setting completed, write "MSB/LSB =0x0002" to the "Register 7 System Setting" to exit "Setting Mode" or wait 10 minutes for auto-exit. 10\* ON Delay 1Step = 1Second 11\* OFF Delay 1Step = 1Second WARRANTY 12\* Ambient Light IR-TEC International Ltd. warranties this product to be 1Step = 1Second free of defects in materials or workmanship for a period 13\* LED Control of five years from date of shipment. There are no obligations or liabilities on the part of IR-TEC International Ltd. for consequential damages arising 14\* PIR Sensitivity out or in connection with the use or performance of this

#### **MODBUS REGISTER MAP (16bits)** \*Non-volatile memory, write endurance > 100,000 **R/W** Description Default 0x3310 0x0001 ~ 0xFFFF 0x0001 ~ 0xFFFF R/W 0x0001 ~ 0x00FA 0x0001 Serial Port Setting R/W LSB 1200 bps 0x01 2400 bps 0x02 0x03 4800 bps 0x04 9600 bps 0x04 0x05 19200 bps 0x06 38400 bps 0x07 57600 bps 0x08 115200 bps MSB 0b0000XYY YY = 0b00 No parity YY = 0b01Even YY = 0b10Odd 0x00 YY = 0b11 lanore X = 0One stop bit X = 1 If YY != 0b00, Ignore If YY = 0b00, Two stop bits R/W N/A LSB 0b00000XY Y = 1Reset all of data to Factory Default Y = 0N/A Exit Serial Port Setting Mode X = 1 X = 0N/A MSB 0x00 $0x0001 \rightarrow 1 Lux$ $0x07D0 \rightarrow 2000 Lux$ LSB 0b000000Y Y = 0. Vacant Y = 1, Occupied MSB N/A R/W 0x0000, Disable 0x0001 ~ 0x012C, 1 ~ 300 Sec (max) 0x0000 0x012D ~ 0xFFFF, Ignore R/W 0x0000 ~ 0x0004, Ignore 0x0005 ~ 0x0708, 5 ~ 1800 Sec (max) 0x0258 0x0709 ~ 0xFFFF, Ignore Sampling Rate of R/W 0x0000 ~ 0x0001, Ignore 0x0002 ~ 0x003C, 2 ~ 60 Sec (max) 0x000F 0x003D ~ 0xFFFF, Ignore R/W LSB 0b000000Y Y = 1. LED Enable 0x0001 Y = 0. LED Disable MSB N/A R/W LSB 0b00000PP PP= 00, High Senstivity 0x0001 PP= 01, Nomal Senstivity PP= 10, Low Senstivity PP= 11, ignore MSB N/A