



# iSN-201-E/iSN-201-BLE/iSN-201-WF

Ambient Light, Temperature and Humidity Sensor Module

#### **■** Features

- Illuminance Measurement Range: 0 to 20,000 Lux
- Temperature Measurement Range: -20 to +60°C
- Humidity Measurement Range: 0 to 100% RH
- Supports the DCON and Modbus RTU/TCP Protocols
- Supports the MQTT Protocol for Ethernet Interface
- Includes RS-485/Ethernet Communication Interfaces
- Includes redundant power inputs: PoE (IEEE 802.3af, Class 1) and DC input
- Supports Web Configuration and Firmware Update via Ethernet
- Compatible with IEEE802.11b/g/n standards (iSN-201-WF only)
- Support infrastructure and limit-AP modes for wireless networks (iSN-201-WF only)
- Ceiling Mounting







#### Introduction

The iSN-201 series modules can be used for measuring indoor illumination, temperature and humidity. A wide range of interface connections can be selected to suit individual needs, including RS-485/ Ethernet/ Bluetooth/ Wi-Fi models. The various models provide support for the DCON and Modbus RTU/TCP protocols, and can be easily integrated into existing HMI/SCADA/ central control systems.

The screw-free quick-connect connector and the DIP and rotary switches make the modules easy to install, repair, and maintain. The white minimalist exterior design ensures that it easy to match with interior decoration.

## Applications

The WISE-5231 and electric curtain combination with the illumination meter iSN-201-E can easily be setup through a simple web interface and logic control. The two-way interlocking mode integrates the electric curtains and the Building Management System (BMS), and collects environmental sensing data simultaneously. When detecting the indoor temperature or humidity rises or the intensity of sunshine is strong, it will automatically activate the pulling motion of the electric curtain, or enable a personalized scenario to control all curtains or specific curtain combinations in the home environment. In addition, the user can edit the scenario and set up the curtain automation at scheduled times.



#### Specifications

Model	iSN-201-E	iSN-201-BLE	iSN-201-WF
Illuminance Measurement			
Range	0 to 20,000 Lux		
Resolution	1 Lux		
Accuracy	±5%		
Temperature Measurement			
Measurement Range	-40 to +120°C		
Fire Alarm	65°C (Programmable)		
Resolution	0.1°C		
Accuracy	Typical: ±0.5°C; refer to figure 2		
<b>Relative Humidity Measurem</b>	ent		
Range	0 to 100% RH		
Resolution	0.1% RH		
Accuracy	Typical: ±3% RH @ 20 ~ 80% RH; refer to figure 1		

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2019.08 1/3

Model	iSN-201-E	iSN-201-BLE	iSN-201-WF	
Relay Output				
Channels	1			
Туре	Power Relay, Form C			
Max. Load Current	NO: 10 A @ 250 VAC NC: 6 A @ 250 VAC			
Load Wattage	Incandescent Bulb: 1500 W Max.; Fluorescent Lamp: 300 W Max.			
Communication				
Node Address	Hardware: 96 to 127 / Software: 1 to 255			
Protocol	DCON, Modbus RTU, Modbus TCP, MQTT			
Wired Interface	Yes, RS-485 X 1 and Ethernet/PoE X1			
Wireless Interface	-	Bluetooth	Wi-Fi	
Supported Standard	-	BT 4.0	IEEE 802.11 b/g/n	
Wireless Mode	-	Slave	Infrastructure/Limited AP	
Wireless Security	-	AES 128	WEP, WPA ,WPA2	
Transmission Range	-	20 m(LOS)	50 m(LOS)	
LED Indicators				
LED Indicators	Yes,1 as Power, 1 as Alarm Indicator. 1 as Communication Indicator.			
EMS Protection				
ESD (IEC 61000-4-2)	±4 kV Contact for each Terminal, ±8 kV Air for Random Point			
EFT (IEC 61000-4-4)	±4 kV for Power Line			
Power Requirements				
Power Supply	10 to 48 VDC, PoE			
Reverse Polarity Protection	Yes			
Power Consumption	2 W	2.3 W	2.3 W	
Mechanical				
Installation	Ceiling /surface mounted			
Protection Class	IP20			
Dimensions( D x H )	Ø 150 mm x 53 mm			
Environment				
Operating Temperature	0 to +75°C			
Storage Temperature	-30 to +80°C			
Humidity	10 to 90% RH, Non-condensing			

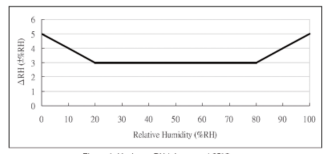


Figure 1: Maximum RH-tolerance at 25°C per sensor

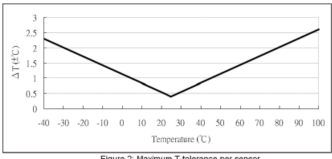
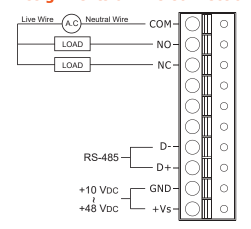


Figure 2: Maximum T-tolerance per sensor

# **■ DIP Switch Settings**

Ш9		SW1	ON	OFF	
		1	DCON	Modbus	
H H 9		2	SW Config.	HW Config.	
4 5	—SW1	3	High Node	Low Node	
— <sub>∞</sub>		4	INIT	Run	
ON 1 2		5			
□ 4		6			
2 3		7	Poss	onyod	
N III-		8	Reserved		
	— Address	9			
	1.2.31.000	10			

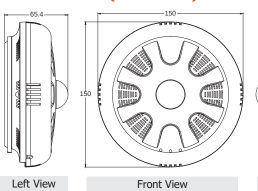
# **Pin Assignments & Wire Connections**

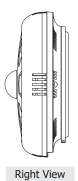


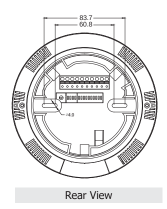
ICP DAS CO., LTD Vol. 2019.08 2/3 Website: http://www.icpdas.com

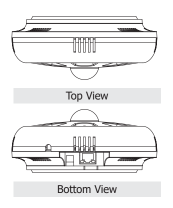


# **■** Dimensions (Units: mm)



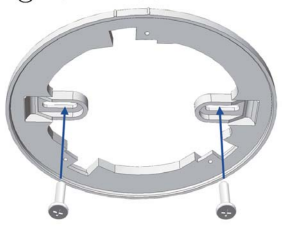




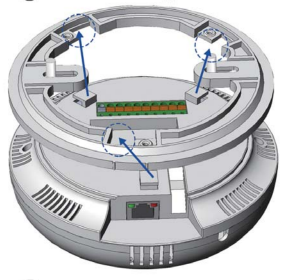


# **■ Mounting**

# 1 Align the locking guides



2 Attach the mounting plate



(3) Turn the cover clockwise



4 Lock the cover in place



### **■** Ordering Information

iSN-201-E	Illuminance, Temperature and Humidity Sensor Module (Ethernet)	
iSN-201-BLE	Illuminance, Temperature and Humidity Sensor Module (Bluetooth)	
iSN-201-WF	11-WF Illuminance, Temperature and Humidity Sensor Module (Wi-Fi)	

### Accessories



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2019.08 3/3