ADVANCED WIRELESS SOLUTIONS BY

IDEAL INDUSTRIES, INC.

1375 Park Avenue; Sycamore, IL 60178 • (800) 947-3630 • Fax: (800) 947-3616 • E-Mail: idealsensors@idealwirelesssensors.com

2.4 GHz Wireless Sensor System - 1101 Sensors

The 1101 Series IDEAL Wireless Sensors are battery-powered, multi-sensor devices for applications such as HVAC control, building automation, energy management, industrial monitoring and data centers. The 1101 Series measures and transmits temperature, humidity, dew point, light level, external temperature or contact closure measurements once per minute. It has a small form factor, is wall mountable, and has an operating life that exceeds 25 years with the pre-installed battery.

Data is transmitted to a G1 Series wireless gateway or repeaters, which extends operation to unlimited distance. The G1 Series gateway receives data from up to 100 sensor devices and interfaces to a wide range of standard BAS protocols including BACnet[®], Modbus, LonWorks[®], and Metasys[®] N2. SNMP and XML protocols are available for IT systems.







Temperature

Humidity/Dew Point



Wireless Sensor

- Multiple sensor options
- 25+ year battery life
- No calibration, stable long-life performance
- Small form factor with internal antenna
- Sinan formation with internal anternal
- Maintenance-free: No battery replacement
- Easy installation: No wiring or conduit
- No interference with or from Wi-Fi
- Off-site or on-site configuration
- 3-Year Warranty

Specifications

Specificatio	ns			
	58-N-1101- X – Y X=Type,Y=Battery			
Part Numbers	$\begin{array}{l} \underline{Type} \\ T &= \mbox{Temperature} \\ TH &= \mbox{Temperature} + \mbox{Humidity} \\ TX &= \mbox{Temperature} + \mbox{2 External Temp 10K ports} \\ L &= \mbox{Light Level} \\ C &= \mbox{Contact Closure / Digital Input (2 ports)} \end{array}$			
	$\begin{array}{l} \underline{Battery} \\ N = 25+ \ year \ non-replaceable \\ R = replaceable \end{array}$			
Radio	2.4 GHz, internal antenna			
Regulatory Approvals	FCC Part 15 and Industry Canada Contains FCC ID: OA3MRF24J40MA Contains IC: 7693A-24J40MA			
Transmit Range	100 ft. indoors to G1 Gateway/Repeater in a typical open commercial office building			
Accuracy	Temperature: \pm 1°F (50-90°F) Humidity: \pm 3% (10-90%RH) Dew Point: \pm 4% (50-90°F, 10-90%RH) Light: \pm 15% (0-1,000 lux) Thermistor ports: 10K Type 2, 10 bit resolution			
Power	(-N) 25+ year Li battery, non-replaceable (-R) 3xAAA, replaceable 15 year battery life with Energizer L92 (included)			
Enclosure	ABS, UL94-5VA rating, Bone color			
Configuration Port	Internal USB mini-B connector for connection to G2 Gateway/Repeater			
Mounting	Wall mount, vertical, indoor use only			
Dimensions	(-N) 4.2 x 2.1 x 1.1 inches (-R) 4.2 x 2.1 x 1.7 inches			
Operating Temp.	(-N) 0 to 90°F, indoor use only (-R) 0 to 120°F, indoor use only			
Storage Temp.	-20 to 120°F			
Transmitted Data	Node ID, Sensor readings, and battery voltage once per minute (non-configurable)			
Weight	3.3 oz.			

| | | | | | | | |

Gateway/Repeater

- Supports up to 100 devices
- · Connects to virtually any BAS
- Integrated antenna
- No interference with or from Wi-Fi
- 24VAC/DC power
- 3-Year Warranty



Specifications			
Frequency	2.4 GHz		
Approvals	FCC Part 15 and Industry Canada Contains FCC ID: OA3MRF24J40MA Contains IC: 7693A-24J40MA		
Antenna	Internal, 360° pattern		
Range	100 ft. indoor in typical open commercial office building		
Power	24VAC/DC, removable terminal block		
Configuration Ports	USB Type B – PC Interface USB Type A – Sensor Interface		
Network Port	Ethernet, RS-485 or FTT-10		
Enclosure	ABS plastic, UL94-5VA rating, color - bone		
Mounting	Wall mount, vertical, indoors		
Dimensions	6.6" x 4.4" x 1.75"		
Environment	0 to 120°F, indoor use only		
Weight	8.5 oz.		

See reverse side for ordering information.

Ordering Information

Wireless Sensor					
58-N-1101-T-N	Wireless temperature sensor, 25+ year battery				
58-N-1101-TH-N	Wireless temperature and humidity/dew point sensor, 25+ year battery				
58-N-1101-TX-N	Wireless temperature sensor, 25+ year battery – internal temperature, 2 external 10K RTD ports				
58-N-1101-C-N	Wireless dry contact closure (2 inputs), 25+ year battery				
58-N-1101-L-N	Wireless light level sensor, 25+ year battery				

*Substitute suffix -N with -R for replaceable battery version (1101 Series only).

Gateway/Repeater Part Number Protocol Interface 58-G1-BACNETIP BACnet®/IP Ethernet 58-G1-MODBUSTCP Modbus TCP Ethernet 58-G1-SNMP SNMP Ethernet 58-G1-XML XML Ethernet 58-G1-BACNTMSTP BACnet[®]/MSTP RS-485 58-G1-METASYSN2 Metasys® N2 RS-485 58-G1-MODBUSRTU Modbus RTU RS-485 LonWorks® 58-G1-LON FTT-10 58-G1-SERIAL Serial Gateway/Repeater USB **Related Products** 58-PS-24V-T 24V Power Supply _ 58-N-1102-CO2-R Wireless CO₂ transmitter _ Wireless Differential Pressure transmitter 58-N-1102-DP1-R _ +/-2" w.c./+/- 500pa

BACnet[®] is a registered trademark of ASHRAE. Metasys[®] is a registered trademark of Johnson Controls, Inc. LonWorks[®] is a registered trademark of Echelon Corporation.

Sensor Data Reporting

	Sensor Type - 1101 Series								
Sensing Points		Temperature	Temperature, Humidity, Dew Point	Temperature Internal w/ Dual External	Contact Closure	Light			
	S 1	Temp F°	Temp F°	Temp F° Internal	X1 Current State 0=open, 1=closed	Ambient Light Level Lux			
	S 2		Humidity % RH	Temp F° External 1 using 10K Type II Thermistor	Count of X1 state changes during last period				
	S 3		Dew Point F°	Temp F° External 2 using 10K Type II Thermistor	% of time X1 is closed during last period				
	S4								
	S 5				X2 Current State 0=open, 1=closed				
	S6				Count of X2 current state changes during last period				
	S7				% of time X2 is closed during last period				
	S 8								