Wireless IoT Sensing Solutions

Modularized and Ready-to-Use Solutions High Adaptability for IoT Sensing

- **IoT Sensing Applications**
- IoT Technology
- **IoT Architecture**
- **Product Highlights**
- **Selection Guide**



Jump Start to IoT Solution...

Data acquisition has played a key role throughout the IoT era. Increasingly more devices are being interconnected and wireless applications have become the preferred network solution.

As a leading provider of IoT solutions, Advantech continues to develop a wide range of wireless sensing devices for various application fields in order to offer customers the latest solutions to complete their IoT application systems.





Factory Environment



Machine Room



Food & Beverage Product Line



Warehouse



Data Center





Water Treatment



Agriculture



Renewable Energy

To send data from devices to the cloud or widely deployed aggregate devices, one might be afraid that an IoT system would become overly complex. However, with WISE-4000's cloud access ability, data can be transmitted directly to the

How to Connect Data to the Cloud?

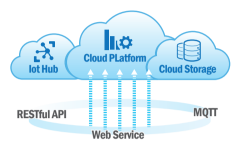
Overcome Barriers to Connectivity with

IoT and Big Data Technology

As the primary source of big data, data sensing plays a key role in the realization of IoT systems. To obtain different types of data for different IoT applications, conventional automation architecture and basic data acquisition alone are no longer sufficient, which is why Advantech has developed the WISE-4000 wireless I/O modules (WSN) and EVA-2000 smart sensors. Based on the latest IoT concepts and technology, the WISE and EVA series are a cloud-ready data sensing and communication tool that can help you realize your IoT system.

Cloud Integration

To provide complete IoT sensing solution, the WISE-4000 series goes beyond providing a wireless communication interface for sensors—it also provides cloud connectivity for additional user applications. With support for IoT protocols such as REST and MQTT, the WISE-4000 series can communicate with cloud services or other web services via secure web sockets. The WISE-4000 series comes with pre-integrated APIs for major cloud service providers (e.g., Dropbox) and IoT cloud services (e.g., Azure IoT Hub) and provides support for both private cloud platforms (e.g., private file servers or databases) and ERP/MES systems.



Modbus

Modbus is an automation protocol widely used in PLC communication and SCADA systems. It adopts client-server system architecture, in which the client polls individual server devices to determine their status. In such systems, servers do not send messages unless they have been polled.



RESTful

The REST communication approach can take advantage of not having to leverage much bandwidth while transmitting data. With RESTful web API in JSON format, data can be easily integrated to IoT services and optimized for use over the Internet. Additionally, REST support HTTPS or TLS, which improve security while publishing or retrieving data between devices and the cloud. Furthermore, it also enables end devices to publish data actively.



Determine which product is right for you!

What's the first consideration of your IoT application?

Smart Sensors

Wireless I/O





MQTT Protocol

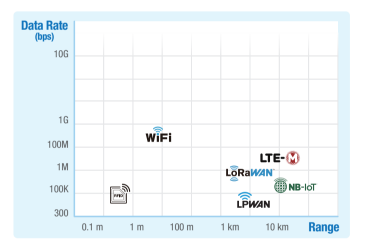
WISE-4000 series leverages MQTT—a publish/ subscribe messaging protocol for constrained IoT devices in low-bandwidth, high-latency, or unreliable networks—to communicate directly with the cloud or ERP/MES systems without a gateway or converter.

With this device-to-cloud architecture, lite payload, and low bandwidth, the WISE-4000 is the ideal solution for high-volume data collection applications because it can simplify the communication and hardware complexity of IoT systems.

Software Platform WebAccess • Resume breakpoint • Plug and play Publish Subscribe Publish Publish Subscribe Publish WISE-4200 WISE-4400 WISE-4400 WISE-4400

Wireless Communication

Advancements in IoT have led to the development of many wireless technologies that can be implemented in various hardware products. The WISE-4000 and EVA-2000 series utilize Wi-Fi, LPWAN, and LoRaWAN to meet specific wireless communication requirements.



Vibration sensors	Explosive proof	YES No	WISE-2410X WISE-2410	p.13
Current, temperature & humidity, or water leakage sensor			EVA-2000	p.15
High-volume, real-time data in seconds			WISE-4250	p.07
Minutes-level data update cycle, long range, low power	Private network	Single RS-485 I/O Multiple I/O solutions	WISE-2200-M WISE-4610	p.11
consumption	Public network		WISE-4671	p.09

The First Consideration:

Wireless IoT Architecture

Wireless Ethernet Architecture

Wireless Ethernet is the simplest interface for IoT applications. It can be easily integrated with existing data or web servers. The WISE-4250 supports Wi-Fi for organizing wireless networks with access points that can be extended to WANs via a cellular router. Moreover, the WISE-4471 and WISE-4671 provide direct support for cellular interfaces for distributed data acquisition. With MQTT and RESTful web services, the WISE-4000 series can connect to cloud services without the need for individual IP addresses.



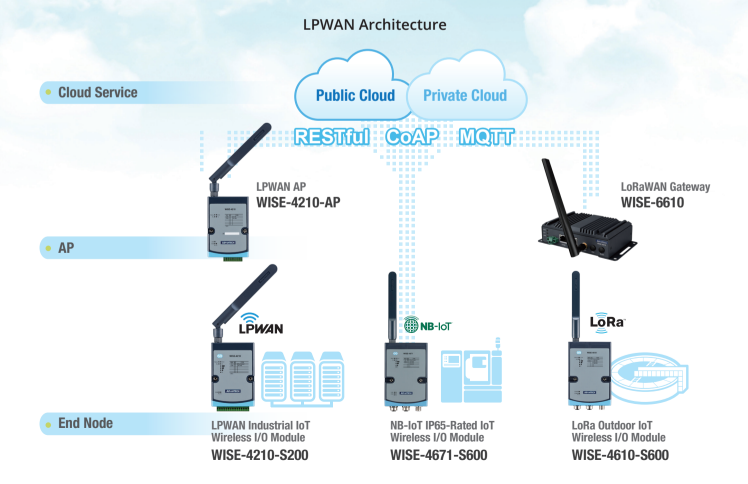
Wireless Ethernet Architecture



Low-Power Wide-Area Network (LPWAN) Architecture

LPWAN technology, including LoRa, SigFox, and NB-IoT, is suitable for applications requiring low-volume, long-range data transmission while maintaining a long battery life, minimal cost, and low levels of interference. The WISE-4000 series provides both standard LPWAN, NB-IoT, and LoRa devices to meet different long-range sensing requirements. For the WISE-4210, and WISE-4610 I/O modules, Advantech also provides LPWAN access points or LoRa gateways, enabling users can easily build up an LPWAN or LoRa network.







Industrial IoT Wireless I/O Modules

The WISE-4200 series comprises sensor-integrated WSNs that offer modularized sensor and I/O interface configuration options. With this series, data can be easily collected via a single node without additional development or assembly. WISE-4200 nodes are suitable for environmental monitoring and management applications in factories, pipelines, data centers, and warehouses.







(5)

AD\ANTECH



WISE-4210

LPWAN Industrial IoT Wireless I/O Modules

The WISE-4210 utilizes LPWAN technology to provide modularized nodes that can transmit data over long distances without interference.

With low power consumption and wide area communication features, this solution can provide coverage up to 2 km.



Sub-1-GHz LPWAN with 2-km line-of-sight communication



3 x 3.6-V AA lithium batteries for a 5-year lifetime



Easy to organize LPWAN data access via wireless access points

WISE-4250

WLAN Industrial IoT Wireless I/O Modules

Adopting Wi-Fi technology, the WISE-4250 is a modularized node that can be easily integrated into existing networks.

With the high compatibility and universality of Wi-Fi technology, this solution requires no extra infrastructure cost or implementation effort.



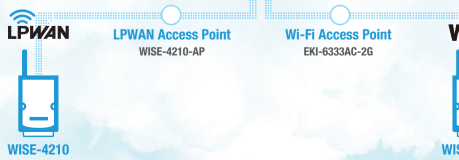
2.4/5-GHz IEEE 802.11b/g/n/ac WLAN for 110-m line-of-sight communication



Local logging of 10,000 samples with RTC time stamp and SNTP time synchronization



Access point mode with an HTML5 webpage for direct access and device configuration via mobile devices



LPWAN Access Point WISE-4210-AP

Wi-Fi Access Point EKI-6333AC-2G





Outdoor IoT Wireless I/O Modules

The WISE-4600 series are solar-powered and designed for wide-area outdoor applications. In addition to a solar rechargeable battery, the WISE-4600 nodes support a wide input power voltage and come with optional GPS for locating and tracking functions, ensuring sustainable operation in outdoor applications such as water treatment, renewable energy, and agriculture.







COM2 II II AD\ANTECH



WISE-4610 & WISE-4610P | WISE-4671

LoRaWAN Outdoor IoT Wireless I/O Modules

The WISE-4610 series adopts LoRaWAN technology, providing outdoor nodes that consume little power when transmitting data over long distances. This means that it can be powered by a solar rechargeable battery, enabling continuous data acquisition.



LoRaWAN with 5-km line-of-sight communication



Superior penetration, low interference



Easy to organize LoRaWAN network data access

NB-IoT Outdoor IoT Wireless I/O Modules

The WISE-4671 node utilizes NB-IoT cellular networks and comes with an IP65-rated housing that can transmit data over long distances without interference. With superior signal coverage and low degradation, signals can have wide coverage in open space, making this solution ideal for outdoor environment or machine monitoring.



MQTT and CoAP for IoT or cloud service integration



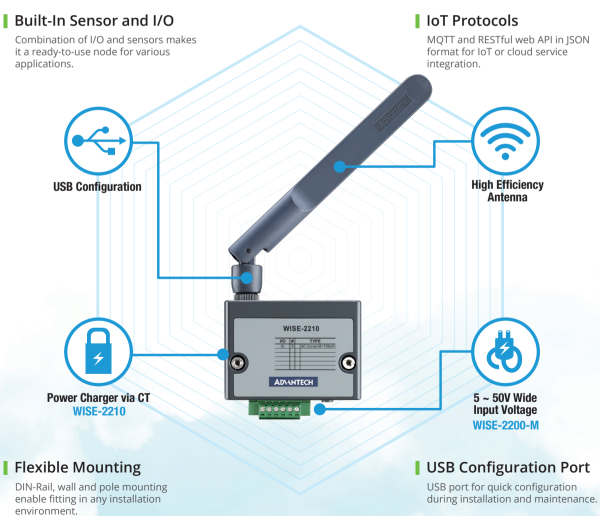
Superior signal coverage, low interference



Reliable cellular network using licensed band radio frequency









WISE-2200-M

LoRaWAN Single RS-485 I/O Module

WISE-2200-M is a LoRaWAN Modbus read/write communication device powered by Advantech. WISE-2200-M supports maximum 128 address and 30 rule setting can easily connect to Modbus sensors and meters for different kinds of applications.



LoRa LPWAN with 5-km line-of-sight communication



Superior penetration, low interference



Easy to organize LoRa network data access

WISE-2210 & WISE-2211

LPWAN Wireless I/O Modules

WISE-2210 series has 3 analog input channels for facility monitoring applications. WISE-2210 is using for facility 3-phase power current detection. WISE-2211 is using for 4-20mA sensor connections for different kinds of facility monitoring applications.



Power over Al channel design, no extra power wired installation needed.

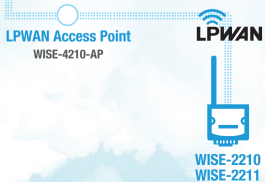


Superior signal coverage, low interference



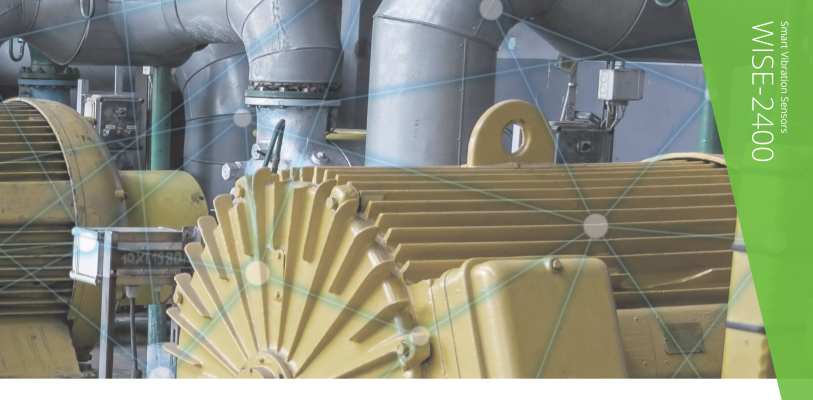
LoRaWAN Gateway WISE-6610

LPWAN Access Point WISE-4210-AP









WISE-2410 & WISE-2410X | WISE-2460

LoRaWAN Smart Vibration Sensor

The WISE-2410 series is a LoRaWAN wireless condition monitoring sensor featuring an ARM Cortex-M4 processor, LoRa transceiver, 3-axis accelerometer, and temperature sensor. The WISE-2410X offers the same features with added explosion-proof capabilities.



LoRa LPWAN with 5-km line-of-sight communication



Superior penetration, low interference



Easy to organize LoRa network data access

Smart Vibration Sensors

WISE-2460 is a robust RS-485 smart vibration sensor integrated with an ARM Cortex-M7 processor, 10KHz@1axis high detection range accelerometer and temperature sensor. This powerful computing device balances the bandwidth between edge devices and the application service on the user side.



RS-485

RS-485 serial communication through Modbus/RTU protocols



10KHz@1-axis frequency detection range



Support max 10 customize detection ranges between 5~10,000Hz



LoRaWAN Gateway WISE-6610

()





1odbus

WISE-2460







EVA-2210

3-Phase Current Meter with 3 x 75A Clamp-On CT

EVA-2210 is capable to measure equipment current at different kinds of application, such like pumps, fan motors, compressors, computers, servers, etc.

EVA-2510

LoRaWAN Wireless Water Leakage Sensor

EVA-2510 is a water leak detection sensor, can be used in cooling system, water treatment system, etc. It can reduce the risk by alerting you to problems quickly so you can act to prevent severe damage.

EVA-2310

LoRaWAN Temperature and Humidity Sensor

EVA-2310 is capable to measure temperature and humidity at different kinds of application, such like office, hospital, classroom, warehouse, etc.

EVA-2311

LoRaWAN Temperature PT1000 Round Head Probe Sensor

EVA-2311 is a LoRaWAN PT1000 round head probe sensor. The extended sensor itself has 2m length cable, IP67 rating design with -70°C to 200°C temperature detection range.



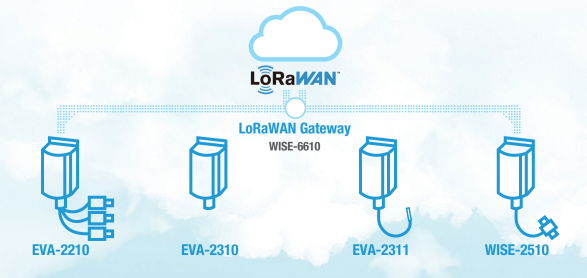
LoRa LPWAN with 5-km line-of-sight communication



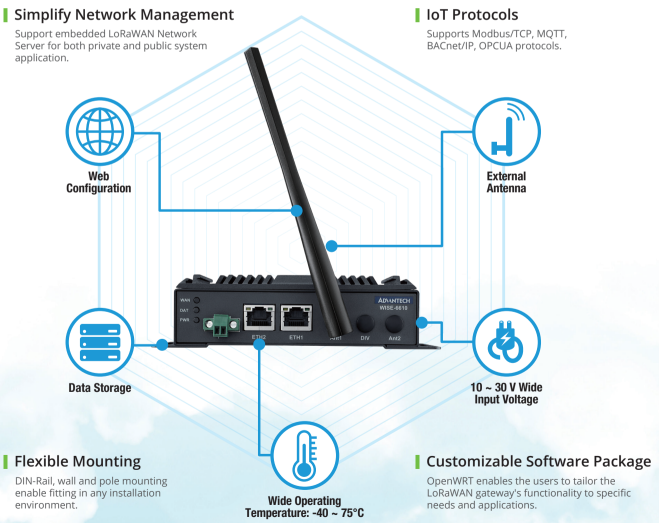
Superior penetration, low interference



Easy to organize LoRa network data access









WISE-6610/P

Industrial LoRaWAN Gateway

The WISE-6610 ensures reliable industrial connectivity with LoRaWAN support, various protocols like Modbus and MQTT, and secure VPN communication. It also features an embedded LoRaWAN network server for direct data decoding.



LoRa LPWAN with 5-km line-of-sight communication



Superior penetration, low interference



Easy to organize LoRa network data access

WISE-R311

LoRaWAN Gateway Module

The WISE-R311, with a mini-PCle form factor and Semtech SX1302 chipset, ensures reliable connectivity, reduces power consumption, and lowers costs. Advantech provides a Linux-based LoRaWAN server for easy device management via a web interface.



Support embedded LNS software for Linux-based OS.



Superior penetration, low interference



Easy to organize LoRa network data access



Smart Sensors

EVA-2000 WISE-2410 WISE-2410X



WISE-6610

Wireless I/O WISE-4610 WISE-4610P

WISE-2200-M

Industrial Wireless I/O & Sensors

LoRaWAN I/O Modules









Category	Industrial I	_oRa/LoRaWAI	N Wireless Mod	dule Ind	dustrial LoRa/Lo	RaWAN Wirele	ess Module	Industrial LoRa/LoRaWAN Wireless Module	Industrial LoRaWAN Node
Model		WISE-46	10P		W	ISE-4610		WISE-2200-M	BB-WSW
Frequency Range	U				J 863-870 (MHz) / RU 864-870 (MHz) 5 902-928 (MHz) / AU 915-928 (MHz) 5 919-924 (MHz) / TH 920-925 (MHz) JP 920-928 (MHz)			EU 863-870 (MHz) US 902-928 (MHz) AS 919-924 (MHz)	
Function		Wireless bo	oard		Wir	eless board		Wireless I/O Module	Wireless I/O Module
Positioning	GPS	/Galileo/BeiDo	u/GLONASS			-		-	-
	4100 m/	Ah Lithium rech	argeable batte	у		-		_	
Power Input	1	0~50 Vpc extern	nal power		10~50 V	c external pow	er	5~50 VDC	9~36 V _{DC} / 2*3.6V AA Batteries
		17~21 Vpc sola	ar panel		17~21	V _{DC} solar panel		_	Dattorioo
Configuration Interface		Micro-B USB Micro-B USB		Micro-B USB	Micro-B USB				
I/O Module				W W W				-	-
Model	WISE- S614-A	WISE- S614T-A	WISE- S615-A	WISE- S615T-A	WISE- S617-A	WISE- S617T-A	WISE- S672-A	-	-
Spec	4AI&4DI (M12)	4AI&4DI (terminal block)	4RTD (M12)	4RTD (terminal block)	2AI, 2DI, 1 DO & 1 RS-485 with 12V power output (M12)	2AI, 2DI, 1 DO & 1 RS-485 with 12V power output (terminal block)	6DI, 1 RS-485 & 1 RS-485/ 232	1 RS-485	2AI, 2DI, 1DO
WISE-4610 Optional		170002	1654011516-0 1655005903-0 8162-01 M12, 28163-01 M12	1 M12, A-cod A-code, 4-pi		-			

 $[\]checkmark$: supported, – : not supported, \triangle : optional

Wi-Fi I/O Modules





Category	Dual-band Wi-Fi 2.4/5G Wireless Module					
Model	WISE-4250					
Standard		802.11 a/k	o/g/n/ac			
Frequency		2.4/50	GHz			
Function		Wireless	board			
Power Input		10~50 V _{DC} ext	ernal power			
Configuration Interface	-					
Antenna Gain		(Peak) 2.4G 3.64 dBi / 5G 5.65 dBi				
I/O Module						
Model	WISE-S214-A	WISE-S250-A	WISE-S251-A	WISE-S100-A		
Spec	4AI&4DI	6DI, 2DO&1RS-485	6DI &1RS-485	Stack Light Monitoring Sensor		

 $[\]checkmark$: supported, – : not supported, \triangle : optional

NB-IoT/LTE-M I/O Modules





Category				Advanced Industr	ial Cat.NB1/Cat.M	1 Wireless Module			
Model		WISE-4671							
Standard					3GPP release13				
Band				B2	2,3,4,5,8,12,13,20,	,28			
SIM Type					Nano SIM/4FF				
Function					Wireless board				
Positioning				GPS/G	Galileo/BeiDou/GLC	DNASS			
Power Input		4100 mAh Lithium Rechargeable Battery $10{\sim}50V_{\rm DC}{\rm External}{\rm Power}\\ 17{\sim}21V_{\rm DC}{\rm Solar}{\rm Panel}$							
Configuration Interface					Micro-B USB				
I/O Module									National Annual Property Control of the Property Contr
Model	WISE-S614-A	WISE-S614T-A	WISE-S615-A	WISE-S615T-A	WISE-S617-A	WISE-S617T-A	WISE-S672-A	WISE-S600/ WISE-S600T	WISE-S100-A
Spec	4AI & 4DI (M12)							Monitoring	
WISE-4671 Optional		1654011516-01 M12, A-code, 8-pin, male 1655005903-01 M12, A-code, 4-pin, female 1700028162-01 M12, A-code, 4-pin, female with 1m cable 1700028163-01 M12, A-code, 8-pin, male with 1m cable							

 \checkmark : supported, – : not supported, \triangle : optional





Category		Industrial Cat.NB1/Cat.M1 Wireless Module						
Model	WISE-4471							
Standard		3GPP release 13						
Band			B2,3,4,5,8,12,13,20,28					
SIM Type			Micro SIM/3FF					
Function			Wireless board					
Power Input	10~50 Voc external power							
Configuration Interface	Micro-B USB							
I/O Module								
Model	WISE-S214-A	WISE-S250-A	WISE-S251-A	WISE-S200-A	WISE-S100-A			
Spec	4AI & 4DI	6DI, 2DO & 1RS-485	6DI &1RS-485	Customization upon request *MOQ required	Stack light monitoring sensor			

Selection Guide

Industrial Wireless I/O & Sensors

Proprietary LPWAN I/O Modules











Category	Proprietary LPWAN(SUB-G) Wireless Module					Proprietary LPWAN(SUB-G) Built-in Temperature & Humidity Sensor*	Propriety LPWAN (SUB-G) Wireless CT Node	Propriety LPWAN (SUB-G) Wireless Analog Input Modules
Function		AP		Node/Wireless	Board	Sensor Node	Self-Pow	ered Node
Model	WI	SE-4210AP		WISE-42	10	WISE-4210-S231	WISE-2210	WISE-2211
Frequency	8	68/923MHz		868/923MI	Hz	868/923MHz	868/923MHz	868/923MHz
Standard				IEE	E 802.15.4g FSK	/GFSK modulation		
Data Rate	625 bps, 2.5	k bps, 5k bps, 50	Ok bps		625 bps, 50k bp	os .	625 bps, 2.5k bp	s, 5k bps, 50k bps
Power Input			10~50	OV _{DC} external powe	er		Self po	owered
Configuration Interface		Micro-B USB						
Network Capacity					64 clie	ents		
Outdoor Range (LOS)					5KM @ 6	625bps		
I/O Module						*Modularization do	esn't effect WISE-4210-S2	31 and WISE-221x
Model	WISE-S214-A	WISE-S250-A	WISE-S251-A	WISE-S200-A	WISE- S100-A			
Spec	4AI&4DI	6DI, 2DO & 1RS-485	6DI & 1RS-485	Customization upon request *MOQ required	Stack light monitoring sensor			

 $[\]checkmark$: supported, – : not supported, △ : optional

Wi-Fi All-In-One I/O











Mode	el Name	WISE-4012E	WISE-4012	WISE-4050	WISE-4060	WISE-4051
Desc	cription	6-ch Input/Output IoT Wireless I/O Module for IoT Developer	4-ch Universal Input and 2-ch Digital Output IoT Wireless I/O Module	4-ch Digital Input and 4-ch Digital Output IoT Wireless I/O Module	4-ch Digital Input and 4-ch Relay Output IoT Wireless I/O Module	8-ch Digital Input IoT Wireless I/O Module with 1-port RS-485
	IEEE Standard			IEEE 802.11b/g/n		
Wireless Network	Frequency Band			2.4GHz		
	Outdoor Range			110m (L.O.S.)		
	Channel	2-ch (Differential)	4-ch	-	-	-
	Input Type	V	V, A, Dry contact DI	-	=	-
	Voltage Range	0~10V	±5V, ±V, 0~5V, 0~10V	-	-	=
	Current Range	-	±0~20mA, 4~20mA	-	=	-
Annala a la anna	Resolution	12-bit	16-bit	=	=	=
Analog Input	Sampling Rate	10 Hz (Total)	10 Hz (Total)	-	-	-
	Accuracy	±0.1 Vpc	Voltage: ±0.1% of FSR Current: ±0.2% of FSR	=	=	=
	Burn-out Detection	-	Yes (4~20 mA only)	-	-	-
	Isolation	-	3,000 Vrms	_	-	-
	Channel	2-ch Dry Contact	Shared with Al	4-ch	4-ch	8-ch
Digital Input	Counter Input	3kHz	2Hz	3kHz	3kHz	3kHz
Digital Input	Frequency Input	0.1~3 kHz	0.1~2 kHz	0.1~3 kHz	0.1~3 kHz	0.1~3 kHz
	Isolation	-	3,000 Vrms	3,000 Vrms	3,000 Vrms	3,000 Vrms
	Channel	2-ch Relay	2-ch (Sink Type)	4-ch (Sink Type)	4-ch Power Relay	-
Digital Output	Output Rating (Resistive Load)	120 Vac @ 0.5 A 30Vbc @ 1 A	Open collector to 3	80 V _{DC} , 400mA max.	250 Vac @ 5 A 30 Vdc @ 3 A	-
	Pulse Output	60 operations/minute	5 kHz	5 kHz	60 operations/minute	-
	Isolation	1,500 Vrms	3,000 Vrms	3,000 Vrms	3,000 Vrms	-
Serial Port	Port Number			-		1 (RS-485)
	Real-time Clock	✓	Yes, with battery backup	Yes, with battery backup	Yes, with battery backup	Yes, with battery backup
General	Dimension (W x H x D)			80 x 148 x 25 mm		
Environment	Operating Temperature			-25 ~ 70°C (-13 ~ 158°F)		
Environment	Operating Humidity		2	20~95% RH (non-condensing	a)	
	Input Range	Micro USB 5 V _{DC}	10~30 V _{DC}	10~30 V _{DC}	10~30 V _{DC}	10~30 V _{DC}
Power	Protection	-	Power Reversal Protection	Power Reversal Protection	Power Reversal Protection	Power Reversal Protection
1 ower	Power Consumption	1.5 W @ 5 Vpc	2.5 W @ 24 V _{DC}	2.2 W @ 24 V _{DC}	2.5 W @ 24 Vpc	2.2 W @ 24 V _{DC}

^{✓ :} supported, – : not supported, \triangle : optional

Industrial Wireless I/O & Sensors

RS-485 Smart Vibration Sensors



Mod	el	WISE-2460		
Communication	Interface	RS-485		
Communication	protocol	Modbus/RTU		
	Axis	Z		
	Frequency Range	1-10,000Hz		
Vibration	Amplitude Range	±50 g		
Sensor	Output Data Rate	32000Hz		
	Accuracy	1-4000Hz (5%); 4001~10000Hz (35%)		
	Noise	25 μg/√Hz in ±50 g range		
	Enclosure	IP68		
Mechanical	Mounting	Mounting stud; curved surface magnet base; metal base with epoxy		
	Dimension (W x H x D)	58.4 x 36.7 x 40 mm		
	Power input	10~30 V _{DC}		
	Configuration Interface	RS-485		
	Operating Temperature	-20 ~ 105°C (-4 ~ 221°F)		
General	Storage Temperature	-25 ~ 120°C (-13 ~ 248°F)		
	Operating Humidity	10~95% RH		
	Storage Humidity	5~95% RH		

 $[\]checkmark$: supported, –: not supported, \triangle : optional

LoRaWAN Smart Vibration Sensors











Cate	gory	LoRaWAN Smart Vibration Sensor	Explosion Proof LoRaWAN Smart Vibration Sensor			
Mo	del	WISE-2410	WISE-2410X			
	Topology	Star (LoRaWAN)				
	Frequency Band	EU 863-870 (MHz) / US 902-928 (MHz) / AS 919-924 (MHz) / JP 920-9	/ AU 915-928 (MHz) / TH 920-925 (MHz)			
Wireless Communication	Spreading Factor	7~	12			
	Transmit Power	Up to +	18dBm			
	Data Rate	50 kbps at EU868;21.9 kbp US915;5.47 kbp JP9	os at SF7 mode			
	Axis	X-Y	Y-Z			
	Frequency Range	10~10	000Hz			
Vibration Sensor	Amplitude Range	±2/4/8	3/16 g			
Selisur	Output Data Rate	660	0Hz			
	Noise (MAX. TA = 25°C. 0g)	±40	mg			
Temperature Sensor	Operating Range	-20 ~ 85°C (-4 ~ 185°F) (USB powered); -20 ~ 70°C (-4 ~ 158°F) (Battery powered)	0 ~ 70°C (32 ~ 158°F) (Battery powered)			
	Resolution	12-bit				
	Accuracy	±2.0°C (±35.6°F) (vertical installation)			
	Enclosure	IP66	IP65			
Mechanical	Mounting	Mounting s surface magn	tud; curved let; adhesives			
	Dimension (L x W x H)	42 x 40.2 x 84.7 mm	42 x 63.5 x 84.7 mm			
	Power Input	3.6V AA battery *2pcs (not included)	WISE-2410X-E21NA: 3.6V AA battery *1pcs (not included) WISE-2410X-A02NA/ WISE-2410X-A02EA/ WISE-2410X-C12NA: 3.6V AA battery *2pcs (not included)			
	Configuration Interface	Micro-l	B USB			
General	Operating Temperature	-20 ~ 85°C (-4 ~ 185°F) (USB powered); -20 ~ 70°C (-4 ~ 158°F) (Battery powered)	0 ~ 70°C (32 ~ 158°F) (Battery powered)			
	Storage Temperature	-25 ~ (-13 ~				
	Operating Humidity	10~95	5% RH			
	Storage Humidity	5~959	% RH			

 $[\]checkmark$: supported, – : not supported, \triangle : optional

LoRaWAN Smart Sensors









Mod	del	EVA-2210	EVA-2310	EVA-2311	EVA-2510					
Description		3-Phase Current Meter with 3 x 75A Clamp-On CT	LoRaWAN Temperature and Humidity Sensor	LoRaWAN Temperature PT1000 Round Head Probe Sensor	LoRaWAN Wireless Water Leakage Sensor					
	Topology	Star (LoRaWAN)								
	Frequency Band	EU	EU 863-870 (MHz) / US 902-928 (MHz) / AU 915-928 (MHz) /AS 919-924 (MHz)							
Wireless	Spreading Factor		7~12							
Communication	Transmit Power		Up to -	+18dBm						
	Data Rate		50 kbps at FSK mode EU868;21.9 kbps at SF7 mode US915;5.47 kbps at SF7 mode							
	Туре	Current Transformer	Temperature & humidity	PT1000	Leakage detector					
Sensor	Quantity	3								
	Spec	100mA to 75A (<±1%@300mA to 75A)								
	Mounting	Magnetic; Wall; Pole mount								
Mechanical	Dimension (L x W x H)	112 x 51 x 71.5 mm								
	Power Input	2 x 3.6V AA batteries (not included)								
	Configuration Interface	Via downlink commands								
	Operating Temperature	-20 ~ 55°C (-4 ~ 131°F)								
General	Storage Temperature		-40 ~ 85°C	(-40 ~ 185°F)						
	Operating Humidity		0~90)% RH						
	Storage Humidity	0~90% RH								

^{✓ :} supported, - : not supported, \triangle : optional

Wireless LoRaWAN Gateway



	Model Name	WISE-6610-B
	Description	LoRaWAN Gateway support up to 500 nodes with 868/915/923MHz
	Mobile Wireless	LoRaWAN
suo	Communication Interface	LoRaWAN
Specifications	Operating Temperature	-40 ~ 75°C (-40 ~ 167°F)
pecif	Power Input	10~30 V _{DC}
S	Dimension (W x H x D)	150 x 37.5 x 83 mm
	Weight	500 g

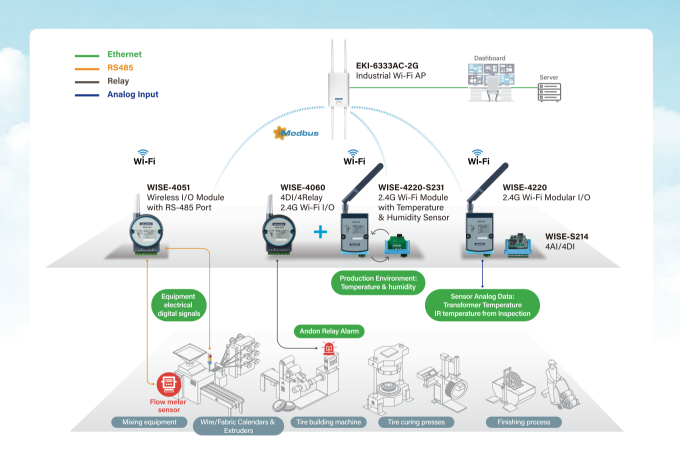
 $[\]checkmark$: supported, – : not supported, \triangle : optional

Industrial Wireless Solutions Drive Digitalization and Connectivity in Tire Factory Transformation



Requirement

To enhance on-site management efficiency, a tire manufacturer sought a digitalized, real-time solution for visualizing equipment and environment data without adding network cables. With OT data on energy use and transformer operations essential to boosting production efficiency, the manufacturer required wireless I/O modules for remote monitoring of key parameters, equipment status, and environmental conditions across widely spaced, mostly offline production equipment. By choosing a cost-effective, easy-to-install wireless solution, the manufacturer aimed to streamline data acquisition, enabling smarter factory operations without costly disruptions or manual record-keeping.



Features

- Wireless I/O modules for versatile data acquisition.
- WISE-4060 module for alarm management via relay output.
- Modbus and MQTT protocols for seamless integration with MES/SCADA and cloud servers.
- Supports remote monitoring of temperature, humidity, energy, and equipment status.
- RS-485, Modbus TCP, and analog sensor compatibility.

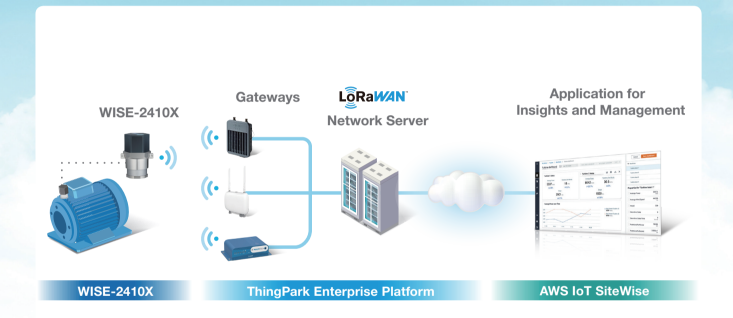
- Reduces energy use and boosts system uptime.
- Enhances product quality and workplace safety.
- Enables real-time process alarms and flexible remote monitoring.
- Quick, cable-free installation for legacy equipment networking.
- Scalable solution for multi-site deployment.

Explosion Proof LoRaWAN Smart Vibration Sensor in Oil Refinery



I Requirement

Due to the refinery's large premises and the long list of equipment requiring monitoring, it would be too costly to physically wire sensor nodes to local gateways. The many metal surfaces throughout the entire site would also make it difficult to install cabling. Furthermore, all devices had to be rated for use in outdoor and hazardous environments in order to meet safety requirements. Therefore, an explosion-proof wireless vibration sensor integrated with LoRaWAN private networking solution and data management service was required in order to overcome the growing management and operational challenges of manual inspections and reduce maintenance costs.



Features

- WISE-2410X sensor with IP65 rating and ATEX2/IECEx certification for hazardous environments.
- Monitors vibration and temperature in rotating equipment, compliant with ISO 10816 and ISO 20816 standards.
- Long-range, bidirectional LoRaWAN communication (up to 15 km) for fewer field devices.
- ThingPark Enterprise IoT platform for private LoRaWAN network management.
- AWS IoT SiteWise for local and cloud-based industrial data organization and analysis.

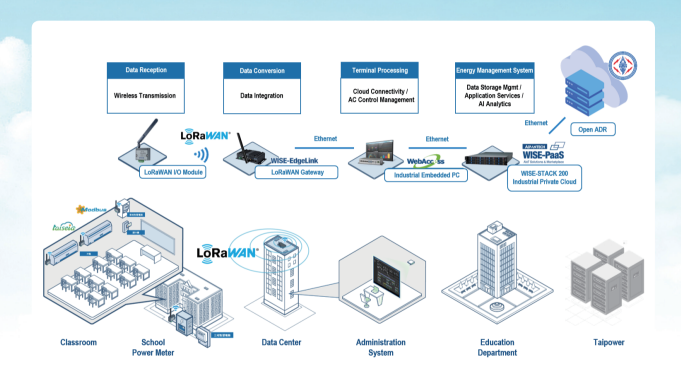
- Boosts productivity and reduces labor needs in oil refining.
- Enables remote monitoring and frequent data recording of equipment.
- Centralized, accessible management from any location.

Accelerate Campus Energy Management by Building a LoRaWAN Network



I Requirement

Faced with the challenge of deploying a wireless network across over a hundred schools in a large county within a six-month timeline, the government sought a quick-install wireless solution to avoid extensive cabling and minimize classroom disruption. The energy management system (EMS) needed to support functions such as electricity monitoring, automated demand response, real-time information display, and data security. Key requirements included a standalone network to address base station limitations, stable coverage across campuses, secure outdoor installations, data encryption, and a cloud-based platform for remote management.



Features

- LoRaWAN for long-range, high-penetration wireless connectivity.
- WISE-2200-M I/O module: compact, plug-and-play, wide temperature support.
- WISE-6610 gateway: supports VPN, MQTT, and secure communication.
- UNO2484G computer for data visualization and integration.
- Centralized data analysis via WISE-STACK 200.

- Wide coverage with fewer gateways, reducing equipment and installation costs.
- Fast, easy installation without cabling, ideal for both indoor and outdoor setups.
- Secure data transmission for remote monitoring and control of energy usage.
- Compatible with existing systems for seamless data integration and analysis.

Slope Monitoring Systems with LoRaWAN for the Stability of Sloped Areas



Requirement

The project spans over 10 regions with 30-40 monitoring points per area, totaling around 500 completed points. Key equipment includes high-resolution tiltmeters and soil moisture meters, which collect data every 15 minutes, with adjustable frequency for adverse conditions like typhoons or earthquakes. Each monitoring device operates independently with rechargeable batteries and solar panels. A cloud-based IoT platform serves as the central management system for slope monitoring.



Features

- WISE-4610P modules with solar-powered, rechargeable batteries and IP65 protection.
- Energy-efficient with automatic sensor activation
- Long-range, low-power LoRaWAN protocol for remote monitoring.
- Integrated with GIS and weather data for real-time analysis.

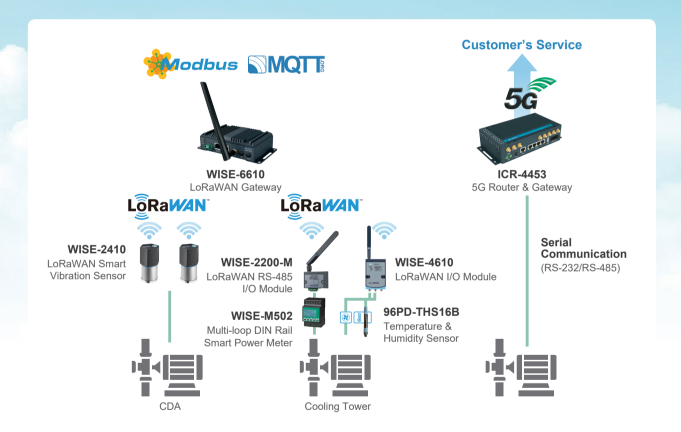
- Reduces installation and maintenance costs by eliminating the need for cabling.
- Provides reliable, independent monitoring with solar power and durable design.
- Increases management efficiency with real-time data for disaster prevention.
- Enables remote monitoring of slope stability in varied weather conditions.

Smart Condition-based Monitoring Solution in Compressed/Clean Dry Air (CDA) System



Requirement

In the competitive semiconductor industry, efficient facility monitoring is essential, and a reliable wireless solution can greatly enhance operations. In Taiwan's semiconductor fabs, compressed/clean dry air (CDA) is used for equipment functions, requiring continuous monitoring by facility maintenance teams. The customer needed a plug-and-play, remote wireless monitoring system, for which an industrial LoRaWAN solution was deployed. This included the WISE-2410 vibration sensor for compressor inspection, WISE-4610 LoRaWAN I/O module with WISE-S617 for flexible I/O, and WISE-2200-M LoRaWAN RS-485 I/O module for current monitoring of CDA systems.



Features

- WISE-2410: ISO 10816 compliant, 3-axis vibration detection, IP66, wide temperature range for tough environments.
- WISE-2200-M: Plug-and-play RS-485 LoRaWAN I/O with Modbus/RTU support, operates from -25 to 70°C.
- WISE-4610 + WISE-S617: Flexible I/O with control channels for versatile remote monitoring and control.
- WISE-6610: LoRaWAN gateway connects to SCADA for streamlined facility management.

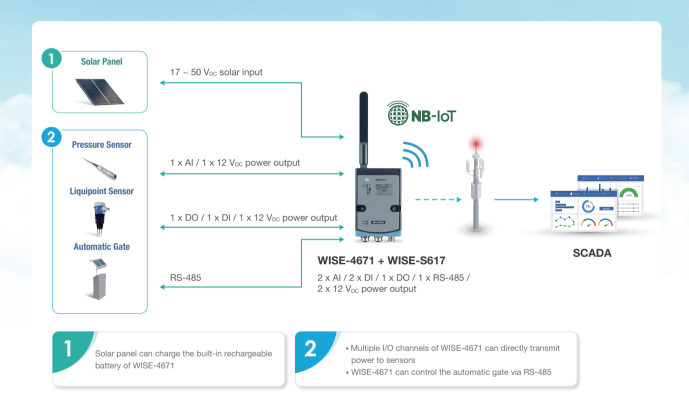
- Reliable, cost-effective private LoRaWAN network for facility monitoring.
- Long-range, high-penetration signals ensure stable connectivity.
- Quick deployment with flexible, easy-to-install WISE devices
- High-performance solution for efficient, stable facility management.

Industrial NB-IoT/LTE-M Solution Enables the Remote Control of Canals



Requirement

An agricultural operator managing over 100,000 hectares of gravity-fed irrigation through canals, faced significant challenges due to the extensive travel required for personnel to inspect and manually adjust various canal structures, often covering up to 300 km per day. This approach was costly and inefficient, particularly as many access roads became impassable in wet weather. To address these issues, the customer sought a wireless solution that would enable sensors to report data to their SCADA system at regular intervals. The solution needed to include rechargeable batteries within the gateway to power the sensors, facilitate remote control of canal gates to manage flow rates, and ultimately reduce travel costs while enhancing responsiveness and flexibility during adverse weather conditions.



Features

- Utilizes NB-IoT for reliable wireless canal monitoring with wide coverage and low power consumption.
- Connects sensors directly to the Internet via WISE-4671 and WISE-S617 modules.
- IP65-rated for dust and moisture resistance; features solar charging and GPS support.
- Flexible I/O options ensure sensor compatibility without cabling.

- Enables remote management of canal systems, reducing on-site visits.
- Cost-effective with installation and ongoing expenses covered by the telecom provider.
- Offers quick access to remote engineering support for rapid response.
- Allows real-time gate adjustments based on water demand, optimizing resources.
- Minimizes travel and weather-related disruptions, saving time and labor costs.

Regional Service & Customization Centers

USA | Milpitas, CA China Kunshan 86-512-5777-5666 Netherlands | Eindhoven | 31-40-267-7000 Taipei Warsaw Taiwan Poland 886-2-7732-3399 00800-2426-8080 1-408-519-3800

Worldwide Offices

Asia Pacific

Taiwan		Japan
Toll Free	0800-777-111	Toll Free
Taipei	886-2-7732-3399	Tokyo
Taichung	886-4-2372-5058	Osaka
Kaohsiung	886-7-392-3600	Nagoya Nogata
China		
Toll Free	800-810-0345	Korea
Beijing	86-10-6298-4346	Toll Free
Shanghai Shenzhen	86-21-3632-1616 86-755-8212-4222	Korea HQ (Seoul)
Kunshan	86-512-5777-5666	Singapore
Hong Kong	852-2720-5118	Singapore
		Malaysia
		Kuala Lumpur
		Penang
		Thailand
		Bangkok

Asia Pacific	
Japan	
Toll Free	0800-500-1055
Tokyo	81-3-6802-1021
Osaka	81-6-6267-1887
Nagoya	81-052-291-4860
Nogata	81-949-22-2890
Korea	
Toll Free	080-363-9494/5
Korea HQ (Seoul)	080-363-9494/5
Singapore	
Singapore	65-6442-1000
Malaysia	
Kuala Lumpur	60-3-7725-4188
Penang	60-4-537-9188
Thailand	
Bangkok	66-02-2488306-9
Vietnam	
Hanoi	84-24-3399-1155
Hochiminh	84-28-3836-5856
Indonesia	
Jakarta	62-21-751-1939
Australia	
Toll Free	1300-308-531
Melbourne	61-3-9797-0100
India	
Bangalore	1-800-425-5070
Pune	91-94-2260-2349

Europe	
Netherlands	
Eindhoven	31-40-267-7000
Breda	31-76-523-3100
Germany	
Munich	49-89-12599-0
Düsseldorf	49-2103-97-855-0
Amberg	49-9621-9732-100
France	
Paris	33-1-4119-4666
Italy	
Milan	39-02-9544-961
UK	
Newcastle	44-0-191-262-4844
London	44-0-208-317-1380
Spain	
Madrid	34-91-668-86-76
Sweden	
Stockholm	46-0-864-60-500
Poland	
Warsaw	48-22-31-51-100
Russia	
Moscow	7-495-783-80-02
St. Petersburg	7-812-332-57-27
Czech Republic	
Ústí nad Orlicí	420-465-524-421
Ireland	
Galway	353-91-792444

888-576-9668
108-519-3800
300-866-6008
300-346-3119
13-742-8895
300-866-6008

Americas

Canada Toronto 1-800-866-6008

Brazil Toll Free 0800-770-5355 São Paulo 55-11-5592-5355 55-35-3623-5949 Itajuba

Mexico 1-800-467-2415 Toll Free Mexico City 1-800-467-2415 Guadalajara 52-33-3169-7670

Middle East and Africa

Israel Kadima-Zoran 072-2410527

Turkiye

Istanbul 90-212-222-0422 Bursa 90-850-840-3995



