

# Intelliunion<sup>®</sup> Cloud

WLMon190

## Wireless Temperature and Vibration Integrated Sensor

*Datasheet*

May 25, 2023  
CN Rev.v1.0

The intelligent wireless vibration/temperature condition monitoring & acquisition system (abbreviated as IWL) is a key wireless acquisition subsystem in the Intelliunion Cloud series solution. Its main function is to perform wireless acquisition, monitoring and analysis of vibration and temperature signals for key components such as unit bearings.

Based on the collected 3-axis vibration and temperature data, the IWL system provides data maps including fault diagnosis waveforms and evidence for fault causes, helping users predict early unit failures, evaluate fault severity, and obtain real-time operating status of the equipment.



### Main Features

- **Easy installation and maintenance-free:** Adopts advanced NB-IoT wireless transmission technology, requiring no repeaters or gateways. It can be easily installed wherever covered by cellular network.
- **Low power consumption and long endurance:** Uses low-power narrowband communication with ultra-low standby power consumption. Large-capacity high-density battery enables ultra-long standby time up to 5 years (theoretical).
- **QR code deployment:** The sensor is equipped with a QR code label. After installation, one-click deployment via APP is available, enabling convenient, plug-and-play operation.
- **Cloud storage and publishing:** Monitoring data is stored and published on the cloud, supporting private cloud deployment. It is compatible with various terminals for real-time viewing.

- **Intelligent diagnosis:** The software supports multiple diagnostic maps and provides intelligent diagnostic alarms, helping users monitor equipment status in real time.
- **Full industry coverage: Features** waterproof, explosion-proof, dust-proof and wide-temperature design, dedicated to industrial-grade quality.

## Technical Parameters

### Model Intelliunion® Cloud WLMon190

No.	Intelliunion	Product No.
		WLMon190 integrated wireless vibration & temperature sensor
		ISys-100 intelligent monitoring, analysis & diagnosis system
<b>Basic Parameters</b>	Installation method	Stud bolt (M8/M6/custom), magnetic base, adhesive or welding
	Installation condition	Covered by cellular network (China Mobile, China Telecom, China Unicom)
	Communication distance	Unlimited within network coverage
	Communication protocol	NB-IoT
	Dimensions	Φ43 mm (diameter) × 125 mm (height)
	Weight	260g



**Measurement Parameters**

Housing material	Corrosion-resistant engineering plastic
IP grade	IP66
Applicable zone	Zone 0, Zone 1 (intrinsically safe)
Explosion-proof certification	Passed
National Institute of Metrology Test	Passed
Output data	3-axis vibration + temperature
Frequency response range	10 - 3200 Hz
Minimum data refresh interval	20s
Max waveform points	3200
Max spectral lines	1600
Upload data type	RMS velocity, RMS/peak acceleration, temperature, other characteristic values, waveform output
Acceleration resolution	0.5 mg
Acceleration range	±16g
Acceleration accuracy	5%
Speed resolution	0.01mm/s
Speed range	70mm/s
Speed accuracy	5%

<b>Battery Parameters</b>	Temperature resolution	0.4°C
	Temperature range	-40 - 125°C
	Temperature accuracy	±2°C
	Battery model	WB103
	Battery type	Lithium battery
	Battery removal	Replaceable
<b>Environmental Parameters</b>	Endurance	5 years (20°C, 1 group of characteristic values per hour, 1 group of waveforms per 24 hours)
	Temperature range	-40 - 85°C
	Humidity range	10~95%, no condensation
	Impact test	20g for 10 ms, 3 directions
	Vibration test	1.5mm (5-28Hz), 5g (28-150Hz), three directions
	Atmospheric pressure	70kPa (≤3000m)
	Drop test	100 mm bottom drop without package

# Intelliunion<sup>®</sup> Cloud

## WLMon210

### Wireless Temperature and Vibration Integrated Sensor

#### Datasheet

May 25, 2023  
CN Rev.v1.0

The intelligent wireless vibration/temperature condition monitoring & acquisition system (abbreviated as IWL) is a key wireless acquisition subsystem in the Intelliunion Cloud series solution. Its main function is to perform wireless acquisition, monitoring and analysis of vibration and temperature signals for key components such as unit bearings.

Based on the collected 3-axis vibration and temperature data, the IWL system provides data maps including fault diagnosis waveforms and evidence for fault causes, helping users predict early unit failures, evaluate fault severity, and obtain real-time operating status of the equipment.



#### Main Features

- **Easy installation and maintenance-free:** Adopts advanced LoRa wireless transmission technology with ad-hoc network wireless gateway. It can be easily installed within the coverage of gateway nodes, realizing wireless deployment of local internal networks in industrial field sites.
- **Low power consumption and long endurance:** Uses low-power IoT communication with ultra-low standby power consumption and intelligent acquisition strategy triggered by timer or over-limit event. Large-capacity high-density battery enables ultra-long standby time up to 3 years (theoretical).
- **QR code deployment:** The sensor is equipped with a QR code label. After installation, one-click deployment via APP is available, enabling convenient, plug-and-play operation.

- **Local/cloud storage and publishing:** Monitoring data supports both local-only and cloud storage and publishing modes. Internal LAN deployment is supported. It is compatible with various terminals for real-time viewing.
- **Intelligent diagnosis:** The software supports multiple diagnostic maps and provides intelligent diagnostic alarms, helping users monitor equipment status in real time.
- **Full industry coverage: Features** waterproof, explosion-proof, dust-proof and wide-temperature design, dedicated to industrial-grade quality.

## Technical Parameters

---

Model	<b>Intelliunion® Cloud WLMon210</b>	
No.	Intelliunion	Product No.
		WLMon210 integrated wireless vibration & temperature sensor
		ISys-100 intelligent monitoring, analysis & diagnosis system
<b>Basic Parameters</b>	Installation method	Stud bolt (M8/M6/custom), magnetic base, adhesive or welding
	Installation condition	Within the wireless coverage of gateway
	Communication distance	Theoretical 6km (visible distance)
	Communication protocol	LoRa
	Data Transmission	Real-time transmission to gateway
	Dimensions	Φ43 mm (diameter) × 92 mm (height)
	Weight	200g
	IP grade	IP66
	Applicable zone	Zone 0, Zone 1 (intrinsically safe)
	Explosion-proof certification	Passed



	National Institute of Metrology Test	Passed
<b>Measurement Parameters</b>	Output data	3-axis vibration + temperature
	Frequency response range	10 - 3200 Hz
	Minimum data refresh interval	20s
	Max waveform points	2048
	Max spectral lines	1600
	Upload data type	RMS velocity, RMS/peak acceleration, temperature, other characteristic values, waveform output
	Acceleration resolution	0.5 mg
	Acceleration range	±16g
	Acceleration accuracy	5%
	Speed resolution	0.01mm/s
	Speed range	70mm/s
	Speed accuracy	5%
	Temperature resolution	0.4°C
Temperature range	-40 - 125°C	
Temperature accuracy	±2°C	
<b>Battery</b>	Battery model	WB104

**Parameters**

Battery type	Lithium battery (8500 mAh)
Battery removal	Replaceable
Endurance	3 years

**Environmental Parameters**

Temperature range	-40 - 85°C
Humidity range	10~95%, no condensation
Impact test	20g for 10 ms, 3 directions
Vibration test	1.5mm (5-28Hz), 5g (28-150Hz), three directions
Atmospheric pressure	70kPa ( $\leq 3000\text{m}$ )
Drop test	100 mm bottom drop without package



intelliunion  
Shenzhen Qianhai Intelliunion Technology Development Co., Ltd.