

compere

KPMG60 Intelligent temperature vibration sensor

User Manual

V1.01

Henan Compere Smart Technology Co. Ltd.



Safety instructions

(1) Read the following safety instructions carefully.

(2) Save this product specification for future reference.

(3) Do not throw away the battery at will. Please dispose of it according to environmental protection requirements.

(4) The equipment should be placed on a reliable surface during installation.

Dropping may cause damage to the equipment.

(5)The installation position of the sensor should be reasonable, so as not to affect the safe operation of the equipment.

(6) Attention should be paid to all cautions and warnings on the equipment.

(7) Never pour liquids into equipment, which may cause fire or electric shock.

(8) Do not open the equipment at will as this may affect the sealing. The equipment is only allowed to be installed by professionals

(9) Have the equipment inspected by a qualified service provider if one of the following conditions occurs:

1. Battery is died or power connector is damaged

2、Liquid infiltration equipment

3、Equipment failure or inability to operate in accordance with the operation manual

4. The equipment has obvious signs of breakage

(10) Do not place the equipment in an environment below -40°C or above



85°C.

(11 Battery power may cause damage and the equipment should be placed in a controlled environment.

(12) **WARNING:** There is a risk of explosion if the battery is not replaced correctly. Replace batteries only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.



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1.1 Product Introduction

KPMG60 Intelligent temperature and vibration sensor is a new type vibration data acquisition sensor that replaces traditional piezoelectric analog output sensors. KPMG60 is based on the wireless MQTT protocol and are actively uploaded to the equipment health management system by WIFI.

The product is waterproof, dustproof, easy to install and maintain, and the wireless digital signal transmission method eliminates the noise interference caused by long cable transmission, and the whole measurement system has high measurement accuracy and anti-interference capability.

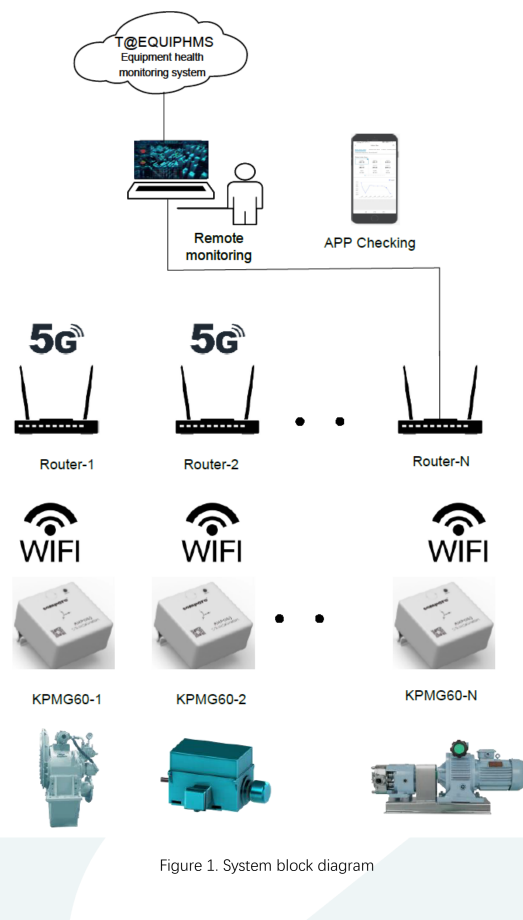
The collected data is transmitted wirelessly to the central server, and the outdoor visual communication distance is 150m (open and unobstructed environment) according to the site communication conditions.

1.2 System Architecture

Vibration data from the equipment is collected by KPMG60 sensors and transmitted wirelessly to the platform via WIFI router. This architecture enables both localized data monitoring and remote monitoring and diagnosis of the data.









Chapter 2 Technical indicators

	Measurement of	3 axes (each axis contains displacement peak value,
Vibration	vibration parameters	acceleration peak value, velocity RMS value)
	Speed measurement	0.01-200mm/s
Characteristics	range	
	Acceleration	±16g
	measurement range	
	Resolution	0.01m/s ²
	Precision	Acceleration: ±5%@80Hz
		Speed: ±5%@80Hz
		Displacement: ±5%@80Hz
	Frequency Response	10Hz-1600Hz
	Range	
Temperature	Measurement Range	-40 ~ 85℃
Characteristics	Resolution	0.1°C
	Precision	±1°C(under temperature stable condition)
Ultrasonic	Microphone	Range of amplitude: 0.6 mN/m2 - 20 N/m2
measurements		Measurement frequency: 100Hz~80kHz
Power supply	Power supply method	3.6V (Li-ion battery)
parameters	Battery Capacity	Battery capacity 12000mAH, 3.6V
	Standby current	<30uA
	Operating current	<20mA during acquisition, <300mA during data
		upload
Housing	Housing	Stainless steel/reinforced PBT
parameters	Dimension(L*W*H)	86mm*86mm*41.9mm
	Installation method	Aluminum clamp, flat bottom mounting (on
		equipment platform or heat sink bars)
	Protection level	IP66
Working	Hitting the Limits	100g
Environment	Ambient temperature	-40~85°C
	range	

Table 1: Vibration Sensor Specifications



Communication requirements	WIFI+ Bluetooth	 Bluetooth: 1 、 For setting and commissioning period: distribution network and threshold and other parameters setting 2. Bluetooth® v5.0 compliant 3. Frequency: 2.400 GHz to 2.482 GHz 4. Communication range: within 10 m 5. Antenna built-in WIFI: 1, for motor data transmission (MQTT protocol) and firmware upgrade 2. IEEE 802.11 b/g/n compliant 3. Frequency: 2.400 GHz to 2.48 GHz 4. Communication range: 150 m or more 5. Built-in Antenna 6. Low power consumption: working <150mA, standby <50uA 	
Storage	Built-in memory	When the connection to the platform is interrupted, data is saved for at least 48 hours (in the case of a 5-minute data measurement interval) and the un-uploaded data is automatically uploaded when the platform is connected.	
Remote Upgrade	Remote firm	ware upgrade via WIFI	
Application Scenarios	Block: IEC mo	rted clicks: Asynchronous and synchronous motors. motor block number 56 to 500 g equipment (pumps, fans, gearboxes)	

Table 2. Vibration sensor communication parameters



Chapter 3 Applications

Motors, fans, pumps

Online monitoring of motors and machine and pump groups under large industrial scenarios, currently mainly for common motors above 100kW and lifecycle management of large special motors and large rotating equipment. Extending to thermal power, nuclear power, petrochemical, steel, coal and other fields.



Rotating parts (e.g. gearboxes, bearings)

Vibration temperature acoustic fault monitoring for key points of key components of rotating equipment in industrial scenarios to reduce downtime losses, timely repair and replacement of core components, such as gearboxes, bearings and other parts or equipment. Extend to rail transportation, trams, special vehicle axles, CNC machine tools and other industries.

_. . .

Electrical equipment

Such as transformers, inverters, high-voltage switches and other grid equipment.





Chapter 4 Customer Value

KPMG60 Intelligent temperature and vibration sensor is an industrial-grade equipment for rotating machinery, with intelligent diagnosis as the core, integrating data collection, status monitoring, real-time alarm and other functions, by monitoring the status of key units and important pumps, it can show the health condition and operation trend of equipment in an intuitive and in-depth way, accurately capture the abnormal status of equipment, timely determine the cause and part of the fault, and assist in maintenance decision making. It can avoid the economic loss caused by the stoppage of key equipment and greatly improve the efficiency of the unit.

Value to customers:

Improve the efficiency of equipment usage

To ensure the "safe, stable, long-time, full load and excellent" operation of large key units, avoid safety hazards, reduce accident losses, improve the efficiency of equipment use, and exchange small investments for large benefits.

Extended equipment life

Realize the maintenance mode from planned maintenance to predictive maintenance, helping enterprises to arrange maintenance plans scientifically and reasonably, reduce maintenance costs, and effectively extend the service life of equipment.



Free up manpower with technology

Avoid overtime repair, reduce the labor intensity of enterprise employees, effectively reduce labor costs, and improve the level of intelligent and information

management of enterprises



Chapter 5 Use and installation instructions

5.1 Appearance

The top cover is made of PC+ABS fireproof high strength engineering plastic.

The base is made of metal alloy with special treatment on the surface to prevent

aging and corrosion.





5.2 Key components

After opening the top cover, the main components are as follows:

1. **Antenna**. Antenna frequency 2.4GHz~2.5GHz, positioned at the back of the top of the PCB, below the battery box. Do not damage the antenna, so as not to affect the antenna transmission distance.

2. Switch. Left (battery connector direction) is OFF, used to turn off the sensor.

Right is ON, used to start the sensor.

3. **Battery.** The battery is three ER18505 parallel connection. The location is at the top of the PCB. Battery replacement method: Switch to OFF to disconnect the battery. Then you can replace the matching battery.

Touch key description:

Button	Mode	Function
	Click	Awakening
Touch keys	Double click	Turn on BLE
	Long press (more	Report data once
	than 5 seconds)	

Status light description:

Indicator light	Status	Function	Trigger
Red Light	Rapid flashing	Connect to Wifi	Turn on Wireless
	Fast flashing	Synchronous Time Sync	



	Rapid flashing	Connect to Wifi	
Green Light	Fast flashing	Connecting to MQTT	
	Faint flicker	Sending MQTT	
	Blinking	Free	
	Rapid flashing	Turn on SPP	
Yellow light	Fast flashing	Turn on BLE	
	Blinking	Turn on the radio	

5.3 Installation Instructions

The following diagram shows the sensor installation instructions, the sensor and the equipment between the installation, the following describes several common installation methods. The mounting bracket is optional spare parts, can be customized according to the actual installation needs of the customer site processing, factory default magnetic suction mounting method.

5.3.1 Aluminum clamp installation method









5.3.2 Flat bottom mounting method



Bolt and mounting hole parts can be properly coated with screw adhesive, thread locking fixative type can be used loctite 271. Bolt size is pitch 1mm, diameter M6. **Note:** The above installation methods can be reused according to the use of the site. The bottom bolt diameter of the sensor is M6. Adhesive is not an accessory for the sensor shipment, customers can choose to purchase the use of structural adhesive: Loctite AA326 accelerator: Loctite SF7649 or the same type of replaceable other brands and models of adhesive.

5.4 Commissioning

Download the APP **KPM Config** and follow the steps below to configure the relevant parameters.

Step 1: Enter user name: admin Password: 123456.

Modify the server address (the following is an example):

IP address: 171.8.196.146



Port number: 30333

KPM Config	
Account	
admin	
Password	
	Ś
Read user privacy policy	
Log in	
Modify server address Fo	orgot password

Step 2: Click on the smart sensor and enter to the list.

Welcome ~	
compore Industrial energy management syste Software and hardware integration service provide	
Smart senso	Smart meter
()	Mine

Step 2: Click on the temperature vibration sensor, open the Bluetooth and enter





Step 3: Click on the sensor to be configured and enter the password (6 digits after

the sensor number) to display the content to be configured::

Equipment	Configu	ration	
-			
Wizard Mode			
Equipment	Mainten	ance	
0	۲	C	۲
Debugging mode	Reboot	Restore factory settings	Manual time calibration
Device details			

Step 4: Wizard mode.

				<	Upload data(3/7)	C Upload	interval(4/		
< WiFi Confi	guration(1/7)	< мотт	Г(2/7)			interval	(1~120)	5 Minute	
Country / Region		Client ID e4838ad5-63	92-495a-b54b-f22618 037470	Acce	eleration peak and RMS values	Data sending interval	(0~24)	1 Hour	
WiFi SSID	comperedmL5G >	Server IP	10.0.2.97	Velo	city peak and RMS values				
WiFi Password	······ @	Port	10003	Disp	lacement peak and rms values				
Note: The WiFi inform taken from My, you ca	ation configured here is in change the default	User name	admin	 Tem 	perature				
taken from My, you ca configuration in My		Password		 Incli 	nation				
		Topic MQTT_OBJECT_N	MODEL_VIBRATE_DAT A		netic Fields				
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Country / Region	+86(中国大陆) >	Standard Type ISO star	ndard Custo mize	User Password	Input 淤	
NTP server 1	ntp.sjtu.edu.cn	ISO standard	>	Confirm password	Input 🛞	
NTP server 2	cn.ntp.org.cn	Level C Alarm		Note: 1. The password length is 6–2		
		X-axis intensity mm/s	Input	 It must contain uppercase letters, lowerca letters, and numbers. It supports special symbols. 		
NTP server 3	time.google.com	Y-axis intensity mm/s	Input	3. It supports special symbols		
		Z-axis intensity mm/s	Input			
		Temperature "C	Input			
		A Barely working				
		Level D Alarm				
		X-axis intensity mm/s	Input			
		Y-axis intensity mm/s	Input			
		Z-axis intensity mm/s	Input			
		Temperature °C	Input			
		A Non-working status				

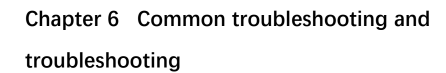
Step 5: Debug mode. (For configuration of individual parameters, refer to Wizard

mode)



Step 6: Login to the T@EQUIPHMS Equipment Health Management System to view the collected data.





6.1 Sensor does not work

6.1.1 Sensor is not powered or battery power is insufficient

Step 1: Check whether the battery connector is disengaged and if the switch is on. Step 2: Check the battery voltage. If the battery voltage is lower than 3V, the sensor can not work properly, need to change a new one.

6.1.2 The sensor has been in a long dormant state

The sensor has been set to hibernate and mistakenly thinks the sensor is not working because of the long hibernation time. Stand alone or press and hold the touch key for more than 5 seconds to observe if the LED communication light will flash.

Note: The sensor is in hibernation state to reset the hibernation time shortcut: click the touch key to wake up the sensor, long press the touch key for more than 5 seconds, the sensor will actively upload data once.

6.2 Sensor and platform cannot communicate

Mismatch of parameter configurations between sensors and routers; The router data cable has unreliable contact or is damaged.



6.3 Unsatisfactory communication distance

Onsite router network is poor, affect the communication.

Sensor antenna has damaged, affecting the communication distance.

The site environment is complex. There are too much blocking material between the sensor and the router or the installation position has metal shielding phenomenon.

Chapter 7 Notes

The caveats are as follows:

1. Prohibit users to discard the sensor to pollute the environment, the battery is included.

2. Do not replace components or change the structure of qualified products at will.

3, In the process of use, if the sensor has been in a low temperature or high temperature environment, the normal working life of the sensor will be shortened, when the sensor is not used for a long time, please put it aside in a cool, dry place.

3. The product should avoid installation in a fully enclosed metal cabinet.

4、Do not charge it! The battery is non-rechargeable lithium battery,



Chapter 8 Contact

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The final interpretation of this product manual belongs to Henan Compere Smart

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