WATTECO



BoB ASSISTANT[®] Predictive maintenance assistant



BoB ASSISTANT analyzes the vibration signature of an industrial piece of equipment, ensuring its remote monitoring. The data is transmitted via a public or private LoRaWAN[®] radio frequency network.

APPLICATIONS

- Supervision of industrial installations equipped with motors (pumps, ventilation, cooling unit, ...)
- Optimization of maintenance operations

BENEFITS & FEATURES

- LoRaWAN®, Class A
- Easy to install and use
- > 2 years of autonomy
- Measuring ranges / accuracies:
 - -Vibration: 0-400Hz/ \pm 6Hz and 0-12.4kHz/ \pm 200Hz -Temperature: -20°C to +55°C/ \pm 1°C

CERTIFICATION

RED, RoHS

BoB ASSISTANT[®] monitors the vibration signature of a piece of equipment (pump, ventilation, etc...) in the 0 to 400Hz (± 6Hz) and 0 to 12.4kHz (± 200Hz) ranges every 5 minutes (adjustable).

After an automatic learning period of 7 days, the sensor alerts in case of vibration drift, allowing maintenance teams to intervene before a breakage or failure. Data transmission over the public or private LoRaWAN[®] network is done periodically or immediately in case of alert:

- Exceeding the vibration drift threshold (adjustable)
- Machine on/off (adjustable)

Installation and commissioning are quick and easy.

The sensor is equipped with:

- A button for activation and deactivation,
- An RGB LED to monitor configuration and pairing to the network,
- 2 magnets to facilitate the installation of the sensor on the equipment (also possible by gluing, riveting, screwing...).



Each sensor is identified by a QR code on the label.

The data pre-processed by the on-board artificial intelligence is gathered in a report transmitted over the LoRaWAN[®] network every 180 minutes.

The sensor periodically reports the machine's operating time over the last 180 minutes, the rate of vibration drift recorded over this period, the battery level, the temperature, and a predictive failure probability.

Machine status alerts (Start/Stop) are also available (can be inhibited by Downlink control).

Powered by a 3.6V/2000mAh battery, the autonomy of the sensor is more than 2 years with a configuration of 8 transmissions per day.

THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.



BoB ASSISTANT®

TECHNICAL DATA

RADIOFREQUENCY	Frequency (MHz	z) Transmit Power (dB	m) Receiver Sensitivity (dBm)	
	EU: 863-870	+14	-140	
FIRMWARE				
Protocol	LoRaWA	LoRaWAN [®] , Class A		
Activation method	Over-The	Over-The-Air Activation (OTAA)		
Data encryption	AES128	AES128		
Sampling frequency	5 minutes	5 minutes (configurable)		
Transmission cycles	Every 180	Every 180 minutes		
MEASUREMENTS		Vibration	Temperature	
Ra		frequency: 0 - 400Hz requency: 0 - 12800Hz	-20°C to +55°C	
Accur		± 6Hz (0 - 400Hz) 00Hz (0 - 12800Hz)	± 1°C	
ALARMS				
Vibration	Vibration	drift of 25% by default (configurat	ble as Downlink at 10, 15 or 20%)	
Status	Switching	on / off (status frames can be inh	nibited by downlink control)	
POWER SUPPLY				
Voltage		00mAh – Replaceable lithium batt red battery voltage level in steps o	5	
Autonomy in a range of +10°C to +2	25°C > 2 years	: 2 samples every 5 minutes and	8 transmissions per day	
USER INTERFACES				
QR Code	Product c	code, serial number, batch numbe	r	
Push button + RGB LED	Configura	ation, network pairing and sensor	status	
ENCLOSURE Size (mm)	Weight (g)	Fastenings	IP rating Fire resistance	
76 x 79 x 23	75	Supplied 2x magnets and nuts	IP68 UL94-V0HB	
ENVIRONMENT		Operating conditions	Storage conditions	
	+0%rH	-20°C +55°C 1 +95%rH (non-condensing)	+10°C +30°C +20%rH +60%rH	
DIRECTIVES & STANDARD				
Radio Equipment Directive 2014/53,	/EU, RoHS		CE 🗷 📈	

PRODUCT NUMBER

REFERENCE	DESCRIPTION
50-80-001	LORAWAN® BOB ASSISTANT [®] EU868