

SKF Axios

The first line of defense for your machinery

SKF Axios is a simple, wireless and scalable end-to-end predictive maintenance solution from SKF and Amazon Web Services (AWS). Ideal for virtually any industry including food processing, pulp and paper, pharmaceutical, utilities, universities, hospitals and more.



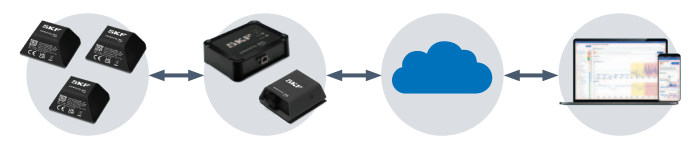


24/7 Wireless monitoring offers peace of mind

- Fully automated wireless technology for 3-axis vibration and temperature data collection
- Works out of the box and easy to install
- **No technical expertise** or vibration experience required
- Uses machine learning to detect anomalies and notify users
- Cost-effective and scalable no need to make a case for capital expenditure
- SKF Axios sensors and gateways are backed by a 5-year warranty.

Machine learning is key

SKF Axios collects and analyzes vibration and temperature data to **detect equipment anomalies** and provide notifications on the health of your machinery. When abnormal machine conditions are detected, users are alerted so they can respond with proper maintenance.



Sensors

Collect data from a wide range of machinery.

Gateways

Transfer data to the cloud via WiFi or Ethernet connection.

AWS cloud services

Use machine learning to analyze data and improve performance.

Apps

Enable users instant access to data and receive notifications on anomalies.



For more information, contact your SKF Representative or visit skf.com/axios





SKF Axios is IP69 Rated and is ideal for washdown applications.





Technical specifications for SKF Axios

Wireless Sensor

Measurements

3-axis MEMS accelerometer

Velocity:

Frequency response up to 6 kHz, sampling frequency 26.7 kHz

Maximum range: up to 16 g

-4 to 176 °F (-20 to 80 °C) Temperature:

Data collection frequency: Once an hour

Environmental

Operating temperature range:

IP rating:

-4 to 176 °F (-20 to 80 °C)

Physical

Dimensions: 2.08 x 1.69 x 0.98 in (52.8 x 43.0 x 24.9 mm) Weight: 1.9 oz (54 grams) Mounting method: Instant adhesive / Epoxy

Wireless communication

Wireless protocol: Bluetooth Low Energy 5

App – Sensor interface: NFC (Near Field Communication) Gateway to sensor range: 65 to 98 feet (20 to 30 m) typical, depending on plant topology

Power source

Power: Lithium metal non-rechargeable

batteries

Battery life: Estimated 5 years

Wi-Fi Gateway

Environmental

32 to 104 °F (0 to 40 °C) Operating temperature:

IP Rating:

Physical

Dimensions: 3.6 x 3.1 x 1.5 in (9 x 7.8 x 3.8 cm)

Weight: 3.3 oz (95 grams)

Network communication

Internet connectivity: Wi-Fi, 802.11b/g/n, ISM 2.4 GHz only

Power source

Power: Power 5.0 V - 2.0 A DC

AC adapter included for USA, UK and

EU countries (indoors only)

Ethernet gateway

Environmental

Operating temperature: -4 to 140 °F (-20 to 60 °C)

IP Rating:

Physical

5.5 x 4.2 x 1.6 in (13.9 x 10.7 x 4.1 cm) Dimensions:

Weight: 8.2 oz (230 grams)

Network communication

Internet connectivity: RJ45 10/100Mbps

Power source

Power over Ethernet (PoE) Power:

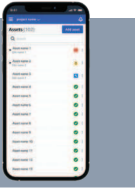
15.4 Watt class

Ordering information

Part designation Description

CMWA 6400-5 SKF Axios Wireless sensor (5-pack)

CMWA 6710 SKF Axios Ethernet gateway **CMWA 6720** SKF Axios Wi-Fi gateway



At-a-glance view of the health status of your assets.



View status at "Asset" and position levels (Alarm, Warning, Healthy).



View data trends and acknowledge alerts.



Enter resolution feedback to improve accuracy of future alerts.

For more information, contact your SKF Representative, email skfservices.sales@skf.com or visit skf.com/axios

® SKF is a registered trademark of AB SKF (publ).

© SKF Group 2023. All rights reserved.

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein. PUB 711-661 · March 2023