

SKF Microlog Analyzer dBX

Handheld data collector and analyzer







Large screen. Fast measurements. Easy to use.



Data collection and analysis the way you want it

The SKF Microlog Analyzer dBX has been developed with users in mind. This is why it has a large screen, developed for efficient analysis in the field. This is why it has SKF's most powerful processing power for fast measurements and the ability to perform analyses on the device. This is why it is more user-friendly than ever.

Our largest screen

The SKF Microlog Analyzer dBX has a 10.1-inch high-resolution touch screen. It can display up to 6 measurement windows at once and has been designed for easy viewing in any light condition.

Fast measurements with MPA-in-a-flash

Multi-Point Acquisition (MPA) is SKF's fastest vibration analysis method. It is typically three times faster than the previous Microlog series, saving you time spent on taking measurements. For even faster data collection, the SKF Microlog Analyzer dBX can take simultaneous tri-axial measurements.

Easy to use

New, improved user interface makes the SKF Microlog Analyzer dBX easier to learn and use than the previous model. Getting you started quickly, with minimum training.

Handle with or without gloves

Physical backlit keypad and touch screen control.



Advanced on-device data analysis

Possibility to perform data analyses on the device, without the need to use an external computer. Equipped with SKF gE Enveloping to determine the condition of rolling element bearings.



Large storage memory

256 GB of memory. Enough storage to meet your individual analysis needs.

Designed for field work

Rugged design for reliability in industrial environments. Dust and water-ingress protection to IP65. Onboard camera and RF tag reader to assist in identifying rotating machinery location.

Hours of power

Interchangeable and rechargeable battery supports up to 8 hours of continuous data collection.





Ready for standalone or online work

The SKF Microlog Analyzer dBX can be used as a standalone tool, taking measurements and analysing data from rotating machinery to determine machine health. It can also be connected to SKF monitoring software, such as the SKF @ptitude Analyst, to handle analysis, on-premises and remote data storage, and download predefined measurement routes to the dBX.

Microlog dBX with dedicated tools



Rotating machine equipped with sensor



Delivers vibration signal representative of machine health





Upload of data, download of routes to the dBX



SKF online service.
Upload of data to wider capability/storage system remote or on-premises

Standard or extended version

The SKF Microlog Analyzer dBX is available in two versions. The standard version has six main tools: SKF Data Collector, SKF dBX Analyzer, SKF Balancing, SKF gE Enveloping, SKF Bump Test and SKF Frequency Response Function and ODS Analysis – all you need for day-to-day data collection and fault-tracing tasks.

The extended version has the same tools as the standard version but has four additional tools for more embedded analysis capability. The extra tools are SKF RunUp CoastDown, SKF Order Tracking, SKF Data Recorder and SKF Orbit Analysis.

Standard version CMVA 90-M-CK-SL

- Data Collector
- dBX Analyzer
- Balancing
- gE Enveloping
- Bump Test
- FRF & ODS Analysis

Extended version CMVA 90-F-CK-SL

- Data Collector
- · dBX Analyzer
- Balancing
- gE Enveloping
- · Bump Test
- FRF & ODS Analysis
- RunUp CoastDown
- Order Tracking
- · Data Recorder
- · Orbit Analysis

Built-in tools

The SKF Microlog Analyzer dBX hardware is available with a number of valuable software tools.





SKF Data Collector

Collect data based on defined routes, measurement points and sensor set-up.



SKF Bump Test

Look for structural resonances in machinery and installations (using a hammer).



SKF dBX Analyzer

Collect measurements and perform additional analysis.



SKF FRF & ODS Analysis

Determine structural resonances in machinery and installations using Frequency Response Function analysis.



SKF Balancing

Balance different types of rotating machines with step-by-step guidance.



SKF Order Tracking

Perform (harmonic) order-based vibration analysis suitable for variable speed machinery.



SKF gE Enveloping

Determine the condition of rolling element bearings using SKF analysis algorithms.



SKF Data Recorder

Record long real-time measurements and playback to investigate rotating machinery issues.



SKF RunUp CoastDown

Used to search for dangerous resonances during machine start-up or shut-down.



SKF Orbit Analysis

Visualise rotational behaviour of a rotating shaft. Often used to diagnose faults in machinery with oil-film bearings.

Technical specifications for SKF Microlog Analyzer dBX, CMVA 90

Input channels: 4 analogue input channels with IEPE bias

voltage, tacho channel with built-in power

supply for laser tachometer

Data acquisition:

range)

Measurements

24-bit A/D converter (>90 dB dynamic

Max. bandwidth: 40 kHz (102.4 kHz sampling rate)
Accuracy: ± 2.5% of full scales range

Measurements parameters: Acceleration, velocity, displacement,

SKF gE bearing condition, phase, voltage,

and speed

Multi-point automation: Up to 12 measurements can be listed for

one button push automated data collection

at each measurement location

Environmental

Operating temperature: $-10 \text{ to } +50 \,^{\circ}\text{C}$ (13 to + 122 °F) Storage temperature: $-20 \text{ to } +60 \,^{\circ}\text{C}$ (-4 to + 140 °F)

IP rating: IP65 dust and water ingress to EN 60529 specification

EN 60529 specification

Rugged: 1.2 m (4 ft) drop test to MIL STD 810

specification

Approvals: CE, UKCA, FCC, KC, RCM

Physical

Dimensions: 300 x 195 x 50 mm (11.8 x 7.7 x 1.97 in)

Weight: 1.9 kg (4.2 lbs), 1.7 kg using single battery

Keypad: Backlit keys, up, down, right and left, OK, cancel, menu key, right click, cursor

cancel, menu key, right click, cursor toggling, zoom, start/stop measurement

key, power on/off

Connectors: BNC on 4 input channels, 6-pin Fischer,

7-pin Fischer (Microlog CMXA series

compatible)

LCD screen: 10.1 in. multi-point colour touch screen, 1280 x 800 pixels, for indoor and outdoor use

Camera: built-in, rear facing camera

RF tag

identification: Near-field communication (NFC) reader,

built-in, located on rear

PC interface: USB A-type connector

Power source

Power: 2x Lithium-ion polymer rechargeable/

swappable batteries

Battery: up to 8 hours

Ordering information

CMVA CMVA 90-M-CK-SL kit includes:

- CMVA 90-M Microlog dBX, programmed with SKF Data Collector, SKF dBX Analyzer, SKF Balancing, SKF gE Enveloping, SKF Bump Test and SKF FRF & ODS Analysis applications
- CMAC 9001 Universal power supply with 4 power cords
- CMAC 9002 Power adapter cable
- CMAC 9005 Two (2) batteries
- CMAC 9010 USB A-Type to A-Type communications cable
- CMAC 9015 SKF branded carry case
- CMAC 9016 Two (2) hand straps
- CMAC 9017 Neck strap
- CMSS 2200 General purpose accelerometer, cable and magnet mount
- Certificate of calibration and conformance

CMSS 1500-K sensor kit includes:

- General purpose, 100 mV/g accelerometer
- · Accelerometer coiled cable, BNC connector
- · Magnet with fixing bolt
- Certificate of calibration

CMVA 90-F-CK-SL kit includes:

- CMVA 90-F Microlog dBX, programmed with SKF Data Collector, SKF dBX Analyzer, SKF Balancing, SKF gE Enveloping, SKF Bump Test, SKF FRF & ODS Analysis, SKF Order Tracking, SKF Data Recorder, SKF RunUp CoastDown and SKF Orbit Analysis applications
- CMAC 9001 Universal power supply with 4 power cords
- CMAC 9002 Power adapter cable
- CMAC 9005 Two (2) batteries
- CMAC 9010 USB A-Type to A-Type communications cable
- CMAC 9015 SKF branded carry case
- CMAC 9016 Two (2) hand straps
- CMAC 9017 Neck strap
- CMSS 2200 General purpose accelerometer, cable and magnet mount
- · Certificate of calibration and conformance

CMVA 90-M-F-UPGRADE license includes:

 Upgrade from standard to extended version, license for SKF Order Tracking, SKF Data Recorder, SKF RunUp CoastDown and SKF Orbit Analysis

skf.com/microlog-dbx A number of accessories

© CKE Court 2024 All rights recovered Discourants that this sublication recovers the se

® SKF, MICROLOG, and MULTILOG are registered trademarks of AB SKF (publ).

© SKF Group 2024. All rights reserved. Please note that this publication may not be copied or distributed, in whole or in part, 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 CM/P2 19519/2 EN · October 2024

Add the accessories you need

A number of accessories are available to complement the SKF Microlog Analyzer dBX. To allow for maximum application flexibility, the device is not supplied with vibration sensors or cables in the box, but these can be ordered separately.