

Wireless Vibration Diagnostic Device D-VibA10

A compact patrol monitoring device that offers all-in-one high-spec vibration measurements and diagnosis functions.



Wireless Vibration Diagnostic Device

Easy and speedy vibration measurements and diagnosis for rotating machinery



Feature1 Compact and Lightweight

A vibration pickup that fits in the palm of your hand.
Size: $\Phi 48$ mm x H 81 mm
Weight: 170 g
NSK makes patrol monitoring easy—Our portable vibration pickup connects wirelessly to your Android smartphone/tablet to provide accurate measurements and advanced diagnostics.



Feature2 Wireless Connection

Connects to your Android smartphone or tablet via Bluetooth®.
The vibration measurement / diagnosis app can be downloaded from Google Play.



Feature3 High Performance

Offers the same data processing functionality as commercially available FFT analyzers.
The app comes with a "ACOUS NAVI for Bearings" function for diagnosis of bearing flaking and scratches.



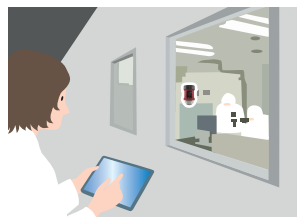
Feature4 Efficient Diagnosis

Supports manual/automatic vibration measurement modes, custom assessment levels for precision bearing diagnosis, easy re-diagnosis, and companion management software.

Use Cases



In difficult-to-access equipment



In facilities such as cleanrooms



In high places



In shielded equipment

Wireless Vibration Diagnostic Device

NSK's high-performance device measures vibration and diagnoses equipment problems on the spot.

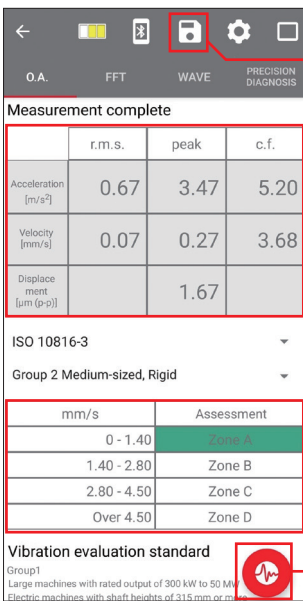
Analysis/Assessment Functions

Vibration Measurements/Analysis

Confirm machine conditions by analyzing vibration values and waveform patterns.

OA Mode

Measures and displays basic vibration parameters.



Saving of measured values

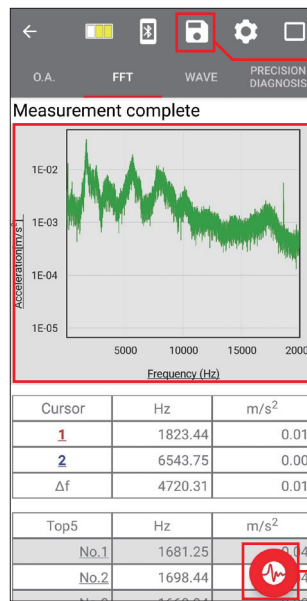
Measurement value of vibration

Assessment standard

Start of measurement

FFT Mode

Visualizes signals for vibration acceleration as a frequency spectrum.



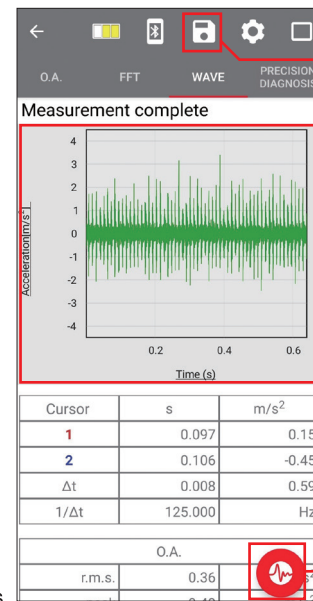
Saving of FFT spectrum data

FFT spectrum

Start of FFT analysis

WAVE Mode

Visualizes signals for vibration acceleration as a time-axis waveform.



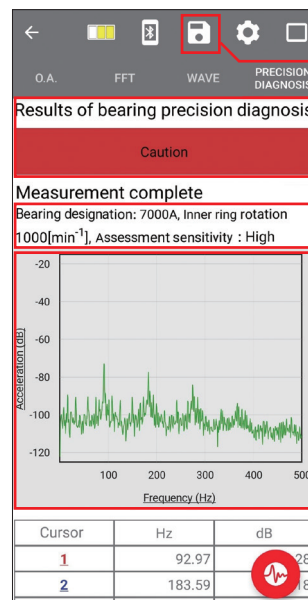
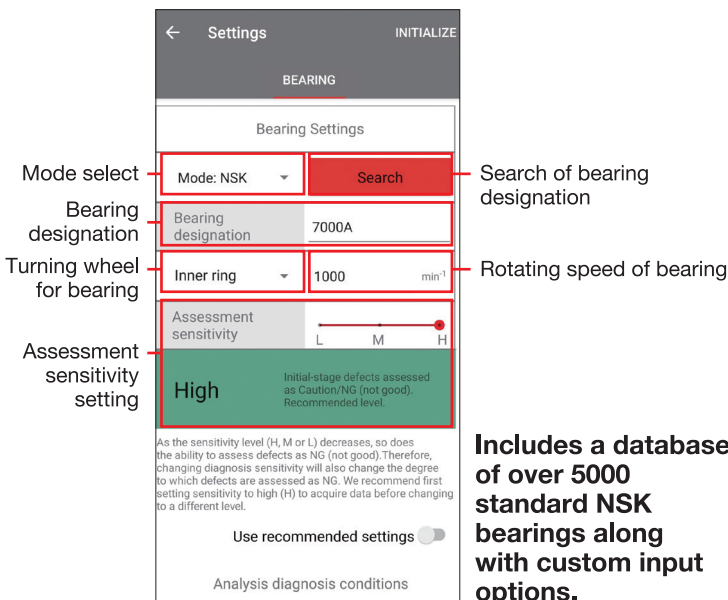
Saving of time waveform data

Time waveform

Start of time waveform analysis

Precision Bearing Diagnosis

Automatically diagnoses flaws and flaking in bearings based on frequency components and bearing operating conditions.



Saving of bearing precision diagnosis results

Results of bearing precision diagnosis

Bearing precision diagnosis conditions

Diagnosis spectrum

Allows sound playback to confirm diagnosis results.

Efficient Analysis/Assessment Functions

1. Manual Measurement Mode

Conditions for vibration measurements (OA), frequency analysis (FFT), time domain waveforms (WAVE), and precision bearing diagnosis can be set as desired for individual machines.

2. Automatic Measurement Mode

NSK's vibration diagnostic device is perfect for regular patrol inspections. In this mode, the device automatically measures vibration (OA), analyzes frequency (FFT), makes a time-domain waveform (WAVE), performs precision bearing diagnosis, and saves all data for future use.

3. 3 Sensitivity Levels for Precision Bearing Diagnosis

Assessments can be performed at three sensitivity levels: High, Medium, and Low.

High

Initial-stage defects are assessed as NG (not good). Recommended level.

Medium

Mid-stage defects are assessed as NG.

Low

Advanced-stage defects are assessed as NG.

4. Re-Diagnosis Feature

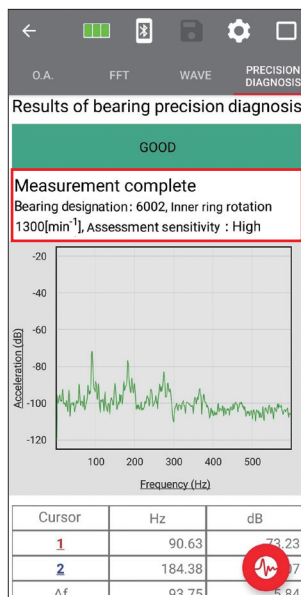
Easily re-diagnose saved vibration data after changing conditions like bearing designation and rotation speed—no new measurements needed.

Example)

Diagnosis of bearing with flaw on the inner ring raceway surface

Bearing designation:7000A

Inner ring rotation:1000min⁻¹

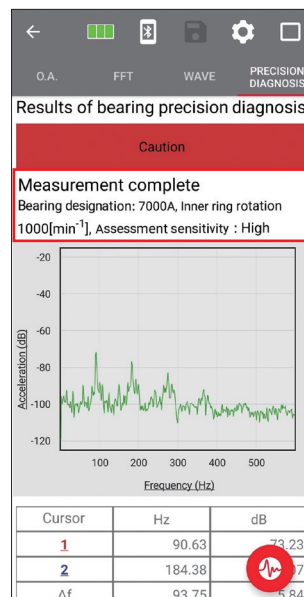


Initial Diagnosis

Wrong bearing designation and rotation speed

Bearing designation:6002

Inner ring rotation:1300min⁻¹



Re-Diagnosis

Corrected designation and rotation speed

Bearing designation:7000A

Inner ring rotation:1000min⁻¹

Management software



Enables efficient measurements and data utilization

Manage data on a Windows PC with companion software on the included USB dongle.

Patrol Route Settings

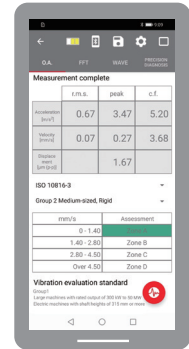
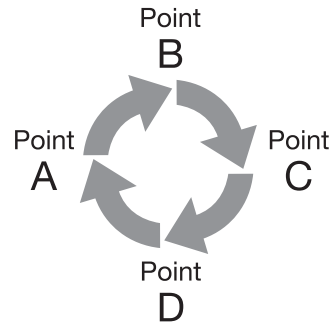
Management Software



Creating a Patrol Route

Improve work efficiency with patrol monitoring-Easily configure inspection routes in advance on PC.

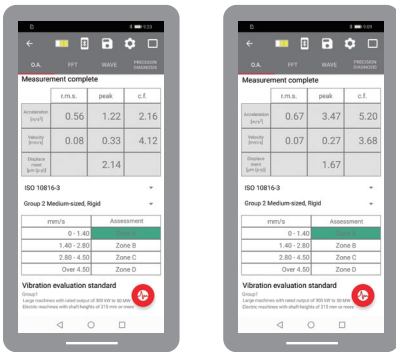
PC



Display measurement points in a fixed order each time and save results for later use.

Smartphone/Tablet

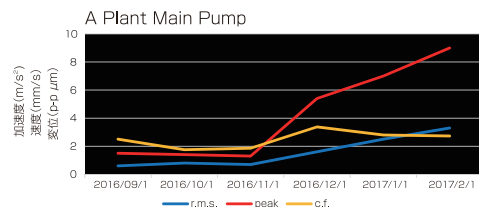
Trend Management



Organize saved data by facility/equipment and check for rising trends in vibration values.

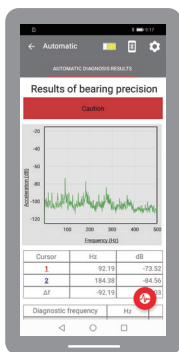
Smartphone/Tablet

Management Software



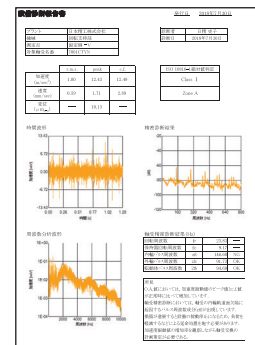
PC

Creating Reports



Smartphone/Tablet

Management Software



Check saved data and select report data for output (Excel format).

PC

Product Info



Vibration Pickup



ACOUS NAVI



Vibration Measurement/Diagnostics App ACOUS NAVI for Vibration Diagnostic Devices

Available for download from the Google Play store.

Please download the app on your phone/tablet and follow the instructions to connect with the diagnostic device.

(This product does not include a smartphone or tablet device.)

Product Specification

General	Wireless communications	Bluetooth Classic Class 1	
	Wireless distance	About 40 m max. (in ideal environments)	
	Supported OS for management software	Windows 10	
	Supported Android OS	Android 8+	
Calculations	Sampling frequency	Max. 51.2 kHz	
	A/D conversion resolution	24-bit	
	Measurement frequency band	Displacement	10 Hz–1 kHz
		Velocity	10 Hz–1 kHz
		Acceleration	10 Hz–20 kHz
	Measuring time	OA 0.1/1 .0 sec	
	High-pass filter	10 Hz–10 kHz (Nine-phase)	
Low-pass filter	50 Hz–10 kHz (Ten-phase)		
Vibration pickup	Mounting	Magnet, screw	
	Usage/storage temperatures	+5 °C to +50 °C	
	Operating humidity	90% or less	
	Dustproofing/waterproofing	IP65 (IEC standard)	
	Power supply	Rechargeable lithium ion battery (750 mAh)	
	Power consumption	About 150 mA (standby time: About 8 hours @ 20 °C)	
	Dimension	φ48×81 (H) mm	
	Weight	Main unit: 170 g, Magnet: 50 g	
	Type	Piezoelectric acceleration (built-in pre-amplifier type)	
	Sensitivity	2 mV/m/s ²	
	Resonance frequency	About 18 kHz (when fixed by screw)	
	Maximum measurable acceleration	About 735 m/s ²	
	Materials	SUS, aluminum alloy, PC composite resin	

Check supported regions at www.acousnavi.nsk.com.

Worldwide Sales Offices

P: Phone ☆: Head Office

NSK LTD. HEADQUARTERS, TOKYO JAPAN

INDUSTRIAL MACHINERY BUSINESS DIVISION-HEADQUARTERS P: +81-3-3779-7227
 AUTOMOTIVE BUSINESS DIVISION-HEADQUARTERS P: +81-3-3779-7189

Aisia and Oceania

China:

NSK (SHANGHAI) TRADING CO., LTD.

JIANGSU ☆ P: +86-512-5796-3000

NSK (CHINA) INVESTMENT CO., LTD.

JIANGSU ☆ P: +86-512-5796-3000

BEIJING P: +86-10-6590-8161

TIAN JIN P: +86-22-8319-5030

CHANGCHUN P: +86-431-8898-8682

SHENYANG P: +86-24-2334-2868

DALIAN P: +86-411-8800-8168

NANJING P: +86-25-8472-6671

FUZHOU P: +86-591-8380-1030

WUHAN P: +86-27-8556-9630

QINGDAO P: +86-532-5568-3877

GUANGZHOU P: +86-20-3817-7800

CHANGSHA P: +86-731-8571-3100

LUOYANG P: +86-379-6069-6188

XI'AN P: +86-29-8765-1896

CHONGQING P: +86-23-6806-5310

CHENGDU P: +86-28-8528-3680

NSK CHINA SALES CO., LTD.

JIANGSU ☆ P: +86-512-5796-3000

NSK HONG KONG LTD.

HONG KONG ☆ P: +852-2739-9933

SHENZHEN P: +86-755-25904886

Taiwan:

TAIWAN NSK PRECISION CO., LTD.

TAIPEI ☆ P: +886-2-2772-3355

TAICHUNG P: +886-4-2708-3393

TAINAN P: +886-6-215-6058

India:

NSK BEARINGS INDIA PRIVATE LTD.

CHENNAI ☆ P: +91-44-2847-9600

MUMBAI P: +91-22-2838-7787

JAMSHEDPUR P: +91-657-2421144

GURGAON P: +91-124-4838000

Korea:

NSK KOREA CO., LTD.

SEOUL P: +82-2-3287-0300

Singapore:

NSK INTERNATIONAL (SINGAPORE) PTE LTD.

SINGAPORE P: +65-6496-8000

NSK SINGAPORE (PRIVATE) LTD.

SINGAPORE P: +65-6496-8000

Thailand:

NSK BEARINGS (THAILAND) CO., LTD.

BANGKOK P: +66-2320-2555

Vietnam:

NSK VIETNAM CO., LTD.

HANOI P: +84-24-3955-0159

NSK REPRESENTATIVE OFFICE

HO CHI MINH CITY P: +84-28-3822-7907

Europe

France:

NSK FRANCE S.A.S.

PARIS P: +33-1-30-57-39-39

Germany:

NSK DEUTSCHLAND GMBH

DUSSELDORF ☆ P: +49-2102-4810

STUTTGART P: +49-711-79082-0

WOLFSBURG P: +49-5361-27647-10

Italy:

NSK ITALIA S.P.A.

MILANO P: +39-299-5191

Netherlands:

NSK EUROPEAN DISTRIBUTION CENTRE B.V.

TILBURG P: +31-13-4647647

Poland:

NSK REPRESENTATIVE OFFICE

WARSAW P: +48-22-645-1525

Spain:

NSK SPAIN S.A.

BARCELONA P: +34-93-289-2763

North America

United States of America:

NSK AMERICAS, INC. (AMERICAN HEADQUARTERS)

ANN ARBOR P: +1-734-913-7500

NSK CORPORATION

ANN ARBOR P: +1-734-913-7500

NSK PRECISION AMERICA, INC.

FRANKLIN ☆ P: +1-317-738-5000

SAN JOSE P: +1-408-944-9400

Canada:

NSK CANADA INC.

TORONTO ☆ P: +1-888-603-7667

MONTREAL P: +1-514-633-1220

<As of November 2020>

For the latest information, please refer to the NSK website.

www.nsk.com

Every care has been taken to ensure the accuracy of data in this publication, but NSK Ltd. accepts no liability for any loss or damage incurred from errors or omissions. As we pursue continuous improvement, all content (text, images, product appearances, specifications, etc.) contained in this publication is subject to change without notice. Unauthorized copying and/or use of the contents of this publication is strictly prohibited.

Please investigate and follow the latest product export laws, regulations, and permit procedures when exporting to other countries.

For more information about NSK products, please contact: _____

Android, Google Play, and the Google Play logo are trademarks of Google Inc.
 Windows and Excel are trademarks of Microsoft Corporation in the United States and other countries.
 Bluetooth® is a trademark of Bluetooth SIG, Inc. in the United States.
 ACOUS NAVI is a trademark of NSK Ltd.

NSK used environmentally friendly paper and printing methods for this publication.

CAT.No.E2403a 2022 Z-12 Printed in Japan©NSK Ltd. First edition published in APR. 2021