

Remote Control Software Development Kit (SDK)

Compatible with NEXIV Video Measuring Systems for Automatic Measurement System Integration

Easily create software routines for NEXIV control. Simplifies the process of building an effective automatic measurement system, for an automated production floor, along with manpower savings.

The remote control Software Development Kit (SDK) is a tool for developing user software modules to control and automate the NEXIV video measuring systems.

Automate component carriers and measurement steps remotely or on the production floor by integrating NEXIV together with the component carrier conveyor system.



- Control multiple NEXIV systems remotely.



Save manpower and automate the production floor

Manage measurement programs and results all in one place

Easily create control software routines to optimize factory operations

- Transfer measurement programs to the NEXIV and collect measurement data results via secure network.
- Reduce errors by eliminating the need to go and collect measurement results from, or copy measurement programs to and from every NEXIV PC location.
- A suite of tools makes it straight forward to build the routines.



Sample of code

Reference summary

Sample application

A System Configuration Example



System Requirements

Control app (using NEXIV Remote Control SDK)

Category	Requirements
OS	Windows 10 64bit (version 20H2)
Model (NEXIV)	VMZ-S, VMZ-H, VMA, VMZ-R
Language	C#
Platform	.NET Core.3.1.x

NEXIV Remote Control Server (with NEXIV Remote Control SDK)

Category	Requirements
OS	Windows 10 64bit (version 20H2)
PC and Monitor	Compatible with NEXIV AutoMeasure 2020 recommendations
Model (NEXIV)	VMZ-S, VMZ-H, VMA, VMZ-R
Applications (NEXIV AutoMeasure)	NEXIV AutoMeasure 2020 Version 12.1 or later

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. April 2021 @2021 NIKON CORPORATION

N.B. Export of the products* in this catalog is controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedures shall be required in case of export from Japan.

*Products: Hardware and its technical information (including software) Company names and product names appearing in this brochure are their registered trademarks or trademarks.



TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING THE EQUIPMENT.



NIKON CORPORATION 1-5-20, Nishioi, Shinagawa-ku, Tokyo 140-8601, Japan https://www.nikon.com/products/industrial-metrology/

NIKON METROLOGY EUROPE NV Geldenaaksebaan 329, 3001 Leuven, Belgium phone: +32-16-74-01-03 E-mail: Sales.Europe.NM@nikon.com http://www.nikonmetrology.com/en-gb NIKON METROLOGY UK LTD. UNITED KINGDOM phone: +44-1332-811-349 fax: +44-1332-639-881 E-mail: Sales.UK.NM@nikon.com NIKON METROLOGY SARL FRANCE phone: +33-1-60-86-09-76 fax: +33-1-60-86-57-35 E-mail: Sales.France.NM@nikon.com NIKON METROLOGY GMBH GERMANY phone: +49-6023-91733-0 fax: +49-6023-91733-229 E-mail: Sales.Germany.NM@nikon.com NIKON INSTRUMENTS S.p.A. ITALY phone: +39-055-300-96-01 fax: +39-055-30-09-93

NIKON METROLOGY, INC. 12701 Grand River Road, Brighton, MI 48116 U.S.A. phone: +1-810-220-4360 fax: +1-810-220-4300 E-mail: Sales.NM-US@nikon.com http://www.nikonmetrology.com/en-us NIKON METROLOGY - MÉXICO MEXICO phone: +52-442-688-5067 E-mail: Sales.NM-MX@nikon.com NIKON INSTRUMENTS (SHANGHAI) CO., LTD. CHINA (Shanghai branch) phone: +86-21-6841-2050 fax: +86-21-6841-2060 (Beijing branch) phone: +86-21-6841-2050 fax: +86-21-6841-2060 (Beijing branch) phone: +86-20-3882-0551 fax: +86-20-3882-0580 NIKON INSTRUMENTS KOREA CO., LTD. KOREA phone: +82-2-2186-8400 fax: +82-2555-4415 NIKON SINGAPORE PTE. LTD.

SINGAPORE phone: +65-6559-3651 fax: +65-6559-3668 E-mail: NSG.Industrial-sales@nikon.com ISO 14001 Certified for NIKON CORPORATION

ISO 9001 Certified for NIKON CORPORATION Industrial Metrology Business Unit

> PT. NIKON INDONESIA INDONESIA phone: +62-267-864-3949 fax: +62-267-864-3950 E-mail: PTN.Instruments@nikon.com NIKON SALES (THAILAND) CO., LTD. THAILAND phone: +66-2633-5100 fax: 66-2633-5191

Code No. 2CE-ENOH-1