

DISCOVER NEW HORIZONS



TWO SOURCES

Microvolume and cuvette reader

All-in-one solution: the FastGene® NanoView comes with a microvolume drop and a cuvette readers for easy analysis of small and large sample volumes.

RELIABLE ANALYSIS

The specialist

Three distinct measurement wavelengths (260 nm, 280 nm, 600 nm) enable precise measurements of DNA/RNA, proteins and bacterial cultures.

INTUITIVE USAGE

Easy to use software

The FastGene® NanoView's user-friendly software with a touchscreen for quick and intuitive navigation through different measurement modes



ABOUT US //



NIPPON Genetics is a Japanese-German Life-Tech company, which focuses on the development of cutting edge products. We have over 30 years experience in the life-tech sector with offices in Tokyo and Kyoto, Japan, as well as in Dueren, Germany.

Need an online product demonstration?

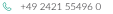
We understand that, as a scientist, you would like to test the FastGene® NanoView before buying it. That is why we offer a product demonstration online or in your lab.

Just arrange an appointment with us!



Visit our website for other products, such as our MIDORI Green DNA/RNA dyes, Nucleic Acid Purification kits, PCR enzymes, Instruments and many more...

www.nippongenetics.eu



& Fast Gene® NANO VIEW PHOTOMETER

Drop or cuvette -Why not both in one device?

CUVETTE READER



MICROVOLUME READER



Cat. No.: FG-NP02

NEED AN ONLINE PRODUCT DEMONSTRATION?

We understand that, as a scientist, you would like to test the FastGene® NanoSpec before buying it.

That is why we offer a product demonstration online or in your lab.

Just arrange an appointment with us!

info@nippongenetics.eu

SFast Gene® NANOVIEW PHOTOMETER



THE COMPACT SPECIALIST PHOTOMETER

- Best device performance Microvolume drop and cuvette reader
- Specialist For DNA, RNA, Proteins and OD600
- Convenient usage 10 preset measurement modes
- Smart Compact, silent and easy to use
- Cost-saving Affordable stand-alone device

PRECISE



RELIABLE SAMPLE ANALYZER

The specialist device comes with 10 preset measurement modes enabling decisive DNA, RNA, protein or OD600 analysis.

CONVENIENT



SIMPLE TO USE SOFTWARE

The software UI of the FastGene® NanoView was designed for ease of use with large and self-explanatory icons.

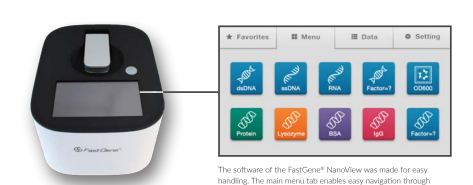
SMART



STAND-ALONE DEVICE

The microvolume drop and cuvette readers under one lid make FastGene® NanoView ultra-small, silent and lightweight.

OPTIMIZED INTERFACE - EASY MEASUREMENT



distinct measurement modes via touchscreen with intuitive icons.