

ArF Immersion Scanner

NSR-5625E

Proven Solutions Through Evolution



ArF Immersion Scanner for Middle Critical Layers That Is Ideal for Cutting-edge Semiconductor Manufacturing

This is the NSR-S625E ArF immersion scanner, which inherits the proven Streamlign platform.

It delivers a throughput approximately 1.3 times that of its predecessor, the NSR-S622D, and has significantly improved its operational stability.

Incorporating an advanced inline Alignment Station (iAS), the NSR-S625E contributes to enhanced production efficiency for a wide range of semiconductor devices.

NSR-S625E

Performance

Resolution	≦ 38 nm
NA	1.35
Exposure light source	ArF excimer laser (193 nm wavelength)
Reduction ratio	1:4
Maximum exposure field	26 mm × 33 mm
Overlay	$\leq 2.5 \text{ nm (MMO}^{*1})$
Throughput	≥ 280 wafers/hour (96 shots)

^{*1} Mix and Match Overlay: machine-to-machine overlay accuracy (NSR-S625E#1 to S625E#2)

Key Features

• Streamlign Platform **Stream Alignment**

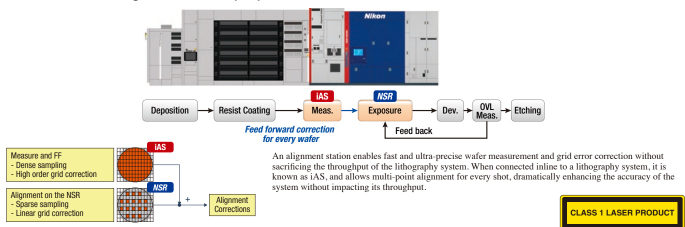
- Straight Line Auto-Focus enables quick wafer profile mapping and enhanced focus control.
- Enables increased alignment sites with minimal productivity impact using Five-Eye FIA
- Advanced inline Alignment Station (iAS)

Bird's Eye Control

• Hybrid encoder/interferometer system delivers optimal stage performance.

Modular² Structure

• Simplifies installation and maintenance by means of the modular design





WARNING

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

The export of this product is controlled by Japanese Foreign Exchange and Foreign Trade Law and International export control regime. It shall not be exported without authorization from the appropriate governmental authorities.

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https://www.nikon.com/business/semi/

Nikon Corporation Precision Equipment Group Marketing Department

1-5-20, Nishioi, Shinagawa-ku, Tokyo 140-8601, Japan Tel: +81-3-6743-5533

Nikon Precision Inc.

1399 Shoreway Road, Belmont, CA 94002-4107, U.S.A. Tel: +1-(650)-508-4674

Nikon Precision Europe GmbH

Robert-Bosch-Strasse 11, D-63225 Langen, Germany Tel: +49-6103-973-0

Nikon Precision Korea Ltd.

2, Singal-ro 124beon-gil, Giheung-gu, Yongin-si, Gyeonggi-do, 16968 Korea Tel: +82-31-288-5601

Nikon Precision Taiwan Ltd.

3F.-1, NO.28, Taiyuan Street, Zhubei City, Hsinchu County 302, Taiwan, R.O.C. Tel: +886-3-552-5888

Nikon Singapore Pte. Ltd.

18 Tai Seng Street #04-08, 18 Tai Seng, Singapore 539775

Tel: +65-6559-3618

Nikon Precision (Shanghai) Co., Ltd.

11-12F, Tower 5, Crystal Plaza No. 36, Ping Jia Qiao Road, Pudong New District, Shanghai 200126. China

Tel: +86-21-5899-0266

Nikon Precision Malaysia Sdn. Bhd.

No. 37-03-01, Ideal Golden Triangle, Jalan Dato' Ismail Hashim, 11900 Bayan Lepas, Penang, Malaysia

Tel: +60-4-371-7830