

ECLIPSE Ji

SMART IMAGING SYSTEM

Research Microscope Power in a Benchtop Assay Instrument

Simple Operation

Minimal interaction and complexity by Al-tuned assays and analysis.

Easy Cellular Imaging

No need to use complicated microscope hardware and software — ECLIPSE Ji makes data collection and cellular imaging assays easy.

Nikon Optical Quality

Renowned Nikon optics provide clear and sharp images on plate assay devices.







Smart Experiments with Automated Assays

Utilizing Nikon's precision optical hardware, all of the advantages of high sensitivity and resolution from a research-level microscope is embedded into an Al-driven, easy to operate benchtop laboratory Instrument.



Preconfigured and optimized turnkey assay experiments minimize time defining parameters and maximize data collection.

Standard Assays



Intensity Measurement



Cell Counting (endpoint)





Size & Morphological analysis

Analyze morphology with measurements of the cell nucleus, cytoplasm, and the size of the cell region.



Transfection Efficiency

Investigate the percentage of cells





Measure the percentage of cell



Nuclear Translocation

Measure the nuclear translocation of



For the latest assay list, please refer to our website.

Measure the number of autophagosomes,



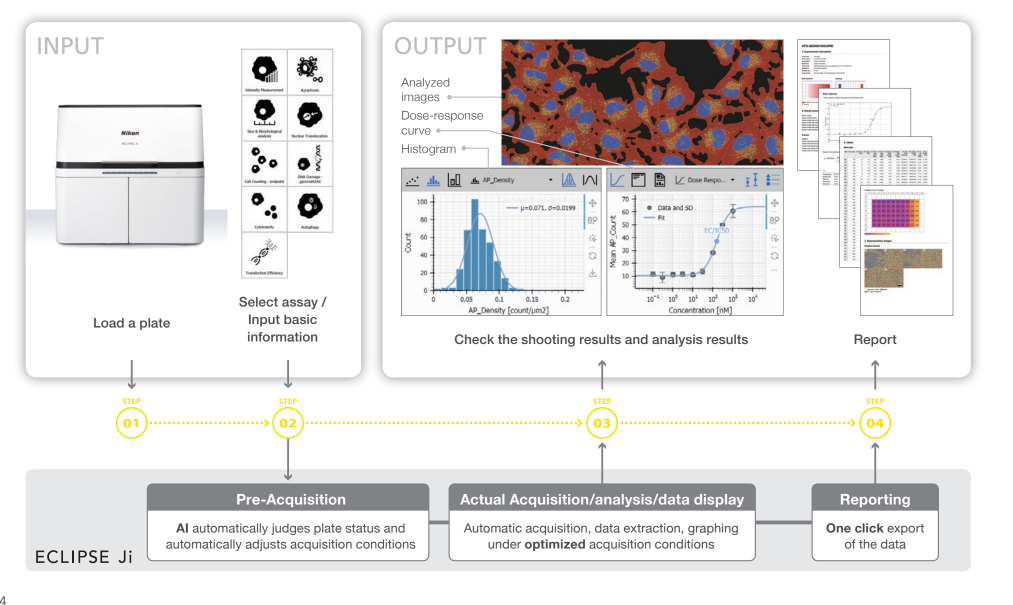


ECLIPSE Ji fits standard laboratory benchtops, has built-in vibration dampening hardware, and works in bright environments. There is no need for dedicated space or dark rooms to perform efficient imaging assays



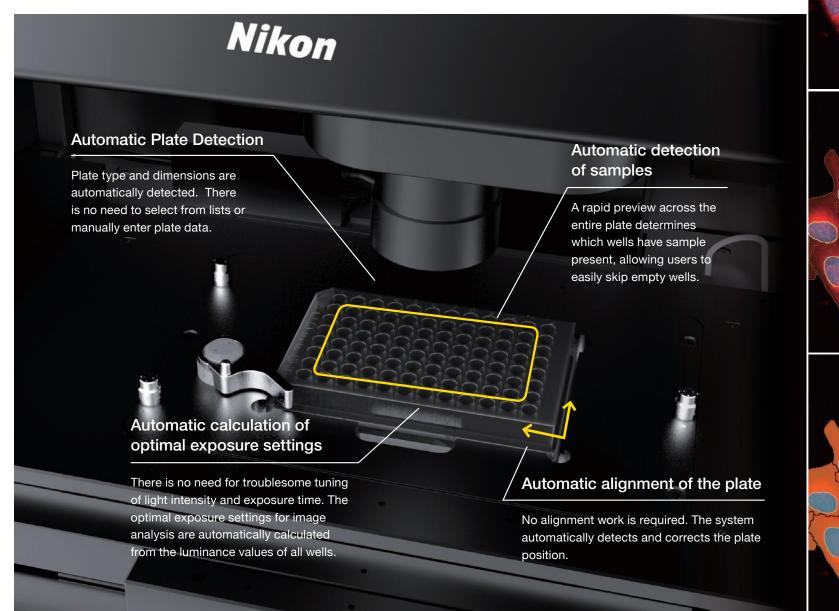
Effortless Results using Al

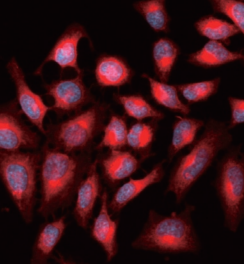
ECLIPSE Ji's Smart Experiment software interface uses newly developed artificial intelligence (AI), implemented to minimize errors and maximize data collection.

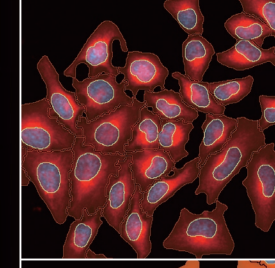


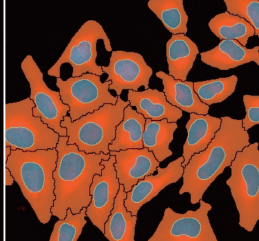
Cellular Data and Imaging with ease

Al based on Deep Learning defines acquisition settings and image analysis parameters, saving researchers valuable time at the microscope.



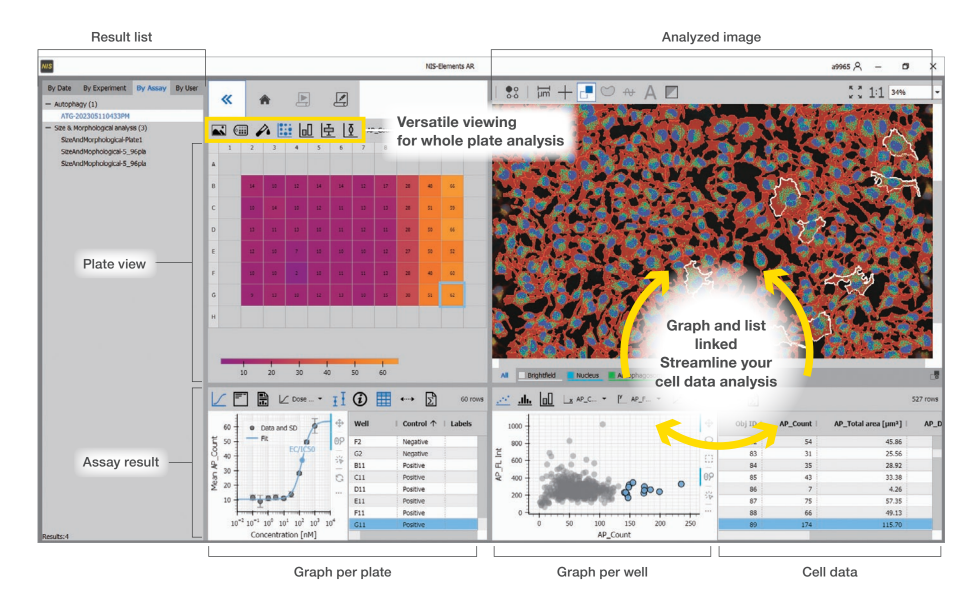






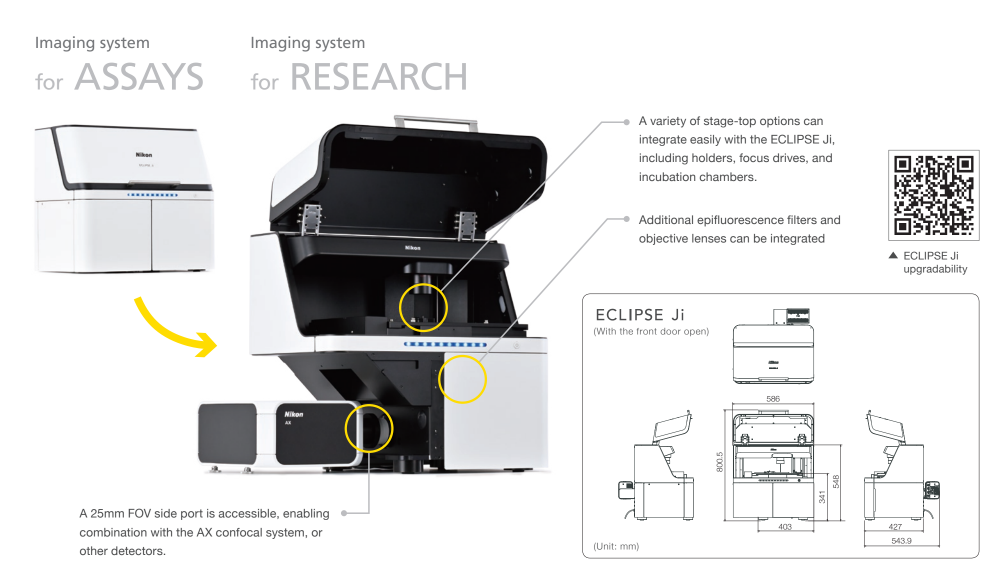
User Interface designed for Rich Data Microscope

Images and corresponding analysis data for the plate, well, and each cell is contained in an interactive and linked interface. Users can navigate and quickly visualize trends and results.



ECLIPSE Ji: a Multi-Role Digital Inverted Navigation

Outside of plate assays, ECLIPSE Ji can also serve as a digital research microscope, and can be integrated with a variety of peripherals including filter wheels, other detectors such as "AX", or high sensitive cameras.



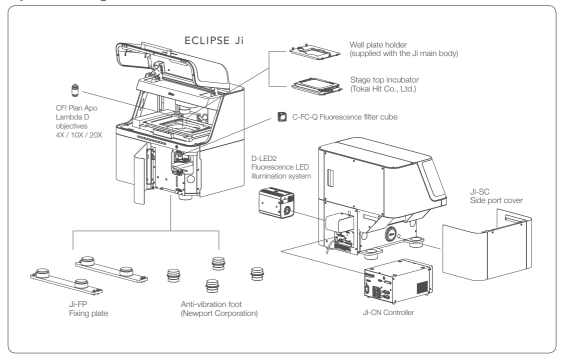
Specifications

Model name	ECLIPSE Ji
Observation methods	Brightfield, Epi-fluorescence
Optical system	CFI Infinity Optical System Observation Optical System: Inverted image observation, FOV 25 Optical path switching: Switching between the built-in camera optical system and the left side port
Built-in camera	Imaging device: 7.8 megapixel monochrome CMOS sensor Output signal Tone: Monochrome 12 bits/8 bits Frame rate: Maximum 18 fps Output pixel number: 2800×2800 pixels (when assay used)
Focusing	Drive system: Motorized (Via PFS nosepiece objective lens up/down movement) Focusing stroke: About 10 mm Focusing speed: Maximum driving speed 2.5 mm/sec
PFS*	Focal point maintenance control: Infrared light projecting method Applicable observation methods: Brightfield, Fluorescence observation
Transmission illumination section	Koehler illumination Light source: LED
Stage	Stroke: X: ±59 mm, Y: ±39.5 mm Maximum drive speed About 25 mm/sec
Nosepiece	Objective lens mounting holes: 6 Nosepiece drive method: Motorized
Fluorescence cube turret	Number of filter cubes that can be mounted: 6 (Compatible with wide-field filter cubes) Turret drive method: Motorized
Light distribution section	Light source used: D-LEDI2 fluoresce LED light source
PC interface	USB interface: Device interface (for built-in camera) B connector USB 3.0 (SuperSpeed)
Input rating	100V-240VAC±10%, 3.0 A, 50/60 Hz
Power consumption	320 W
Power source cord	- 100 to 120 V: Power source cord of 3 conductor grounding Type SVT, NO.18 AWG, 3 m long maximum, rated at 125VAC minimum with detachable receptacles conforming to UL specifications
	 - 220 to 240 V: Power source cord of 3 conductor grounding Type H05VV-F 1 mm², 3 m long maximum, rated at 250VAC minimum with detachable receptacles conforming to EU/EN specifications

^{*}PFS: a function that automatically corrects focal point displacement due to the passage of time and/or stage movement.

The design and specifications may differ from the actual product.

System Diagram



Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. December 2023 ©2023 NIKON CORPORATION

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



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Printed in Japan (2312) Am/Y

Code No. 2CE-MJTH-2