Adapting to biochemical- and cell-based application requirements while streamlining assay throughput is a challenge faced by many drug discovery and research laboratories. Multi-detection platforms often provide assay flexibility; however, throughput is often compromised—especially for applications that require integrated fluid transfer, such as calcium mobilization or other fast applications. To address this concern, Molecular Devices offers the FlexStation® 3 Multi-Mode Benchtop Reader. The FlexStation 3 Reader combines Molecular Devices’ SpectraMax® M5e Microplate Reader performance with an integrated 8- or 16-channel pipettor into one compact benchtop reader. This integrated system provides users with a multi-detection platform capable of increasing the liquid handling throughput and flexibility for biochemical- and cell-based kinetic assays.

FLEXIBLE LIQUID TRANSFER
Using an 8- or 16-channel pipettor, the FlexStation 3 Reader offers added assay flexibility over dispenser-based systems by transferring reagents from 96 or 384 distinct wells in a source plate to a read plate, simultaneously. In addition, users can define individual reagents and concentrations to be delivered to each well. The direct transfer capability reduces reagent consumption and allows more assay conditions to be explored in a single microplate, making the system more amenable to agonist and antagonist assay formats.

AUTOMATED PIPETTING
The FlexStation 3 Reader offers automated pipetting using the 8- or 16-channel pipettor to improve assay quality and increase throughput. For instance, liquid transfer for endpoint and slow kinetic assays can be automated to initiate a response at user-defined points of time. Automated pipetting ensures consistent addition times and minimizes pipetting errors, thus providing tighter assay CVs within and between experiments. For fast, kinetic cell-based assays, throughput is increased when a column of wells are pipetted, read, and analyzed simultaneously rather than one well at a time.
ASSAY OPTIMIZATION

With the FlexStation 3 Reader’s pipettors, users can adjust parameters to optimize the assay’s robustness. The dispense parameters can be optimized for each reagent addition to accommodate cells with different adherence characteristics, such as adjusting dispense velocity to prevent cell dislodging. The ability for the system to allow multiple additions enables secondary controls to be added to each well. In addition, trituration (i.e., the mixing of well contents through repeated aspiration and dispensing using the pipettor) can improve the assay two ways: resuspending compounds that have settled at the bottom of the wells in the source plate, or quickly mixing reagents to promote an even, rapid response with minimal assay variability.
Five-Mode Microplate Reading With Superior Optics

**SUPERIOR OPTICS**
The FlexStation 3 Reader’s optics are designed to easily adapt to changes in assay requirements while maintaining the optimal performance of a single-mode reader. Based on the SpectraMax M5e platform, this five-mode reader addresses multiple application technologies including: absorbance, fluorescence intensity, fluorescence polarization, luminescence and time-resolved fluorescence. Dual monochromators allow users to target the optimal assay excitation and emission wavelengths and eliminate the need to change expensive band pass filters between experiments. Dual PMTs provide flexibility to detect multiple detection modes, while a separate PMT provides additional sensitivity for luminescence applications. Reference diodes automatically adjust to slight fluctuations in excitation intensity to reduce measurement noise. Absorbance applications are enhanced using top-quality UV-grade fibers to provide high light transmission in the lowest wavelengths.

**INSTRUMENT AND SOFTWARE VALIDATION**
SpectraTest® Absorbance and Fluorescence Validation Packages are available to determine the optical characteristics of the system. The FlexStation 3 Reader exclusively offers fluid transfer validation using Molecular Devices’ patented PathCheck® Sensor to quantify the integrated 8- and 16-channel pipettor head performance. These tools can be used in conjunction with SoftMax® Pro Software validation package and IQ/OQ/PQ validation protocols for FDA 21 CFR Part 11 compliance.
Wide Range of Applications

Calcium Mobilization in WT3M1 CHO Cells

Calcium mobilization in WT3M1 CHO cells by carbachol, run on the FlexStation 3 Reader in 384-well microplate with the FLIPR® Calcium 4 Assay Kit.

Firefly and Renilla Luciferase Standard Curves

Standard curves obtained in a 384-well plate on the FlexStation 3 Reader in FLEX mode using Promega Dual-Luciferase Reporter Assay System. Firefly luciferase signal is an order of magnitude higher than that of Renilla luciferase. In this experiment, the estimated lower limits of detection (LLDs) were 0.5 and 5 fg/well for firefly and Renilla luciferase, respectively.

APPLICATIONS

Superior optics in the FlexStation 3 Reader allow homogenous and heterogeneous biochemical-or cell-based microplate assays to be detected through a variety of readouts. When utilizing 8- or 16-channel pipettors, assays are expanded to include fast absorbance, fluorescence, and luminescence applications. Alternatively, automated liquid transfer can be incorporated into numerous endpoint and kinetic applications in five detection modes. Applications include:

- Calcium mobilization assays
- Membrane potential assays
- Dual luciferase reporter (DLR) assay
- DNA/RNA/protein quantitation and purity
- PicoGreen/NanoOrange/Bradford assay
- ELISAs/ enzyme kinetics (e.g. K_m, K_i, etc.)
- Drug dissolution profiles
- Live/Dead viability/cytotoxicity assays
- Caspase-3 and protease assays
- cAMP assays using CatchPoint® Assay Kits
- Kinase assays using IMAP® Assay Kits
- Intrinsic tryptophan fluorescence
- Green fluorescent protein
- FRET and TR-FRET assays
- Reporter gene assays
- ADME-Tox assays
- Membrane permeability assays (PAMPA)
- FluoroBlok cell migration assays
- DELFIA assays
Technical Specifications

**General Photometric Performance**
- **Plate formats:** 6, 12, 24, 48, 96, 384 wells
- **Light source:** Xenon Flash Lamp (1 joule/flash)
- **Detectors:** 2 photomultiplier tubes
- **Shaker time:** 0 to 999 seconds
- **Temp. control:** 2°C above ambient to 45°C
- **Temp. uniformity:** < 1°C at 37°C set point
- **Temp. accuracy:** ±1°C at 37°C set point
- **Flex reading:** Abs + fluidics, FI + fluidics, Lum + fluidics
- **Endpoint reading:** All modes + fluidics
- **Kinetic reading:** All modes + fluidics
- **Spectral scanning:** All modes

**Fluidics (96- & 384-Well Plates Only)**
- **8-channel**
  - **Max. volume:** 200 µL
  - **Precision @ 50 µL:** 2% CV
  - **Precision @ 5 µL:** 8% CV
  - **Dispense max. rate:** 208 µL/sec.
- **16-channel**
  - **Max. volume:** 30 µL
  - **Precision @ 10 µL:** 3% CV
  - **Precision @ 1 µL:** 5% CV
  - **Dispense max. rate:** 52 µL/sec.

**Absorbance Photometric Performance**
- **Wavelength range:** 200-1000 nm
- **Wavelength selection:** Monochromator, tunable in 1.0 nm increments
- **Wavelength bandwidth:** ≤ 4.0 nm
- **Wavelength accuracy:** ±2.0 nm
- **Wavelength repeatability:** ±0.2 nm
- **Photometric range:** 0–4.0 OD
- **Photometric resolution:** 0.001 OD
- **Photometric accuracy:** < ±0.006 OD ±1.0%, 0–2 OD
- **Photometric precision:** < ±0.003 OD ±1.0%, 0–2 OD

**Fluorescence Intensity Performance**
- **Reading capabilities:** Top- or bottom-read
- **Wavelength range:** 250–850 nm
- **Wavelength selection:** Monochromators, tunable in 1.0 nm increments
- **Bandwidth (EX, EM):** 9 nm, 15 nm
- **Sensitivity:** < 5 pM fluorescein in 96 wells, < 20 pM in 384 wells
- **Sensitivity:** < 5 pM fluorescein in 96 wells, < 20 pM in 384 wells

**Fluorescence Polarization Performance**
- **Reading capabilities:** Top-read
- **Wavelength range:** 400–750 nm
- **Wavelength selection:** Monochromators, tunable in 1.0 nm increments
- **Bandwidth (EX, EM):** 9 nm, 15 nm
- **Precision:** < 5 mP standard deviation at 1 nM fluorescein in 96 and 384 wells

**Time-Resolved Fluorescence Performance**
- **Reading capabilities:** Top- or bottom-read
- **Wavelength range:** 250–850 nm
- **Wavelength selection:** Monochromators, tunable in 1.0 nm increments
- **Bandwidth (EX, EM):** 9 nm, 15 nm
- **Precision data collection:** 1–100 flashes, delay of 0–600 µsec. before read, integration time-selectable between 50–1500 µsec.
- **Sensitivity:** 100 fM europium in 96 or 384 wells with top-read

**Luminescence Performance**
- **Reading capabilities:** Top- or bottom-read
- **Wavelength selection:** All wavelengths or with selected wavelengths
- **Wavelength range:** 250–850 nm
- **Sensitivity:** < 2 fg/well lower detection limit for firefly luciferase in 96- and 384-well top read
- **Cross-talk:** < 0.3% in white 96- and 384-well microplates

**Typical Read Times (minutes:seconds)**
- **96 wells 384 wells**
  - **Absorbance:** 0:18 0:49
  - **Fluorescence Intensity:** 0:17 0:48
  - **Fluorescence Polarization:** 0:42 2:03
  - **Time-Resolved Fluorescence:** 0:17 0:48
  - **Luminescence:** 2:00 7:00

*With 3 flashes/well in absorbance and fluorescence modes, and 1 sec./well integration in luminescence.

**General Specifications**
- **Dimensions (in.):** 23 (W) x 19 (H) x 16 (D)
- **Dimensions (cm):** 58 (W) x 49 (H) x 40 (D)
- **Weight:** 50 lbs. (22.7 kg)
- **Power consumption:** 500 VA
- **Power source:** 90–240 VAC, 50–60 Hz
**ROBOT INTEGRATION**
The FlexStation 3 Reader can be integrated with a variety of automation solutions. Our Automation Vendor Partners Program has streamlined the integration of our microplate reader systems with all leading partner robots. The “out-of-the-box” automation solution saves up-front integration time and resources.

**ASSAYS POWERED BY SPECTRAMAX READERS**
Molecular Devices has collaborated with various assay partners to optimize and validate assay performance on the SpectraMax platform.

**ORDERING INFORMATION**
FlexStation 3 Microplate Reader
Part Number: FLEX3
  ➔ FlexStation 3 Base System
  ➔ SoftMax Pro Software
  ➔ 1-year warranty

Pipettor head kit, 8-channel (96) for FlexStation 3 Reader
Part Number: 0200-6182
  ➔ 8-channel pipettor
  ➔ (10) racks of 96-well, FlexStation Pipet Tips (Black)
  ➔ 96-well yellow plate

Pipettor head kit, 16-channel (384) for FlexStation 3 Reader
Part Number: 0200-6183
  ➔ 16-channel pipettor
  ➔ (10) racks of 384-well, FLIPRTETRA® Pipet Tips (Clear)
  ➔ 384-well yellow plate

**Consumables**
96-Well, FlexStation Pipet Tips (Black)
Part Number: 9000-0911
  ➔ 200 µL capacity
  ➔ (10) racks/box

96-Well, FlexStation Pipet Tips (Clear)
Part Number: 9000-0912
  ➔ 200 µL capacity
  ➔ (10) racks/box

384-Well, FLIPRTETRA® Pipet Tips (Black)*
Part Number: 9000-0764
  ➔ 30 µL capacity
  ➔ (50) racks/case

384-Well, FLIPRTETRA Pipet Tips (Clear)*
Part Number: 9000-0763
  ➔ 30 µL capacity
  ➔ (50) racks/case

* Inquire regarding partial case purchases.

**Reagents**
FLIPR® Calcium Assay Evaluation Kit
Part Number: R8172
  ➔ (3) vials’ Component A of FLIPR Calcium Assay Kit
  ➔ (3) vials’ Component A of FLIPR Calcium 3 Assay Kit
  ➔ (3) vials’ Component A of FLIPR Calcium 4 Assay Kit
  ➔ (1) bottle Component B
* Each vial sufficient for 1 plate (96 or 384)

IMAP® Fluorescence Polarization Evaluation Kit
Part Number: R8155
  ➔ Beads and buffers for 800 data points in standard 384-well plate

IMAP TR-FRET Evaluation Kit
Part Number: R8161
  ➔ Beads and buffers for 800 data points in standard 384-well plate

QBT™ Fatty Acid Uptake Assay Explorer Kit
Part Number: R8132
  ➔ (10) one-plate reagent vials