ALLSHENG

Feyond-A300

Microplate Reader

Delivering performance and value to every laboratory



Instrument Introduction

The Feyond-A300 microplate reader offers affordable high performance detection solutions, powered by monochromator and filter based technologies.

The Feyond-A300 microplate reader is a high performance multimode detection instrument to provide a simple means of detecting advanced chemistries. This instrument provides researchers UVvisible absorbance measurements, flexible use of filters for fluorescence intensity and filtered luminescence measurements.

The Feyond-A300 is also compatible with the customers modular upgraded functions. Users can upgrade to equip the low volume u-Nano Ultra-Micro plate and the automatic injector as your need.

The instrument is operated by an Android system, a 10-inch touch screen, APP software, which provides quick-to-use and easy navigation through the control options. Exporting your result and data are seamless with a varity of options, including export to your local data network.

The software will be able to provide the required technical element of a FDA 21 CFR Part 11-compliant system to be used with the appropriate laboratory workflow.

The instrument is equipped with a 10-inch touch screen, no need to connect a computer. The layout, operating parameters, and algorithm settings and the other informations can be completed by a single machine. The built-in software of the instrument includes multiple algorithm analysis functions of standard curve, qualitative and quantitative, basic calculation, kinetics, spectroscopy and etc, which makes more convenient for the processing and research of experimental data.

In addition, the Feyond-A300 has a code scanning function, which can not only identify the filters informations, but also create a QR code for the experimental program or standard curve. Researcher can quickly import the experimental program into the instrument through the QR code.

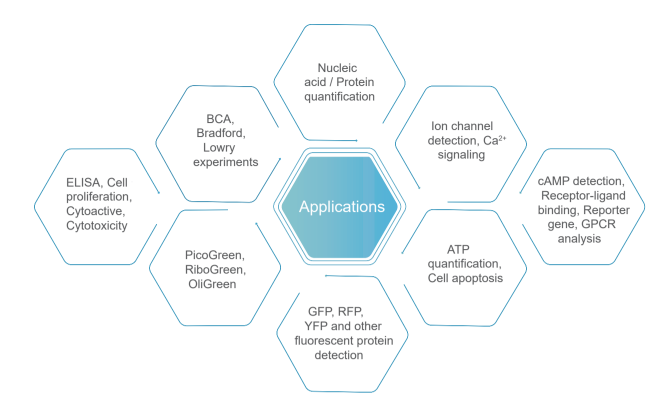
The Feyond-A300 represents a good combination of performance and flexibility for all of your basic research, life science study and assay development.

UV / Vis
Absorbance
Spectrum
Scanning

Fluorescence
Top Reading



Luminescence Glow / Flash





u-Nano Plate
Testing

Incubator Ambient +4°C~45°C

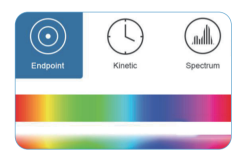
Injector Single / Dual



UV / Vis Absorbance

Wavelength selection in Feyond-A300 is done by using an advanced monochromator system. Any wavelength between 200 to 1000 nm can be selected. Using the spectral scanning feature, the whole spectrum of a sample can be scanned in 1 nm increments to allow identification of the optimal measurement wavelength for a new assay.

Long life xenon lamp which can be used for 10⁹ (10 years) Fast reading mode only need time 15 s for 96 well whole plate Can be used for spectral scanning, endpoint and kinetic detection



■ Fluorescence

Feyond-A300 is equipped with filter-based fluorescence optics and dichroic mirrors for screening applications such as fluorescence polarization, and TR-FRET. Standard applications such as fluorescence-based DNA/RNA quantification assays are not only supported in microplates, but also in low volume u-Nano Ultra-Micro plate.

The independent removable filter modules make it more convenient for users to replace the filter. The filter-based fluorescence optics detection ensures high sensitivity, greater light transmission, precise control over transmitted peak shape, excellent blockage of undesired wavelengths. This is ideal for excitation and emission applications. The filters are also the technically preferred and most cost efficient technology for non-absorbance based assays.



Luminescence

Feyond-A300 has been designed with a dedicated luminescence detection system for both flash and glow based assays. It can offer excellent sensitivity and wide dynamic range in luminescence measurement.

The optimized precision dual-channel injectors ensure the detection performance of the 96-well and 384-well plate. The PMT enhances the maximum sensitivity of weak luminescence signals, prevents oversaturation of high signals, effectively improves the detection range of luminescence and minimizes signal crosstalk between wells.



Easy-to-Use and Flexible Software

The Feyond-A300 provides powerful independent instrument control software. Through the 10-inch high-resolution touch screen, you can perform board layout, parameter setting and data analysis operations. The intuitive interface, simple operation, and abundant functions will significantly improve the efficiency of your experiment.

User Authority Classification

- 1 User permissions are divided into four levels, with clear permissions to avoid the occurrence of misuse by researchers;
- Administrator can manage the accounts of different sub-users;
- 3 The users have independent accounts and passwords to ensure the safety and confidentiality of experimental results.





Intuitive Interface Display

- Intuitive selection of function modes, easy parameter setting;
- 2 The layout colors are distinguished clearly, convenient to be checked for the position of the sample;
- 3 Programs and results are stored independently, making it easy to be found the required applications.





Powerful Data Analysis and Process

- 1 Provide multiple data process methods including blank subtraction, standard curve creation, qualitative analysis, quality control, kinetics and spectral analysis to help you obtain the analysis results you want;
- 2 Algorithm customization: according to your assays needs, you can customize the required algorithm, tailor-made for convenient assays.





Liberalized User Communication

- The software has with a shared library, which can store the program, results and standard curves for sharing them with others;
- The program and standard curve can be created in real time to a QR code, and the required content can be imported only by scanning the code with the instrument.





FTP (File Transfer Protocol)

Upload the data directly to a computer with a FTP server, and users can view the data results at any time in the authorized folder.





Optional Accessories

u-Nano Ultra-Micro Plate

- Quickly complete high-throughput quantification of nucleic acid and proteins without samples dilution;
- 2 1~16 samples can be detected at the same time, only 2~4 μL sample volume is needed;
- 3 No need to calibrate; reliable performance.



Automatic Injector Module

- 1 Equipped with dual automatic injector modules of the Feyond-A300 are critically important for a myriad of assays, most notably flash luminescence and calcium flux assays etc.

 The Feyond-300A is equipped with a standard injector module, which can meet the precise sample addition operation of 384-well plates and realize the possibility of rapid detection of high-throughput plates.
- 2 The automatic injector module can be purchased at the same time with the device and can also be upgraded later.



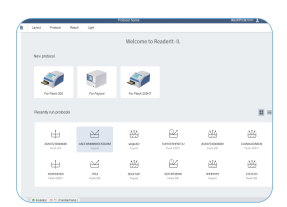
Modular Filter

The easy-to-disassemble modular filter will bring an economical and highly sensitive solution to your fluorescence detections. Only by scanning the QR codes on the module, the instrument can read the filter information to ensure accurate experimental parameters for convenient and quick operation.



ReaderIt-II PC Analysis Software

The Readerlt-II PC analysis software is with graphical operation interface design. Data export is convenient and fast. Detailed result reports can be created through built-in tools. Readerlt-II software can also provide a more comprehensive and complex data analysis algorithm than the instrument APP software. The Reader-II PC software makes more convenient for customers to process assay results.



■ Technical Parameter

Basic Information		Linear dynamic range	6 logs	
Туре	Feyond-A300	Crosstalk	≤0.005 %	
Function	Absorbance, fluorescence, luminescence	Shaking & Incubation		
Plate Formats	96 & 384 wells (6 / 12 / 24 / 48 optional)	Shaking mode	Linear, circular, double circular	
Absorbance		Incubation temperature	RT +4 °C to 45 °C	
Light source	High energy xenon flash lamp	Temperature uniformity	±0.5 °C @ 37 °C	
Detector	PD	Software		
Wavelength accuracy	2 nm	Software interface	Chinese / English	
Wavelength repeatability(SD)	0.2 nm	Screen size	10-inch LCD display	
Half width (FWHM)	<2.5 nm	Operation method	Touch capacitive screen; use mouse	
Wavelength range	200-1000 nm, 1 nm step	Data capacity	10 GB	
Measuring range	0-4 OD	Compatibility	Support PC software, win7 to win10 64 bit	
Resolution	0.0001 OD	Data transmission	Test data report can be uploaded to PC server via FTP	
Accuracy	96-precision mode ±(1.0 %+0.003Abs) @ (0.0-2.0Abs] ±2.0 % @ (2.0-3.0Abs]	Others		
Repeatability	CV < 1.0 % or SD< 0.003 Fast (0.0-3.0Abs] CV < 0.5 % or SD< 0.003 Accurate (0.0-3.0Abs]	Instrument port	2 USB A type ports / 1 USB B type port 1 Ethernet port Rs232 bus interface (injector connection)	
Stray light	0.1 % @ 220 nm	Size (W x D x H)	420 mm x 550 mm x 386 mm	
Linear	R ² >0.999 @ [0.0-3.0Abs]	Power supply	AC 100 to 240 V, 50 to 60 Hz	
Reading time	96-well plate: fast < 15 s	Power	160 W 24 V 6.67 A (can be adjusted according to hardware requirements)	
Fluorescence		Weight	33 kg	
Reading mode	Top reading	u-Nano Ultra-Micro Plate (Optional)		
Excitation light source	High energy xenon lamp	Number of samples	1-16	
Detector	PMT	Sample detection volume	2-4 μL	
Wavelength range	EX: 200-1000 nm; EM: 270-850 nm	Automatic Injector Module (Optional)		
Filter EX / EM	3 groups	Quantity	1, 2	
Detection limit	≤1 pM	Dispensing volume	5-1000 μL, 1 μL increment	
Linear dynamic range	6 logs	Liquid injection speed	125-500 μL / s	
Luminescence		Accuracy	±1 μL @ 5-50 μL ±2% @ 51-1000 μL	
Detector	PMT	Waste liquid collection	50 mL	
Detection limit	15 amol / hole	PC software (Optional) ReaderIt-II		

Ordering Information

No.	Code	Product Description	Remark
1	AS-19050-00	Feyond A300 microplate reader	1
2	AS-19011-01	Readerlt-II PC analysis software	/
3	AS-19011-02	u-Nano Ultra-micro plate	1
4	AS-19011-03	ABS optical performance validation plate	1
5	AS-19051-01	Automatic injector	1

HANGZHOU ALLSHENG INSTRUMENTS CO., LTD.

Building 9 No.7 of Zhuantang Science and Technology Economic Zone, Xihu District, Hangzhou City, 310024 Zhejiang, P.R. China

Tel: +86-571-88859758

Fax: +86-571-87205673

info@allsheng.com

www.allsheng.com



