INNO-S™

Absorbance, Luminescence & Fluorescence Microplate Reader



Technical Details	
Detection modes	Fluorescence (top and bottom), Time-resolved fluorescence, Luminescence, UV-Visible absorbance
Read methods	End point, Kinetic, Spectral scanning, well-area scanning for Absorbacne. Luminescence and fluorescence are available with End point, kinetic and area scanning.
Microplate types	6 to 384 well plates and NANO-VC™
Temperature control	Incubation up to 50°C ; ±0.5°C at 37°C
Shaking function	Linear & Orbital with 4 different speeds
Software	INNO-X [™] (basic software) & INNO-XS [™] (21 CFR part 11 Compliance software) (Optional)

Physical Characteristics			
Connectivity	1 USB, 1 RS232 for external PC control		
Power	100 - 240 Volts AC. 50/60 Hz		
Dimension (mm)	408W x 390L x 290H		
Weight	18.2 kg		

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Time-Resolved Fluorescence

Light source	High power LED	
Wavelength selection	Filter	

Regulatory

CE and RoHS compliant, ISO 9001, ISO 13485, ISO 14001, RoHS, IVD, and 21 CFR part 11 compliance software

Reagent Injector(INNO-D)	 2 Syringe pumps 15 ~ 1000µL Minimum prime Vol. 1.1mL. 100µL with back flush
Read methods	 2~ 2.5µL total 24 wells 2.5ml cuvette holder DNA/RNA, Lysozyme, DsDna, and Etc
Microplate types	 Absorbance linearity and accuracy QC Luminescence linearity and crosstalk QC Fluorescence linearity QC

Specifications

Certifications

- CE Marked ISO 9001 / ISO 13485 / ISO 14001
- RoHS IVD
- 21 CFR part 11 Compliance software



Absorbance	
Light source	Xenon flash lamp
Detector	Photodiode
Wavelength selection	Monochromator
Wavelength range	200 - 999 nm, 1 nm increments
Dynamic range	0-4.0 0D
Resolution	0.0001 OD
Monochromator wavelength accuracy	±2 nm
Monochromator wavelength repeatability	±0.2 nm
OD linearity	<1% from 0 to 3.0 0D
OD repeatability	< 0.5% at 2.0 0D

Fluorescence Intensity		
Sensitivity	Top and Bottom : Fluorescein 5 pM (1 fmol/well, 96-well plate)	
Light source	High Power Led (Life time - 100,000 hours)	
Wavelength selection	Filters	
Wavelength range	350 - 750 nm (Options 850nm)	
Dynamic range	>6 decades	
Detector	PMT	

Luminescence		
Sensitivity	Sensitivity - 10 amol ATP(FLASH) - Multi-mode	
Wavelength range	250 - 750 nm (Options 850nm)	
Dynamic range	>6 decades	
Detection system	Low noise PMT	
Peak wavelength	410 nm	
Limit of Detection (moles)	10 amol	

INNO-S™ Typical Applications

- Protein quantification
- Enzyme kinetics
- Protein quantification
- Cell proliferation
- Cytotoxicity
- Environmental monitoring



Nucleic acid quantification

- Spectrophotometric determination of dsDNA, ssDNA, RNA at ${\rm A_{260}}$
- Fluorometric determination of dsDNA with fluorescent dyes, for example, PicoGreen
- Determination of purity based on $A_{\rm 260}/A_{\rm 280}$ ratios



Genetic analysis

Food safety

ELISAs

Enzyme-Linked Immunosorbent Assay (ELISA) is one of the most used immunoassay in modern bio research

- Indirect ELISA
 Sandwich ELISA
- Competitive ELISA Nucleic acid quantification
- Spectrophotometric determination of dsDNA, ssDNA, RNA at A260
- Determination of purity based on A260/A280 ratios



Flourescence Applications

- Calcium Assay (GPCR)
- Caspase-3 apoptosis Assay
- Cell Growth Assay
- Cytotoxicity Assay
- Fluorescent protein quantification
- Nucleic Acid quantification



Luminescence Applications

- ATP based Cell Viability Assay
- Chemiluminescent ELISA
- Cytotoxicity Assay
- Mycoplasma Monitoring
- NanoBRET/BRET

Features



By using lamp and monochromator, all of our readers with absobance mode allows you to measure from 200 to 999 nm freely at your choice of 1nm increment. Xenon lamp(in absorbance) will serve the instrument semi permanent life time which allows the users to experience comfort since lamps do not need to be replaced such as halogen lamps.



Supporting dual injector with variety of shaking technologies and incubating function up to 50° C.



Using INNO-XS[™] (21 CFR Part 11 Compliance) offers high performance software and safety reliable security for personal data with CFR Part 11 Compliance function.

INNO-S™ Monochromator and filter optics



INNO-S^M has three main detecting functions. Since INNO-S^M is a monochromator-based microplate spectrophotometer for the absorbance measurements, it requires zero filters and allows you to measure from 200 to 999 nm freely at your choice of 1nm increment. Also Xenon lamps in absorbance will serve the instrument semi-permanent life time which brings the comfortable experiences to the users since the lamps do not need to be replaced such as halogen lamps.

Fluorescence using High Power LED to provide TRF(Time Resolved Fluorescence) and various convenient features as ready to run at "on". Also HPL has semi-permanent life time which the user does not have to go through the burdens such as switching the fluorescence light source every once in a while.

Main Features

01	Monochromator-based UV-Vis absorbance
02	High power LED and filter-based fluorescence detection for flexibility and performance
03	Time Resolved Fluorescence (TRF)
04	2µL low volume nucleic acid quantification with NANO-VC™ plate (Option)
05	Cell friendly orbital shaking and advanced incubator design up to 50°
06	Dual reagent injectors for inject/read applications
07	Provides a software with powerful and diverse functions with 21 CFR Part 11 Compliance