# Microplate Reader NeoReader 200-1000nm full wavelength NB-12-0048

### Microplate Reader NeoReader 200-1000nm full wavelength

NeoReader microplate reader is a high-quality microplate reader based on a monochromator with a wavelength range of 200-1000 nm. It can be used for spectral scanning, endpoint method and kinetic detection. Suitable for 96-well plates and 384-well plates with and without lids. NeoReader can be shaken and cultured in microplates, and the culture temperature is up to 45 °C.

It can be operated independently through the built-in software of the instrument, and also can be operated by the Readerlt-II software.



### **Features**

- 10 inch touch screen, and offers stand-alone operation, it is easy to use Intuitive, user-friendly internal software on a 10 inch touch screen for quick measurements.
- Easy and logical assays setup for demanding assays with the powerful PC software (ReaderIt-II), the PC software can offer to analysis, review, validate data. It is easy access to data via USB interface and WIFI
- Freely selectable wavelengths from 200 1000 nm for the demands of various assays Wavelength selection in Microplate Reader NeoReader is done by using an advanced monochromator system. Any wavelength between 200 to 1000nm can be selected at any time. Using the spectral scanning feature, the whole spectrum of a sample be scanned in 1nm increments to allow identification of the optimal measurement wavelength for a new assay.
- Long life xenon lamp which can be used 10<sup>9</sup> times
- Both microplate reading for any throughput requirements. It measures 96-and 384-well plates
- Flexibility and performance for various photometric applications. Microplate Reader NeoReader microplate reader supports endpoint, kinetic and spectral scanning assays.
- It reads 96- and 384-well microplates with and without lids.
- A broad wavelength range with the UV area, pathlength correction as well as fast spectral scanning makes it an ideal tool for any photometric research application, including DNA, RNA and protein analysis

### **Powerful and Flexible Software**

User Authority Classification
 Adminstrator can manage the accounts of different sub-users, multiple passwords secured users are possible
 Only personal experiment contents is left in the sub-account
 No password is required for guest account



# Microplate Reader NeoReader 200-1000nm full wavelength

# NB-12-0048

- Powerful Data Analysis and Process

Provides multiple data processing methods including blank substraction, standard curve creation, quality analysis, quality control, kinetics and spectral analysis to help you obtain the analysis results you want.

- Standard Curve Library

The instrumentis equipped with a standard curve library. The standard curve established in the first experiment can be stored in the standard curve library, which is convenient for direct being ssued in the next experiment. No need to build a standard curve everytime, more convnient and faster

FTP (File transfer Protocol)

Upload instrument data directly to a computer with an FTP server and userss can view the data results at any time in the authorized folder

Multiple Report Export Types

The instrument comes with four data file export modes: Excel, TXT, CSV and PDF

### **TECHNICAL SPECIFICATIONS**

Model NeoReader

Display 10 inch touch screen

Light source Xenon lamp

Wavelength range 200 - 1000 nm with 1 nm steps

Wavelength accuracy 2 nm
Tepetition 0.2 nm

Wavelength selection Monochromator Read-out range 0 - 4.0 OD Half-bandwidth of filters <2.5 nm

Detector Two silicon photoelectric detector, one for measurement, another for reference

Linearity @450 nm R<sup>2</sup>≥0.999,[0.0-3.0Abs]

Accuracy @450 nm  $\pm (1.0 \% + 0.003 \text{Abs}), (0^2.0 \text{ Abs}]; \pm 2.0 \%, (2.0^2.5 \text{Abs}]$ 

Precision @450 nm CV <0.5 % or SD<0.003 accurate model; CV <1.0 % fast mode

Test speed 8 seconds with 96-well plate (fast mode); 28 seconds with 96-well plate (accurate

model)

Plate shaking Linear; three options for speed

Incubator RT +4°C-4°C

UI Integrated software or PC control software

Analysis software ReaderIt-II

User interface Touch screen, android system, 10 inch touch screen, external keyboard & mouse

Storage 16G, more than 20,000 test records

Port 2 USB A type ports, 1 USB B type port, 1 Ethernet port Automated system Temporarily incompatible with automated systems

Power supply DC24 V, 6.67 A
Dimension (W×D×H) mm 300×500×260 mm

Weight 15.5 kg

## **Ordering Information**

Code Description

NB-12-0048 Microplate Reader NeoReader Microplate Reader

NB-12-0048-03 PC software for NeoReader

NB-12-0048-01 Printer
NB-12-0048-02 Printer Paper

