SMARTREADER™ 95Microplate Absorbance Reader



A Cost Effective Instrument For Elisa, Protein Assays and More





Accuris Instrument's new SmartReader™ 96 is a welcome addition to any lab that is routinely measuring concentration or absorbance in 96 well plates. The instrument's 7 inch color touch screen, intuitive software and graphical interface makes it easy to use as a stand alone instrument (computer connection and additional software is not required).

The SmartReader 96 comes complete with 4 popular filters: 405,450,492, 630nm and wenty six additional filters are available separately to cover a full range from 340 to 750nm. The integrated filter wheel allows up to 8 filters to be loaded at once, and filters can be selected during programming. Up to two filters can be used for 2 measurements of the sample plate, for calculated comparisons. Kinetic calculations can be performed by setting multiple readings.

Use the touch screen, or connect a mouse for programming and operation. The menu interface allows the user to choose the wavelength filter, set shaking parameters, enter details of the plate layout, and also choose the details for the reading protocol and data calculations.

Model MR9600-T offers precise temperature control for incubation of plates during processing. Temperature can be maintained at 5°C above ambient to 50°C.



Printer Compatible



Windows Compatible



Touch Screen



Color Display



SMARTREADER BE

USB File Storage

SMARTREADER™ 96

The Smartreader 96 is a convenient stand alone reader, all software and the programing system is incorporated into the electronics. However, a convenient USB port on the side allows quick and easy saving of data files to a USB drive, and the universal .csv files can then be shared or transferred to a computer for storage or further processing. A data port can be used for connecting a computer or basic printer.

The plate layout interface allows for quick and intuitive set up of a plate's well contents. The display shows a graphical representation of the 96 well plate, and the user can label each well as required for: "known standard", "unknown sample", "blank well", "QC control well", "negative control", "positive control", or "empty". The interface allows highlighting and labeling multiple wells to save time.





Plate Layout Screen



Reading Results Screen

Measurement data is available immediately on the screen after a reading, as well as interpretations, calculated analysis and curve fittings.

| Ordering Information | | |
|----------------------|--|--|
| MR9600 | SmartReader™ 96 Microplate Absorbance Reader, for 96 Well Plates, 115V | |
| MR9600-E* | SmartReader™ 96 Microplate Absorbance Reader, for 96 Well Plates, 230V | |
| MR9600-T | SmartReader™ 96 Microplate Reader, with Temp Control, 115V | |
| MR9600-T-E* | SmartReader™ 96 Microplate Reader, with Temp Control, 230V | |
| MR9600-TP | Thermal Printer for MR-9600 | |
| *For 230V please | specify plug type when ordering | |

Technical Specifications

| Model | Accuris SmartReader 96 |
|---------------------------|---|
| Control and Display | 7 inch touch screen (800 x 480 pixels) |
| Light source | Quartz-halogen lamp 6V/10W |
| Wavelength range | 340-750nm (405, 450, 492 and 630nm filters included) |
| Half-Bandwidth of filters | 3~9nm |
| Read-out range | 0~4.000 Abs |
| Linearity (405nm) | 0~2.000 Abs <+1% 2~4.000 Abs <+2% |
| Resolution | 0.001Abs |
| Accuracy (405nm) | +1% (0-3.Abs) +2% (3-4Abs) |
| Precision (405nm) | CV≤0.2% (0-3) Abs CV≤1.0% (3-4) Abs |
| Test speed | <6 sec. for 96 well plate |
| Temperature Control* | +5 to 50°C/Accuracy ±0.5°C @ 37°C/ Uniformity ± 0.5°C @ 37°C |
| Shaking | 3 modes: slow, medium and fast |
| User interface | Integrated software, touch screen control |
| Storage | 200 programs and 100,000 test records |
| Ports | USB ports, for PC, printer, mouse and flash drive |
| Dimensions (W x D x H) | 295 x 440 225 mm / 11.6 x 17 x 8.75 in |
| Weight | 10 kg |

^{*}Temperature control is available on the MR9600-T models only

