

# Stat Fax® 2100 Microplate Reader

#### **Features**

- ► Fully automatic
- **➡** Bichromatic optics
- → Onboard data reduction calculations include regressions, curve fitting and cutoff absorbance calculations with step-by-step user prompting
- ► Large, non-volatile memory stores up to 36 user-entered tests
- ► Includes parallel and serial outputs (serial cable included)
- ➡ Operates with HP Desk Jet, Canon Bubble Jet, or Epson compatible external printers

## **Options & Accessories**

- Four and six filter models available
- Optional 340nm reading capability
- Dri-Dye® Check Strips for verifying accuracy, linearity, and repeatability
- Durable carrying case

### Distributed by:



#### Stat Fax® 2100 Microplate Reader specifications

#### **Photometric**

Linear Measurement Range: -0.20 to 3.0 Absorbance units (A)

Photometric Accuracy: +/- 1% or better (NIST)

Stability: drift of no more than 0.005A in 8 hours Light Source: tungsten lamp with lamp saver feature

Wavelengths: 405, 450, 492, and 630nm

6-VIS 405, 450, 492, 545, 600, and 630nm 6-UV 340, 405, 450, 492, 545, and 630nm

Filter Type: multiple cavity hardcoat interference, 10nm half bandpass

Vessel: Standard 96-well microtiter plates, or strip trays

Electronic

Display: two-line LCD, alpha numeric. 24 characters per line

Printer Requirements: parallel or serial, 80 Column, 2K byte minimum buffer capacity. Parallel: Hewlett Packard, Canon, or Epson

Serial: Epson compatible only

Keyboard: 29-key, domed membrane switch, enunciating; Power Requirements: 115V or 230V AC, 50-60Hz (switch selectable)

Serial Port: 2400 Baud. 1 start bit, 8 data, 1 stop, no parity

Microprocessor: Z80A or Z180

Non-volatile Memory: battery supported RAM. holds approx. 36 tests and

curves

Certifications: NRTL Listed, CE Mark

Software

Speed: reads. and prints absorbances of 96 wells in about two

minutes

Calculation Modes: single point calibration, point-to-point curve fit, polynomial

regression, linear regression (log & linear), cutoff

absorbance. multipoint % absorbance

Additional Features: complete user prompting, flags and error messages,

partial plate reading, alphanumeric test naming, automatic interpretation options, duplicate options, clock and calendar, controls locator, self check system, curve

plotting and editing

Other

Mixer: variable time, fixed speed

Enclosure: fire-retardant ABS plastic cover with metal base

Dimensions: approx. 17x14.5x7in (43x37x18cm) weighs 30lbs. (13.7kg)