



## Stat Fax<sup>®</sup> 303Plus - Microstrip Reader

### Features

- Accepts all types of strips
- Automatic strip transportation
- Bichromatic optics. Standard model includes four filters.
- Easy to use with step-by-step prompting
- On-board graphics printing
- Calculates results automatically
- Large non-volatile memory stores more than 30 user-entered tests
- Standard model includes one 3x12 strip carrier for break-apart microwells

### Options & Accessories

- Six filter Visible and UV options available
- Durable padded carrying case with reinforced corners
- Dri-Dye<sup>®</sup> Check Strips for verifying accuracy, linearity, and repeatability
- Optional 3x8 strip carrier for non-break-apart microwell strips

### Distributed by:



**ENVIROLOGIX**

500 Riverside Industrial Pkwy.  
Portland ME 04103 - USA  
Toll Free: 1-866-408-4597  
[www.envirologix.com](http://www.envirologix.com)



Awareness Technology, Inc. PO Drawer 1679, Palm City, FL 34991 (561) 283 6540, fax (561) 283 8020  
web site: <http://www.awaretech.com>, email: [info@awaretech.com](mailto:info@awaretech.com)

## Stat Fax<sup>®</sup> 303Plus specifications

### *Photometric*

Linear Measurement Range:	-0.20 to 3.0 Absorbance Units (A)
Photometric Accuracy:	+/- 1% or better
Stability:	drift of no more than 0.005A in 8 hours
Light Source:	tungsten lamp, with lamp saver feature
Wavelengths:	
Standard	405, 450, 492, and 630nm
6-VIS	405, 450, 492, 545, 600, and 630nm
6-UV	340, 405, 450, 492, 545, and 630nm
Type of Filter:	multiple cavity hard coat interference, 10nm half bandpass
Vessel:	single, double, or break-apart strips, up to 12 wells long 3 strip loading capacity, 2 options: 3x12 carrier for single break-apart or 12 well strips or:    3x8 carrier for non-break-apart (rigid) or 2x8 strips

### *Electronic*

Display:	alpha numeric, 16 character LCD
Printer:	thermal, dot matrix, 20 characters per line, plus graphics
Keyboard:	16-key, domed membrane switch, enunciating
Power Requirements:	115 V or 230V AC, 50-60 Hz (switch selectable)
Microprocessor:	Z80A or Z180
Non-volatile Memory:	battery backed up RAM, holds approx. 32 tests and curves
Serial Port:	output only, custom cable available, 2400 baud, 1 start, 8 data, 1 stop, no parity, no handshake
Certifications:	NRTL Listed, CE Mark

### *Software*

Speed:	reads, calculates, and prints results of 12 wells in 30 seconds
Calculation Modes:	single point calibration, point-to-point curve fit, linear regression (log and linear), log/logit, % absorbance/zero standard absorbance multi-point, uptake, cutoff, absorbance
Other Software Features:	complete user prompting, flags and error messages, lamp monitoring, graphing and curve editing

### *Other*

Enclosure:	fire-retardant ABS Plastic cover with metal base
Dimensions:	approx. 9 x 12 x 3 in, (23 x 30 x 8 cm), 13 lbs, (5.9kg)