## Contents

1.1 Operation .................................................. P.3
2.1 Checking .................................................... P.3
2.2 All OK Screen ............................................. P.4
2.3 Using the tool bar ......................................... P.5
3.1 Operating the Aux Lamp ............................... P.5
4.1 Operation Settings ....................................... P.6
5.1 Measurement Pass/Fail Criteria ..................... P.6
5.2 Changing Criteria ....................................... P.6
6.1 Making a Single Measurement ....................... P.7
6.2 Making a Continuous Measurement ................ P.8
7.1 Measuring Electronic Properties ................. P.9
7.2 Electronic Results ....................................... P.9
8.1 Saving Data ................................................ P.15
9.1 Troubleshooting Detection Error ................. P.16
1.1 Operation (turning on)

Double Click the Specto Software here to launch the application.

2.1 Checking

Once loaded, the software will automatically find and connect to the AC and DC power supplies.

This takes a few moments.
2.2 All OK Screen

Once loaded, the DC power supply controller will automatically load.

2.3 Operating the Tool Bar

- **Load and Save parameters for the software.**
- **Confirm Power Supply and Ports**
- **Select Power Supply**
- **Software Information**
3.1 Operating the Aux. lamp

Please set appropriate IV settings for the lamp to be tested (e.g. Aux Lamp: 10V, 4A).

Next press the ON button to start. After, please push the OFF switch before exiting.

4.1 Operation Settings

Set lamp warm up time

Set maximum integration time
5.1 & 5.2 Measurement Pass/Fail Criteria

Choose criteria here
Modify criteria schema
Select criteria schema
6.1 Making a Single Measurement

For single measurement, adjust voltage and current here.

Click start to take measurement.
6.2 Making a Continuous Measurement
7.1 Measuring Electronic Properties
ASP Spectro Flux Measurements System Manual

Measurement modes: Voltage(V)  Current(A)
Current Setting in A:
Minimum: 0  Maximum: 0.022  Increment: 0.005  Voltage protection: 5  Power-off time: 5 sec
Setting Integral Time:
Auto Integrate  Integration Times (ms) 2

Measurement modes: Voltage(V)  Current(A)
Current Setting in A:
Minimum: 0  Maximum: 0.022  Increment: 0.005  Voltage protection: 5  Power-off time: 5 sec
Setting Integral Time:
Auto Integrate  Integration Times (ms) 2
The image displays a screenshot of the ASP Spectro Flux Measurements System Manual. The screenshot shows a software interface for measuring and analyzing spectral flux data, with various measurement modes and settings. The interface includes graphs and tables for data visualization and analysis. The software allows for the selection of measurement modes (Voltage[V] or Current[A]) and settings for integrating time, minimum, maximum, and increment values. The interface also provides options for starting the measurement process, saving data, and exiting.
8.1 Saving Data
If you notice this error, please click: settings -> tools -> detection

Uncheck “detection” box here. The problem should then be solved.