

# Improvements to Optilab™ and microOptilab™ (NEON) Firmware

## INTRODUCTION

This document highlights the most important enhancements, changes, and bug fixes made to the Wyatt Firmware. Please contact us at [support@wyatt.com](mailto:support@wyatt.com) if you have any questions or suggestions.

## CONTENTS

Introduction.....	1
Version History.....	2
8.1.9.....	2
Improvements.....	2
8.1.8.....	2
Improvements.....	2
8.1.7.....	3
Improvements.....	3
8.1.3.....	3
Improvements.....	3
8.1.2.....	3
Improvements.....	3
8.0.10.....	3
Improvements.....	3
8.0.9.....	3
Improvements.....	3
8.0.8.....	3
Improvements.....	3
8.0.6.....	3
Improvements.....	3

8.0.5.....	4
Improvements.....	4
7.3.6.....	4
Improvements.....	4
7.3.3.....	4
Improvements.....	4
7.2.7.....	4
Improvements.....	4
7.2.6.....	4
Improvements.....	4
7.2.5.....	4
Improvements and Bug Fixes.....	4
7.2.4.....	4
Improvements and Bug Fixes.....	4
7.2.2.....	5
Initial Release.....	5

## VERSION HISTORY

### 8.1.9

#### Improvements

- **Fixed:** In rare cases, a system reboot could be required to address data channel and alarm issues. (D-25551)

### 8.1.8

#### Improvements

- **Fixed:** The power button may stop working if the instrument does not initialize properly on startup. (D-27618)

## 8.1.7

### Improvements

- **Added:** Performance enhancements for new DAQ board. (S-23383, D-22565, D-22564)

## 8.1.3

### Improvements

- **Fixed:** The auto-optimization of the LED power can get stuck in a loop. (D-22284, S-22837)

## 8.1.2

### Improvements

- **Added:** Support for new DAQ board. (S-20818)

## 8.0.10

### Improvements

- **Fixed:** Installer would sometimes hang when trying to find instruments on the network. (D-19715)
- **Fixed:** Installer would not properly report out of disk space error. (D-19559)
- **Fixed:** Some communication settings were not preserved after a reboot. (D-19163)

## 8.0.9

### Improvements

- **Fixed:** The firmware updater has been made more reliable. (S-19000)
- **Added:** Added a SATA drive health monitor. (S-18673)

## 8.0.8

### Improvements

- **Added:** A new parameter can set the maximum LED current. (S-19130)

## 8.0.6

### Improvements

- **Changed:** Optimized logging by the firmware. (D-18218)

## 8.0.5

### Improvements

- **Added:** Support for ASTRA Security Pack lockout. (S-16753, D-17871)
- **Fixed:** Addressed an issue where the Warlock would not log all events. (D-17608)

## 7.3.6

### Improvements

- **Fixed:** Addressed an issue where the power button would not register a short press. (D-17038)
- **Fixed:** Eliminated signal spikes that would occur in firmware 7.3.3. (D-17035)

## 7.3.3

### Improvements

- **Added:** Support for a new data acquisition device. (TT#20201)

## 7.2.7

### Improvements

- **Added:** A security update to further ensure that your instrument is not susceptible to network-based malware. (TT#19698)

## 7.2.6

### Improvements

- **Added:** Added support for a new single board computer. (TT#18790)

## 7.2.5

### Improvements and Bug Fixes

- **Fixed:** Addressed an issue where the LED Power, Monitor, and FM were incorrect for the high concentration Optilab. (TT#18949)

## 7.2.4

### Improvements and Bug Fixes

- **Added:** The main graph on the front panel now has an auto-scale button. (S-05872)
- **Updated:** The graphs on the front panel automatically scroll when zoomed in if there are more than two hours of data. (S-05590)
- **Updated:** Zeroing the dRI now re-initializes the health indicators. (S-05395)
- **Fixed:** The front panel will now display an alarm for the loss of Fit Peak Lock. (TT#18620)

- **Fixed:** Addressed an issue where the log database can be corrupted when requested by CheckPlus. (D-01505)
- **Fixed:** Addressed an issue where the validation of custom axis scales can be wrong on the front panel when modified. (D-03321)
- **Fixed:** Addressed an issue where the values for parameters on the front panel can display the wrong data. (D-03253)

## 7.2.2

### Initial Release

---

Copyright © 2024 Wyatt Technology, LLC. All rights reserved.

*Please contact Wyatt Customer Support if you need more information about changes in earlier versions of the firmware.*