Improvements to DynaPro™ Plate Reader III 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 if you have any questions or suggestions.

CONTENTS

Introduction
Version History
4.0.1.6
Improvements and Bug Fixes
4.0.1.5
Improvements and Bug Fixes
4.0.0.4
Improvements and Bug Fixes
4.0.0.3
Improvements and Bug Fixes
4.0.0.1
Improvements and Bug Fixes
3.0.4.4
Improvements and Bug Fixes
3.0.3.6
Improvements and Bug Fixes
3.0.2.1
Improvements and Bug Fixes
3.0.1.1

Improvements and Bug Fixes	3
3.0.0.7	
Improvements and Bug Fixes	
3.0.0.6	
Initial Release	

VERSION HISTORY

4.0.1.6

Improvements and Bug Fixes

• **Fixed:** The instrument fails to boot up when in factory mode. (D-27824)

4.0.1.5

Improvements and Bug Fixes

- **Fixed:** The gain on the camera settings is set to zero unexpectedly. (D-20253)
- **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)

4.0.0.4

Improvements and Bug Fixes

- **Fixed:** The firmware updater has been made more reliable. (S-19000)
- **Added:** Added support for new camera models. (S-17467)
- **Added:** Added a SATA drive health monitor. (S-18673)

4.0.0.3

Improvements and Bug Fixes

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

C13121 Rev. M Page | 2

4.0.0.1

Improvements and Bug Fixes

• **Fixed:** Addressed an issue where the door could be opened while the stage was moving. (D-17863)

3.0.4.4

Improvements and Bug Fixes

- **Fixed:** Addressed an issue where the open door button would register multiple clicks, which would cause the door to close immediately once it was opened. (TT #19746)
- **Fixed:** Addressed an issue where a stage movement error would occur when attempting to open the door immediately after the door is closed. (TT#19898)
- **Fixed:** Addressed an issue unique to the stage hardware supported in version 3.0.3.6, where stage resets would sometimes cause an error. (TT#19640)
- **Fixed:** Addressed an issue where auto attenuation would not attenuate above 99%. It can now attenuate up to 99.99%. (TT#19849)
- Added: Changed the default auto attenuation target and threshold values. (TT#19830)

3.0.3.6

Improvements and Bug Fixes

- **Added:** A security update to further ensure that your instrument is not susceptible to network-based malware. (TT#19698)
- **Added:** The firmware now supports new stage hardware. (TT#19710)
- **Fixed:** Resolved a rare error where the instrument would freeze after using the firmware updater. (TT#19713)

3.0.2.1

Improvements and Bug Fixes

- **Fixed:** Addressed an issue where plate movement errors occur after the door is closed. (TT#18362)
- **Fixed:** Addressed an issue where the instrument cannot connect to the network after replacing the SATA drive. (TT#19035)
- **Fixed:** Addressed an issue where the alarm beeps too loudly and the speakers can fail. (#18856)

3011

Improvements and Bug Fixes

• Fixed: Eliminated the overlay window that appeared and prevented touches from working.

C13121 Rev. M Page | **3**

(TT#18363)

- **Fixed:** Addressed an issue where the values for parameters on the front panel can display the wrong data. (D-03253)
- **Updated:** Modified the firmware updater so that antivirus scanners do not report false positives when scanning the updater. (TT#18373)

3.0.0.7

Improvements and Bug Fixes

• Corrected the Count Rate display in the Chart view to use the linearized APD count rate instead of the non-linearized count rate. (F-179)

3.0.0.6

ı		• . •					
ı	ın	ıtı	12	I R	<u>'</u>	lea	CA
ı		ıu	ıa		ľ	ıca	30

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.

C13121 Rev. M Page | **4**