

QATCH Technologies Release Notes

	Software v2.6r45	Firmware v2.6r45
Features & Enhancements Added	Updated build info Release date 08/01/2024	Updated build info Release date 08/01/2024
	<ul style="list-style-type: none"> - Remove speed limit on multiplex runs - Add scan.png to icons for Run Info - Move QueryRunInfo from popUp.py to runInfo.py - Show run name from XML not from path name - Add "Rescan" button to Analyze UI to update runs - Release handle earlier when renaming output files - Call new RunInfoWindow for multiplex runs - Add support for barcode scanning batch number - Add support for renaming runs in Run Info view - Add support for storing Notes in Run Info view - Update to latest QModel version - QModel predict on by default - Apply High Shear correction factor - Hide initial fill points when >1.25x - Add shear correction to resources - Updates to Plate Configuration - Do not identify if no port available - Confine multiplex plots to 1-4 - Allow PID from 1-4 and A-D, 0xFF - Do not start TEC task if no port - Use ST = 60 when concentration > 20mg/ml - Simplify limits on initial fill trendline check - Check the point_factor_limit is valid - Increase debug messaging for initial fill trendline check - Add region limits to QModel predict of CH1 and CH2 - Use QModel for all points except for the first point - Use ST = 60 when concentration > 5mg/ml 	- No changes since v2.6r41
Bugs Fixed	- NONE	- NONE
Known Issues	- NONE	- NONE