



dPCR

Harness the advantages of the Applied Biosystems™ QuantStudio™ Absolute Q™ Software version 6.3

Designed for scalability and greater productivity

Version 6.3 offers a range of substantial benefits for new and existing QuantStudio™ Absolute Q™ digital PCR system customers. Notably, it provides significantly improved efficiency through enhanced performance, quality control tools, resulting in speeds up to 9x faster than previous versions. The updated clustering algorithm and informative QC flags for each sample further contribute to the solution's efficiency.

Our updated software offers advanced analysis features and an improved plate run management system, allowing for organization of group sets, plate run batches, and pre-run analysis threshold settings, along with dilution factor adjustments. These enhancements collectively make software version 6.3 an ideal choice for customers looking to elevate their digital PCR capabilities and streamline their analytical workflows.



Improved efficiency

Faster analysis, with streamlined run set-up templates, and pre-set thresholding.



Enhanced analysis features

Better interpretation of important metrics such as confidence intervals, precision, CNV calculation and integrated dilution factor calculations.



Scalable support for batch and study analysis

In study mode, group up to 384 samples* from multiple plates to analyze and report results simultaneously with one-click export.



Improved quality control tools

Better understand your results with deeper quality control insights and simple report generation.

*up to 24 plates run on single or co-calibrated QuantStudio Absolute Q dPCR Systems may be combined in study mode

Learn more at thermofisher.com/absoluteq-software

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