Vignette Release Notes

Contents

About This Document	
Vignette v2.0	
Release Date: Jul-2023	
Supported Operating Systems	
New Features	
Resolved Issues	3
Known Issues	3
Vignette v1.2	3
Release Date: Sep-2014	3
Vignette v1.1	3
Release Date: Mar-2013	3
How to Contact Us	3
Trademarks	3

About This Document

This document contains a revision history of Vignette, including new features that may not be included in the User's Guide, resolved issues, and known issues.

Vignette v2.0

Release Date: Jul-2023

Supported Operating Systems

- Windows 10 64-bit Version 1607 and newer
- Windows 11 64-bit

New Features

View RESULT and TQ Analyst release notes

View the RESULT and TQ Analyst release notes for other changes that may affect Vignette software and operation.

Allow option to read Product and Class from a text file

A text file is set when RESULTSettings.ini contains a line with "ModbusSupport=0". To support this, save a file with all classes and products supported in the configuration.

Set multiple possible locations for the VignetteSetClass program (to read Product and Class)

Set multiple possible locations for the VignetteSetClass program (to read Product and Class).

Independently set correlation for a background

If requested, write TQ answers to a text file to be picked up by an external program. Update the normal Quantify DDE command with new commands called QUANTIFYTOMAILBOX and QUANTIFYTOTQMAIL. Add option to write answers during a series data collect.

Update information on the HTML report

Create the report to have separate columns for the measurement and its uncertainty instead of reporting the uncertainty parenthetically. Add product id / product name column to the report. Add "File name" as the 2nd column in the report.

Add validation status to be output in Modbus

Add validation status to Modbus address 40009.

Product and class changes written to a file

Write product and class changes into a file to be accessed later. Save a history of when the class / product file is written.

Modbus IP and TCP port are now configurable

In the External Communication tab, you can now specify modbus binding IP address and TCP port.

Resolved Issues

Modify how AddProduct determines which product to copy

If there is a default product, then this one will continue to be used. However, if there is no default, then the last product in the list will be used to copy. Modify AddProduct to also update the Value and Uncertainty limits. Update how AlarmWarn is handled. Only do the products from the same class.

Deleting a background

Count the number of appropriate backgrounds (saved for Vignette) before deciding if a background with a failed test result should be deleted.

Update Reference Collect.wfl and Reference RMSNoise.qnt (collecting a reference)

Update the RMS noise limit and the max / min limit.

Class ID is more important that Product ID

Update the strategy so that the Class ID is more important. In this strategy the Product ID is there for display only.

Fix issues when building special workflows to run in RESULT

Improvements to the Product, Alignment, Reference, and Validation workflows that are created by Vignette.

Modbus ID no longer tied to ID=0

Previously the modbus communications was limited to ID=0. Now will respond to any ID.

Known Issues

None

Vignette v1.2

Release Date: Sep-2014

Vignette v1.1

Release Date: Mar-2013

How to Contact Us

Current contact information is located at www.thermofisher.com

Select the "Contact Us" icon at the top of the screen.

Trademarks

Microsoft and Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.