

Vi-CELL BLU Integrator Instructions for Automation SDK

Description

The Vi-CELL BLU offline software v1.4 package includes the SDK package necessary to enable development of the external automation solution for the instrument.

Identification

Vi-CELL BLU software, Version 1.4, released July 2021. The version of the subject product being executed is displayed on the Instrument screen.

Manufacturer

Beckman Coulter, Inc.
250 S. Kraemer Boulevard
Brea, California, USA 92821

Automation Kit Description

The automation kit option includes the offline SW version 1.4 USB (part number C40752) that can be provided to the Automation System Integrator along with this letter which outlines where the SDK files are located.

Automation Kit Installation

Installing the offline version on any Windows 10 PC, will also install the OPC server so that the automation developer can test the functionality of their solution without requiring an instrument to be available. After installation, the SDK package files are located in C:\Instrument\Tools\SDK folder.

To install the offline software for use by the automation developer please run the install from a command prompt with the "-a" parameter. For example: "C:\C123456.exe -a". This will automatically enable the following for use by the automation developer:

1. Run the application in an application window instead of full screen.
2. Enable simulation mode so that simulated samples can be executed.
3. Turn on the OPC UA Server to support OPC UA Client debugging.
4. Enable the A-Cup simulator.

Release History

Initial Issue, Version AA, July 2021
Software version 1.4

Support Policies

Limited Warranty

For more information on the Limited Warranty, refer to the Beckman Coulter, Inc. Customer End User License Agreement in the Vi-CELL BLU Instructions for Use manual.

Technical Support

Software support via telephone is provided through Beckman Coulter's field offices worldwide, for customers under Vi-CELL BLU service agreements.

The Vi-CELL BLU supports remote connectivity for service and support via BeckmanConnect. BeckmanConnect is a software program which allows file transfer and remote desktop control after operator approval. Signing up for BeckmanConnect allows Beckman Coulter Service to provide elevated support, potentially increasing uptime of your Vi-CELL BLU instrument. For more information, refer to the Vi-CELL BLU Instructions for Use.

Customer Feedback Reporting

Customer feedback can be provided directly to a Beckman Call Center, Client Services, Field Service, [contact us](#).

Contact Us

If you have any questions, contact our Customer Support Center.

- Worldwide, find us via our website at www.beckman.com/support/technical.
- Outside of the USA and Canada, contact your local Beckman Coulter Representative.



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