SARTURIUS

OPC Server

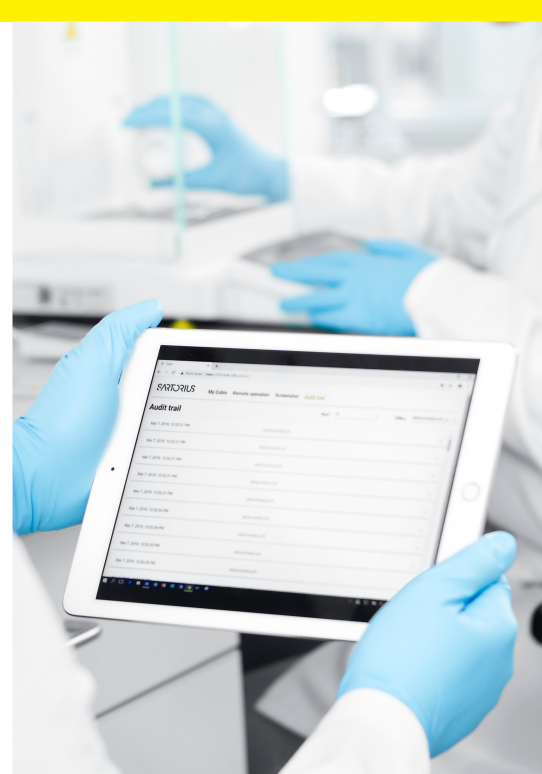
Our Balances Integrated into Your Process Application?
No Problem

Globalization, legal regulations (food safety laws, GMP, GLP) and standards (IFS, BRC, HACCP) entail comprehensive quality control and regular, 100% traceable data recording and logging. Without extensive networking of production machinery and software, it is hardly possible to integrate all information into a company's own data processing environment and to process it so that it is available to the particular programs used by this company.

Sartorius offers an OPC server for simple connection of Sartorius balances into your software application.

Rely on Standards

The OPC server (OLE for Process Control) constitutes the bridge between Sartorius Balance and software. This enables process and laboratory equipment to be easily integrated into users' particular applications. Users do not have to deal with a specific transmission protocol when they need to implement a Sartorius balance, scale, load cell or other equipment into their software. The OPC interface is subordinate to the application program and thus completely implemented by software. Users of Sartorius process and laboratory instruments can now quickly and easily integrate them into and operate them in a network, without having to know about programming. A further advantage: several client devices can simultaneously access process data.



Sartorius OPC Server

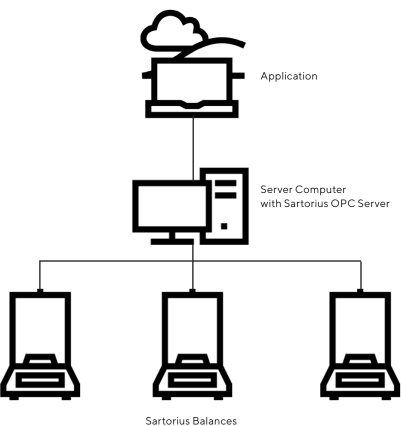
Order Number: VF4844

- OPC server for all Sartorius laboratory balances with SBI/xBPI protocol for easy integration into laboratory and process applications.
- OPC-compliant interface according to OPC DA and OPC XML DA standards
- Supports all common interfaces, such as RS232, USB and Ethernet/WIFI
- Multiple Sartorius balances can be configured and operated simultaneously
- Simple installation as an application or Windows® service
- Fast availability by download (30 day trial)

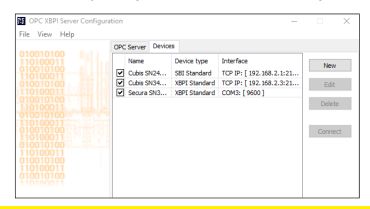
Requirements

- Processor: Processor with 1 GHz or faster
- RAM: at least 1GBHard disk space: 50MBDisplay: 800 x 600
- Operating system: Microsoft Windows 10 / Windows Server 2019
- Balance: Balance with SBI/xBPI interface

Sartorius OPC Server System Architecture



Easy Configuration of Devices and Settings



Download your free trial version at our website: sartorius.com/opc-server