

System Requirements

UVS 3.x / UVS X 3.x

Hardware Requirements

UVS 3.x

- 4 GB RAM (recommended 8 GB)
- QuadCore Prozessor (e.g. Intel® Core™ i5)
- 256 GB HDD (SSD recommended)
- min. 1x RS-232 port
- min. 1 USB Port for UVS-Dongle

UVS X 3.x – 21 CFR Part 11

- 8 GB RAM
- QuadCore Prozessor (e.g. Intel® Core™ i5)
- 256 GB HDD (SSD recommended)
- min. 1x RS-232 port
- min. 1 USB Port for UVS Dongle
- Gigabit-LAN

Software Requirements / IT-Environment

UVS 3.x

- Operating System Windows 10 Professional / Windows 10 Enterprise
- available Windows-User with (temporary) administrator rights

UVS X 3.x – 21 CFR Part 11

- Operation System Windows 10 Professional / Windows 10 Enterprise (recommended: Windows 10 Enterprise LTSB 2016)
- available Windows-User with (temporary) administrator rights
- SQL Database-Server (Standard: MS SQL 2016 – other database servers on request)
A local installation will be performed using MS SQL Express 2016.
- SQL-user with with (temporary) administrator rights)
- Local user-login and domain-based user-login are supported

Note about operating system Windows 10:

In validated Laboratory environment we recommend the use of Windows 10 Enterprise LTSB