



i4scada - Cluster 7.500 Tags

Item number: 2022-007500

i4scada is a web-based SCADA & HMI software for operating and monitoring various machines and plants. It allows you to easily create modern process visualizations in individual design for various machines, systems and production plants.



Web-based SCADA & HMI software for process visualization

Features and benefits

✓ Low-code SCADA & HMI software

Create modern process visualizations (HTML5) with individual designs for operating and monitoring equipment. It has interfaces to all common PLC controls and works perfectly with Ewon gateways.

✓ Collect data centrally

Collect data from your Ewon Flexy devices or other proprietary systems centrally and make it available to users everywhere.

✓ Rely on strong security

Thanks to powerful rights management, control functions are carried out safely. Equipped with a security certificate (CERT standard), i4scada is suited for security-relevant networks & environments.

✓ Expandable and scalable to your needs

i4scada is modularly expandable with add-ons, such as MessengerPro, SchedulerPro, IoTManager and cluster services.

✓ Visualize & operate on any browser

Visualize and operate your machines and systems via tablet or smartphone. Web responsive design ensures optimal display of the visualization pages in all browsers, devices and operating system.

✓ Easily create process visualizations

Effortlessly visualize your distributed plants and interconnect them with i4connected without additional effort in a cloud-based process visualization solution.

✓ Make use of extensive libraries

Extensive libraries with more than 1000 controls for different applications and easy to create project templates minimize the engineering time - up to the fully automatic development of your application.



General

I4 License Version	V3.9.0
--------------------	--------

Identification and Status

Product ID	2022-007500
Country of Origin	Germany
HS Code	Not Applicable
Export Control Classification Number (ECCN)	EAR99