

All in One

Machine and Plant Visualization Solutions.







PPC1200 HMI Bundle

for compact visualizations



Panel PCs from the PPC1200 product series combine modern technology, flexibility, long-term availability with a contemporary design. The wide

range of screen sizes and mass storage options, as well as the use of industrial processors, ensure an optimal price-performance ratio.

for ambitious visualizations



The versatile OT1300 product family is characterized by flexibility and scalability. The modular concept offers a large selection of CPU performance

classes and displays from 10.1" to 21.5". The OT1300 HMI Bundle is particularly suitable for demanding machine visualizations, data recording and data preprocessing for higher-level visualizations.

OT1300 SCADA Bundle

for higher-level visualizations



When it comes to the powerful operator panels of the OT1300 product families, the full range of atvise® SCADA features become available even under rough

environmental conditions. Subordinate OT1200 and OT1300 HMI bundles can be easily integrated as a data source and in alarm management. Visually appealing OT1300 support arm versions are also available depending on the installation situation.

A powerful combination

Customized visualizations of every size

The combination of atvise® with the right operating device, delivers a perfectly coordinated, complete solution for your machine and plant visualization. The modern panel PCs are designed for industrial use and offer a wide selection of performance classes and display variants.





Scalable performance

More than 800 device variants from inexpensive ARM CPUs to high-end Intel Core i7 CPUs



Brilliant multi-touch displays

High-quality, easy to use displays with wide viewing angles to ensure optimal presentation



Everything on board

Coordinated products consisting of operator panels, visualization software and an industrial browser, all from a single source.



Flexible architectures

With web and OPC UA as open interfaces, our bundles can be used in any architecture



Widescreen diagonals from 7" to 24"

For a modern look in any size to match your application



Service

We will guide you from start to finish (specification, conception, implementation)

We will happily guide you through the implementation process and are readily available to support your visualization project.

Unique benefits

Everything from a single source

Plug & Play complete solution

- All software components pre-installed and licensed
- · Reduced project complexity
- Generic products in use, no LOCK-IN effect

- Access to expert visualization knowledge
- Support from start to finish (conception, implementation, integration)

Coordinated products

- Web-capable HMI & SCADA server
- Industrial browser designed for 24/7 operation
- Easy commissioning through prepared configuration interfaces

Clearly regulated responsibility

- One contact for all application areas
- Quick problem solving through short communication channels

Flexibility

Service

Product variants

- Over 800 product variants in a wide variety of performance classes
- Operator panels combined with atvise® hmi or atvise® scada as required

Expandability

- Visualization projects can be expanded at any time through online engineering
- Easy connection to third party applications via web or OPC UA

Engineering

One tool for everyone

- An engineering tool for HMI and SCADA applications
- Reusable graphic objects for a wide variety of applications

Modern development methods

- Collaboration through multi-user engineering
- Application updates can be easily installed via online import

Object orientation

- Consistent object orientation of graphic objects and data structures
- More efficient engineering through template-based work

Cascading

- Simple cascading expansion after successful implementation of the on-site visualization
- Consistent cascading of process data, alarm information and historical data via OPC UA

Networking

- Event-based transfer of process data via OPC UA data access
- Synchronization of alarm information via OPC UA alarms & conditions

Consistent transfer of historical archives via OPC UA Historical Access and compression of raw values via OPC UA Aggregates

- Calling and providing remote procedure calls via OPC UA Methods
- Individually configurable access control based on the OPC UA security model

Further interfaces

- Native driver connection via atvise® connect X expansion module
- Communication with Siemens S7 200/300/400/1200/1500 controllers
- Simple connection of a large number of PLC types via Modbus TCP
- Flexible data transfer to higher-level systems via OPC UA
- Optimized diagnostics for quick identification of error sources

OPC UA





www.atvise.com

atvise® bundles EN | Subject to modifications © 11/2025 by Bachmann electronic GmbH