### **Home For Weintek products**

☐ Capabilities of CODESYS 3.5 in Weintek cMT Series Panels



For Weintek products

21.08.2025

### ☐ Capabilities of CODESYS 3.5 in Weintek cMT Series Panels

Author

codesys

weintek

cmt

Modern automation systems require a combination of **logic control**, **flexible visualization**, and **network integration**. The **Weintek cMT series operator panels**, combined with the **CODESYS 3.5 environment**, provide a unique opportunity to implement all these tasks in a single device. In many cases, this allows replacing a separate PLC, reducing both the cost and complexity of the project.

# **☐** Technical Integration Features **□** Weintek cMT Hardware Platform • Powerful multi-core ARM Cortex processors with high performance. • Support for **Ethernet**, **RS-485**, **RS-232**, **CAN** for connection to industrial equipment. • Modern touch displays with resolutions up to Full HD. • Parallel operation of EasyBuilder Pro (classic HMI projects) and CODESYS Control Runtime. **□ CODESYS 3.5 Platform** • Compliance with the **IEC 61131-3** international standard (programming languages: LD, FBD, ST, IL, SFC, CFC). • Support for distributed control systems. • Execution of control logic directly on the panel without additional controllers. ☐ Functional Capabilities □ Logic Control • Implementation of process control programs directly on the HMI. • Use of libraries, function blocks, and code reuse. • Support for **PLCopen Motion Control** for drive control. **□** Industrial Protocols • EtherCAT Master for high-speed systems with servo drives and I/O modules. • Modbus RTU/TCP for instruments and controllers. • **OPC UA and MQTT** for integration with SCADA, MES, and cloud IoT services. **□** Visualization • Use of **CODESYS Visualization** to create interactive mimic diagrams. • Built-in **WebVisu** — access to HMI via browser from PC or smartphone. • Ability to combine with **EasyBuilder Pro**, providing dual tools for graphical interface design. ☐ Motion Control

- Software control of multiple axes (up to CNC level).
- Support for CiA 402 for working with modern drives.

### ☐ Archiving and Diagnostics

- Logging events and data in **CSV/Excel** formats on USB/SD storage.
- Keeping logs of alarms and technical notifications.
- Automatic data transfer to FTP, e-mail, or cloud services.

### ☐ Application Examples

- [] **Automation of local production areas** the panel replaces both PLC and SCADA simultaneously.
- | **Energy monitoring and dispatching** with analytics and archiving.
- [] **Mechanical engineering and robotics** with drive control via EtherCAT.

- [] **Building automation** (HVAC, lighting, access systems).
- [] Mobile machinery and transport with remote monitoring.

## $\hfill \Box$ Conclusion

Using **CODESYS 3.5 in Weintek cMT panels** transforms the HMI into a **universal multifunctional controller** with support for modern industrial protocols, flexible visualization, and IoT integration capabilities.

This solution provides:

- reduced hardware costs;
- simplified system architecture;
- improved reliability and faster integration.

Thanks to this combination, **Weintek + CODESYS** becomes an effective tool for creating modern automation systems of any complexity.

Open the booklet / download PDF