

## PERSPECTO® – Monitors and Panels

Perfect Integration into the WAGO-I/O-SYSTEM



PERSPECTO is a comprehensive WAGO monitor and panel system for operating and monitoring the process data of machines, systems and control technology.

### **PERSPECTO® is optimized**

Ideally suited to one another, the WAGO-I/O-SYSTEM and PERSPECTO guarantee smooth, trouble-free communication with a controller or the system's IPC.

### **PERSPECTO® is flexible**

Available for a variety of sizes as a Web, visualization or automation panel model, PERSPECTO provides solutions to suit any customer need.

### **PERSPECTO® is fast**

Enhanced runtime systems and programs guarantee consistently high performance.

### **PERSPECTO® is adaptable**

Customer-driven designs, complete with reconfigurable displays, enable PERSPECTO units to seamlessly integrate into virtually any application.

## Clearly in view and clearly in control

### Clear Advantages

- Tuned for the WAGO-I/O-SYSTEM
- Expert support from product specialists
- Short boot time
- High computing power
- Outstanding energy efficiency
- Monitor sizes from 3.5" to 15"
- Flat design
- Multiple interfaces
- Optional IEC-61131-compatible control functionality

**The WAGO software package for  
creating visualization and control  
applications**



## **PERSPECTO® TM**

for the display  
of IPC content



### **PERSPECTO® TM - Touch Monitor**

The Touch Monitors directly connect to DVI-D and USB interfaces. They are an ideal addition to the WAGO-I/O-IPC. The content shown is processed and saved on the connected controller.

## **PERSPECTO® CP with Target Visualization**

Control Panel with full CoDeSys  
functionality for complete  
automation solutions



## **PERSPECTO® WP**

for controllers with  
Web servers



### **PERSPECTO® WP - Web Panel**

The display of CoDeSys 2.3 Web  
visualization is optimized for the  
Web Panel

## **PERSPECTO® Control Panel with CoDeSys Target Visualization**

The Control Panel with Target Visu (TV)  
features full CoDeSys runtime. The CoDeSys  
development environment allows full  
application programming in CoDeSys. Existing  
projects may be almost entirely converted and  
upgraded.