Videotrack module

The **Videotrack module** for **PLC-ANALYZER** pro **6** enables video recording timesynchronous to PLC signal acquisition.

This is a great help for error analysis on machines and systems, since the mechanical situation can be viewed synchronously with the process data using the video frame.

The PLC signals and the video frame can be comfortably displayed next to each other in two windows. The video window shows exactly the image that corresponds to the time of the signal cursor position in the signal window. If the signal cursor is moved, the video image changes accordingly.

Software connection for IP / GigE Vision / USB cameras and video track in **PLC-ANALYZER** pro 6. Special bundle incl. USB camera: Full HD resolution 1.920 x 1.080 pixels, autofocus and manual focus, USB, pan/tilt/zoom function, universal mounting bracket.

Technical features

Videotrack module – Bundle for PLC-ANALYZER pro 6 part # ANA6600E

- Software connection for IP / GigE Vision / USB cameras for time-synchronous video track in PLC-ANALYZER pro 6
- USB camera:
 - Full HD resolution 1080p (1.920 x 1.080 pixels)
 - Autofocus / Manual focus
 - Automatic exposure adjustment
 - Pan/tilt/zoom function
 - Universal mount with clamping function + tripod thread
 - USB 2.0 connection (USB Type-A) / Cable length 1,5 m

Videotrack module for PLC-ANALYZER pro 6 part # ANA6650E

• Software connection for IP / GigE Vision / USB cameras for time-synchronous video track in PLC-ANALYZER pro 6