

PLC-ANALYZER pro 6 - Release notes

Version 6.0.3.2

- New: GE Fanuc CNC/PMC Treiber
- Check for updates at each start of PLC-ANALYZER
- Input of trigger values in "character" format improved
- Conversion of old PLC ANALYZER signal files (V4 and V5) improved
- S7 driver: TIA 15.1 projects are supported
- S7 driver: Cycle exact recording improved
- S7 driver: Import of TIA projects improved
- TwinCAT driver: Import of symbols improved

Version 6.0.3.1

- New: B&R driver
- S7 driver: Import of TIA projects improved (Array with constants)

Version 6.0.3.0

- New: OPC UA driver
- New: Video track - IP camera support
- Fixed: Signal display problems (DirectX)
- Fixed: CSV export problems
- Fixed: Problems with displaying multiple video signal windows
- Fixed: Value display in "character" format
- Fixed: Value display of invalid double values (NaN)
- Conversion of old PLC ANALYZER signal files (V4 and V5) improved
- Mitsubishi driver: Importing symbol files improved
- S7 driver: Importing of symbols from instance DBs from STEP7 projects improved
- S7 driver: Import of TIA projects improved
- Schneider driver: Reconnect improved
- TwinCAT driver: Symbol import improved

Version 6.0.2.2

- New: Display value format "DATETIME"
- New: Display value format "S5 floating point (KG)"
- Video track: Improvements in reading image data
- Fixed problems with signal search
- Fixed problems compressing a signal file
- Fixed brace problem with pseudo signals
- Display in format "SIMATIC Time (S5TIME)"
corrected
- Allen-Bradley driver: connection test added
- Mitsubishi driver: Establishing connection improved
- Pilz driver: PNOZ - Ivirtual and Ovirtual now
supported
- S7 driver: Problems with cycle-exact acquisition
fixed
- S7 driver: Import of TIA projects improved
- Schneider driver: Fixed problems with reading
"unlocated variables"