

Version History

October 2019

WDM Driver for PD-USB01

Version 3.1.2.6 / 2019-10

- Updated firmware modules PD-USB01V2
- Fix: Misconfigured PD-USB01V1 could lead to crash under recent Windows 10 builds
- New device class: “tec5 Data Acquisition Devices”
- Separate packages for Windows 10
- Supports Windows 7, 8.1, 10 (32 & 64 bit)

Version 3.1.1.4 / 2016-11

- Updated firmware modules
- Bug fixes / improvements
- Supports Windows 7, 8.1, 10 (32 & 64 bit)
Windows XP and Vista no longer supported

Version 3.1.1.0 / 2014-11

- Updated firmware modules
- PD-USB01V2: Support for asynchronous externally triggered sensor operating modes
- Supports Windows XP / Vista (32 bit) and Windows 7/8 (32 & 64 bit)

Version 3.1.0.0 / 2013-02

- Startup check of device implemented
- External trigger ready signal supported
- Handling of large transfers fixed
- ISP code updated
- Various fixes and improvements
- Supports Windows XP / Vista (32 bit) and Windows 7 (32 & 64 bit)

Version 3.0.0.0 / 2007-12

- Supports **PD-USB01V1** and **PD-USB01V2**
- Code restructured and optimized
- Support for temperature sensor functionality
- Updated error/warning handling

Version History

October 2019

Version 2.0.0.8

- Fixed bug regarding burst mode under certain conditions
- Increased timeout for I²C operations

Version 2.0.0.6

- Supports connector AUX and digital input3 / output 3 (this functionality requires CPLD version 2.03)

Version 2.0.0.4

- Bug fix in async. operating modes
- Supports CPLD programming via USB device

Version 2.0.0.2

- Bug fix in I2C operation
- Smaller changings in StartDevice and RemoveDevice procedures

Version 2.0.0.0

- Far reaching modifications in controller firmware and device driver
- Modification in driver - application interface (SDACQ32MP DLL >= 1.8.0.0)

Version 1.0.0.8

- I2C operations optimized

Version 1.0.0.4

- Some bugfixes
- Enhanced pnp handling
- Improved datastream performance
- Reduced signal jitter
- ISP support

Version 1.0.0.0

- First official release