Thorlabs PM100D Handheld Power and Energy Meter - Firmware Changelog

This firmware is a device internal program for PM100D Optical Power and Energy Meters. For installation instructions consult the users manual.

Changelog

Dec-29-2008 Jan-28-2009	Release V1.0 V1.1	
0011 20 2000	- CHANGE:	Decreased contrast setting minimum DAC of the display. Improved Plot Graph with variable y-Axis min value.
Apr-28-2009		SCPI command to set/query default adapter type.
	- BUGFIX:	Wrong responsivity settings loaded for thermopile adapters or pyro adapters after sensor connect or power up.
	- BUGFIX:	Min/Max monitor added wrong measurement values if input stage was overflown or underrun.
May-20-2009		
	- NEW:	Auto thermopile acceleration mode.
	- BUGFIX: - BUGFIX:	USB hang-up possible with S130 sensors. HOT! status display now works properly.
Nov-20-2009		
	ATTENTION	I ! This firmware version requires instrument driver version 2.0.0 or later installed for remote operation. Older instrument driver version will not recognize the instrument with DFU interface (Firmware Update) disabled.
	- NEW:	Multi language user interface providing English and Chinese user interface.
	- BUGFIX:	Locally setting wavelength was possible in remote mode.
	- CHANGE:	USB descriptors with different USB-Product IDs when enabling/disabling the DFU interface (Firmware Update). This solves problems of Windows to install the correct USB drivers. The USB PIDs are:
		- PM100D w. DFU: PID = 0x8070
		- PM100D w/o DFU: PID = 0x8078
Nov-24-2009	V2.1	
	- BUGFIX: - BUGFIX:	Size of focused representation of the "Enter Range Menu" function was calculated too big. Battery Saving Timeout did not power down all voltage generation circuitry. This reduced battery capacity during standby.
	- BUGFIX:	Auto ranging now works correct for negative measurement values.
Jan-27-2010	- BUGFIX:	Firmware hang up after ZERO process solved.
Jul-16-2010	- BUGFIX:	Random USB timeouts and hang ups solved.
	- BUGFIX:	Chinese translation of ZERO button corrected.
Oct-18-2012	V2.3.2 - BUGFIX:	USB measurement timeouts on optical input overload solved.
Mar-21-2014		
	ATTENTION! This firmware version creates best thermopile measurement results with PM100D serial number P0006159 and higher (newer hardware). The firmware also works on older	
		hardware but might show higher noise levels during thermopile acceleration compared to the latest hardware. On customer request older hardware can be updated to V2.4
		requirements at the next calibration service.
		Improved thermopile acceleration.
Jan-30-2017		Thermopile acceleration disabled during zero measurement.
	- BUGFIX:	
	- BUGFIX:	With sensors specifying a maximum beam aperture of 10 mm the beam diameter control in the Macaurament Settings front CLII many abound LII
	- CHANGE	the Measurement Settings front GUI menu showed HI. When changing the sensor now as much setup data is copied/coerced for use with the
		new sensor instead of resetting all setup to default.
May-04-2018 V2.6		
	- BUGFIX: - BUGFIX:	Logging to SD card randomly aborted. Fixed SD-card interface timing. Some SDHC cards didn't reliably initialize. Disabled SD-card bus clock power saving mode during SD-card initialization.
	- BUGFIX: - BUGFIX:	Internal memory timing was out of specifications. SCPI command MEAS:FREQ? timed out with slow pyro sensor pulses.