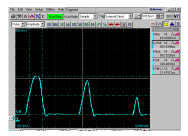


# PPG 512

## Programmable Pulse Generator

- Arbitrary pulse generator for the monitoring of Electro-Optic Modulators (EOM)
- 5 GS/s, 200 ps time bins
- Record length 512 Bytes / 102.4 ns, 8 bit resolution
- High output amplitude, up to 12 V into 50 Ohm





Example of a pulse profile

The PPG 512 is based on a programmable waveform generator, that permits to generate pulse patterns in a cyclic sequence of 512 bytes. The 512 bytes are stored in a special high-speed memory that can be read out at the full speed of 5 GS/s. This results in a timing resolution of 200 ps per byte (other values possible on request). By loading a data set , arbitrary pulse sequences can be defined with an amplitude resolution of 8 bits (0 to 255). This pre-defined sequence can then be run as a gapless loop at the full speed of 5 GS/s or started and stopped by an external control signal.

#### Output amplitude between 0 V and +12 V

The output of the internal Digital to Analog Converter (DAC) is amplified by a broadband two-stage amplifier, which generates the output voltages with a maximum amplitude around +12 V (into 50 Ohm). Other amplitudes are available on request.

#### **Control inputs**

Additional external signal inputs are available to control the reading of the complete 512 byte sequence as well as start or stop the reading at arbitrary times.

#### Synchronization outputs

A synchronization signal is output by the PPG 512, that signals the full period of all 512 bytes, i.e. every 102.4 ns. An unamplified copy of the pulse pattern is also available at a separate output and can be used to, e.g., trigger other devices such as TCSPC units.

#### Easy programming via DLL

Programming the pulse patterns is possible via a programming library (DLL) for Windows by simply loading a suited array of 512 bytes into the onboard memory. The programmed pulse pattern is stored in the nonvolatile memory. This pattern will be set at every startup.

### Applications

- Monitoring of Electro-Optic Modulators (EOM)
- Monitoring of Acousto-Optic Modulators (AOM)
- Monitoring of Laser Diodes / LED (Arbitrary Waveform Generation)

## Wavelengths

Туре	Wavelength	Min. pulse duration	Rise/Fall time	Max. avg. Power	Extinction ratio	Linewidth (FWHM)	Optical input
PPL 512 -	[nm]	[ns]	[ps]	[mW]		[nm]	
1030	1030 ± 2 nm	0.1	typ. 50	20	> 20 dB	typ. < 0.1	none
1030 / SOA	1030 ± 2 nm³	0.5	typ. 250	20	> 50 dB	typ. < 0.05, near transform limited	none
1053	1053 ± 1 nm	0.1	Тур. 50	20	> 70 dB	typ. < 0.1	none
1053 / SOA	1053 ± 1 nm³	0.5	Тур. 250	20	> 50 dB	typ. < 0.05, near transform limited	none
1064	1064 ± 1 nm	0.1	typ. 50	20	> 70 dB	typ. < 0.1	none
1064 / SOA	1064 ± 1 nm³	0.5	typ. 250	20	> 50 dB	typ. < 0.05, near transform limited	none
1550	1550 ± 20 nm⁴	0.1	Тур. 50	20	> 70 dB	Typ. < 0.1	none
1550 / SOA	1550 ± 20 nm <sup>3,4</sup>	0.5	Тур. 250	20	> 50 dB	Typ. < 0.05, near transform limited	none

<b>Type</b> PPA 512 -	Wavelength	Min. pulse duration	Rise/Fall time [ps]	Max. avg. Power [mW]	Extinction ratio	Linewidth (FWHM) [nm]	Optical input
1030	1030 ± 5 nm¹	0.5	typ. 250	20	> 50 dB5	N.A. <sup>2</sup>	FC/APC fiber receptacle, polarisation maintaining. Max CW input power: 20 mW <sup>5</sup>
1060	1060 ± 10 nm³	0.5	typ. 250	20	> 50 dB5	N.A. <sup>2</sup>	FC/APC fiber recep- tacle, polarisation maintaining. Max CW input power: 20 mW⁵
1550	1550 ± 20 nm¹	0.5	Тур. 250	20	> 50 dB5	N.A. <sup>2</sup>	FC/APC fiber recep- tacle, polarisation maintaining. Max CW input power: 20 mW⁵

\* PPA does NOT include the laser diode. The range of wavelengths shown corresponds to the acceptable wavelengths for the laser diode to be coupled externally.

<sup>6</sup> PPA does NOT include the laser dode. The range of wavelengths shown corresponds to the ac
<sup>2</sup> Depends on the CW laser input.
<sup>3</sup> Enhanced central wavelength stability!
<sup>4</sup> Exact wavelength on request, any between 1530 and 1570 nm.
<sup>5</sup> The best performances in terms of extinction ratio are achieved for a CW input level of 5-8 mW. Higher input power leads to more output power but a slightly decreased extinction ratio.



## Specifications

512 bytes				
5 GS/s, 200 ps time bins, other sampling rates <5 GS/s on request				
no limitation, DC-Level are also possible				
adjustable between 0V and +12 V in 256 steps (8 bit), other values on request				
attenuated main output				
+0.5 V after reading all 512 bytes, i.e. every 102.4 ns				
>+3 V stops pulse pattern generation, <0.5 V restarts pattern generation				
> 0.75 V and				
< 1.1 V continues pattern generation with byte 0 after reading all 511 bytes				
< 0.2 V stops pattern generation after reading 511 bytes unconnected:				
continues pattern generation with byte 0 after reading all 511 bytes				
Windows 10				
USB Typ-C (Virtual-COM Port)				



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