PLL-1701

https://www.gigahertz-optik.com/en-us/product/pll-1701/

Product tags: VIS, NIR



Gigahertz Optik GmbH 1/6

Description

High Speed transimpedance amplifier and digital data sampler

The PLL-1701 optometer is designed for two different types of fast optical measurements with two different amplifier modes (linear or logarithmic).

The device incorporates a small integrating sphere and detector for the measurement of optical power from fibers (FC connector) in W over the wavelength range 400 nm to 1550 nm. The measurement results can be output either directly as an analogue voltage (BNC) or as digital data via USB or RS422 interface. The pure analogue measurement conversion (transimpedance) to the BNC is with a speed of 200000 Samples/s suitable for very fast measurement purposes. The digital measurement is only limited by the transmission speed of USB and RS422 (100kHz).Instead of the integrating sphere measurement, an external detector can be used with the provided BNC current-input.

The device itself can be configured by the two remote interfaces.

Flicker measurements

The fast sampling rate enables flicker evaluation of lighting products when used in conjunction with an external photometric detector such as the **VL-3701-1**. The standard flicker metrics P_{st}, SVM, M_p, Flicker frequency, Flicker index and Flicker percent are all implemented in the available software.

16 μs or 500 μs rise time linear amplifier

The PLL-1701 linear signal amplifier offers fixed rise times of either16 μ s or 500 μ s for all gain ranges which can be set by remote commands. The total gain range of the current to voltage amplifier is divided in nine ranges in order to achieve an optimal signal to noise ratio.

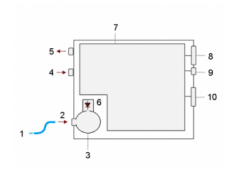
logarithmic amplifier

The PLL-1701 also offers a logarithmic amplifier which covers the whole dynamic range with one amplifier gain range. Hence no switching of gains is needed which would otherwise take some time and thereby limit some high speed applications.

AA, ADC and DAC mode

In addition to the traditional measurement functions of an optometer (AA - analogue to analogue (transimpedance) and ADC – analog to digital converter) the PLL-1701 incorporates a digital to analog converter able to transfer 16-bit digital data to the analogue electrical output (BNC); signal generator functionality (-5V to +5V).

Software



schematic drawing: 1 = optical fiber (user), 2 = FC connector, 3 = integrating sphere, 4 = Current in (external detector), 5 = Voltage Out, 6 = Photodiode, 7 = electronic board, 8 = Power supply, 9 = USB, 10 = I/O interface



PLL-1701



Front View



Rear View

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Windows based software is supplied with the PLL-1701 which provides all common functions to do remote control measurements and analysis via USB and RS422. Optionally an S-SDK-PLL1701 is available to implement the meter by the user's own software.

Specifications

General					
Short description	applications wi The PLL-1701 s	High-speed transimpedance amplifier, digital data sampler and function generator for versatile applications with implemented integrating sphere for radiant power (W) measurement of optical fibers. The PLL-1701 stand out with two integrated amplifiers, a linear amplifier with nine gain ranges and logarithmic amplifier with one high dynamic range without need for range switching.			
Main features	Optical FC inpu heads, linear a	Optical FC input for fast measurement of optical fibers, BNC electrical current input for external detector heads, linear and logarithmic current amplifiers			
Measurement range		linear and logarithmic amplifier, radiant power measurement (W) with the integrating sphere calibrated from 400 nm to 1550 nm			
Typical applications		Fast measurement of optical fibers, fast measurement with detector heads, AA, ADC and DAC measurements, flicker measurements			
Calibration	Factory calibra	Factory calibration. Traceable to international calibration standards			
Product					
Input Interfaces	BNC-Connecto	BNC-Connector (electrical)			
	FC-Connector (FC-Connector (optical)			
Output Interfaces	BNC-Connector, Output Voltage: ± 5V				
	USB				
ADC	16 bit				
DAC	16 bit				
Measurement range	Linear amplifier:				
G	range	rise time	rise time extended (10 – 90)%		
	max.	(10 - 90)%	(10 - 50)70		
	± 1.17 mA	16 µs	500 μs		
	± 545 μA	16 µs	500 μs		
	± 254 µA	16 µs	500 μs		
	±117 μA	16 µs	500 μs		
	± 54 μA	16 µs	500 μs		
	± 25.4 μA	16 µs	500 μs		
	± 11.7 μA	16 µs	500 μs		
	± 5.45 μA	16 µs	500 μs		
	± 2.54 μA	16 µs	500 μs		
	Log amplifier:				
	max. current: +	max. current: +1 mA (analog output voltage: +4.8 V)			
	min. current: +	min. current: +100 pA (analog output voltage: -1.8 V)			
	(cut-off frequen	t-off frequency current depending, e.g.: 10nA 🛘 20kHz, 1nA 🖺 5Khz)			

Gigahertz Optik GmbH 3/6

Spectral responsivity	900						
	F						
	spectral sensitivity / W/(A nm) 000 000 000 000 000						
	× 600						
	± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	bett soo						
	d. 200 €						
	100						
	0 400 450 500 550 600 650 700 750 800 850 900 950 1000 1050 1100 1150 1200 1250 1300 1350 1400 1450 1500 12						
	wavelength/nm						
Calibration uncertainty	λ u(k=2)						
	(400 - 800) nm: ± 5 % (810 - 900) nm: ± 6 %						
	(910 - 1070) nm ± 6.5 % (1080 - 1100) nm ± 7 %						
	(1110 - 1550) nm: ± 7.5 %						
	Spectral radiant intensity responsivity (400 - 1550) nm						
Function generator	The PLL-1701 is able to provide electrical Signals on the BNC Output (function generator):						
	-5 V to +5 V, max. 10000 Values, clock speed 3 μs – 900 μs						
Miscellaneous							
Power Supply	(9-24) VDC						
	200 mA bei 12 V						
Sampling rate	100.000 SPS (samplings/s) with continuous data transmittance						
Interface	USB V2.0 (Full Speed, HID Device)						
	RS422 (based on LVDS)						
	Limitation: Only one device can be connected by RS422. Max. interfaces transmission speed: 100 kHz						
Weight	550 g						
Dimensions	173.3 mm x 36.2 mm x 124.4 mm						
Trigger	External signal: Low active, Trigger Level ca. 1V, Delay: Rise Time (16μs) + digitalization (15μs), Pre- Trigggering possible						
	Internal digital trigger: Delay 2µs ± 200ns.						
Temperature range	Storage: (-10 to 50) °C						
	Operation: (10 to 30) °C						
Humidity	<80%, non-condensing						
Info	Regular recalibration of the current calibration is recommended. Especially when very small measurement currents have to be measured. In the case of very high humidity, fault currents of the radiometer are possible at low measuring currents and should be taken into account. Temperature difference relative to the calibration temperature can increase the measurement uncertainty.						

Gigahertz Optik GmbH 4/6

Configurable with

Product Name	Product Image	Description	Go to product
S-SDK-PLL1701	Tare and the second	Software Development Kit for the PLL-1701 devices for device control and implementation in own software.	https://www.gigahertz- optik.com/en-us/prod uct/s-sdk-pll1701/
S-PLL1701	The state of the s	Application software for PLL-1701 and variants.	https://www.gigahertz- optik.com/en- us/product/s-pll1701/
LPS-CH-500		Signal Generator for example for testing of flicker properties of lamps and luminaires according to IEC TR 61547-1:2017	https://www.gigahertz- optik.com/en- us/product/lps-ch-500 with s-t-flicker/

Purchasing information

Article-Nr	Modell	Description
Product		
15307746	PLL-1701	PLL-1701 Optometer
Calibration		
15309151	K-PLL1701	Calibration of the PLL-1701 in W in the wavelength range from 400 nm to 1550 nm including current calibration of the logarithmic and linear amplifier.
Options		
15295230	VL-3701-1	Photometric detector with –1 connector, protective cap, calibration certificate
Software		
15309839	S-PLL1701	End-user software for PLL-1701.
15309838	S-SDK-PLL1701	Software development kit for the PLL-1701

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Gigahertz Optik GmbH (Headquarter)

Tel.: +49 (0)8193-93700-0 Fax: +49 (0)8193-93700-50 info@gigahertz-optik.de

An der Kaelberweide 12 82299 Tuerkenfeld, Germany

Gigahertz-Optik, Inc. (US office)

Phone: +1-978-462-1818 info-us@gigahertz-optik.com

Boston North Technology Park Bldg B - Ste 205 Amesbury, MA 01913 USA

Gigahertz Optik GmbH 6/6