

Low Noise Tunable Laser micro-ITLA formfactor

Clean Light portfolio - PPCL600 - Datasheet

The **Pure Photonics** full-band tunable laser solution provides a very narrow linewidth (~10 kHz), significantly reduced low-frequency AM and FM noise and a range of operating modes in this low-noise setting. The product can access any desired frequency set-point in either the C-band or L-band. Output power can be set as low as 7dBm and as high as 18dBm.

The laser and its features are designed for high SNR (Signal-to-Noise-Ratio) applications, such as sensing and T&M (Test and Measurement).

The PPCL600 is the first release of the micro-ITLA formfactor for sensing applications. It contains all the features of the Telecom grade micro-ITLA with additional range for in-operation frequency adjustment and the low-noise operating mode.

Snapshot

Full Band Tunable (C or L) Power up to 18dBm (60mW) 10kHz narrow linewidth Reduced AM/FM low freq. noise

Firmware, GUI, Command Line Interface and other tools to operate the product will be regularly available on the **Pure Photonics** website (www.pure-photonics.com).





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2. Operating Principle

The PPCL600 is the highest performance micro-ITLA on-the-market (MSA form-factor, <u>http://www.oiforum.com/wp-content/uploads/OIF-Micro-ITLA-01.1.pdf</u>), controlled through a digital interface. The user can operate the product without having to control or understand the underlying technology.

The PPCL600 has an External Cavity Laser design, with thermally tuned filters embedded in the cavity for frequency control. The Cavity consists out of an InP gain chip and a highreflection end-mirror, mounted on a PZT element. By changing the injection current into the gain-chip and the built-in photo-diode tap, the product accurately controls the operating power to the user-defined power target.

Within the cavity two Silicon etalon filters, with slightly different Free Spectral Range (FSR), utilize the Vernier effect to select one dominant cavity mode. The frequency is controlled through micro-temperature sensing and heating elements on the filters. The dominant cavity mode is aligned with the etalon transmission peaks through adjustment of the cavity temperature.



3. Specifications

Absolute Maximum Ratings

In Table 1 the absolute maximum ratings for the product are listed. These settings are never to be exceeded and may result in critical damage to the product if applied.

Parameter	Unit	Min	Max	
Operating temperature	°C	-5	75	
Storage temperature	°C	-40	85	
Humidity	%DH	5	85	
Voltage +3.3V	V	0	3.6	
Voltage -5.2V	V	-5.5	0.3	
Fiber bend radius	mm	20		
Current Source Slew rate	V/msec		20	
Mounting surface flatness	micron		25	
Installation torque	Inch-lb	0.9	1.1	

Table 1: Absolute maximum ratings

Performance Specifications

In Table 2 the more general performance specifications of the product are listed

Parameter	Unit	Min	Тур	Max			
Operating Temperature	°C	-5		75			
Power							
Max set-power	dBm	7		18			
Configuration dependent							
Power accuracy	dB	-1		+1			
Power resolution	dB			0.01			
Short term power variation	dB	-0.05		0.05			
Frequency							
Frequency range C-band	THz	191.5		196.25			
L-band		186.35		190.95			
Custom configurations available							
Frequency accuracy	GHz	-1.5		1.5			
Frequency resolution (set-point)	GHz			0.1			
Fine Tune Frequency Range	GHz	-12		12			
Fine Tune Frequency resolution	GHz			0.001			
Optical characteristics							
SMSR	dB	40	55				
OSNR	dB	40	60				
Intrinsic linewidth	kHz		10	15			



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	Тур.	
		Ereduency Noise (H2/H) Frequency (H2) Hot in the second
FM noise spectrum (low noise mode)	Tvp.	
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		L. Sandar Market Market Market Market
		U 100 1,000 10,000 100,000 1,000,000
		Frequency (Hz)
AM noise (RIN) 7dBm	dB/Hz	-140
AM noise (RIN) 7dBm 13dBm	dB/Hz	-140 -145
AM noise (RIN) 7dBm 13dBm Back-reflection	dB/Hz dB	-140 -145 -14
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio	dB/Hz dB dB	-140 -145 -145 -14
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio Timing characteristics	dB/Hz dB dB	Frequency (Hz) -140 -145 -145 18 -14
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio Timing characteristics Warm-start time	dB/Hz dB dB sec	-140 -145 -145 -14 18 30
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio Timing characteristics Warm-start time Cold-start time	dB/Hz dB dB sec sec	Frequency (Hz) -140 -145 -145 18 -14 30 60
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio Timing characteristics Warm-start time Cold-start time Electrical characteristics	dB/Hz dB dB sec sec	Image: Prequency (Hz) -140 -145 -14 18 30 60
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio Timing characteristics Warm-start time Cold-start time Electrical characteristics Supply voltage +3.3V	dB/Hz dB dB sec sec V	Frequency (Hz) -140 -145 -145 18 -14 18 30 60 60 3.15 3.3 3.45
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio Timing characteristics Warm-start time Cold-start time Electrical characteristics Supply voltage +3.3V Supply current +3.3V	dB/Hz dB dB sec sec V mA	Frequency (Hz) -140 -145 -14 18 30 60 3.15 3.3 3.45 600
AM noise (RIN) 7dBm 13dBm Back-reflection Polarization Extinction Ratio Timing characteristics Warm-start time Cold-start time Electrical characteristics Supply voltage +3.3V Supply current +3.3V Supply voltage -5.2V	dB/Hz dB dB sec sec V mA V	Frequency (Hz) -140 -145 -14 18 30 60 3.15 3.3 3.45 600 1200 -5.45

Table 2: performance specifications

Digital Interface Specifications

The digital interface to the product is compliant to the ITLA MSA (<u>http://www.oiforum.com/wp-content/uploads/OIF-Micro-ITLA-01.1.pdf</u>). Most functions of this MSA are supported.



4. Technical Drawing

Parameter	Unit	Min	Тур	Max
Fibertype		Polarization Maintaining, PANDA		
Fiberlength (from edge)	cm	50		

Table 3: dimensional information



Parameter	Symbol	Value
Offset of mounting hole from edge of module	OM	2 mm
Diameter mounting hole	D	2 mm
Offset centerline connector to mounting hole	LC	2 mm
Width fiber boot area	WF	14 mm
Length fiber boot keep out zone	LK	10 mm
Clearance below boot	HK	1 mm
Length between start of laser hot zone and mounting hole	LH	12 mm
Width of laser hot zone	WH	14 mm

Figure 1: Mechanical Dimensions PPCL600



5. Compliance

The following information is obtained from the optics vendor.

Electromagnetic compatibility

Requirement	Regulation	Performance Level		
Electromagnetic interference (EMI)	 FCC rules, Part 15, subpart B EN 55022 	Meets Class B limits with a minimum 6 dB margin		
Electrostatic discharge (ESD)	JEDEC JESD22-A114-B Human Body Model	± 500 kV contact discharge to connector electrical pins with no degradation in performance or loss of function		
	EN 61000-4-2	 ±15 kV air discharge ± 8 kV contact discharge to face plate Meets Level B test criteria (that is, no degradation of performance or loss of function occurs) 		
Radio frequency electromagnetic field (Radiated immunity)	EN 61000-4-3, level A test criteria	3 V/m from 80 MHz to 1G Hz with no degradation of performance or loss of function		

Safety compliance

Requirement	Regulation	Title		
	UL 60950-1 CSA C22.2 No. 60950-1	Information Technology Equipment – Safety - Part 1: General Requirements (USA and Canada)		
	EN 60950-1+A11	Information Technology Equipment – Safety - Part 1: General Requirements (European Union)		
Product Safety	IEC 60950-1	Information Technology Equipment – Safety - Part 1: General Requirements (International)		
	GR-63-CORE Section 4.2, Clause 4.2.3.1	Compliant with the fire resistance requirements of Telcordia Technologies Generic Requirements GR-63-CORE document for discrete electronic components.		
	21CFR1040.10	Code of Federal Regulations Title 21 Chapter I Subchapter J – Radiological Health Part 1040: Performance Standards for Light-Emitting Products		
	EN 60825-1+A1 +A2	Safety of Laser Products - Part 1: Equipment Classification, Requirements and User's Guide		
Laser Safety	IEC 60825-1+A1 +A2	Safety of Laser Products - Part 1: Equipment Classification, Requirements and User's Guide		
	EN 60825-2	Safety of Laser Products - Part 2: Safety of Optical Fiber Communication Systems		
	IEC 60825-2	Safety of Laser Products - Part 2: Safety of Optical Fiber Communication Systems		

The PPCL600 product complies with 21 CFR 1040.10 except for deviations pursuant to Laser Notice No. 50 dated June 24, 2007.

This product is a component laser device and as such, does not include all end product safety controls or design features as required by international laser safety standard, IEC 60825-1, or by the U.S. Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH), regulation CFR 1040.10.

This device is a class 1M laser product for use only under the recommended operating conditions and ratings specified in this document. Use of controls or adjustments or performance of procedures other than these specified in this product datasheet may result in hazardous radiation exposure.



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Invisible laser radiation – Do not view the laser output from this device directly with optical instruments (e.g., eye loupes, magnifiers, microscopes). Viewing the laser output with certain optical instruments within a distance of 100mm may pose an eye hazard. Class 1M laser product.



European Union RoHS Compliance

This product complies with the European Union directive for Restrictions of Hazardous Substances (RoHS) – Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, Directive 2002/95/EC plus all amendments.

This product is RoHS-6 compliant. It does contain lead in solder and components, but utilizes the applicable exemptions (5, 7(c)i).

Product certification and compliance marking

Origin and Description	Markings and Compliance Statements				
Markings					
CE mark. The CE (Conformité Européene*) mark indicates compliance to the European Union Low Voltage directive (73/23/EEC).	CE				
Lead in second level interconnects.	e0				
China Environmental Friendly Use Period (EFUP) mark, where 30 in the marking denotes 30 years. The number provided as the EFUP is provided solely to comply with applicable laws of the People's Republic of China. It does not create any warranties or liabilities on behalf of EMCORE Corporation to customers.	30				
Compliance Statements	1				
USA Food and Drug Administration (FDA), Center for Devices and Radiological Health compliance statement.	Complies with 21CFR 1040.10 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.				
USA FDA, Center for Devices and Radiological Health compliance statement – <i>Alternate</i> . Use the alternate statement listed, as needed.	Alternate FDA compliance statement: Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.				



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Hazardous Substance Statement (China RoHS)

	有毒有害物质或元素 (Hazardous Substance)					
部件名称 ^(Parts)	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 ^(PBB)	多溴二苯醚 (PBDE)
集成光电器件 Integrated optical circuit board assembly	×	0	0	0	0	0
金属盒件 Metal enclosure	0	0	0	0	0	0
 :表示该有毒有害物质在该音 2006标准规定的限量要求以 	。 『件所有均 、下。	质材料中的	的含量均在	SJ/T 1136	3-	
 Indicates that this hazardous substance contained in all homogeneous materials of this part is below the limit requirement in SJ/T 11363-2006. x 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T 11363-2006标准规定的限量要求。 						
 X Indicates that this hazardous substance contained in at least one of the homogeneous materials of this part is above the limit requirement in SJ/T 11363-2006. 						
对销售之日的所售产品, 本表显示我公司供应链的电子信息产品可能包含这些物质。注意:在所售产 品中可能会也可能不会含有所有所列的部件。						
This table shows where these substances may be found in the supply chain of our electronic information products, as of the date of sale of the enclosed product. Note that some of the component types listed above may or may not be a part of the enclosed product.						
除非另外特别的标注,此标志为针对所涉及产品的环保使用期限标志.此环保使用期限只适用于产品在产品手册中所规定的条件下工作.						
The Environment-Friendly Use Period (EFUP) for all enclosed products and their parts are per the symbol shown here, unless otherwise marked. The Environment-Friendly Use Period is valid only when the product is operated under the conditions defined in the product manual.						



6. Ordering and Technical Support

Please contact the **Pure Photonics** team for further information and support, as well as quotations.

This datasheet refers as a reference to the product capabilities and features. The exact performance and the features included are listed on the quote and purchase order.

The part number PPCL600 refers to a generic, customized to individual needs product. For higher volume products Pure Photonics may assign a different part number that is specifically assigned to the user and is under change control.

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