

1570 nm type-II SPDC, Device

OVERVIEW

SPDC-1570-5-PG is a packaged 5mm length Periodically Poled Lithium Niobate (PPLN) waveguide chip designed to operate at 1570 nm. This device may be used for Spontaneous Parametric Down-Conversion (SPDC) to create a pair of polarization correlated photon-pairs for Quantum Light Source (QLS) applications. Due to its well confined waveguide structure in Z-cut Lithium Niobate, the SPDC-1570-5-PG allows high power density to enhance the frequency conversion efficiency at wavelengths around 1570 nm when pumped by a 785 nm laser. The spectrum may be tuned by either slightly tuning the pump laser wavelength or by adjusting the temperature of the SPDC-1570-5-PG. Additional operating wavelengths with for Type-II SPDC may be ordered by contacting Optilab directly.

FEATURES

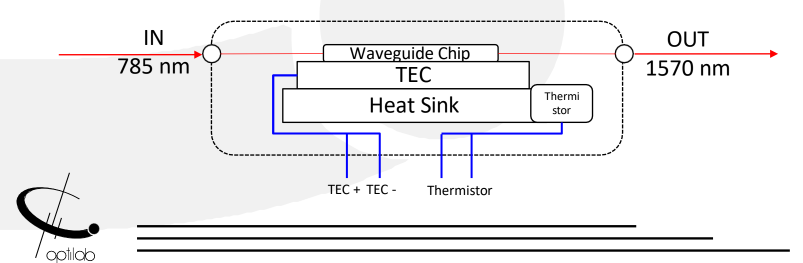
- Designed for Type-II SPDC
- Spatially Uniformed PPLN
- PM Fiber Pigtailed In/Out
- Polarization-Correlated Photon Pairs
- Built-in TEC & Heat Sink
- Titanium In-diffused Waveguide
- High Brightness
- Optimized for Conversion Efficiency & Loss

APPLICATIONS

- Quantum Photon Pair Generation
- Heralded Single Photon Source (HSPS)
- Fiber Based Quantum Optics

- Quantum Light Source (QLS)
- Quantum Key Distribution (QKD)
- EPR Photon Source

FUNCTION DIAGRAM





SPECIFICATIONS

GENERAL

Substrate	Z-cut, X-propagation PPLN
Waveguide	Titanium In-diffusion
Pump Power @ CW	≤ 30 mW
Avg. pump Power @ pulsed pump*	≤ 50 mW
Degeneracy Bandwidth @ 1570nm FWHM	2.5 nm
Insertion Loss	≤ 2.5 dB (2.0 dB typical) @ 1570 nm
Input Fiber Type	PM850
Output Fiber Type	PM1550
In/Output Connector Type	FC/APC
Dimension	50 mm (L) x 18 mm (W) x 7.10 mm (H)
Operating Temperature	10 °C ~ + 60 °C
Storage Temperature	-20°C ~ + 80 °C
TEC	
Resistance	10 kΩ @ 25 °C
Beta Value	B25/85 - 3976 K
Operating Temperature Range	-40 °C ~ + 125 °C
Temperature Accuracy	± .1 from 0 - 70 °C

^{*} Tested by femto-second laser under 76MHz repetition rate with pulse width of 600 fs.

SPDC

SPDC Operation	Type-II
Pump Wavelength	785 ± 1.5 nm
SPDC Degeneracy Wavelength	1570 ± 3 nm
SPDC Polarization	Cross Polarized
Photon-pair Generation Rate*	> 5 x 106 Hz/mW
Brightness**	> 10 ⁶ Hz/mW/nm
SPDC Degeneracy Bandwidth	5.0 nm (typical) under CW pump
Temperature Tuning Coefficient	- 0.2 nm/°C



^{*} Based on waveguide pump fundamental mode power = 1mW.

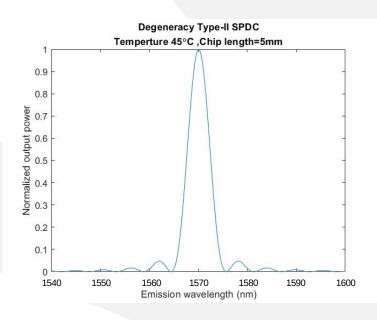
^{**}According to the SPDC degeneracy bandwidth.

TEST DATA

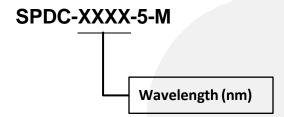
SPDC WAVELENGTH

Degeneracy Type-II SPDC Temperture 45°C ,Chip length=5mm 0.9 0.8 0.7 0.6 0.6 0.0 0.5 0.2 0.1 0.2 0.1 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630 1640 Emission wavelength (nm)

SPDC SPECTRUM



ORDERING OPTION

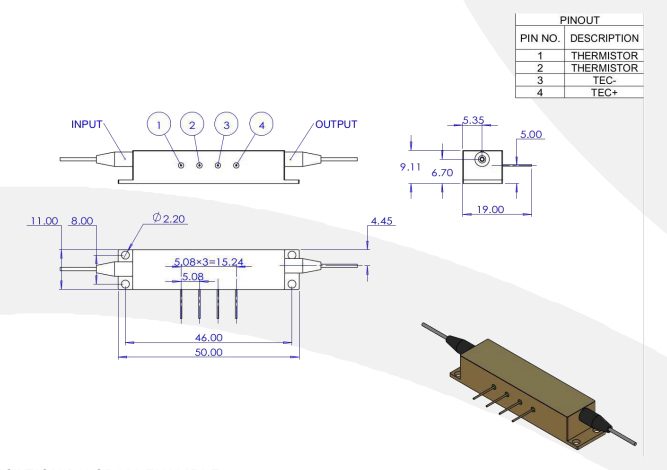


XXXX: 1530 1540 1550 1560 1570 1580 1590 1600

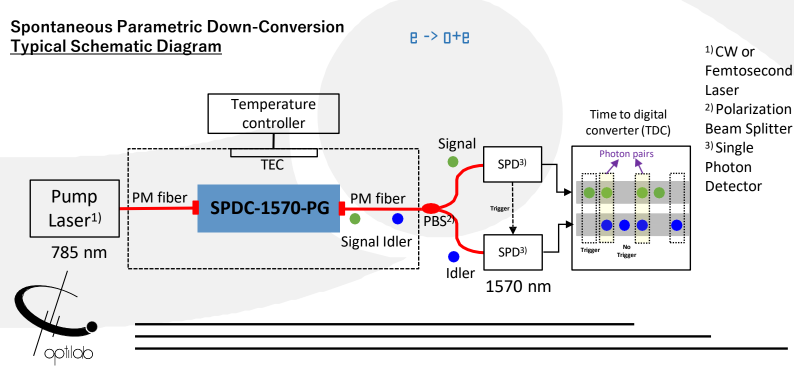




MECHANICAL DRAWING



APPLICATION DIAGRAM EXAMPLE



RELATED PRODUCTS

• SPDC-1570-5-BC



SPDC-1570-5-BC is a 5mm length Periodically Poled Lithium Niobate (PPLN) waveguide chip designed to operate at 1570 nm. Contact Optilab for more information

• PT-5000-MC



PT-5000-MC is a fully integrated Precision Temperature Controller designed for Optilab's SPDC / SFG 4 pins waveguide modules. Contact Optilab for more information.

