

1550 nm type-II SPDC, Device

OVERVIEW

SPDC-1550-20-PG is a packaged 20mm length Periodically Poled Lithium Niobate (PPLN) waveguide chip designed to operate at 1550 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-1550-20-PG allows high power density to enhance the frequency conversion efficiency at wavelengths around 1550 nm when pumped by a 775 nm laser. The spectrum may be tuned by either slightly tuning the pump laser wavelength or by adjusting the temperature of the SPDC-1550-20-PG. Additional operating wavelengths with for Type-II SPDC may be ordered by contacting Optilab directly.

FEATURES

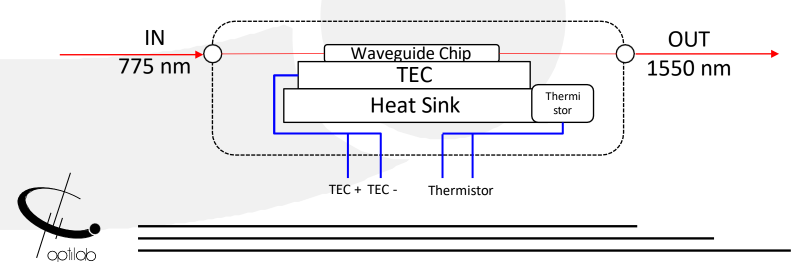
- Designed for Type-II SPDC
- Spatially Uniformed PPLN
- PM Fiber Pigtailed In/Out
- Polarization-Correlated Photon Pairs
- Built-in TEC & Heat Sink
- Titanium In-diffused Waveguide
- High Brightness
- Optimized for Conversion Efficiency & Loss

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 @ 1550nm FWHM	0.5 nm
Insertion Loss	≤ 3.5 dB (3.0 dB typical) @ 1550 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	775 ± 1.5 nm
SPDC Degeneracy Wavelength	1550 ± 3 nm
SPDC Polarization	Cross Polarized
Photon-pair Generation Rate*	> 2 x 10 ⁷ Hz/mW
Brightness**	> 2 x 10 ⁷ Hz/mW/nm
SPDC Degeneracy Bandwidth	1.0 nm (typical) under CW pump
Temperature Tuning Coefficient	- 0.2 nm/°C



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

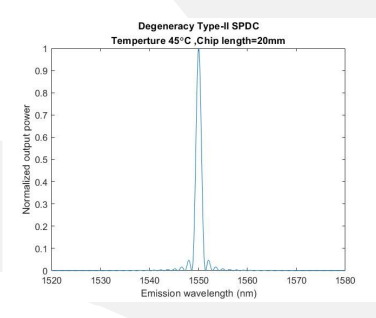
^{**}According to the SPDC degeneracy bandwidth.

TEST DATA

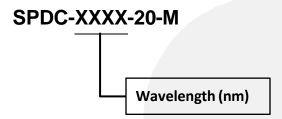
SPDC WAVELENGTH

Degeneracy Type-II SPDC Temperture 45°C ,Chip length=20mm 1 0.9 0.8 0.7 0.6 0.5 0.04 0.3 0.2 0.1 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 Emission wavelength (nm)

SPDC SPECTRUM



ORDERING OPTION



XXXX: 1530 1540 1550 1560 1570 1580 1590 1600

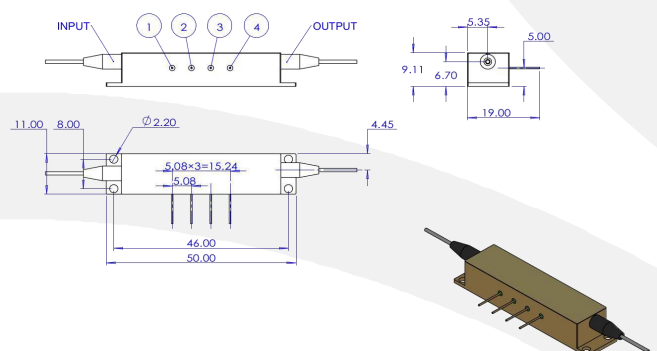




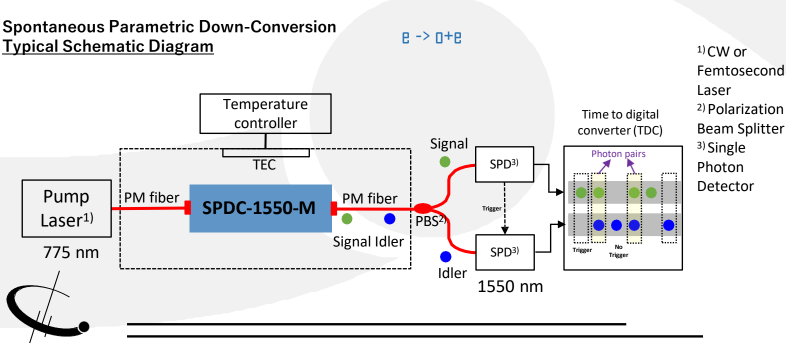
SPDC-1550-20-PG ===

MECHANICAL DRAWING





APPLICATION DIAGRAM EXAMPLE



RELATED PRODUCTS

• SPDC-1550-20-BC



SPDC-1550-5-BC is a 20mm length Periodically Poled Lithium Niobate (PPLN) waveguide chip designed to operate at 1550 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.

