## Sum Frequency Generator Module for 785 nm

OVERVIEW
SFG-785-5-PG is a 5 mm Periodically Poled Lithium Niobate(PPLN) waveguide modules for near-IR, and mid-IR light generation. The module has a PPLN waveguide with built-in TEC and a Heatsink. A custom design of the poling period is available. This module may be pumped in 1570 nm wavelength window for up-conversion of photons to the 785 nm region. Due to the large nonlinear optical coefficient and the well confined optical waveguide structure in the Z-cut Lithium Niobate, the SFG-785-5-PG allows high up-conversion efficiency. The spectrum of the output may be tuned by either slightly tuning the pump laser wavelength or by adjusting the temperature of the SFG-785-5-PG. Please specify your pump and SHG/SFG/DFG wavelengths down to 785 nm when ordering modules.

## FEATURES

FUNCTION DIAGRAM

SFG/SHG/DFG

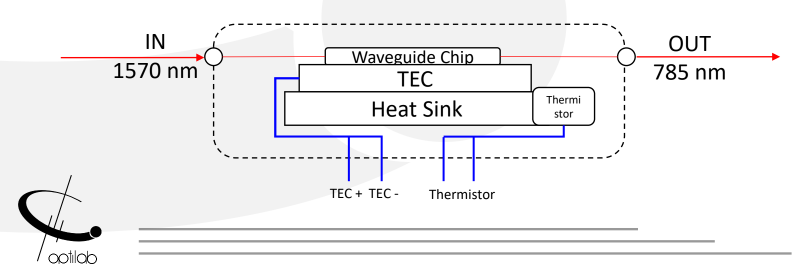
APPLICATIONS • Quantum Light Source(QLS)

• Mid-IR Source

• SFG Spectroscopy

- Built-in TEC, Thermistor, Heatsink
- Spatially Uniformed PPLN
- PM Fiber Pigtailed In/Out

- Titanium In-diffused Waveguide
- High Conversion Efficiency
- Phase Matching
  - Frequency Doubling
  - Wavelength Conversion





## SPECIFICATIONS

## GENERAL

TEC

Substrate	Z-cut, X-propagation PPLN
Vaveguide	Titanium In-diffusion
Pump Power Threshold @ CW	≤ 30 mW
Avg. pump Power @ pulsed pump*	≤ 50 mW
Degeneracy Bandwidth @ 1550nm WHM	1.25 nm
nsertion Loss	≤ 2.5 dB (2.0 dB typical) @ 1570 nm
nput Fiber Type	PMI55D
Dutput Fiber Type	РМ85
n/Output Connector Type	FC/APC
Chip Dimension	5 mm (L) x 2 mm (W) x 1 mm (H)
Dperating Temperature	10 °C ~ + 65  °C
itorage Temperature	-20 °C ~ + 80  °C

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

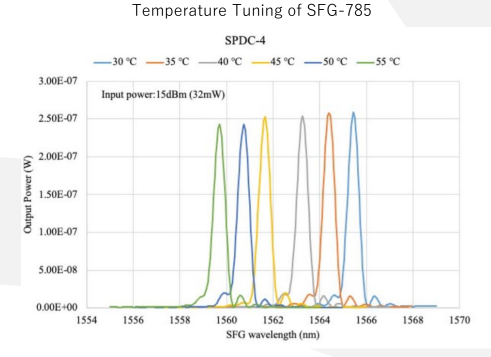
Temperature Controller	Thermo Electric Type
TEC Current	2.5 A max.
Thermistor Resistance	10 kΩ 🖩 25 °C
β Value	B25/85 - 3976 K
Operating Temperature Range	10 °C ~ 75 °C
Temperature Accuracy (w/Optilab TEC)	± 0.1 °C
Housing Material	Stainless Steel
SFG/SHG Operation	Type-II
Pump Wavelength	1570 ± 5 nm
SFG/SHG Wavelength	785 ± 2.5 nm
SFG/SHG Efficiency	> 30%



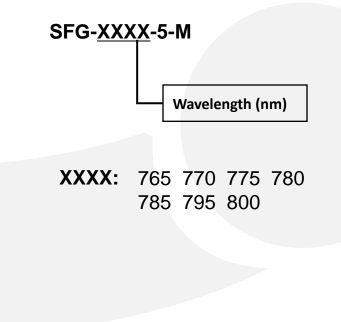
SFG & SHG



TEST DATA

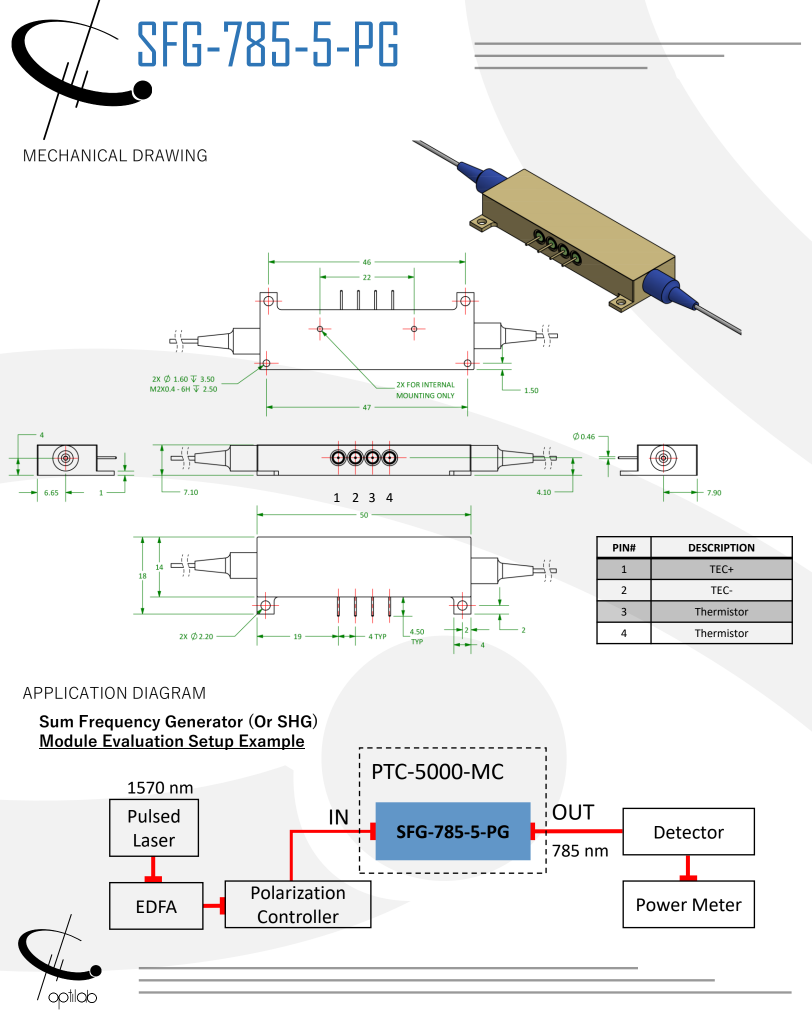


ORDERING OPTION





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• PT-5000-MC



• SPDC-15XX-YY-M



• FML-15-B



• PPL-1550-R



• NPL-37-B

optilob



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.

SPDC-15XX-YY-M is a Periodically Poled Lithium Niobate (PPLN) waveguide module designed to operate at 15XX nm. Contact Optilab for more information

The Optilab FML-15-B Femtosecond Mode-Locked Laser (FML) Benchtop utilizes a proprietary Saturable Absorber (SA) for passive mode locking, It also can be used for SFG pulse source. Contact Optilab for more information

The Optilab PPL-1550-R is a programmable laser that produces picosecond pulses with electrical input pulses, It also can be used for SFG pulse source. Contact Optilab for more information

The Optilab NPL-1550-37-R is a versatile high-power pulsed laser that is designed for research and development of pulse systems, It also can be used for SFG pulse source. Contact Optilab for more information