

# Sum Frequency Generator Module for 775 nm

#### **OVERVIEW**

SFG-775-20-PG is a 20 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 1550 nm wavelength window for upconversion of photons to the 775 nm region. Due to the large nonlinear optical coefficient and the well confined optical waveguide structure in the Z-cut Lithium Niobate, the SFG-775-20-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-775-20-PG. Please specify your pump and SHG/SFG/DFG wavelengths down to 775 nm when ordering modules.

#### **FFATURES**

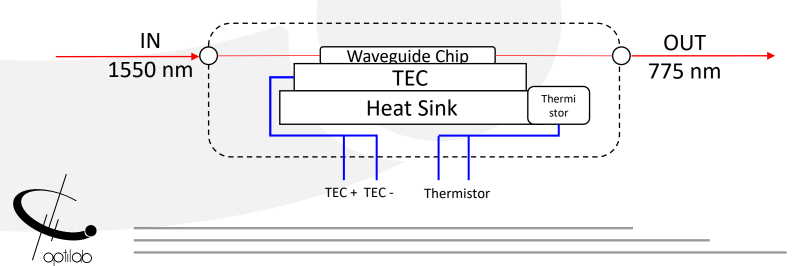
- SFG/SHG/DFG
- Built-in TEC, Thermistor, Heatsink
- Spatially Uniformed PPLN
- PM Fiber Pigtailed In/Out

- Titanium In-diffused Waveguide
- High Conversion Efficiency
- Phase Matching

- APPLICATIONS Quantum Light Source(QLS)
  - Mid-IR Source
  - SFG Spectroscopy

- Frequency Doubling
- Wavelength Conversion

#### **FUNCTION DIAGRAM**





## **SPECIFICATIONS**

#### **GENERAL**

Substrate	Z-cut, X-propagation PPLN
Waveguide	Titanium In-diffusion
Pump Power Threshold @ CW	≤ 30 mW
Avg. pump Power @ pulsed pump*	≤ 50 mW
Degeneracy Bandwidth @ 1550nm FWHM	1.25 nm
Insertion Loss	≤ 3.5 dB (3.0 dB typical) @ 1550 nm
Input Fiber Type	PM1550
Output Fiber Type	PM85
In/Output Connector Type	FC/APC
Chip Dimension	20 mm (L) x 2 mm (W) x 1 mm (H)
Operating Temperature	10 °C ~ + 65 °C
Storage Temperature	-20°C ~ + 80 °C

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

### TEC

Thermo Electric Type
2.5 A max.
10 kΩ @ 25 °C
B25/85 - 3976 K
10 °C ~ 75 °C
± 0.1.0 c
Stainless Steel

# SFG & SHG

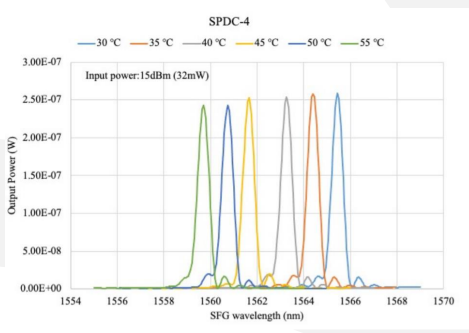
SFG/SHG Operation	Type-II
Pump Wavelength	1550 ± 5 nm
SFG/SHG Wavelength	775 ± 2.5 nm
SFG/SHG Efficiency	> 30%
Temperature Tuning Coefficient	-0.2 nm/°C



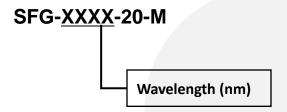


**TEST DATA** 

Temperature Tuning of SFG-775

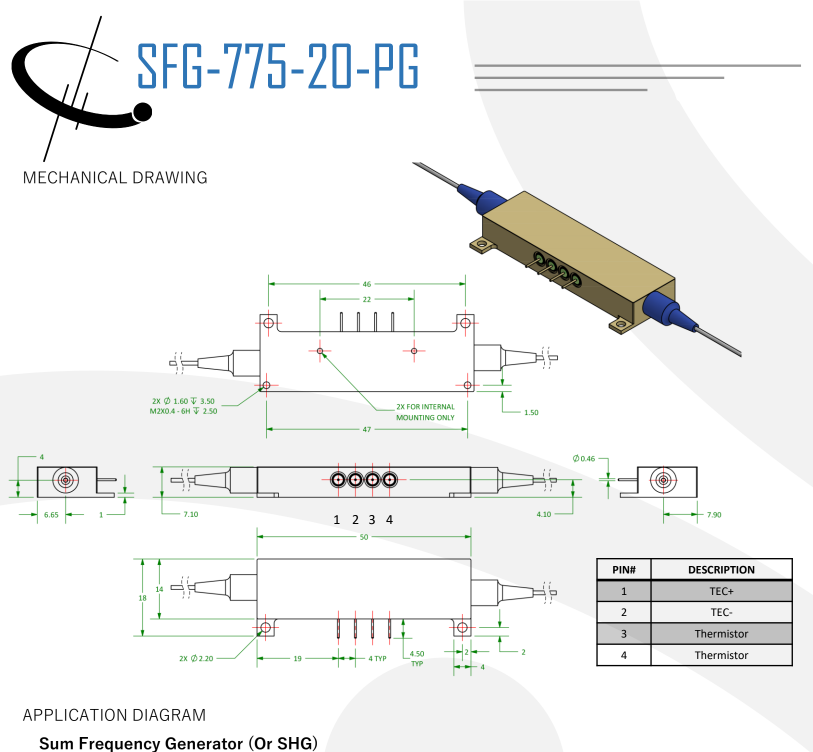


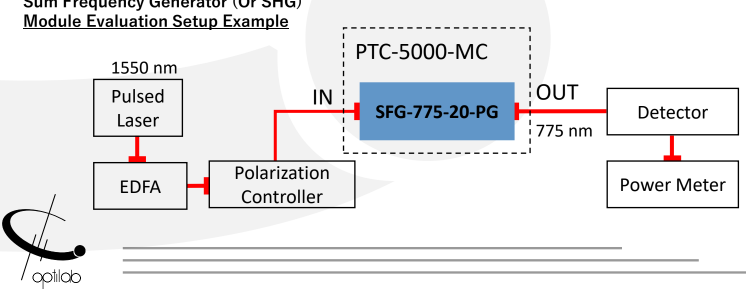
#### ORDERING OPTION



**XXXX**: 765 770 775 780 785 795 800









#### **RELATED PRODUCTS**

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.

SPDC-15XX-YY-M



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

• FML-15-B



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

PPL-1550-R



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

NPL-37-B



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

