



## DEVICE Terahertz Source Generator

OVERVIEW

The Optilab THS-XX-R series is a set of fully integrated optical heterodyne signal sources packaged in a 1u rack mount configuration. Based on Tunable Wavelength Laser (TWL) systems, the THS-XX-R series produce optical heterodyne signals up to 10 Terahertz. An optical heterodyne is a signal produced by the frequency beat of two optical sources. The beating makes the optical signals detectable by GHz and slower, square-law detectors such as PDs and finds varied uses in LIDAR, spectroscopy and other high phase-sensitivity applications. The THS-XX-R series provides high accuracy and high stability optical heterodyne signals over large signal range. The integrated GUI software gives the user full control of the optical heterodyne signal.

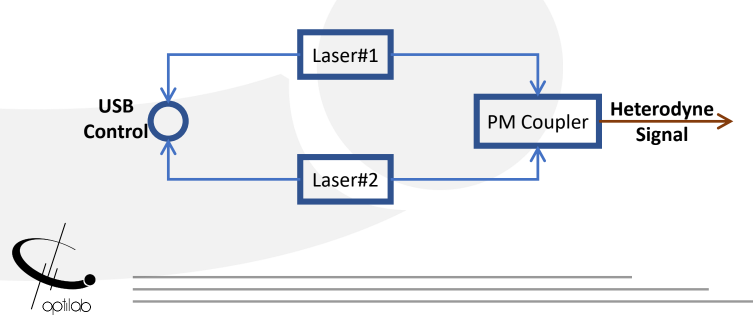
**FEATURES** 

USE IN

- Large Signal Tuning Ranges up to 10 THz
- User-Friendly USB Interface
- Terahertz Sourcing
- LIDAR Experimentation
- Spectroscopic Detection

- Excellent Stability
- High CNR: 55 dB
- 13 dBm PM Output
- Topographical Imaging
- Frequency or Phase Modulator Detection
- FSK

## **FUNCTIONAL DIAGRAM**





## - THS-XX-R

**SPECIFICATIONS** 

**OPTICAL** 

Heterodyne Signal Frequencies

THS-5-R: 50 MHz to 4.75 THz
THS-10-R: 0.4 THz to 9.95 THz

Frequency Accuracy

± 50 MHz

Fine Tune Frequency Resolution

Frequency Stability

Short term: ± 2 MHz, 24-hr: ± 30 MHz

Optical Output Power

20 mW (13 dBm) max.

Carrier to Noise Ratio (CNR) 55 dBc typ. 2 -15 dBm

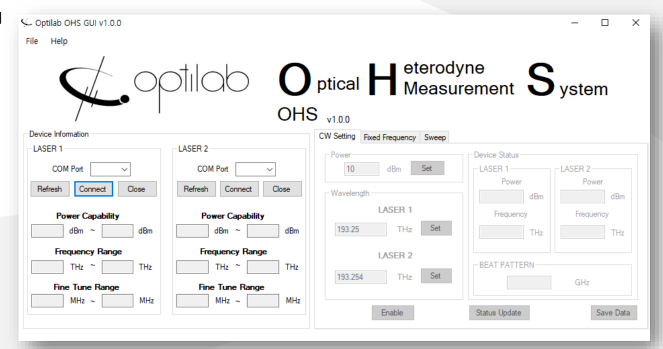
TWL Relative Intensity Noise (RIN) -145 dB/Hz
Polarization Extinction Ratio 20 dB min.

Fiber Type Panda 1550 PM Fiber

MECHANICAL

Power Supply Requirements	100 - 240 VAC
Optical Connectors	PM Narrow Key FC/APC Standard, additional types
	available upon request
Operational Temperature	0°C to +40°C
Storage Temperature	-40°C to +70°C
Control Mode	CW Mode/Scan Mode
Communication Interface	RS-232 via USB 2.0, LabVIEW Software Interface
Dimensions	1U Rackmount: 19" (D) x 14"(L) x 1.75" (H)

SOFTWARE GUI

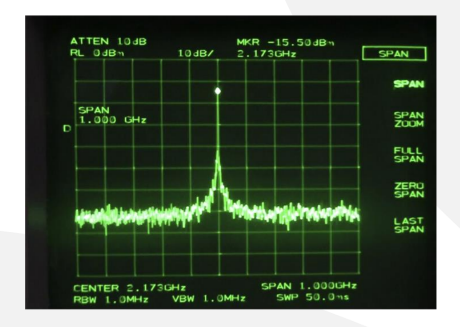






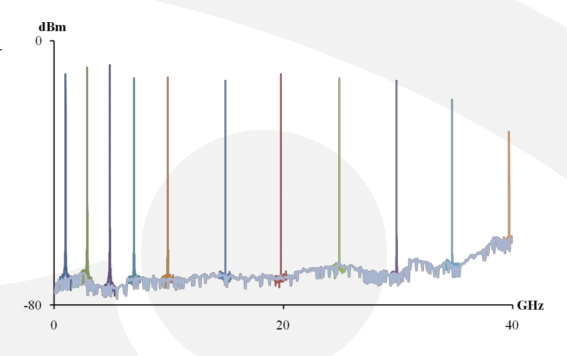
## N-XX-SHT

TYPICAL HETERODYNE SIGNAL



Sample Heterodyne signal measured via Photodiode and RF Spectrum Analyzer. High CNR observed. Characteristic Shape demonstrated.

HETEROYNE SIGNAL THROUGH PHOTORECEIVER



Sample heterodyne signals measured via photoreceiver and RF spectrum analyzer. High CNR observed. Characteristic shape demonstrated. Frequency response of Photoreceiver measured through compilation of heterodyne signals.

