



Sweepmeter™ for Ultra-Precise Wavelength Calibration

High accuracy wavelength determination for fast swept tunable lasers

SPECIFICATIONS

The PPC Sweepmeter™ provides an accurate, high-resolution, NIST traceable calibration of wavelength for sweeping tunable lasers. The Sweepmeter™ is ideal for testing optical components such as MUX/DEMUX, dispersion compensators, and etalons; remote sensing with fiber Bragg grating spectroscopy; gas spectroscopy; and wavelength linearization of laser systems.

The Sweepmeter's proprietary measurement system enables data acquisition synchronized with accurate, real-time wavelength calibration, requires minimum communication bandwidth, and integrates easily into swept wavelength measurement systems.

Wavelength Resolution

User Programmable, 0.4 to 48 pm/sample
(0.050-6 GHz/sample)

Wavelength Accuracy

<1 pm rms

Wavelength Repeatability

<0.2 pm rms

NIST-Traceable Calibration

HCN gas cell calibrates every scan

Wavelength Scan Speed

1-100 nm/s

Operating Wavelength Range

1500-1650¹ nm

Optical Input Power Range

-25 to 0 dBm

Input Fiber Adapter

FC/APC, narrow-key

Polarization Dependence

None

Trigger Input

Two user-configurable triggers;
BNC connectors; TTL levels

Clock Output

Real-time, equal-optical-frequency
clock for triggering data acquisition;
BNC connector; TTL levels.

Clock Output Frequency

270 ksamples/sec maximum (depends on
laser scan rate and resolution)

Communication

CompactPCI/PXI, GPIB and RS-232 (bench top)

PXI

Additional user-configurable clock output
and trigger inputs on PXI bus.

Software

SCPI command interface
NI-VISA instrument drivers for
LabView/LabWindows

Electrical Power

cPCI/PXI version: Powered from PXI Bus, < 3 W
Bench-top version: 6 - 12 VDC input, < 2 W
(AC adapter included)

Packaging

cPCI/PXI version: 3U x 8HP (2 slot wide)
Bench-top version: shielded aluminum case,
7" x 6" x 3"

Additional Features

Mode-hop fault detection²

¹ Wavelength scan must overlap 20 nm in the range 1528—1563 nm.

² Accurate wavelength calibration requires mode-hop-free laser tuning.

Sweepmeter™ Application: *Passive Device Characterization*

As a laser sweeps in wavelength, the Sweepmeter™ produces a digital output reference clock that represents equal optical frequency intervals between ticks of the clock. The clock signal may be used to trigger data acquisitions correlated to accurate optical frequencies (wavelengths).

