

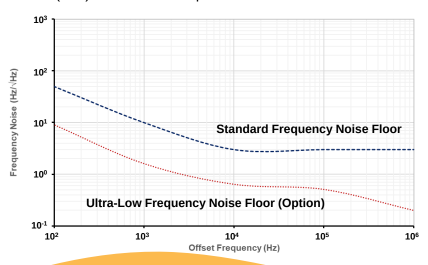
# HI-Q™ OPTICAL TEST MEASUREMENT SYSTEM

Using a homodyne methodology, HI-Q<sup>TM</sup> Optical Test Measurement System (TMS) offers a fully automated measurement of ultra-low phase noise CW laser sources.



HI-Q<sup>™</sup> Optical TMS is capable of rapidly measuring laser phase noise and estimating its FWHM linewidth down to < 3 Hz without complex setup or reference lasers normally required to make such a narrow linewidth measurement.

This homodyne based system is unique in wideband measurement without requiring another low noise reference laser source. The complete system operates with ease, speed and precision via a simple graphic user interface on a dedicated PC. No additional test equipment required. The unmatched ultra-low phase/frequency noise analyzer is scalable to various input wavelength bands and is available with low relative intensity noise (RIN) measurement option.



# **FEATURES**

- Ultra-Low Phase/Frequency Noise Measurement
- Fast Real-Time Measurement
- Instantaneous and Extended FWHM Linewidth Analysis
- No Low Noise Reference Source Required
- User Friendly Interface
- Simple PC-based Operation
- 3U x 19" Rack System
- Customizable Configurations, Upgrades, and Options

## **OPTIONAL CONFIGURATION**

- Multiple Input Wavelength Bands within 630 nm – 2200 nm
- Ultra-Low Noise Floor
- RIN Measurements
- Extended Offset Frequency Range up to 2 GHz
- Extended Input Power Range
- Remote Operation
- Performance Level and Frequency
- Range Options and Upgrades

www.oewaves.com

sales@oewaves.com

RIDE THE WAVE OF INNOVATION

HI-Q™ OPTICAL TEST MEASUREMENT

**SYSTEM** 

**OE4000** 



### **SPECIFICATIONS**

1530 - 1565 nm

Frequency Noise Offset	10 Hz	100 Hz	1 kHz	1MHz
<ul> <li>Standard Noise Floor*</li> </ul>	250 Hz / √Hz	50 Hz / √Hz	10 Hz / √Hz	3 Hz/√Hz
<ul> <li>Ultra Low Noise Floor Option**</li> </ul>	50 Hz/√Hz	10 Hz / √Hz	2 Hz/√Hz	0.2 Hz / √Hz

<sup>\*</sup> Requires a laser with RIN below -100 dBc / Hz @ 10Hz, -130 dBc / Hz @ 1 kHz and -140 dBc / Hz @ 1 MHz

Lorentzian Linewidth Sensitivity <10 Hz; <10 µS (Standard Noise Floor) <0.5 Hz; <10 µS (Ultra Low Noise Floor Option)

FWHM Linewidth Estimated Range Standard Noise Floor: 1 kHz to 10 MHz (<10 ms)

Ultra Low Noise Floor Option: 3 Hz – 30 kHz (< 10 ms)

Dynamic Range 60 dB

Phase Noise Floor  $-140 \pm 2 \, dBc \, / \, Hz > 1 \, MHz$ 

Optical Input Power Range +5 to +15 dBm (PM-FC/APC)

Offset Frequency Range 10 Hz – 1 MHz

Measurement Types Frequency Noise / Homodyne Phase RIN Option (Noise Floor: -158 ± 2 dB / Hz > 1 MHz)

Data Storage and I/O HDD / USB Port

Resolution Bandwidth 0.1 Hz – 200 kHz

Operating Temperature Range 15°C to 35°C

Power 110 / 120 or 220 / 240 V<sub>ac</sub>; 50 / 60Hz

Size 3U x 19: Rack Mount

#### **OPTIONS**

Low or High Input Power Range	Up to 15 dB within -10 to +20 dBm
Wavelength Ranges Available	740 – 935 / 965 – 1065 / 1000 – 1100 / 1260 – 1360 / 1530 – 1625 / 1950 – 2150 (nm) (Consult factory for multi-wavelength range options and custom wavelength ranges)
Extended offset Frequency Range	Frequency / Phase Noise Down to 1 Hz or up to 100 MHz (Consult factory for options for higher frequencies)
BINIA	

RIN Measurement Relative Intensity Noise up to 40 GHz; Size may increase

**Note:** These specifications are subject to change without notice due to OEwaves ongoing development cycle. Patents Pending.

All noise floor specified at system Max input power.

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+1.626.351.4200 sales@oewaves.com www.oewaves.com

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<sup>\*\*</sup> Requires a laser with RIN below -100 dBc / Hz @ 10Hz, -130 dBc / Hz @ 1 kHz and -150 dBc / Hz @ 1 MHz