



LOW OPTICAL ABSORPTION MEASUREMENT REPORT

SAMPLE: SAMPLE

Request from		Testing institute	
Address Contact person Inquiry ID	Company Address Line 1 Address Line 2 Country Name Surname 0001	Address Tester Sale order	UAB Lidaris Saulėtekio al. 10 10223 Vilnius Lithuania Name Surname SO0001
Fulchase of def	-	Test date	- 01/01/2025
Specimen			
Name Front surface (S1) Rear surface (S2) Dimensions Packaging Storage before test Dust blow-off Cleaning	Sample HR Dielectric Coating AR Coating Ø25.4 x 6.4 mm Wrapped in paper Normal laboratory conditi Canned air None	ons	
Measurement			
Method Regime Protocols	Photothermal common-path interferometry (PCI) Transmission Longitudinal scan (L-scan), Time scan, Transverse scan (T-scan).		
SUMMARY OF MEASUREMENT RESULTS			

Wavelength	AOI	Polarization	Location	Sample absorption *
1070.0 nm	$(2.0 \pm 1.0) deg$	Linear P	Front surface (S1)	3600 ⁺⁷⁰ ppm

* Sample absorption is evaluated from Transverse scan protocol.



TEST EQUIPMENT

Definitions and test description

Photothermal common-path interferometry (PCI) for low absorption measurements is based on spatially resolved pump-probe techinque: low power probe beam senses the heating effect of an absorbed pump beam ¹. Several different scanning protocols are performed to measure the absorption of the sample.

Irradiation sources	Pump laser	Probe laser
Manufacturer Model	IPG Photonics YLR-10-LP	Lumentum 1122P
Туре	Continuous wave Ytterbium fiber	Continuous wave HeNe
Central wavelength Angle of incidence Polarization state Spatial beam profile in target plane Beam diameter in target plane (1/e2) Average power	1070 nm (2.0 \pm 1.0) deg Linear P TEM00 (65 \pm 5) μ m (3.979 \pm 0.024) W	632.8 nm (9.0 ± 1.0) deg Linear S TEM00 (210 ± 5) μm (100 ± 1) mW
Measurement setup calibration	Surface	
Calibration sample Absorption Correction factor Responsivity	UVFS Reference Surface Sample 24.7 % 1.0 (24.4 \pm 0.2) 1/W	
Power meter		
Manufacturer Model Calibration due date	Ophir 3A-PF-12 2027-12-31	
Test environment		
Environment Cleanroom class (ISO 14644-1) Pressure Temperature Humidity	Air ISO7 1 bar 24 C 30 %	

¹A. Alexandrovski, M. Fejer, A. Markosian, and Roger Route "Photothermal common-path interferometry (PCI): new developments", Proc. SPIE 7193, Solid State Lasers XVIII: Technology and Devices, 71930D (28 February 2009) – Sample Page 2 / 6



LONGITUDINAL SCAN (L-SCAN) RESULTS

FRONT SURFACE (S1)



Figure 1. Longitudinal scan.

The central peaks, found at S1 and/or S2 positions, indicate the points where the pump and probe beams traverse the entrance (S1) and exit (S2) surfaces. The peak value of the signal corresponds to the surface absorptance, however, the secondary peaks (sidelobes) surrounding central peak should be regarded as part of the surface response function and lack any physical significance.

It's important to emphasize that the recorded scan distance between S1 and S2 is affected by refraction index of optical medium and therefore deviating from the actual physical thickness of the sample. The reported values are calibrated using a surface etalon sample. In cases where optical elements exhibit substantial bulk absorption, the longitudinal scan signal includes a central baseline that should be subtracted when estimating surface absorptance. The bulk absorptance portion of the signal necessitates a separate calibration process and should be interpreted separately.

Absorption values in L-scan figure are displayed only for comparison purpose, because absorption might change during the L-scan procedure. Temporal absorption changes can be seen in Time-scan results.



TIME SCAN RESULTS FRONT SURFACE (S1)



Figure 2. Time scan on front surface (S1).



TRANSVERSE SCAN (T-SCAN) RESULTS

FRONT SURFACE (S1)

Definitions and protocol description

Sample absorption is defined as median absorption value of T-scan measurement. Uncertainty is evaluated as minimum and maximum absorption values of T-scan measurement without outliers, i.e. within range [Q1 - $1.5 \cdot IQR$, Q3 + $1.5 \cdot IQR$], where Q1 - first quartile, Q3 - third quartile, IQR - interquartile range.

Scan parameters	
Scanning axis Scanning distance Scanning step Pump laser power Number of scans	Transverse (vertical) 3.0 mm 37 μm (3.975 ± 0.019) W 1
Scan results	

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Sample absorption
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3600⁺⁷⁰₋₄₆ ppm



Figure 3. Transverse scan on front surface (S1) .



TESTING LOCATION FRONT SURFACE (S1)





Figure 4. Measured sites on the sample.