FZW Fizeau Laser Wavemeter





The MOGLabs FZW Fizeau Laser Wavemeter is a precision compact self-contained wavemeter: *no host computer required*.

It measures from 400 to 1100nm with absolute accuracy better than 600MHz (3 σ). On-unit display, ethernet and USB connectivity, and PID locking, are standard. Time-series measurements at up to 500 measurements per second can be plotted on the display or on a host computer. The device is easily integrated with common lab data acquisition systems using simple text commands, and wrappers for LabVIEW, python and MATLAB.

Matching fibre switches are available, with 4 and 8 input ports, and 4 or 8 analogue outputs with PID to wavelength-stabilise up to 8 lasers.

Features

- 600 MHz (3σ) absolute accuracy, 400 to 1100nm (measurement range 350 to 1120nm)
- Self-contained with colour display
- Solid fused silica etalons
- 500 measurements per second
- Built-in PID feedback with analogue output
- Ethernet and USB standard

Options

- FC/PC or FC/APC input available
- 4x1 and 8x1 fibre switches available (FC/APC only)

Fizeau Wavemeter

Specifications FZW600

Wavelength/frequency

Wavelength range 350nm – 1120nm

Units nm (vac), nm (air; NTP), THz, cm⁻¹

Input power requirement 10nW @ 10 meas/sec; 500nW at 350 meas/sec (550nm)

Accuracy 600 MHz (3σ) @ 400nm – 1100nm; typically 200MHz

10 MHz (full speed); 1 MHz (100-sample average)

100μs to 1 s

Measurement rate (>500 μ W) 500 /s (wide mode) 150 /s (fine mode)

Fizeau interferometers 4; smallest FSR = 7.5GHz

Calibration Generally not required. Use stabilised HeNe or other

well-known laser source, e.g. at 12-month intervals.

Stated accuracy within 10 minutes

Electronics

Warm-up time

Resolution

Exposure

Display Built-in 320x240 colour TFT LCD

PID feedback 12-bit DAC output, 0.5mV resolution

Power +5V 600mA via USB or separate DC jack

On/off Rocker switch on rear

Communications

Ethernet 10/100 TP RJ45

USB 2.0, plug type USB-B (also used for power)

SPI Internal; for OEM implementations

Inputs/outputs

Optical input FC/PC or FC/APC, singlemode

Multiplexer FC/APC 4x1 or 8x1 fibre switch with 4 or 8 analogue

outputs with PID

SMA DAC out 12-bit output, ±2.5V, 0.5mV resolution

Power (alternate to USB power) DC jack, + on centre 2.5mm pin

Dimensions

Dimensions 120mm x 146mm x 81mm (DxWxH); 0.7kg

Dimensions with fibre switch 120mm x 146mm x 131mm (DxWxH); 1.35kg