# 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 $\sigma$ ). 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 MEMS based fibre switchers are available, with 2, 4 and 8 input ports. The 4x1 and 8x1 versions have 4 and 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
- 350 measurements per second
- Built-in PID feedback with analogue output
- Ethernet and USB standard

### **Options**

- FC/PC or FC/APC input available
- 2x1, 4x1 and 8x1 fibre switchers available (FC/APC only)
- OEM versions

## Fizeau Wavemeter

## Specifications FZW600

Wave	length/	frea/	uencv
			,

Wavelength range 350nm – 1120nm

Units nm (vac), nm (air; NTP), THz, cm<sup>-1</sup>

Input power requirement 100nW @ 10 /sec; 10µW at 350 /sec (525nm)

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

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

Exposure 100μs to 1 s

Measurement rate (>500  $\mu$ W) 350 /s (wide mode) 150 /s (fine mode)

Fizeau interferometers 4; smallest FSR = 7.5GHz

Calibration Not required to maintain specified accuracy

Warm-up time Stated accuracy within 10 minutes

**Electronics** 

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 USB2.0, plug type USB-B (also used for power)

SPI Internal; for OEM implementations

Inputs/outputs

Optical input FC/PC or FC/APC, singlemode

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

Fibre switcher (multiplexer)

Wavelength range 400nm to 1120nm

Lifetime >20 billion cycles

Switching time 5ms (typ), 10ms (max)

Optical power limit 500mW max

Insertion loss < 2.0dB at 600nm (see FZW user manual for details)

SMA DAC out with PID 4 or 8 channels, 16-bit output, ±2.5V (N/A for FSM2)

Connectors FC/APC 2x1, 4x1 or 8x1

Electrical power +5v, 150mW, from FZW via M8 cable

**Dimensions** 

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

Dimensions with fibre switch 120mm x 146mm x 114mm (DxWxH); 1.35kg