

MULTI-WAVELENGTH METER

438 Series

Accurate, Reliable, and Fast WDM Wavelength Testing

Bristol Instruments, the leader in optical wavelength measurement instrumentation, offers a family of multi-wavelength meters for WDM test applications. The 438 Series Multi-Wavelength Meter combines proven Michelson interferometerbased technology with fast Fourier transform analysis in order to measure the wavelength, power, and OSNR of as many as 1000 discrete optical signals. With features such as high accuracy, fast measurement rate, straightforward operation, and rugged design, the model 438 provides the most precise, reliable, and efficient WDM wavelength testing to satisfy the needs of any manufacturing engineer.



KEY FEATURES

- Simultaneously measures wavelength and power of up to 1000 discrete optical signals.
- Optical wavelength measured to an accuracy as high as \pm 0.3 pm.
- Continuous calibration with a built-in wavelength standard.
- Measurement confidence level of \geq 99.7%.
- Traceable to NIST standards.
- Power measured to an accuracy of \pm 0.5 dB.
- Automatically calculates OSNR to > 40 dB.

- Operation from 1000 to 1680 nm covers the important C, L, T, and O optical bands.
- Fastest measurement rate of 10 Hz for reduced testing times.
- High sensitivity of -40 dBm (0.1 µW) with automatic electronic gain control.
- Operates with CW and modulated signals.
- Convenient touch-screen display reports measurement data in a variety of formats.
- Interfacing via SCPI using USB, Ethernet, or GPIB.
- Rugged design for manufacturing environments.

(585) 924-2620 bristol-inst.com info@bristol-inst.com

It's Our Business to be Exact!

SPECIFICATIONS			438 Series
MO	DEL	438A	438B
OPTICAL SIGNAL		CW and modulated	
WAVELENGTH			
Range		Option -001: 1270 – 1680 nm (179 – 236 THz) Option -002: 1000 – 1680 nm (179 – 300 THz)	
	Accuracy ^{1, 2, 3}	± 0.2 parts per million	± 0.65 parts per million
		± 0.3 pm at 1550 nm	± 1.0 pm at 1550 nm
	Differential Accuracy ⁴	± 0.15 parts per million	± 0.5 parts per million
Minimum Resolvable Separation ^{3, 4}		10 GHz (equal power lines input)	
	Calibration	Continuous - built-in stabilized single-frequency HeNe laser	Continuous - built-in standard HeNe laser
	Display Resolution	0.00001 nm	0.0001 nm
	Units ⁵	nm, cm	·', THz
POWER			
	Calibration Accuracy	bration Accuracy ± 0.5 dB (± 30 nm from 1064, 1310, and 1550 nm)	
Flatness 4 ± 0.2 dB (1000 – 1600 nm), 30 nm from any wavelengt		30 nm from any wavelength	
	Linearity ⁴	± 0.3 dB (1000 – 1600 nm), lines above -30 dBm	
Polarization Dependence ± 0.5 dB (1000 – 1600 nm)		0 – 1600 nm)	
	Display Resolution	splay Resolution 0.01 dB	
	Units	dBm, mW, µW	
SIGNAL-TO-NOISE RATIO 4,6		>40 dB (100 averages), \ge 100 GHz channel spacing >35 dB (100 averages), \ge 50 GHz channel spacing	
OPTICAL INPUT SIGNAL			
	Sensitivity Single line input	-40 dBm (1270 – 1600 nm), -35 dBm (1000 – 1270 nm), -30 dBm (1600 – 1650 nm) 30 dB below total input power, but not less than single line input sensitivity + 10 dBm, sum of all lines input (displayed level), + 18 dBm, sum of all lines input (safe level) 35 dB (UPC connector), 50 dB (APC connector) 1000	
	Maximum Power Multiple lines input 4		
	Return Loss		
	Maximum Number of Lines 7		
MEASUREMENT RATE (TIME) ⁸		10 Hz (0.1 s)	
MEASUREMENT MODES			
	Data Mode	Single channel, list by wavelength table, list by power table	
	Delta Mode	Difference of measured wavelengths from ITU grid values Difference of measured wavelengths and powers from user-defined reference channel Difference between the measured maximum and minimum values of wavelength and power Difference between the measured current and start values of wavelength and power	
	Drift Mode		
INP	NPUTS/OUTPUTS		
Optical Input		9/125 µm single-mode fiber(FC/UPC or FC/APC)	
Instrument Interface		Library of commands (SCPI) via USB 2.0, Ethernet, and optional GPIB	
ENVIRONMENTAL ⁴			
	Warm-Up Time	< 15 minutes	None
	Temperature Pressure Humidity	+15°C to +30°C (-10°C to +70°C storage) 500 – 90	$0 \text{ mm Hg} \mid \le 90\% \text{ R.H. at} + 40^{\circ}\text{C} \text{ (no condensation)}$
DIMENSIONS AND WEIGHT			
Dimensions (H x W x D) Weight		3.5" x 17.0" x 15.0" (89 mm x 432 mm x 381 mm) 17 lbs (7.65 kg)	
POWER REQUIREMENTS		90 - 264 VAC, 47 - 63 Hz, 80 VA max	
 Defined as measurement uncertainty, or maximum wavelength error, using a coverage factor of 3 providing a confidence level of ≥ 99.7%. Traceable to an NIST standard (SRM 2517a). For multi-wavelength measurement, ≥ 15 GHz channel separation is required to achieve specified wavelength accuracy. 			

(4) Characteristic performance, but non-warranted.

- (5) Data in units of nm and cm⁻¹ are given as vacuum values.
- (6) For lines above -25 dBm, 0.1 nm noise bandwidth.
- OSNR is reduced as the number of lines is increased.

(7) (8) For option -002, measurement rate is 6 Hz over the entire 1000-1680 nm range. Smaller user-selectable ranges (1000 - 1265 nm, 1266 - 1680 nm) are available for a higher measurement rate of 10 Hz.

Bristol Instruments reserves the right to change the detail specifications as may be required to permit improvements in the design of its products. Specifications are subject to change without notice.

CE