

A0020A Laser Linewidth Measurement System

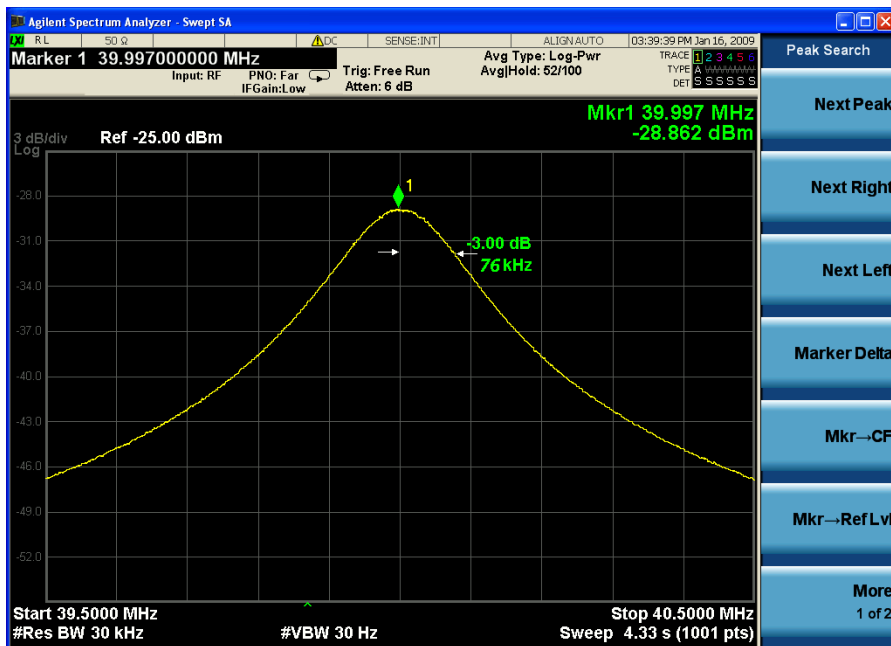


Fig. 2 Linewidth Measurement Example

SYCATUS

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Specifications

Items	Specification
Optical Wavelength Range	1520 - 1620 nm, 1260 - 1360 nm or 1260 - 1620 nm
Minimum Linewidth Frequency	40 kHz or 10 kHz
Input Optical Power Range	-20 dBm to +7 dBm
Delay Fiber Length of Interferometer	5 km or 20 km
Frequency Shift of Interferometer	100 MHz

Ordering Information

Keysight Technologies

X-Series Signal Analyzer	N9000B CXA
	N9010B EXA
	N9020B MXA
	N9030B PXA

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Delayed Self-Heterodyne Interferometer	A0020A-DHI
Optical Receiver Built-In	A0020A-ORX
O-Band Addition, 1265-1365nm	A0020A-AOB
Delay Fiber Extension to 20 km	A0020A-D20

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