

# A0010A 40GHz RIN Measurement System

## Keysight Technologies and SYCATUS

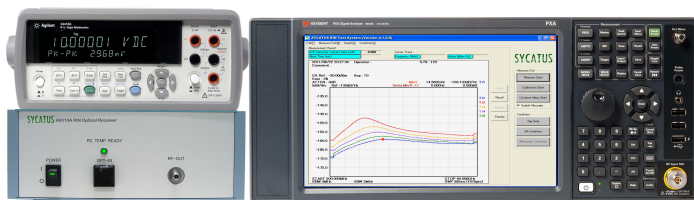
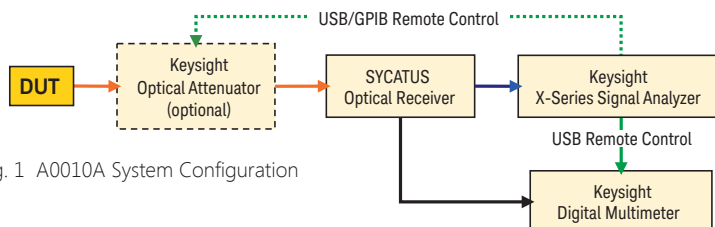
RIN measurement with the world's widest 40 GHz bandwidth  
Best solution for 40G/100G optical TX laser characterization  
Unique and accurate calibration for uncertainty reduction  
Optional function of optical modulation depth measurement

SYCATUS provides A0010A 40 GHz RIN measurement system. A0010A achieves unprecedented 40 GHz RIN (Relative Intensity Noise) spectrum characterization.

RIN characterization becomes the most critical indicator for laser diodes with the evolution of high-speed, multilevel optical transmission systems. The measurement bandwidth is required to be equal to, or more than, the modulation rate of the systems. The RIN measurement is also needed for laser diodes with high-performance, multi-wavelength and high-integration features.

SYCATUS A0010A RIN measurement system realizes world's widest 40 GHz measurement bandwidth with high-sensitivity, low-noise 40 GHz optical receiver and Keysight high-performance X-series signal analyzer. SYCATUS developed unique calibration method, which achieves high accuracy and repeatability.

SYCATUS A0010A RIN measurement system enables the accurate characterization of laser diodes, which improves the performance and the quality of laser diodes. A0010A also reduces the measurement time and accelerate the development and the manufacturing of customer's products.



### SYCATUS A0010A RIN Measurement System

SYCATUS A0010A RIN measurement system consists of SYCATUS optical receiver, Keysight X-series signal analyzer, Keysight digital multimeter and SYCATUS RIN measurement software. The optical receiver of A0010A RIN measurement system converts the optical signal from DUT to amplified electrical signal. The noise power density in the signal is measured by the Signal Analyzer. The photo current of the optical signal is monitored by the digital multimeter.

SYCATUS applied a unique technique to calibrate the whole system from the input of the optical receiver to the display of the Signal Analyzer, which enables accurate and repeatable RIN measurement.

The system software is installed in the signal analyzer. External PC is not required. Optionally the optical attenuator is attachable to the system to control the optical power into the RIN optical receiver. This stabilization contributes further repeatability and the protection of the RIN optical receiver from excessive optical power.

The system software supports RIN-OMA measurements for IEEE standards.

# A0010A 40GHz RIN Measurement System

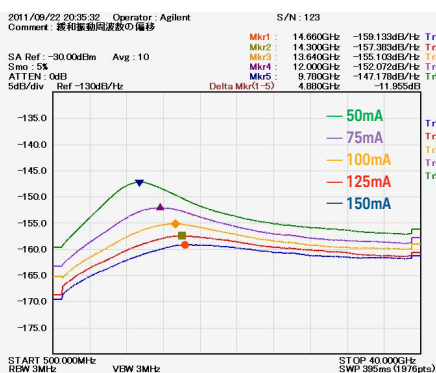


Fig. 2  
40GHz RIN Measurement Example

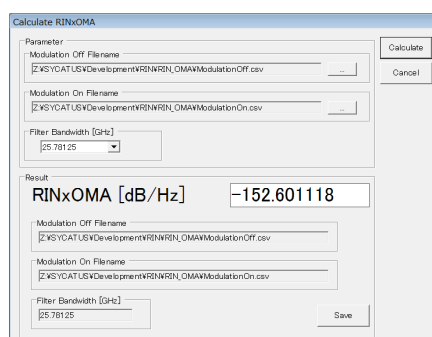


Fig. 3  
RIN-OMA Measurement Software User Interface

Table 1 System Specifications

Item	Model	Unit	Min.	Typ.	Max.
Optical Wavelength	SM*1	nm	1260		1625
	MM*2		780		1625
Measurement Frequency	3 GHz	GHz	0.0001		3
	20 GHz		0.01		20
	26.5 GHz		0.1		26.5
	40 GHz		0.1		40
Optical Input Power	3 GHz	mW			10
	20 GHz				
	26.5 GHz				5
	40 GHz				
Minimum RIN Measurable Value (1 mW optical input)	3 GHz	dB/Hz	-160		
	20 GHz				
	26.5 GHz		-157*3		
	40 GHz				
Input Optical Modulation Amplitude Range	OMI (Optional)	mWpp			1
Optical Modulation Index Accuracy (Relative Error, -10 dBm optical input, 10 % OMI)	OMI (Optional)	%		5	15

## Ordering Information

### Keysight Technologies

X-Series · Signal Analyzer	Product No. and option No. below
Model	3 GHz 20 GHz 26.5 GHz 40 GHz
PXA Series	N9030B-503 N9030B-526 N9030B-526 N9030B-544
MXA Series	N9020B-503 N9020B-526 N9020B-526 N9020B-544
EXA Series	N9010B-503 N9010B-526 N9010B-526 N9010B-544
Digital Multimeter	34461A
Optical Attenuator (Optional)	81576A or 81577A, equipped in 8163B

### SYCATUS

#### RIN Measurement System . . . . . A0010A with option below

Model	3 GHz	20 GHz	26.5 GHz	40 GHz
A0010A	SM*1 A0010A-003	A0010A-020	A0010A-026	A0010A-040
	MM*2 A0010A-M03	A0010A-M20	A0010A-M26	A0010A-M40

#### OMI Measurement (Optional) . . . . . A0010A-OMI

Other options are available ; contact SYCATUS Sales for more details

**SYCATUS**

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Published in Japan, Oct. 1, 2020

5991-2042ENJP

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\*1 for 9 μm single mode fiber interface  
\*2 for 62.5 μm multimode and 9 μm single mode fiber interface

\*3 -154 dB/Hz (M40, >30 GHz)