

TECHNICAL OVERVIEW

U9361 RCal Receiver Calibrator

U9361C 10 MHz – 26.5 GHz U9361F 10 MHz – 50 GHz U9361G 10 MHz – 67 GHz U9361M 10 MHz – 110 GHz

Move the reference plane to the device under test

As bandwidths grow wider and frequencies soar to millimeter wave and beyond, small margins for error on wideband measurements force RF engineers to look for new ways to reduce linear errors. Correcting for magnitude and phase errors in the measurement setup allows you to get the most out of your measurement and see the real performance of your device. A new paradigm in signal analyzer calibration, U9361 RCal receiver calibrators bring accuracy, efficiency and value to calibration of your test receiver system by allowing you to move the reference plane to the device under test (DUT).

Even short cables can cause tremendous losses at millimeter-wave frequencies. RCal allows you to correct for these cable losses and accurately measure power at the DUT reference plane. Generate flatness corrections in both magnitude and phase up to 5 GHz IF bandwidths.

Keep your test setup efficient with the palm-sized, USB-powered and controlled U9361 RCal receiver calibrator. Drastically reduce the effort and complexity required to calibrate your test receiver system. Minimize the linear errors of the test receiver system using the ultra-stable reference and repeatable results, with precision factory calibration data.



The U9361 RCal receiver calibrator allows you to correct absolute power accuracy, magnitude flatness, and phase flatness with a single device. RCal receiver calibrator eliminates the need for multiple pieces of equipment to calibrate your signal analyzer measurement system.

Key Features

- Improve your test Rx system accuracy by an order of magnitude
- Seamlessly move reference plane to the output of the DUT with easy-to-use, simple command structure and automation
- Models to 110 GHz
- Compact, palm-size, USB-powered and controlled
- Ultra-stable and repeatable, with precision factory cal data inside
- Both magnitude and phase corrections with tunable, BPSK comb modulation
- US Patent for BPSK modulation calibrator



Figure 1: U9361M RCal receiver calibrator with N9041B UXA X-Series signal analyzer for calibration up to 110 GHz.

Specifications

Definitions and Conditions

Specification (spec): The warranted performance of a calibrated instrument that has been stored for a minimum of 2 hours within the operating temperature range of 0 to 40 °C and after a 60-minute warm up period. Specifications include measurement uncertainty. Data represented in this document are specifications unless otherwise noted.

Typical (typ): The characteristic performance, which 80% or more of manufactured instruments will exhibit with a 95% confidence level. This data is not warranted, does not include measurement uncertainty, and is valid only at room temperature (approximately 23 °C).

Nominal (nom): The expected mean or average characteristic performance, or the value of an attribute that is determined by design such as a connector type, physical dimension, or operating speed. This data is not warranted and is valid only at room temperature (approximately 23 °C).

CW Frequency Range				
U9361C	0.01 to 26.5 GHz			
U9361F	0.01 to 50 GHz			
U9361G	0.01 to 67 GHz			
U9361M	0.01 to 110 GHz			
CW Frequency Resolution				
	1 Hz (nom)			
Accuracy				
Accuracy is equivalent to the internal or external frequency reference in use.				
Internal timebase reference				
Initial calibration accuracy ± 10 ppm (nom)				
Aging rate < ± 1 ppm/year (nom)				
Temperature effects < ± 1 ppm over operating temperature range (nom)				
External 10 MHz reference input				
Input Frequency	10 MHz			
Lock Range	± 2 ppm (nom)			
Input amplitude	-5 to +10 dBm (nom)			
Input impedance 50 Ω (nom)				

Frequency

Power

Output Power of calibration signal (Nominal)				
	U9361C	U9361F	U9361G	U9361M
0.01 to 1.875 GHz	> -10 dBm	> -10 dBm	> -10 dBm	> -10 dBm
> 1.875 to 15 GHz	> -8.5 dBm	> -8 dBm	> -8 dBm	> -8 dBm
> 15 to 26.5 GHz	> -9.5 dBm	> -9 dBm	> -9 dBm	> -9 dBm
> 26.5 to 50 GHz		> -9.5 dBm	> -9.5 dBm	> -9.5 dBm
> 50 to 67 GHz			> -20 dBm ¹	> -20 dBm ¹
> 67 to 80 GHz				> -23 dBm ¹
> 80 to 100 GHz				> -25 dBm ¹
> 100 to 110 GHz				> -28 dBm ¹
	CW Power	Level Accuracy (nomi	nal)	
Fundamental power relati	ive to stored cal data	a, into ideal 50 Ohm	load	
	U9361C	U9361F	U9361G	U9361M
0.01 to 26.5 GHz	± 0.15 dB	± 0.15 dB	± 0.15 dB	± 0.15 dB
> 26.5 to 50 GHz		± 0.25 dB	± 0.25 dB	± 0.25 dB
> 50 to 67 GHz			± 0.45 dB	± 0.45 dB
> 67 to 75 GHz				± 0.45 dB
> 75 to 110 GHz				± 0.55 dB
Temperature Stability (Nominal)				
After 30-minute warmup,	using internal tempe	erature-compensate	d correction algorith	ım
	U9361C	U9361F	U9361G	U9361M
0.01 to 26.5 GHz	± 0.01dB/ degrees C	± 0.01dB/degrees C	± 0.01dB/ degrees C	± 0.01dB/ degrees C
> 26.5 to 50 GHz		± 0.01dB/ degrees C	± 0.01dB/ degrees C	± 0.01dB/ degrees C
> 50 to 67 GHz			± 0.03dB/ degrees C	± 0.03dB/ degrees C
> 67 to 75 GHz				± 0.04dB/ degrees C
> 75 to 110 GHz				± 0.05dB/ degrees C

1. These signals are the third harmonic of the calibration signal – the fundamental signal with higher power is still present.

		Outpu	t Return Loss	(Nominal)			
	U9361C	U9361F	U9361G	U9361M	U9361C	U9361F	U9361G
Connector gender	Male	Female	Male	Female	Male	Female	Male
0.01 to 8 GHz	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
> 8 to 9.5 GHz				> 19 dB	> 24 dB		
> 9.5 to 11.5 GHz	> 21 dB	> 19 dB	> 17 dB		> 20 dB	> 19 dB	
> 11.5 to 19 GHz	> 15 dB	> 17 dB				> 17 dB	> 22 dB
> 19 to 25 GHz	> 22 dB	> 22 dB			> 18 dB	> 23 dB	> 18 dB
> 25 to 26.5 GHz	> 17 dB		> 16 dB			> 20 dB	
> 26.5 to 27.5GHz			> 13.5 dB	> 14 dB	> 15 dB	> 14 dB	
> 27.5 to 29 GHz			> 12.5 dB	> 10.5 dB	> 11.5 dB	> 10.5 dB	
> 29 to 34 GHz			> 11 dB		> 9 dB		> 13.5 dB
> 34 to 35 GHz			> 15 dB	> 14 dB	> 15 dB	> 16 dB	
> 35 to 42 GHz				> 18 dB		> 20 dB	
> 42 to 47 GHz				> 14 dB	> 14 dB	> 16 dB	
> 47 to 49 GHz			> 14.5 dB		> 16 dB	> 14 dB	> 12.5 dB
> 49 to 50 GHz				> 13 dB	> 13 dB		
> 50 to 63.5 GHz					> 12.5 dB		
> 63.5 to 67 GHz					> 14 dB	> 15 dB	> 11 dB
> 67 to 75 GHz							
> 67 to 110 GHz							> 7.8 dB

Spectral Purity

Spectral Purity		
Harmonics	Output waveform is a 50% (nom) duty-cycle square wave. Nominal odd harmonic amplitude in dB relative to the fundamental is -20*log(N), where N is the harmonic number.	
Sub-harmonics	Sub-harmonics are > 15 dB (nom) below the fundamental output carrier, for 0.01 to 50 GHz fundamental	
Phase noise	-105 dBc/Hz (nom) for 10 GHz fundamental at 100 kHz offset	

Modulation

Modulation Type	
Binary Phase Shift Keying (BPSK)	
Modulation Frequency Range	
100 kHz to 100 MHz; (comb tone spacing is 2x modulation frequency)	

Magnitude Response Accuracy (nominal)					
Relative tone phase error compared to stored cal data, into ideal 50 Ohm load					
	U9361C	U9361F	U9361G	U9361M	
0.01 to 26.5 GHz	± 0.15 dB	± 0.15 dB	± 0.15 dB	± 0.15 dB	
> 26.5 to 50 GHz		± 0.3 dB	± 0.3 dB	± 0.3 dB	
> 50 to 67 GHz			± 0.5 dB	± 0.5 dB	
> 67 to 75 GHz				± 0.5 dB	
> 75 to 110 GHz				± 0.6 dB	
	Phase Response Uncertainty				
Relative tone phase error compared to stored cal data, into ideal 50 Ohm load					
	U9361C	U9361F	U9361G	U9361M	
0.01 to 26.5 GHz	± 0.5 degrees	± 0.5 degrees	± 0.5 degrees	± 0.5 degrees	
> 26.5 to 42 GHz		± 1 degree	±1 degree	±1 degree	
> 42 to 50 GHz		± 2 degrees	± 2 degrees	± 2 degrees	
> 50 to 67 GHz			± 5 degrees	± 5 degrees	
> 67 to 85 GHz				± 6 degrees	
> 85 to 102 GHz				± 10 degrees	
> 102 to 110 GHz				± 14 degrees	

General Specifications

Power and Control Requirements				
USB Type	USB 3.0			
Voltage	+5 V, per USB 3.0 specifications			
Current	< 900 MA, per USB 3.0 specifications			
Temperature Range				
Operating	See Quick Start Guide, Instrument Information section			
Storage	See Quick Start Guide, Instrument Information section			
Altitude	See Quick Start Guide, Instrument Information section			
EMC	See Quick Start Guide, Instrument Information section			
Safety	See Quick Start Guide, Instrument Information section			
Humidity	See Quick Start Guide, Instrument Information section			
Environmental testing	See Quick Start Guide, Instrument Information section			
Security	Calibration data is stored in internal non-volatile memory. No user data is stored.			
Dimensions				
U9361C, U9361F, U9361G female	129.1 mm L x 78.3 mm W x 37.0 mm H (5.1" L x 3.1" W x 1.5" H)			
U9361C, U9361F, U9361G male	129.1 mm L x 82.8 mm W x 37.0 mm H (5.1" L x 3.3" W x 1.5" H)			
U9361M male	129.1 mm L x 77.5 mm W x 37.0 mm H (5.1" L x 3.1" W x 1.5" H)			
Recommended calibration cycle	The recommended calibration cycle is one year. Calibration services are available through Keysight.			

More Information

For more information, visit www.keysight.com/find/rcal

Learn more at: www.keysight.com For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

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