

DATASHEET RFS40 Specification V1.04

100 kHz to 40 GHz Wideband Synthesizer





RFS40 Specification 1.04

March 2019

DEFINITIONS

• The specifications in the following pages describe the warranted performance of the instrument for 23 ±5 °C after a 30minute warm-up period

Typical: Expected mean values, not warranted performance

Min and max: Parameter range that is guaranteed by product design, and/or production tested. Warranted performance specifications include guard-bands to account for the expected statistical performance distribution, measurement uncertainties, and changes in performance due to environmental conditions.

INTRODUCTION

Ultra-compact, fast and ultra-low phase noise Frequency Synthesizer with USB & LAN interface

The RFS40 is a wideband low phase-noise synthesizer settable from 100 kHz to 40 GHz. The settable output power range is from -5 to +25 dBm.

The module has a mili-Hz frequency resolution and uses a high-stability internal reference. The internal reference can be phase-locked to a user-settable external reference. For highest phase coherence, multiple RFS40 can be cascaded with just one master reference clock.

The RFS40 offers dedicated sweeping capabilities with switching speeds of only 500 μ s (20 μ s with option FS) and internal phase and narrow pulse modulation.

The module has USB and LAN interfaces and can be controlled using the SCPI 1999 command set. Operated with an external 24V DC supply, it consumes less than 25 watts.

Signal Specifications

PARAMETER	MIN	TYPICAL	MAX	NOTE
Frequency Range	100 kHz		40 GHz	Settable from 9 kHz to 43.5 GHz
Resolution		0.001 Hz		
Phase Resolution		0.01 deg		
		1.5 ms		after SCPI command received
Switching Speed		500 µs		
CW Mode		500 µs		
Sweep / List Mode		20 µs		Option FS
SSB Phase noise at 1 GHz				(see also plot)
at 1 kHz from carrier		-140 dBc/Hz		
at 100 kHz from carrier		-150 dBc/Hz		
Wideband noise		-160 dBc/Hz		
SSB Phase noise at 10 GHz				
at 1 kHz from carrier		-120 dBc/Hz		
at 100 kHz from carrier		-130 dBc/Hz		
Wideband noise		-160 dBc/Hz		
Output power level				(see also plot)
10 MHz to 1.2 GHz	0 dBm		+20 dBm	
1.2 GHz to 20 GHz	-5 dBm		+20 dBm	
20 to 30 GHz	10 dBm		+18 dBm	
30 to 40 GHz	0 dBm		+15 dBm	
Resolution		0.5 dB		
Reverse Power Protection				
DC Voltage		7 V		
RF Power			20 dBm	
Output impedance		50 Ohms		
VSWR		1.8		
Spectral purity				
Output harmonics		-15 dBc		
Sub-harmonics		-75 dBc	-45 dBc	< 20 GHz
		-50 dBc	-30 dBc	>20 GHz
Non-harmonic spurious		-75 dBc	-60 dBc	

Modulation Capabilities

PARAMETER	MIN	TYPICAL	MAX	NOTE
Pulse Modulation				
Modulation source		Internal/		
		External		
Pulse rise/fall time		10 ns		
On/off ratio		40 dB		Pout > +10 dBm, see plot
Pulse overshoot			10%	
Pulse delay		20 ns		
Pulse polarity		Normal, inverse		selectable
External input amplitude	1V	2V TTL		AC coupled DC coupled
Internal pulse generator				
Repetition frequency (PRF)	0.1 Hz		100 MHz	= 1/T
Duty cycle	1 % to 99 % in 1% steps			within specified minimum pulse width
Pulse width settling range	30 ns		5 s	
Pulse Pattern Modulation & Staggered PRF				Using internal pattern generator
Programmable pattern length	2		65536	
Duty cycle	0.05%		99.95%	
Pulse period (T) accuracy		0.00005xT+ 3ns		
Pulse width accuracy		0.00005xT+ 5ns		
Pulse width resolution		5 ns		
Pulse jitter		2 ns	5 ns	
Polarity		selectable		
Frequency Modulation				
Modulation source		Internal		
Maximum Frequency deviation (peak)	N · 400 MHz		< 1.25 GHz (N=1) 1.25 GHz to 2.5 GHz (N=0.125) 2.5 GHz to 5 GHz (N=0.25) 5 GHz to 10 GHz (N=0.5) 10 GHz to 20 GHz (N=1) 20 GHz to 40 GHz (N=2)	
Deviation accuracy		0.50%	2%	
Distortion (THD)		<1%		1 kHz rate, 10 kHz deviation
Modulation rate	0.1 Hz		80 kHz	
Modulation waveforms	Sine			
Phase Modulation				
Modulation source		Internal		
Phase deviation (peak)	0		300 · N∙ rad	
Deviation accuracy		0.50%	2%	
Modulation rate	0.1 Hz		80 kH7	
Modulation waveforms	512112	Sine	20 MIL	
Distortion (THD)		< 1%		1 kHz rate & N x rad deviation
	< 1%		I KILL TALE OLIVIA TAU UEVIALIUIT	

Sweeping Capability, Sweep type: linear, logarithmic, random

PARAMETER	MIN	TYPICAL	MAX	NOTE
Frequency Sweep				
Step time (t _{step})	500 μs			
	20 µs			Option FS
Dwell time (t _{dwell})	15 μs			

Frequency Reference

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PARAMETER	MIN	TYPICAL	MAX	NOTE
Internal reference frequency		100 MHz		
		10 MHz		Option LN
Internal Reference Output Frequency				
Temperature stability			±100 ppb	0 to 50 degC
Aging 1st year			1 ppm	
			0.3 ppm	Option LN
			5 ppb	after 30 days operations
Aging per day			0.5 ppb	Option LN
Warm-up time		5 min		
Output of internal reference		100 MHz		
		10/100 MHz		Option LN
Output power	0 dBm	5 dBm		
Output impedance		50 Ohms		
Bypass Internal reference Input		100 MHz		High phase synchronous mode
		10 MHz		
Phase Lock to External Reference	1 MHz	integer MHz	250 MHz	Option VREF
Reference Bypass Mode		100 MHz		
Reference input level				
10 MHz or 1-250 MHz	-5 dBm	0 dBm	+13 dBm	
Bypass 100 MHz	5 dBm		+15 dBm	
Reference input impedance		50 Ohms		
Lock Range				
10 MHz or 1-250 MHz			±1.5 ppm	
Bypass 100 MHz			>100 ppm	

• Trigger (TRIG IN): Input is TRIG IN at front panel

PARAMETER	MIN	TYPICAL	MAX	NOTE
Trigger Types	Continuous, single (point), gated, gated			
ingger Types	direction			
Trigger Source	external, bus (LAN, USB)			
Trigger Modes	Continuous free run, trigger and run,			
	reset and run			
Trigger latency		5 ns		
Trigger uncertainty		10 ns		
External Trigger delay	50 ns		40 s	
External Delay Resolution		5 ns		
Trigger Modulo	1		255	Execute only on Nth trigger event
Trigger Polarity	Rising, falling			

TYPICAL PERFORMANCE CURVES

Phase Noise Performance with option LN





Amplitude Noise at 10 GHz





Pulse Modulation on-off ratio



ORDERING INFORMATION

HOST MODEL	PRODUCT	DESCRIPTION			
RFS40	RFS40	300 kHz to 40 GHz Synthesizer, flange-mount module			
RFS40	Option LN	Enhanced close in phase noise & frequency stability			
RFS40	Option FS	Ultra-fast switching speed			
RFS40	Option VREF	Variable external reference			

GENERAL CHARACTERISTICS

Remote programming interfaces

Ethernet 100BaseT LAN interface, USB 2.0, Control language SCPI Version 1999.0

Power requirements 24V ± 3.0 VDC; 25 W maximum

Mains adapter supplied: 100-240 VAC in/ 24 V 4.0 A DC out Environmental (Levels similar to MIL-PRF-28800F Class 3/4) Operating temperature range 0 to 45 °C Storage temperature range –40 to 70 °C Operating and storage altitude up to 15,000 feet (4600 m)



Safety/EMC complies with applicable Safety and EMC regulations and directives.

Weight \leq 1.0 kg (2.2 lbs) net Dimensions 27 x 10.5 x 6 cm [10.63 x 4.13 x 2.36 in]





Rear view



Front view