thinkRF[™] D4000 RF Downconverter/Tuner



Extend your existing RF test equipment to 40 GHz



COMPACT & LIGHT DESIGN

Smaller than a notebook! 19.3 cm x 19.3 cm x 4.1cm (7.6" x 7.6" x 1.6") 1.7 kg (3.7 lbs)



SINGLE IF OUTPUT

Easy integration with Spectrum Analyzers or Receivers.



BUILT-IN LOCAL OSCILLATORS

No need for external synthesizers.





OVERVIEW

D4000 RF Downconverter/Tuner

Small, powerful and cost-effective downconverter / tuner for the next generation RF environment



24-40 GHz RF In



1.536 GHz to the Spectrum Analyzer



100 kHz tuning resolution



20 W @ 12V input power consumption



Optional 10 MHz clock synchronization



Control from the Spectrum Analyzer or from a computer



Portable, High Performance, 5G Ready

Today's high-band signal standards are using higher frequencies and wider bandwidths than ever before. The thinkRF™ D4000 RF Downconverter /Tuner extends existing RF test equipment to 40 GHz to meet these new wireless standards. This portable, high performance, and plug-and-play platform based on thinkRF tuner enables technology purpose-built, 5G-ready

solutions and the industry's first 40 GHz RF Downconverter/Tuner. Mobile operators and system integrators can retain existing field, lab, and manufacturing test equipment, extend the life of their investment, and reduce time to market and costs when measuring 5G signals in a variety of deployment scenarios and applications.



CAPABILITIES

D4000 RF Downconverter/Tuner

COMPACT FORM FACTOR

adding significant size, weight, and power (SWaP)

OPEN PLATFORM

RF Spectrum Analyzers, Software-Defined seamlessly with current spectrum analysis solutions through standard SCPI control over Ethernet, allowing control of the unit through the spectrum analyzer or any standard PC.

STANDARD CONFIGURATION **INTERFACE**

The D4000 supports open APIs for C/C++ and Python, and standard configuration protocols via SCPI commands over a Telnet connection, or configuration via spectrum analyzer software over a LAN connection.

MULTI-UNIT SYNCHRONIZATION CAPABILITY

The D4000 includes 10 MHz input and output for wideband signal monitoring and capture.











KEY FEATURES

D4000 RF Downconverter/Tuner

WIDE BAND

The D4000 has 500 MHz of Analog Bandwidth - the widest on the market in this compact form factor. This is important because the maximum channel bandwidth for 5G is 400 MHz.

7 FREQUENCY COVERAGE

This covers the entire mm-Wave frequency range for 5G FR2 from 24 to 40 GHz.

? PRE-SELECT FILTERING

The sophisticated RF filter technology of D4000 eliminates out-of-band signals and enables spurious mitigation. Without filtering these can result in interference within the analysis bands.

▲ SINGLE IF OUTPUT

This makes it easier to integrate with Spectrum Analyzers or Receivers.

5 BUILT-IN LOCAL OSCILLATORS

This eliminates the requirement for external synthesizers.

6 EXTENSIBLE

••••••••••

The D4000 can be extended to cover lower 5G FR1 bands using other complementary ThinkRF receiver products.





RF Specifications

Frequency			
Frequency Range			
RF In	24 to 40 GHz		
IF Out	1.536 GHz		
Real-Time Bandwidth (RTBW)	500 MHz		
Tuning Resolution	100 kHz		
Amplitude Accuracy @ IF Output	±1.2 dB		
Max. Safe RF Input Level	+10 dBm, 10Vdc		
Max. RF Input Operating Level	+10 dBm		
Noise Figure	< 12 dB typical		
Third Order Intercept (TOI)	> 15 dBm typical		
Spurious performance			
Non-Input related (Residual)	-90 dBm typical		
Spurious Free Dynamic Range (SFDR)	> 115 dBc	SFDR = 2/3 (IP3-DANL)	
10 MHz Reference			
Output Level	+5 dBm min.		
Initial Tolerance	±1.5 ppm @ 25°C		
Stability over temp	±0.2 ppm (0 °C to 50 °C)		
Aging	±0.5 ppm/year		

General Specifications

Connectors				
RF In	2.92 mm female 50 Ω			
IF Out	SMA female, 50 Ω			
10 MHz Reference In and Out	SMA female, 50 Ω			
10/100/1000 Ethernet	RJ45			
Power	LEMO connector, 4 pin			
Aux. GPIO	D-type, Female 15 pin			
Status Indicators				
PLL Lock / 10 MHz reference clock status				
Ethernet Link and Activity Status				
CPU and Power Status				
Power				
Physical Power Supply	Use AC Wall Power Adaptor provided	Use AC Wall Power Adaptor provided		
Power Consumption	20 W @ 12V input			



General Specifications

Physical		
Operating Temperature Range	-10°C to +55°C	
Storage Temperature Range	-51°C to +71°C	
Size (W x L x H)	193 x 193 x 41 mm	Approximately (including
	(7.6 x 7.6 x 1.6 inches)	connectors)
Weight	1.7 kg (3.7 lbs.)	Approximately
Regulatory Compliance		
RoHS Compliance	RoHS/RoHS 2 (European Union)	
REACH	Per Regulation (EC) No 1907/2006 of the European Parliament	
Marks	CE, CSA, FCC	
EMC Directive	EN 61326-1:2013,	Electromagnetic Compatibility
	FCC PT15 & IEC-003	
Low Voltage Directive	IEC/EN 61010-1,	Safety
	CSA/UL 61010-1	

Software Specifications

Software Interface		
Standard SCPI	Control over Ethernet	

Ordering Information

Base Units	Part Number	Description
24 to 40 GHz RF Downconverter/Tuner	D4000	24 - 40 GHz RF Downconverter/Tuner



CONTACT US TODAY FOR A FREE DEMO!

thinkRF™ D4000 RF Downconverter/Tuner





sales@thinkrf.com

+1-613-369-5104

© thinkRF Corp., Ottawa, Canada Trade names are trademarks of the owners These specifications are preliminary, non-warranted, and subject to change without notice.

