

# **Product Datasheet - Technical Specifications**



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# RF Peak Power Sensors Real-Time with USB RFP3000 Series



The RFP3000 Series RF Peak Power Sensors are the performance leaders in the peak power measurement segment. Each sensor utilizes real-time processing and enhanced hardware triggering to capture even the most elusive signals. The RFP3000 Series specifications are impressive, offering best in class video bandwidth, rise times and time resolution.

The sensors, in combination with the included Power Analyzer software measure pulsed, bursted, and modulated signals used in commercial and military radar, electronic warfare (EW), wireless communications (e.g., LTE, LTE-A, and 5G), consumer electronics (WLAN and WiFi 6), as well as education and research applications.

The RFP3000 Series is powered by the host computer's USB port. The Power Analyzer software takes full advantage of the sensor's capabilities to perform peak power measurements in real-time and can be installed on additional workstations as needed.





#### Features and benefits

- Real-Time Power Processing
- Powered by host USB connection, no need for external power supply
- SeaLATCH brand USB cable provides a reliable connection
- Superior 100 ps time base resolution
- Acquisition rate up to I00 MSPS supporting 50 points per division
- Synchronized multi-channel measurements (up to 8 channels with Power Analyzer software, >8 with remote control)
- Outstanding hardware trigger control with low jitter < 100 ps jitter, rms</li>
- Trigger hold off for bursted waveforms such as TDMA or GSM
- Two adjustable markers with automatic measurement
- 16 automated pulse measurements
- Crest Factor and statistical measurements (e.g., CCDF)
- Includes B&K Precision's Power Analyzer software for advanced measurement and analysis
- Optional stand-alone benchtop power meter RFM3000

Sensor	RFP3006	RFP3008	RFP3018	RFP3118	RFP3040	RFP3140
RF Frequency Range	50 MHz to 6 GHz	50 MHz to 8 GHz	50 MHz to 18 GHz	50 MHz to 18 GHz	50 MHz to 40 GHz	50 MHz to 40 GHz
Video Bandwidth (high/std)	195 MHz / 350 kHz	165 MHz / 350 kHz	70 MHz / 350 kHz	6 MHz / 350 kHz	70 MHz / 350 kHz	6 MHz / 350 kHz
Dynamic Range						
Average	-60 to +20 dBm	-60 to +20 dBm <sup>(1)</sup> -53 to +20 dBm <sup>(2)</sup>	-34 to +20 dBm	-50 to +20 dBm	-34 to +20 dBm	-50 to +20 dBm
Pulse	-50 to +20 dBm	-50 to +20 dBm <sup>(1)</sup> -43 to +20 dBm <sup>(2)</sup>	-24 to +20 dBm	-40 to +20 dBm	-24 to +20 dBm	-40 to +20 dBm

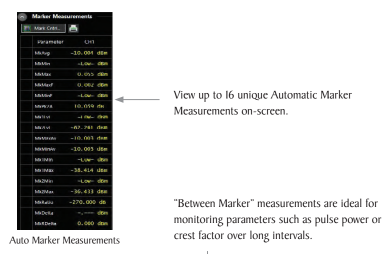
 $<sup>^{(1)}</sup>$  From 50 MHz to 6 GHz,  $^{(2)}$  From >6 GHz to 8 GHz

## Advanced measurement and analysis software

B&K Precision's Power Analyzer software supports sensor configuration, signal capturing and analysis. Install Power Analyzer on as many workstations as you need at no cost.

#### Features include:

- Trace and meter display types
- Statistical measurement mode, including CCDF
- Markers and automatic measurements
- Multi-pulse analysis
- Supports up to 8 simultaneous power measurement channels
- Skew adjustment between channels
- Save and recall measurement settings
- Screen capture and flexible data export in csv and pdf format
- USB driver, remote control API, firmware updater, virtual panel





Advanced Multi-channel Pulse Analysis

Power Analyzer software

To simplify testing, the RFP3000 Series can automatically measure and calculate 16 common power and timing parameters and display the parameters of interest. Other parameters include: rise time, fall time, pulse average, overshoot, and droop.

## **Operation highlights**

#### **Real-Time Power Processing**

Real-Time Power Processing dramatically reduces the total cycle time for acquiring and processing power measurement samples. By combining a dedicated acquisition engine, hardware trigger, integrated sample buffer, and a real-time optimized parallel processing architecture, Real-Time Power Processing performs most of the sweep processing steps simultaneously, beginning immediately after the trigger instead of waiting for the end of the acquisition cycle.

The advantages of the Real-Time Power Processing technique are shown in Figure Ia. Key processing steps take place in parallel and keep pace with the signal acquisition. With no added computational overhead to prolong the sweep cycle, the sample buffer cannot overflow. As a result, there is no need to halt acquisition for trace processing. This means gap-free signal acquisition virtually guarantees that intermittent signal phenomena such as transients, dropouts, or interference will be reliably captured and analyzed, shown in Figure Ib. These sorts of events are most often missed by conventional power meters due to the acquisition gaps while processing takes place.

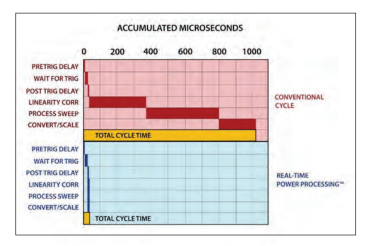


Figure Ia. Comparison between conventional power measurement sample processing and Real-Time Power Processing.

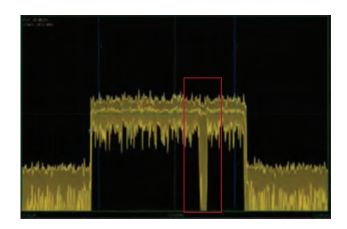


Figure Ib. Identification of a signal dropout with Real-Time Power Processing.

#### Superior time resolution

The RFP3000 Series features 100 ps time base resolution and with an acquisition rate up to 100 MSPS, can provide 50 points per division with a time base range as low as 5 ns / division. This enables users to see meaningful waveform information (Figure 2a) missed by alternative power analyzers (Figure 2b). In addition, the instrument's superior time management enables several other advantages. Pulse widths as narrow as 10 ns can be captured and characterized with outstanding trigger stability (< 100 ps jitter, rms).

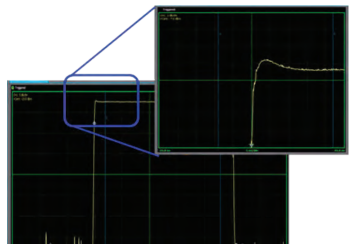


Figure 2a. RFP3000 Series waveform analysis with 10 ns/div time base and 50 samples per division.

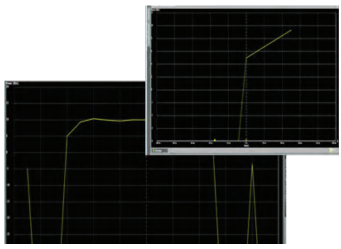
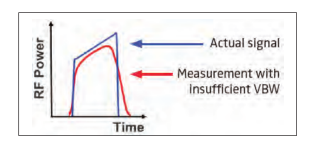


Figure 2b. "Conventional" power meter waveform analysis with 10 ns/div time base and I sample per division.

## **Operation highlights**

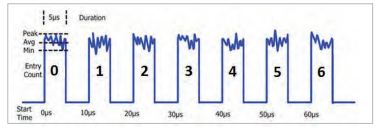
#### Video bandwidth

Video bandwidth (VBW) describes the ability of a power sensor to track peak (envelope) power. Insufficient VBW will result in errant envelope and average power measurements. The RFM3000 Series offers the widest video bandwidth (I95 MHz) making it ideal for measuring 80 MHz, I00 MHz, and I60 MHz channels.



#### Measurement buffer mode

The RFP3000 Series Measurement Buffer mode is a remote control function that works in conjunction with Real-Time Power Processing to provide only the relevant burst or pulse information, eliminating the need to download and post-process large sample buffers. As a result, users can collect and analyze measurements from a virtually unlimited number of consecutive pulses or events. A wide variety of parameters can be calculated and plotted, such as duty cycle, pulse repetition rate, pulse width variation, and pulse jitter. In addition, anomalies, such as dropouts, can be identified.



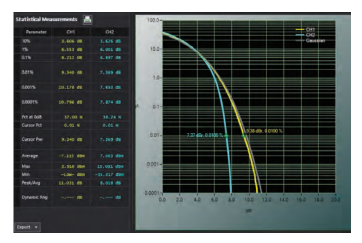
Example seven pulse waveform.

Entry Count	Interval Start	Interval Duration	Interval Average	Interval Minimum	Interval Peak
0	0.00 us	5.01 us	-0.043 dBm	-39.042 dBm	8.826 dBm
1	9.99 us	5.00 us	-0.006 dBm	-38.431 dBm	8.827 dBm
2	19.99 us	5.01 us	0.039 dBm	-41.549 dBm	9.742 dBm
3	30.00 us	5.00 us	0.017 dBm	-38.551 dBm	9.802 dBm
4	40.01 us	5.00 us	0.022 dBm	-40.699 dBm	9.477 dBm
5	49.99 us	5.00 us	-0.020 dBm	-39.706 dBm	8.102 dBm
6	60.00 us	5.00 us	0.036 dBm	-37.803 dBm	9.750 dBm

Measurement buffer data returned for waveform in above.

#### Powerful statistical analysis

Crest factor, or peak-to-average power ratio, is an important measurement for characterizing device-under-test (DUT) performance, such as amplifier linearity. With the Power Analyzer software package, users can utilize the complementary cumulative distribution function (CCDF) to assess the probability of various crest factor values to gain further insight into DUT performance. The CCDF and other statistical values are determined from a very large population of power samples captured at a 100 MSPS acquisition rate on all channels simultaneously.



Comparing CCDF plots of a signal at an amplifier input (yellow) and output (blue).

#### **RF Peak Power Sensors**

RFP3000 Series

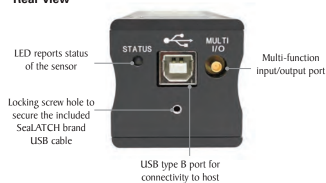
#### Top view



#### **Bottom view**



#### Rear view



## **Specifications**

Note: All specifications apply to the unit after a temperature stabilization time of 15 minutes over an ambient temperature range of 23 °C. specifications are valid for single unit operation only.

Sensor RFP3006		RFP3008	RFP3018	RFP3118	RFP3040	RFP3140	
RF Frequency Range 50 MHz to 6 GHz 50 MHz to 8 GHz		50 MHz to 18 GHz	50 MHz to 18 GHz	50 MHz to 40 GHz	50 MHz to 40 GHz		
Average Dynamic		-60 to +20 dBm	-60 to +20 dBm <sup>(1)</sup> -53 to +20 dBm <sup>(2)</sup>	-34 to +20 dBm	-50 to +20 dBm	-34 to +20 dBm	-50 to +20 dBm
Range	Pulse	-50 to +20 dBm	-50 to +20 dBm <sup>(1)</sup> -43 to +20 dBm <sup>(2)</sup>	-24 to +20 dBm	-40 to +20 dBm	-24 to +20 dBm	-40 to +20 dBm
	Range	-38 to +20 dBm	-38 to +20 dBm	-10 to +20 dBm	-27 to +20 dBm	-10 to +20 dBm	-27 to +20 dBm
Internal	Min Pulse Width (fast/std)	10 ns / 3 μs	10 ns / 3 μs	10 ns / 3 μs	200 ns / 3 μs	IO ns / 3 μs	200 ns / 3 μs
Trigger Re	Max Repetition Rate	50 MHz	50 MHz	50 MHz	5 MHz	50 MHz	5 MHz
Rise Time (fast/std)		3 ns / < 10 μs	4 ns / < 10 μs	5 ns / < 10 μs	< 100 ns / < 10 μs	5 ns / < 10 μs	< 100 ns / < 10 μs
Video Bandwidth (high/std)		195 MHz / 350 kHz	165 MHz / 350 kHz	70 MHz / 350 kHz	6 MHz / 350 kHz	70 MHz / 350 kHz	6 MHz / 350 kHz
Single-sho	t Bandwidth	35 MHz	35 MHz	35 MHz	6 MHz	35 MHz	6 MHz
RF Inp	ut Type	Type N, 50 Ω	Type N, 50 Ω	Type N, 50 Ω	Type N, 50 Ω	2.92 mm, 50 Ω	2.92 mm, 50 Ω
VSWR		I.25 (0.05 to 6 GHz)	I.20 (0.05 to 6 GHz) I.25 (6 GHz to 8 GHz)	I.I5 (0.05 to 2.0 GHz) I.28 (2.0 to I6 GHz) I.34 (I6 to I8 GHz)	1.15 (0.5 to 2.0 GHz) 1.20 (2.0 to 6.0 GHz) 1.28 (6.0 to 16 GHz) 1.34 (16 to 18 GHz)	1.25 (0.05 to 4.0 GHz) 1.65 (4.0 to 38 GHz) 2.00 (38 to 40 GHz)	I.25 (0.05 to 4.0 GHz) I.65 (4.0 to 38 GHz) 2.00 (38 to 40 GHz)

<sup>(1)</sup> From 50 MHz to 6 GHz

For sensor uncertainties, utilize the B&K Precision RFP3000 Series uncertainty calculator at www.bkprecision.com.

 $<sup>^{(2)}</sup>$  From >6 GHz to 8 GHz

## **Specifications (cont.)**

	RFP3000	) Series		
Series Specifications				
Sampling Techniques	Real-time / Equivalent Time / Statistical Sampling			
Continuous Sample Rate	IOO MHz		Hz	
Effective Sample Rate		I0 GH	Z	
Time Base				
Time Base Range	5 ns	/ div to 50 ms /	div (pulse mode)	
Time Base Accuracy		± 25 pp	om	
Time Deep Deeploties		I00 ps (RIS	mode)	
Time Base Resolution		10 ns (single	-sweep)	
Trigger				
Trigger Sources		ernal (applied RF rossover (from ar		
Trigger Modes	Single, N	lormal, AutoTrig,	AutoLevel, Free Run	
Trigger Slope	Positive or negative		negative	
Trigger Delay	Range	± 1.0 s (timebase dependent)		
iliggei Delay	Resolution	0	.02 divisions	
T	Modes	Off, Holdoff, Gap (frame) arming		
Trigger Holdoff (arming control)	Range	10 ns to 1000 ms		
(4	Resolution		10 ns	
Trigger Jitter		≤ 0.1 ns rms		
Trigger Latency		< 10 r	ıs	
	Logic Thresholds High		> 2.4 V, Low: < 0.7 V	
	Maximum Input Range		-0.1 V to 5.1 V	
External Trigger	Input Impedance		10 kΩ	
	Minimum Pulse Width		IO ns	
	Maximum Repetition Rate		50 MHz	
Speed				
Trace Acquisition Speed	> 100,000 triggered sweeps / s			
Measurement Speed	Triggered or Free-run		100,000 readings / s (buffered mode)	
over USB	Continuous Query/Response		1000 measurements / s	

Interface				
	Data Int	erface	USB 2.0 Hi-Speed	
Connectivity	Device Type		USB High-Power device, bus powered	
	Current	Draw	500 mA max (480 mA typical)	
	Conne	ector	Type B, locking	
	Connecto	or Type	SMB female	
Multi-I/O	Input M	1odes	Ext Trig, Crossover Slave, Analog	
Multi-I/O	Output M	1odes T	Timebase ref, Sweep, Trig Threshold, Crossover Master, Status	
	Application P Interl	0	Windows DLL	
Software	Graphical Us	er Interface	Power Analyzer <sup>TM</sup> software	
Interface	Supported Syste		Windows 7 (32-bit and 64-bit) Windows 8 (32-bit and 64-bit) Windows I0	
	Proce	ssor	1.3 GHz or higher recommended	
System	RA	M	512 MB (I GB or more recommended)	
Hardware	Hard Disk Space		Min I.O GB free space to install or run	
Requirements	Display Re	esolution	800 x 600 (1280 x 1024 or higher recommended)	
Operational R	equirements			
Tests performed	per MIL-288001	F (Class 3)		
Operating 7	emperature	0 C to 55 °C		
Storage Te	mperature	-40 C to +70 °C		
Relative Humidity (non-condensing)		< 45 % at 50 °C < 75 % at 40 °C < 95 % at 30 °C		
Alti	tude	3048 m max		
Sho	ock	30	0 g half-sine, II ms duration	
		Sinusoidal: 5 Hz to 55 Hz, 3 g max		
Vibration		Random: 10 Hz to 500 Hz, 2.34 g rms		
		Power Spectral Density: 0.01 g <sup>2</sup> / Hz		
Regulatory Co	mpliance			
Class A Equipm	ent			
European Union		EMC Directive 2014/30/EU, EN 61326:2013, EN 55011:2019, Low Voltage Directive 2014/35/EU, EN 61010-1:2001, and RoHS Directive 2015/863/EU		
Australia and New Zealand		RCM AS/NZS 4417:2012		
General				
Power Cor	Power Consumption		/ max (USB High-Power device)	
Dimensions (H x W x D)		1.7" x 1.7	" x 5.7" (4.3 cm x 4.3 cm x 14.5 cm)	
Weight		0.8 lbs (0.36 kg)		
Warranty		3 years		
Standard Accessories		to SMB (m)	(m) to SMB (m) cable, 0.9 m SMB (m) cable, 1.8 m USB A (m) to USB B (m) ATCH cable, power cord, test report & certificate of calibration	

## **Specifications (cont.)**

ower Analyzer™ Softward	•				
Display Types	Graph (power vs time) - Numeric (numeric data) Statistical Measurements - CCDF				
		Automatic measurements (pulse / multiple pulse analysis, marker measurements)			
Marker Measurements (in Graph View)	Markers (vertical cursors)	Settable in time relative to the trigger position			
	Marker Independently Power at specified time				
	Pair of Markers Min and max power between markers and ratio or average power between them.				
	Ref Lines (horizontal cursors)  Settable in power				
	Automatic Tracking	Intersection of either marker and the waveform. Either marker and pulse distal, mesial or proximal levels.			
Pulse Mode Automatic Measurements	Pulse width - Pulse period - Pulse rise-time - Pulse fall-time, Pulse repetition frequency - Pulse duty cycle - Pulse off-time, Waveform average - Pulse average - Pulse peak - Pulse overshoot, Pulse droop - Top level power - Bottom level power - Edge delay Pulse edge skew between channel				
Statistical Mode Automatic Measurements	Peak power - Average power - Minimum power - Peak to average ratio, Dynamic range - Percent at reference line - Crest factor at markers  Crest factor at various probabilities				

### Compatible with RFM3000 RF Power Meter for benchtop operation

The RFM3000 Series is suited for stand-alone operation in a familiar benchtop form factor supporting up to 4 sensors. B&K Precision's Power Analyzer software is built-in with LAN and optional GPIB connectivity.

