

RF Power Meter RFM3000 Series



The RFM3000 Series of meters work in combination with B&K Precision's RFP3000 Series of USB RF Peak Power Sensors to extend their capabilities and eliminate the need for a remote computer. This benchtop solution supports capturing, displaying, and analyzing peak and average RF power in both the time and statistical domains through an intuitive, multi-touch touchscreen display.

Two on-screen markers can be dragged over a waveform for greater measurement details. A selection of useful trigger options and channel synchronization settings provide the perfect tool set for working with multiple channel measurements.

Model	RFM3002	RFM3004	RFM3002-GPIB	RFM3004-GPIB
Configuration	2 Channels	4 Channels	2 Channels with GPIB	4 Channels with GPIB



Features and benefits

- Compatible with RFP3000 Series USB RF Peak Power Sensors
- Capture/display/analyze peak and average power
- Independent or synchronous multi-channel measurements (up to 4 channels)
- Trigger synchronization
- Test source for sensor verification
- Display 16 common power measurements
- Ethernet:10/100/1000 BaseT; HiSLIP
- Supports SCPI-1999.0
- HDMI output for mirror display
- Sensors can be used as standalone instruments

Measurement modes

Measurement modes can be quickly changed form Continuous to Pulse or Statistical modes with one touch.



Continuous mode

For simple, intuitive measurements of repetitive waveforms, the RFM3000 Series Continuous Mode of operation provides a numeric display of average, maximum and minimum signal powers.





Pulsed mode

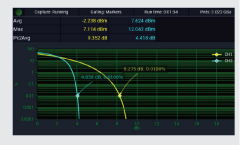
Analysis of fast-rising single pulses or pulses with short pulse repetition intervals (PRIs) requires an instrument with sophisticated trigger and data acquisition capability. Within Pulsed Mode, more than 16 pulse parameters can be measured.





Statistical mode

Complementary Cumulative Distribution Function or CCDF plot shows the rate of occurrence of a specific crest factor for signals, such as those used in 5G, 4G/LTE, and Wi-Fi applications.



Addressing RF communications and radar measurement challenges

Wi-Fi and wireless communication signal analysis

Characterization and compliance testing of Wi-Fi and LTE chipsets and devices involves significant challenges for design and test engineers. With multiple-input, multiple-output (MIMO) architectures and channel bandwidths up to I60 MHz,testing is complex, especially when measuring RF power per channel and time alignment between channels. The RFM3000 Series enables packet power measurements to be performed independently on multiple synchronous or asynchronous transmit chains with a common timebase shared among sensors.



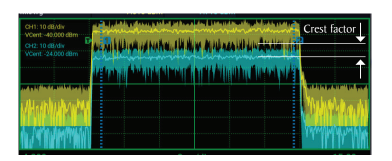
Between marker measurements

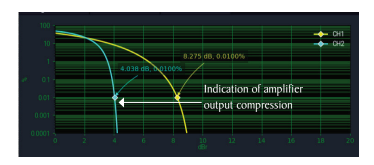
Use markers to define a portion of the waveform on which to make measurements. "Between Marker" measurements are ideal for monitoring specific portions of a packet over long intervals.



Peak-to-average power

By comparing the peak-to-average power ratio, or crest factor (CF), of input and output signals of an RF transmission chain, engineers can assess circuit linearity. Additional insight can be provided with the RFM3000 Series statistical mode Complementary Cumulative Distribution Function (CCDF) plot displaying the rate of occurrence of a specific CF. As an amplifier output compresses, the CF will reduce and the CCDF plot will move left.





Addressing radar measurement challenges

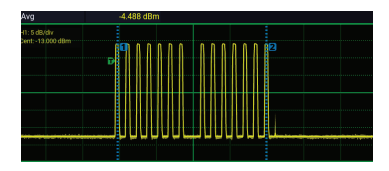
Secondary Surveillance Radar (SSR)

Design, verification, troubleshooting and maintenance of secondary surveillance radar (e.g. IFF-based radar) has never been more demanding.



Secondary Surveillance Radar (SSR)

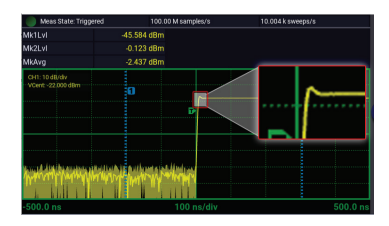
Proper design and operation of SSR systems is critical to the safety and security of aviation. The RFM3000 Series can be used to easily and accurately capture SSR waveforms. Markers enable measurements on specific portions of the waveform.



Rise time and resolution

Industry-leading rise time (< 3 ns) enables characterization of the most demanding radar signals.

Utilize the superior 100 ps time resolution to zoom and uncover signal characteristics that might otherwise be missed.

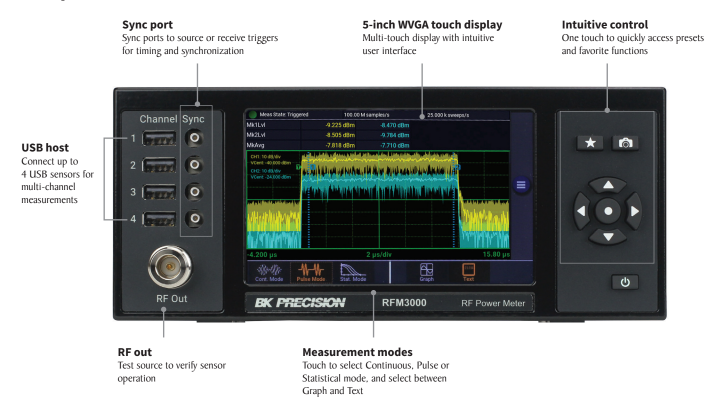


Pulse measurements

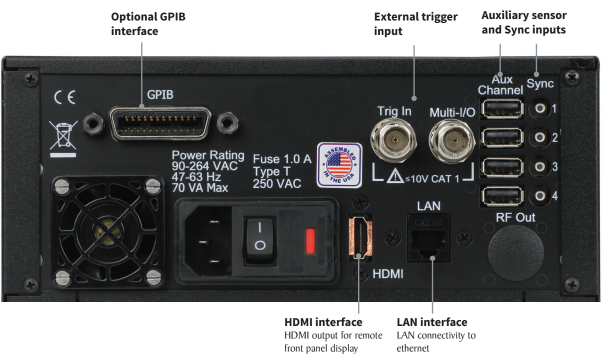
Users can take advantage of the RFM3000 Series automated pulse measurement feature to measure and calculate 16 common power and timing parameters and display the parameters of interest: rise-time, fall time, pulse width, off-time, period, pulse repetition frequency, duty cycle, pulse peak, pulse overshoot, pulse average, waveform average, top level power, droop, bottom level power, edge delay, and pulse edge skew between channels.

Width 30.080 μs 30.012 μs Rise 21.061 μs 21.132 μs Fall 22.395 μs 23.404 μs Period 999.77 μs 999.89 μs PRF 1.0002 kHz 1.0001 kHz Duty 3.01% 3.00% Offtime 969.69 μs 969.88 μs WavAv -14.158 dBm -5.348 dBm PulsAv 0.484 dBm 9.445 dBm PulsPk 1.327 dBm 10.098 dBm			
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Fall 22.395 µs 23.404 µs Period 999.77 µs 999.89 µs PRF 1.0002 kHz 1.0001 kHz Duty 3.01% 3.00% Offtime 969.69 µs 969.88 µs WavAv -14.158 dBm -5.348 dBm PulsAv 0.484 dBm 9.445 dBm PulsPk 1.327 dBm 10.098 dBm	Width	30.080 µs	30.012 μs
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WavAv -14.158 dBm -5.348 dBm PulsAv 0.484 dBm 9.445 dBm PulsPk 1.327 dBm 10.098 dBm	Duty	3.01%	3.00%
PulsAv 0.484 dBm 9.445 dBm PulsPk 1.327 dBm 10.098 dBm	Offtime	969.69 µs	969.88 µs
PulsPk 1.327 dBm 10.098 dBm	WavAv	-14.158 dBm	-5.348 dBm
	PulsAv	0.484 dBm	9.445 dBm
OvrSht 0.290 dB 0.110 dB	PulsPk	1.327 dBm	10.098 dBm
511.511	OvrSht	0.290 dB	0.110 dB

Front panel



Rear panel



Specifications

RFM3000 Series					
Channels	2 or 4 channels				
Display					
Display Size	5-inch WVGA multi-touch display with intuitive graphical user interface				
Divile Melec	Graph (power vs time) - Numeric (numeric data) - Statistical measurements - CCDF				
Display Modes	Automatic measurements (pulse, statistical, and marker measurements)				
Marker Measurements (in Graph	view)				
Markers (vertical cursors)	Settable in time relative to the trigger position				
Marker Independently	Avg, Min and Max Power at a specified time offset				
Interval Between Markers	Avg, Min and Max Power over the defined interval				
Pair of Markers	Ratio of power values at each marker				
Pulse Mode					
Automatic Measurements	Pulse rise-time - Pulse fall-time - Pulse width - Pulse off-time - Pulse period - Pulse repetition frequency Pulse duty cycle - Waveform average - Pulse peak - Pulse average - Pulse overshoot - Pulse droop Top level power - Bottom level power - Edge delay - Pulse edge skew between channels				
Statistical Mode					
Automatic Measurements	Peak power - Average power - Minimum power - Peak to average ratio - Dynamic range Percent at cursor - Crest factor at cursor - Crest factor at various percents				
Trigger					
Synchronization	Internal trig distribution				
Mode	Normal, Auto, Auto Pk-to-Pk, Free Run				
Source	Any connected RTP Series sensor (via SMB's) or rear panel external trigger				
Internal Level Range	-40 dBm to +20 dBm (sensor dependent)				
External Level Range	± 5 volts or TTL				
Slope	+ or -				
Hold-off, Min Pulse Width, Max Trigger Rate	Sensor and timebase dependent				
Time Base					
Time Base Resolution, Range, Accuracy	Sensor dependent				
Time Base Display	Sweeping or roll mode				
Trigger Delay Range	Sensor dependent				
Trigger Delay Resolution	0.02 divisions				

Specifications (cont.)

Note: All specifications apply to the unit after a temperature stabilization time of 15 minutes over an ambient temperature range of 23 °C \pm 5 °C. Specifications are valid for single unit operation only.

RFM3000 Series						
Inputs/Outputs (front panel)						
USB with SMB trigger port	4 ports USB2.0: Type A receptacle, 4 ports SMB(f)					
Test Source (optional rear panel placement)	50 MHz	1.00 mW (0 dBm) ± 2.3% (0.1 dB) typical				
Inputs/Outputs (rear panel)						
LAN	10/100 Ethernet: RJ-45 modular socket					
USB with SMB trigger port	4 ports USB2.0: Type A receptacle, 4 ports SMB(f)					
	User Selectable	Status, trigger, or voltage output				
		0 to 10 V (Analog unipolar)				
Multi-I/O Connector	Range	-10 V to +10 V (Analog bipolar)				
Multi I/O Connector		0 or 5 V (Logic)				
_	Accuracy	±200 mV (±100 mV typical)				
	Linearity	0.4% typical				
Remote Control						
Command Set	SCPI-1999.0					
LAN	E	Ethernet: IO/I00/I000 BaseT; HiSLIP				
GPIB	Optional					
Regulatory Compliance						
CE compliance with the following European Union directives	Low Voltage Directive: 2014/35/EU, RoHS Directive: 2011/65/EU, WEEE Directive 2012/19/EU, Electromagnetic Compatibility Directive (EMC): 2014/30/EU and Environmental: MIL-PRF-28800F, Class 3					
General						
Power Requirements	90 to 260 VAC, 47 to 60 Hz; 90 to 135 VAC, 47 to 400 Hz; 30 W (35 VA) max					
Operating Temperature	0 to 50 °C (32 to 122 °F)					
Storage Temperature	-40 to +70 °C (-40 to I58 °F)					
Humidity	95% maximum, non-condensing					
Altitude Operation		up to 15,000 feet (4600 m)				
Shock Withstands	± 30 G, II ms impulse in X, Y, and Z axes					
Vibration Withstands	2 G sine, 5 to 55 Hz; 2 G random, 5 to 500 Hz					
Warranty	3 Years					
Dimensions (excluding connectors) (H x W x D)	3.5" x 8.3" x 11.2" (89 x 211 x 284 mm)					
Weight	4.8 lbs (2.2 kg)					
Included Accessories	Power cord					

Specifications

Ordering Information

RFM3000 Series

RFM3002 RF Power Meter with 2 active channels RFM3004 RF Power Meter with 4 active channels

RFM3002-GPIB RF Power Meter with 2 active channels and GPIB RFM3004-GPIB RF Power Meter with 4 active channels and GPIB

High-performance USB power sensors

The RFM3000 Series Power Meter utilizes RFP power sensors with industry leading performance and capabilities. All RFP sensors incorporate Real-Time Power Processing technology, which virtually eliminates gaps in measurement suffered by other power sensors and enables industry leading measurement speeds. In terms of RF performance, the RFP3000 Series Real-Time Peak Power Sensors are the fastest responding sensors with 3 ns rise times and I95 MHz of video bandwidth.

RFP3000 Series real-time peak power sensors

- 50 MHz to 6 GHz, 18 GHz and 40 GHz peak power RF sensors
- Up to 195 MHz video bandwidth with 3 ns rise time
- Crest factor and statistical measurements (e.g., CCDF)
- 10 GS/s effective sample rateReal-Time Power Processing technology with virtually
- 100,000 measurements per second

zero measurement latency

- 80 dB dynamic range
- Synchronized multi-channel measurements



For more information on the RF sensors see the RFP3000 Series data sheet

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About B&K Precision

For more than 60 years, B&K Precision has provided reliable and value-priced test and measurement instruments worldwide.

Our headquarters in Yorba Linda, California houses our administrative and executive functions as well as sales and marketing, design, service, and repair. Our European customers are most familiar with B&K through our French subsidiary, Sefram. Engineers in Asia know us through our B+K Precision Taiwan operation. The independent service center in Singapore services customers in Singapore, Malaysia, Vietnam, and Indonesia.



B&K Precision group member Independent service center

Service center location

Quality Management System

B&K Precision Corporation is an ISO9001 registered company employing traceable quality management practices for all processes including product development, service, and calibration.

ISO9001:2015

Certification body NSF-ISR Certificate number 6Z241-IS8



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