## **BK PRECISION**

# **Spectrum Analyzers** 2680 Series



The 2680 Series of spectrum analyzers delivers performance and functionality in a lightweight, compact design, suitable for lab and field use. The large 10.1" wide-screen color display allows the user to visualize the waveform and make precision measurements such as third order intercept, occupied bandwidth, 2D and 3D spectrum monitor.

The 2680 Series provides a standard pre-amplifier and tracking generator in both the 2.1 and 3.1 GHz models. The series also includes 1 Hz minimum RBW and advanced measurements, which make these analyzers perfect for applications in 2 way radio, site surveying, EMI pre-compliance, characterizing the frequency response of RF devices and more.

# 1 Hz minimum resolution bandwidth (RBW)



Low resolution bandwidth helps differentiate between adjacent signals

Models	2682	2683
Frequency Range	9 kHz to 2.1 GHz	9 kHz to 3.2 GHz
Tracking Generator	$\checkmark$	$\checkmark$
Preamplifier	$\sqrt{}$	$\sqrt{}$
Advanced Measurements	V	$\sqrt{}$

### Features & benefits

- Frequency range: 9 kHz to 2.1 or 3.2 GHz
- High Sensitivity -161 dBm/Hz displayed average noise level (DANL)
- Low phase noise of -98 dBc/Hz @ 10 kHz offset
- Low level uncertainty of ±0.7 dB
- 1 Hz minimum resolution bandwidth (RBW)
- Preamplifier and tracking generator standard on all models
- 10.1" wide-screen 1024 x 600 color display
- LAN and USBTMC connectivity
- USB host port to store and recall waveform data, setups, and screen captures

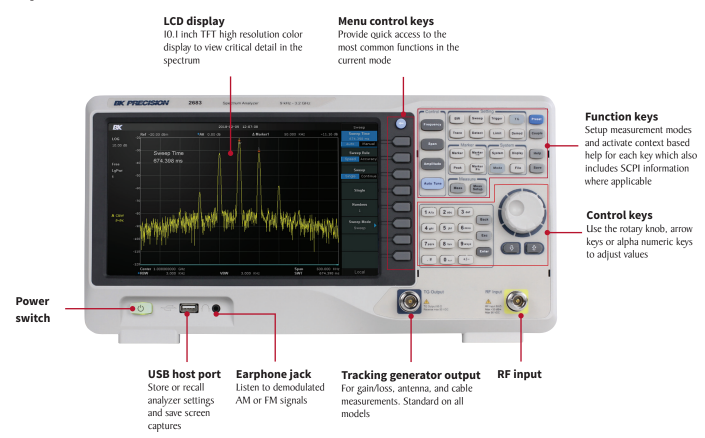
### **Options**

- Reflection measurement
- EMI pre-compliance

# Advanced measurements Channel Power Adjacent Channel Power Occupied Bandwidth Total Power Third-Order-Intercept 2D and 3D Spectrum Monitor Cather of 10 of

Standard

### **Front panel**

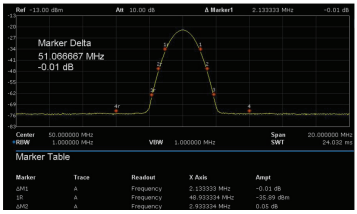


### Side & rear panel



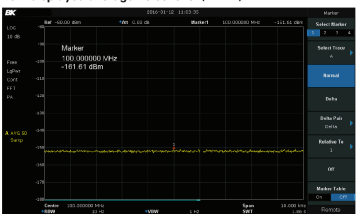
### **Operation highlights**

### **Delta markers**



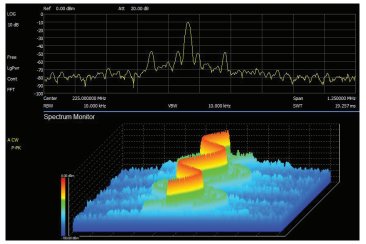
Powerful delta markers can be used to select amplitude, span, stop, start or center frequency, measure noise level, amplitude or frequency.

### Low displayed average noise level (DANL)



Take advantage of the preamp and -I6I dBm DANL to measure low level signals accurately.

### Spectrum monitor



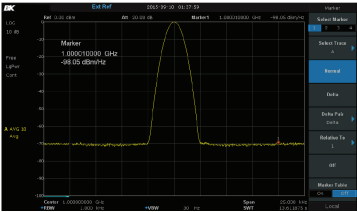
The 2D and 3D spectrum monitor features are standard on the 2.1 GHz and 3.2 GHz models. The 3D spectrum monitor can be displayed using the provided PC software, while the 2D is viewable on the spectrum analyzer screen and in the PC software. This feature shows how the frequency content of a signal changes over time by representing the power intensity with a color gradient.

### Four independent traces and markers



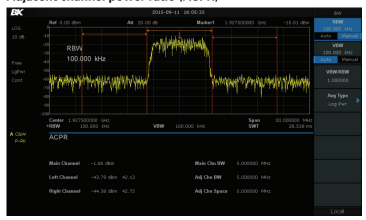
Capture snapshots, continuously update the maximum or minimum value, and perform math on all 4 individually colored traces.

### Low phase noise for accurate measurements



Phase noise -98 dBc/Hz@ I GHz, offset I0 kHz.

### Adjacent channel power ratio (ACPR)



In today's crowded spectrum, ACPR measurements are critical to ensure compliance with regulations. The 2680 series displays the main channel power, left and right channel power as well as bandwidth for each channel on screen for ease of determining the total power being transmitted and the spectrum being used.

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### Spectrum Analyzers

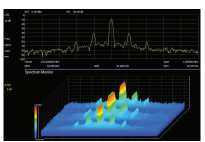
### 2680 Series

### **PC** software

Expand control of the spectrum analyzer with front panel emulation. Create, load or save user defined limit and correction files, save screen captures and store readings from the included software.



Generate test reports



Use 3D spectrum monitoring with the PC software.

The RF energy radiating from a device can be

detected and measured with near field probes and

the spectrum analyzer. The wide band amplifier

2680 Series to increase the dynamic range of the measurement system. The probes can also be used to test RF immunity by inducing signal into

can be connected between the probe and the

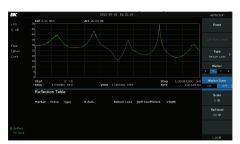
Near field probe kit

the circuit.

### **Options**

### Reflection measurement option

This option enables VSWR, reflection coefficient, and return loss measurements for tuning and determining the efficiency of antennas, filters, or RF transmission modules.



Visualize return loss, reflection coefficient, and VSWR of your DUT.

### **EMI pre-compliance option**

This option enables the instrument's EMI measurement function which includes pre-defined bandwidth set points of 200 Hz, 9 kHz and I20 kHz, a -6dB EMI filter, and the quasi-peak detector as specified by CISPR 16-1.

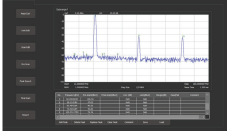


Quasi-peak detection with dwell time helps identify non-compliant emissions.





Reflection bridge



Use the provided EMI software (available for download at www.bkprecision.com) to configure the spectrum analyzer, perform prescan, peak search, final scan and generate reports of your pre-compliance tests.



Magnetic (H) and electric (E) near field probes with 40 dB pre-amplifier

### Buy now, upgrade later

Install the licenses at any time or try before you buy with the 30 day trial license on each instrument. Installation is quick and easily done within the spectrum analyzer menu. To purchase a license key, please fill out the license request form which can be found on the 2680 Series accessory page on our website www.bkprecision.com.

Order information for instrument options		
Order number	Description	
EMI2680	License key, activates EMI measurements with Quasi-peak	
RFL2680	License key, activates reflection measurements	
RB2680	Reflection bridge with adapters	
PR262	I electric and 3 magnetic field probes with amplifier and SMA cable	

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### **Specifications**

Specifications are valid under the following conditions: The instrument is within the calibration period, has been stored between 0 and 50°C for at least 2 hours prior to use, and has been powered on and warmed up for at least 40 minutes. The specifications include the measurement uncertainty, unless otherwise noted.

Specifications: All products are guaranteed to meet published specifications when operating temperatures from 5 to 45°C, unless otherwise noted.

**Typical:** Performance deemed typical implies that 80 percent of the measurement results will meet the typical published performance with a 95th percentile confidence level at room temperature (approximately 25°C). Typical performance is not warranted and does not include measurement uncertainty.

**Nominal:** The expected performance or design attribute.

Series	2682	2683		
Frequency characteristics				
Frequency Range	9 kHz to 2.1 GHz	9 kHz to 3.2 GHz		
Frequency Resolution	l Hz			
Frequency Span	0 Hz, 100 Hz to 2.1 or 3.2 GHz			
Frequency Span Accuracy	±Span / (number of sweep points -I)			
Internal reference source				
Reference Frequency	10 N	ИHz		
Initial Calibration Accuracy	ر I>	opm		
Temperature Stability	<1 ppm/year, 0	°C to +50 °C		
Frequency Aging Rate	<0.5 ppm/first yea	r, 3.0 ppm/20 year		
Frequency Reference Accuracy	±[(time since last adjustment × frequency aging rate) + temperature stability + calibration accuracy]			
Marker				
Marker Resolution	Span / (number o	f sweep points -I)		
Marker Uncertainty	± [frequency indication x frequency reference uncertainty + 1% x span + 10% x resolution bandwidth + marker resolution]			
Frequency Counter Resolution	l Hz			
Frequency Counter Uncertainty	± [frequency indication x frequency reference accuracy + counter resolution]			
Bandwidths				
Resolution Bandwidth (-3 dB)	l Hz to I MHz, in I-3-I0 sequence			
Resolution Filter Shape Factor	<4.8:1 (60 dB: 3 dB), Gaussian-like			
RBW Uncertainty	<5%			
Video Bandwidth (-3 dB)	I Hz to 3 MHz, in I-3-I0 sequence			
VBW Uncertainty	<5%			
Amplitude and level				
Measurement Range (preamplifier off)	DANL to +10 dBm, 100 kHz to 1 MHz DANL to +20 dBm,1 MHz to 3.2 GHz			
Reference Level	-100 dBm to +30 dBm, I dB steps			
Preamplifier	20 dB (nom.), 9 kHz to 3.2 GHz			
Input Attenuation	0 to 5I dB, I dB steps			
Maximum Input DC Voltage	±50 Vdc			
Maximum Average RF Power	30 dBm, 3 minutes, fc >equal to 10 MHz, attenuation >20 dBm, preamplifier off			
Maximum Damage Level	33 dBm, fc >equal I0 MHz, attenuation >20 dBm, preamplifier off			

Displayed a	verage noise lev	el (DA	NL)		
-	20 °C to 30 °C ,attenuation = 0 dB, sample detector, trace average >50				
			RBW=10 Hz	Normalization to 1 Hz	
	9 kHz to 100 kHz		-100 dBm (nom.)	-100 dBm (nom.)	
	100 kHz to I MHz		-97 dBm, -101 dBm (typ.)	-107 dBm, -111 dBm (typ.)	
	I MHz to I0 MHz		-122 dBm, -126 dBm (typ.)	-132 dBm, -136 dBm (typ.)	
Preamp Off	10 MHz to 200 MHz		-127 dBm, -131 dBm (typ.)	-137 dBm, -141 dBm (typ.)	
	200 MHz to 2.1 GHz		-125 dBm, -129 dBm (typ.)	-135 dBm, -139 dBm (typ.)	
	2.I GHz to 3.2 GHz		-116 dBm, -122 dBm (typ.)	-126 dBm, -132 dBm (typ.)	
	9 kHz to 100 kHz		-107 dBm (nom.)	-II7 dBm (nom.)	
	100 kHz to I MHz		-122 dBm, -127 dBm (typ.)	-132 dBm, -137 dBm (typ.)	
Preamp On	I MHz to IO MHz		-138 dBm, -144 dBm (typ.	-148 dBm, -154 dBm (typ.)	
	IO MHz to 200 MHz		-146 dBm, -151 dBm (typ.)	-156 dBm, -161 dBm (typ.)	
	200 MHz to 2.1 GHz		-145 dBm, -148 dBm (typ.)	-155 dBm, -158 dBm (typ.)	
	2.I GHz to 3.2 GHz		-135 dBm, -139 dBm (typ.)	-145 dBm, -149 dBm (typ.)	
Phase noise					
Carri	er Offset	fc=1 GHz, 20 °C ~30 °C			
I0 kHz			<-95 dBc/Hz, <-98 dBc/Hz (typ.)		
10	0 kHz	<-96 dBc/Hz, <-97 dBc/Hz (typ.)			
I	MHz	<-IIS dBc/Hz , <-II7 dBc/Hz (typ.)			
Level displa	у				
Logarithm	nic Level Axis	IO dB to IOO dB			
Linear	Level Axis	0 to reference level			
Units o	f Level Axis	dBm, dBmV, dBμV, dBμA , V, W			
Number of Display Points		751			
Numbe	r of Traces	4			
Trace Detectors		Positive-Peak, Negative-Peak, Sample, Normal, Average (Voltage/RMS/Video), Quasi-Peak (with EMI option)			
Trace Functions		Clear Write, Max Hold, Min Hold, View, Blank, Average			

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# **Specifications (continued)**

Frequency response			
	Off	±0.8 dB,	
Preamplifier	OII	±0.4 dB typ.	
	On	±0.9 dB, ±0.5 dB typ.	
Error and accuracy			
Resolution Bandwid Switching Uncertain		I Hz RBW Logarithmic resolution ±0.2 dB, Linear resolution ±0.01, nom.	
Input Attenuation Switching Uncertain	ty	20 °C to 30 °C, fc = 50 MHz, preamp off, Relative to 20 dB, I to 5I dB attenuation $\pm 0.5$ dB	
Absolute Amplitude Aco	curacy	Preamplifier off: $\pm 0.4$ dB, input signal -20 dBm Preamplifier off: $\pm 0.5$ dB, input signal -40 dBm	
Total Amplitude Accuracy		±0.7 dB  20 °C to 30 °C, Fc>100 kHz, input signal -50 dBm to 0 dBm, RBW = 1 kHz, VBW = 1 kHz, peak detector, attenuation = 20 dB, preamp off, 95th percentile reliability	
RF Input VSWR		<1.5 nom. Input attenuation IO dB, I MHz to 3.2 GHz	
Distortion and spurior	ıs resp	oonses	
Second Harmonic Disto	ortion	-65 dBc fc ≥50 MHz, Mixer Level -30 dBm, attenuation = 0 dB, preamp off, 20 °C to 30 °C	
Third-Order Intercept		+10 dBm  fc ≥50 MHz, two -20 dBm tones at input mixer spaced by 100 kHz, attenuation = 0 dB, preamp of 20 °C to 30 °C	
I dB Gain Compressi	on	>-5 dBm, nom. fc ≥50 MHz, attenuation = 0 dB, preamp off, 20 °C to 30 °C	
Residual Response	!	<-90 dBm, typ. input terminated = 50 $\Omega$ ,attenuation = 0 dB, 20 °C to 30 °C	
Input Related Spurio	us	<-65 dBc Mixer level = -30 dBm, 20 °C to 30 °C	
Sweep and trigger			
Sweep Time		I ms to 3000 s	
Sweep Accuracy		Accuracy, Speed	
Sweep Mode		Sweep, FFT	
Sweep Rule		Single, Continuous	
Trigger Source		Free, Video, External	
External Trigger		5 V TTL level, I $k\Omega$ , BNC-female, rising edge/falling edge	

Tracking generator		
Frequency Range	100 kHz to 2.1 GHz	100 kHz to 3.2 GHz
Output Level	-20 dBm to 0 dBm	
Output Level Resolution	I dB	
Output Flatness	±3 dB	
Output Maximum Reserve Level	Mean power: 30 dBm, DC: ±50 Vdc	
EMI Pre-compliance option (	EMI2680)	
Resolution Bandwidth (6 dB)	200 Hz, 9 k	Hz, I20 kHz
Detector	Quasi-peak (follow	ving CISPR 16-1-1)
Dwell Time	0 μs t	o 10 s
Reflection measurement opt	ion (RFL2680)	
Measurements	VSWR, Return loss	, Reflect coefficient
RF and 10 MHz input/output		
Front panel RF input	50 Ω, N	l-female
Front panel TG output	50 Ω, N-female	
10 MHz reference output	I0 MHz, >0 dBm, 50 Ω, BNC-female	
IO MHz reference input	I0 MHz, -5 dBm to +I0 dBm, 50 Ω, BNC-female	
General		
AC Input	100 V - 240 V, 50 H	Iz/60 Hz/400 Hz AC
Display	TFT LCD, 1024 × 600 (waveform area 751 × 501) 10.1"	
I/O Interface	USB host (type A) USB 2.0 USB device (type B) USB 2.0 LAN 10/100 Base T, RJ45	
Temperature	Operating: 0 °C to 50 °C Storage: -20 °C to 70 °C	
Humidity	0 °C to 30 °C , ≤95% RH 30 °C to 50 °C , ≤75% RH	
Safety	EN 61010-1:2010, Low Voltage Directive (LVD) 2014/35/EU	
Electromagnetic Compatibility	EN 61326-1:2013, EMC Directive 2014/30/EU	
Dimensions (W x H x D)	I5.47" x 8.15" x 4.59" (393 mm x 207 mm x II6.5 mm)	
Weight	10.1 lb (4.60 kg)	
Warranty	3 years	
Included Accessories	Power cord, certifi	icate of calibration
Optional Accessories	EMC Near-field probes (PR262), reflection bridge (RB2680)	

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