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## Precision BER versus C/N **Testing using AWGN**

## **Features**

- ♦ C/N, C/No, Eb/No, and C/I modes
- ♦ 1 or 2 independent RF channels
- Continuous input power monitoring
- Uninterrupted signal path during calibration cycle
- ♦ IEEE-488.2 interface



# **Applications**

Typical applications for the CNG include:

- Development, qualification, and verification testing
  - Cellular, PCS CATV and SATCOM testing
    - Bit error rate/SINAD testing
      - Channel impairment tests
        - Manufacturing test

The CNG series from dBm is automated carrier to noise gener tains a highly accurate ratio betwee rier and internally generated we instruments operate over a wide are compatible with both digital formats. The modular design or two totally independent RF ch diversity or duplex testing. Preci-or carrier to interference (C/I) rat and the CNG will measure the rately adjust the power of the it maintain the desired ratio. The Cellular, PCS, CATV and SATCO The CNG gives system, design, wireless communications indust of obtaining higher yields throug increased confidence from repear Solid state components ensure II and durability. And by using the rors due to power measurement The CNG series meets or exce wireless equipment testing stands interference emulation. The CNG has the capability tion to input interference sign measure carrier power, noise power and will accurately set and carrier-to-interference (C The CNG series from dBm is a complete line of fully automated carrier to noise generators that sets and maintains a highly accurate ratio between a user-supplied carrier and internally generated white Gaussian noise. The instruments operate over a wide range of power levels and are compatible with both digital and analog modulation The modular design of the CNG provides one or two totally independent RF channels to allow simplex, diversity or duplex testing. Precise carrier-to-noise (C/N) or carrier to interference (C/I) ratios may be programmed and the CNG will measure the carrier signal and accurately adjust the power of the internal AWGN source to maintain the desired ratio. The models are available for Cellular, PCS, CATV and SATCOM test applications.

The CNG gives system, design, and test engineers in the wireless communications industry a cost effective means of obtaining higher yields through automated testing, plus increased confidence from repeatable accurate test results. Solid state components ensure high reliability, test speed, and durability. And by using the substitution method, errors due to power measurement linearity are eliminated. The CNG series meets or exceeds the requirements of wireless equipment testing standards that require noise and

The CNG has the capability to allow users the option to input interference signals. The instrument will measure carrier power, noise power and interference power and will accurately set carrier-to-noise (C/N) and carrier-to-interference (C/I) ratios.

The instrument is available in a variety of configurations to meet your specific testing needs. Applications include the interference conditions required by all 2<sup>nd</sup> and 3<sup>rd</sup> generation cellular and PCS standards. In addition specific models are available for L-band, Sband and IF (70MHz and 140MHz) modem testing.

#### Accuracy of 0.2dB RSS

An extremely stable AWGN source, utilizing the noise of a thermal termination avoids the typical amplitude distortion errors found in noise diode implementations. This innovative design coupled with the use of an extremely precise power meter optimized for measuring high crest factor noise signals, assure excellent accuracy and repeatability in setting ratios.

The CNG automatically compensates for bit rate, signal bandwidth, duty cycle and power level settings, making measurements as simple as pressing a button. The instrument can automatically track and remove input signal variations to maintain a precise ratio.



**RF** Test Equipment for Wireless Communications



# Setting Precise C/N Ratio

The input RF signal is combined with an internal Additive White Gaussian Noise source. When a ratio calibration is performed, the signal and the noise power are measured consecutively. Using the substitution method, the noise power is set very accurately relative to the signal power by offsetting the noise attenuator. This attenuator uses a proprietary thermally stabilized solid state design that compensates for variations that occur over frequency attenuator resolution is 0.015 dB. The output attenuator is used to set the operating level at the output of the instrument.



The internal AWGN source is summed with the user supplied carrier signal. The CNG generates precise Eb/No ratios over a broad range of settings.

## Modular construction - Ease of Maintenance

The CNG series is totally modular in construction. Each subassembly is factory calibrated making drop-in field replacements simple. To solve the problem of attenuator accuracy and reliability, dBm has designed self-compensating attenuators that automatically correct for frequency and setting variations.

Benefits include ease of calibration and lower product support costs during the life of the product.



Modular subassembly

# **Optimized for ATE Applications**

The CNG may be used either as a stand-alone instrument for product development/verification testing or integrated into an ATE system for production test. Solid state attenuators are used where applicable to dramatically extend the reliability and operational life of the instrument and increase its execution speed, making it ideally suited for high volume production test applications.





**Operating Mode** 

C/N, C/No, Eb/No, C/I

\* Signal path gain is 0 dB with CNGopt02

# **Specifications**

**Noise Output** 

	noise disabled, signal disabled	Power	0 dBm to -110 dBm		
	notio hitanta data anala	Flatness	< +/- 0.2 dB per 40 MHz		
Displayed parameters	ratio, bit rate, duty cycle,	Amplitude resolution	0.125 dB		
	averaging factor, output power,	Crest factor	18 dB minimum		
	input power, delta input power	Measurement			
Carrier Path		C/N ratio accuracy	+/- 0.2 dB RSS		
RF input power	-50  dBm to $+0  dBm$	Averaging factor	10 to 999		
RF output power	- 110 dBm to +0 dBm*	Averaging rate	5 to 999 Hz		
Input duty cycle	1% to 100%	Absolute accuracy	+/- 0.3 dB		
Nominal gain	0  dB  (@attenuation = 0  dB)	Control on dintonfo			
Gain resolution	1 dB	Control and Interia	Control and Interface		
Gain flatness	< +/- 0.05 dB per 1.23 MHz bandwidth	Local interface	Front panel keypad & display		
	< +/- 0.2 dB per 40 MHz bandwidth	Remote interface	IEEE-488.2		
Group delay	+/- 0.20 ns per 40 MHz bandwidth	Save/Recall	10 states		
Tracking range	+/- 5 dB minimum				
Channel-to-		D :			
Channel isolation	> 100 dB	Primary power			
Residual output noise	< -149 dBm/Hz	voltage	90-264 VAC autoranging		
Impedance	50 ohms	Frequency	48-00 HZ		
VSWR	1.5:1 maximum	Consumption	100 VA, maximum		
Connectors	Type N female	Fuse	2A, slow-blow		
		Ambient operating temp	$0^{\circ}$ to $50^{\circ}$ C		
* Cisual asth	in in 0 dB with CNO ant00	Dimensions	17" W x 5.25" H x 21" D		

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	Model	Nominal full scale noise density	Passband flatness	Noise band	Application
	CNG-1-70/140	-84 dBm/Hz	0.5 dB p-p	50 -180 MHz	SATCOM
	CNG-2-70/140	-84 dBm/Hz	0.5 dB p-p	50 -180 MHz	SATCOM
	CNG-1-26/180	-85 dBm/Hz	0.5 dB p-p	26 -180 MHz	SATCOM/Cable
	CNG-2-26/180	-85 dBm/Hz	0.5 dB p-p	26 -180 MHz	SATCOM/Cable
	CNG-1-5/1005	-93 dBm/Hz	1.0 dB p-p	5-1005 MHz	Cable TV
	CNG-2-5/1005	-93 dBm/Hz	1.0 dB p-p	5-1005 MHz	Cable TV
	CNG-1-800/1000	-84 dBm/Hz	0.5 dB p-p	800 - 1000 MHz	Cellular
	CNG-1-870/1750	-84 dBm/Hz	0.5 dB p-p	800 - 1750 MHz	L-band SATCOM
	CNG-1-800/2400	-84 dBm/Hz	0.5 dB p-p	800 - 2400 MHz	Cellular/PCS
	CNG-1-1700/2400	-84 dBm/Hz	0.5 dB p-p	1700 - 2400 MHz	Cellular/PCS
	CNG-1-2200/2700	-84 dBm/Hz	0.5 dB p-p	2200 - 2700 MHz	PCS
	CNG-1-800/2700	-84 dBm/Hz	0.5 dB p-p	800 - 2700 MHz	Cellular/PCS

Specifications subject to change without notice.

Contiguous frequency band, one or two channels available Frequency tunable, 80 MHz instantaneous bandwidth



# **Ordering Information**

Model	Description		Application
CNG-1-70/140	Single channel 5	0 - 180 MHz	SATCOM
CNG-2-70/140	Dual channel 5	0 - 180 MHz	SATCOM
CNG-1-26/180	Single channel 2	6 - 180 MHz	SATCOM/Cable
CNG-2-26/180	Dual channel 2	6 - 180 MHz	SATCOM/Cable
CNG-1-5/1005	Single channel 5	5 -1005 MHz	Cable TV
CNG-2-5/1005	Dual channel 5	-1005 MHz	Cable TV
CNG-1-800/1000	Single channel 80	0-1000 MHz	Cellular
CNG-1-870/1750	Single channel 87	0-1750 MHz	L-band SATCOM
CNG-1-800/2400	Single channel 80	0-2400 MHz	Cellular/PCS
CNG-1-1700/2400	Single channel 170	0-2400 MHz	Cellular/PCS
CNG-1-2200/2700	Single channel 220	0-2700 MHz	PCS
CNG-1-800/2700	Single channel 80	0-2700 MHz	Cellular/PCS

Options	Description
CNGopt01	Tracking - Automatic Gain Control to maintain constant output carrier power
CNGopt02	Delete output attenuator (unity gain signal path)

#### Distributor



**RF** Test Equipment for Wireless Communications

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