Transcom Instruments Product Brochure

TRANSCOM INSTRUMENTS Product Brochure







G6 Vector Signal Generator



Overview

G6 Vector Signal Generator is a high performance vector signal generator. It can generate arbitrary wave signal, continuous wave signal, common vector signal, analog and digital signal, standard wireless vector signal, standard radio signal and customized signal. G6 is applicable for educational practices, wireless monitoring, mobile communication, aerospace and national defense industry in terms of research, manufacturing, testing and measurement, and electronic countermeasure. G6 can satisfy most of the signal simulation practices and provide user continues customization services.

Key Facts

• Frequency range: 10MHz to 6GHz (up to 9GHz supported in the near future)

• Power coverage: -110 to +10dBm

• Full range of common digital modulation: BPSK, QPSK, OQPSK, 8PSK, 16QAM, 32QAM, 64QAM, MSK, FSK, output linearity, log scan and multiple modulation mode

• Variety of common signal generating including GSM, EDGE, CDMA, TD-SCDMA, WCDMA, CDMA2000, TD-LTE, FDD-LTE, NB-IoT, and LoRa. Users can modify channels under different configuration

- Pulse modulation function
- Fixable integration interface, customized data can be input into module to generate customized signal
- Simple control via USB port. API is provided for secondary development



Innovative Features & Benefits

Product features

- Built-in automatic gain control
- Communication signal solution

Typical applications

- Laboratory radio frequency testing
- Manufacturing testing
- Educational practice
- System integration

Solution Highlights



110dBc Phase Noise



10dBm signal output



-110dBm Signal output

Transcom SignalGenerator	[00] TraveletMol.qp[X		
File Baseband Transsmission Grapics Help				
A Freq 2.00000000 GH	PEP 6.10 dBm Lev 4.00	dBm 💌		
B Freq 2.00000000 GH	Con On PEP 6.10 dBm Lev 4.00	dBm ▪		
C EUTRA/LTE Ceneral DL Setting				
State	Physical Settings Channel Bandwidth	20 MHz •		
Set To Default Save	Physical Resource Block Bandwidth	12*15KHz		
Data List Management	Number Of Resource Blocks Per Slot	18.015		
Data List Management	Occupied Bandwidth	18.015 MHz		
3GPP Version 3GPP 36.211 V8.7.0[Ju	Sampling Rate	30.72 MHz		
Duplexing TDD L1	FFT Size	2048		
Link Direction Downlin	Number Of Occupied Subcarries	1201		
	Number Of Left Guard Subcarries	424		
Sequence Length	Humber of Fugin Guard Guadantea	463		
Test Setups/Models	TDD Frame Structure UL/DL Configuration	0 -		
General DL Settings	Configuration of Special Subframe	0 -		
Frame Configuration	PDSCH Configurationn			
Filter/Clipping/Power	PDSCH Scheduling	Mannual •		
Marker	МІМО			
Market	Global MIMO Configuration	1 TxAntenn •		
	Simulated Antenna	Antenna 1 👻		

LTE modulation signal output

Product features

- Built-in high precision reference for ultra-high phase noise
- Built-in automatic gain control unit to fulfilled large dynamic range power output

• Support GSM, EDGE, CDMA, TD-SCDMA, WCDMA, CDMA2k, TD-LTE, FDD-LTE, NB-IoT, and LoRa signal generating solution







WCDMA signal



NB-IoT signal output



NB-IoT signal







T3610M LO signal substitution



Base station testing



RF microwave device teaching



Communication teaching demonstration



Laboratory radio frequency testing

G6 covers 10MHz to 6GHz wireless radio frequency communication range with full range 10KHz phase noise better than -110dBc, Hz (typical value) which allow G6 replace LO. G6 also supports testing of intermodulation distortion on amplifier, mixer and receiver. By using with spectrum analyzer, G6 is able to complete broadband and frequency response performance testing for antenna, amplifier, attenuator etc.

Manufacturing testing

G6 is able to simulating GSM, EDGE, CDMA, TD-SCDMA, WCDMA, CDMA2000, TD-LTE, FDD-LTE, NB-IoT, and LoRa standard base station signals to cooperate with production and calibration of UE, chips.

By combining G6 Vector Signal Generator Module with A6 Vector Signal Analyzer module, it provides base station consistency and function testing.

Educational practices

By combining G6 signal generator with A6 vector signal analyzer, it also provides RF micro-wave device testing demonstration to reduce the complexity of professional teaching. G6 has the ability to produce all standard uplink and downlink signals and digital modulation signals in any chip rate to satisfy professional education practices.

System integration

G6 has small size, high technical specification, comprehensive communication, standard modulation format and independent API. It fulfilled various integration needs with excellent performance. With further system integration, G6 can be used for large scale 5G antenna testing.



System integration

Control Elements



USB I/O interface External trigger interface Reference signal in/out

Specifications

Technical	
Frequency Range	10MHz to 6GHz
Frequency Solution	1Hz
Frequency-temperature Stability	±1ppm
Initial frequency accuracy	±0.5ppm
Amplitude Range	-110 to +10dBm
Amplitude Solution	0.1dB
Amplitude accuracy	±1.5dB
Harmonic	≤-30dBc
Spurious	≤-55dBc
SSB Phase Noise	≤-104dBc, Hz@10kHz(6GHz)
Modulation bandwidth	20MHz (can scale to 40MHz)
Modulation Type	I/Q, Pulse
Pulse modulation parameters	pulse width: 100ns to 1s, repetition rate: 1Hz to 5MHz
Universal digital modulation type	BPSK, QPSK, OQPSK, 8PSK, MSK, FSK, 16QAM, 32QAM, 64QAM
Mobile communication standard	GSM, EDGE, CDMA, TD-SCDMA, WCDMA, CDMA2k, TD-LTE, FDD-LTE, NB-IoT, LoRa
Supported Channel(LTE)	PSS,SSS,CSRS,PBCH,PCFICH,PHICH,PDCCH,PDSCH,PUSCH,PUCCH,PRACH and SRS
EVM	≤2%rms
Frequency Error	Better than ±10Hz
Phase Error	Better than ±3°
Waveform Quality ρ	>0.9999
Channel	Single or Dual
Others	
Power Supply Voltage	12V DC
Power Supply Current	2A MAX
communication interface	USB type-C
Provide API	Support second-time development
Dimension	190×93×32(mm)

Ordering List

Model	Description
G6	G6 Vector Signal Generator
Accessories	Description
G6A-AS001	power adapter
G6A-AS002	USB cable
Options	Description
G6A-S001	GSM License
G6A-S002	WCDMA License
G6A-S003	TDD-LTE License
G6A-S004	FDD-LTE License
G6A-S005	NB-IoT License
G6A-S006	LoRa License

About us

Transcom Instrument Co., Ltd. founded in 2005 and headquartered in Shanghai, is a leading manufacturer and provider of RF and wireless communication testing instruments and overall solutions in China. Based on its independent brands and a wide range of core patented technologies, Transcom became national high-tech enterprise with independent intelligent property rights and has been listed into Shanghai Enterprise Recognition Award for High Growth SMEs in Technology.

Transcom is backed by a experienced and dedicated research team in mobile communication, radio frequency and microwave, and network optimization testing instrument. Through "Industry-University-Research" cooperation with universities, Transcom founded Southeast University-Transcom Electronic Measurement Technology Center at Southeast University to futher ensure technology and talent reserve, and secure future visionary and sustainable technology development.

Transcom's product portfolios focus 4 areas: cellular network critical communication planning/maintenance/optimization, Manufacturing testing solution, educational instrument/ equipment, spectrum monitoring sensor for system integration.



Headquarter

Add: 6F,Buliding29,No.69 Guiqing Road,Xuhui District,SHANGHAI,PRC.200233 Tel: +86 21 6432 6888 Fax: +86 21 6432 6777 Mail: sales@transcomwireless.com Web: www.transcomwireless.com

Keep innovating for excellence!

