

Corech Microwave Limited



PRODUCT OVERVIEW

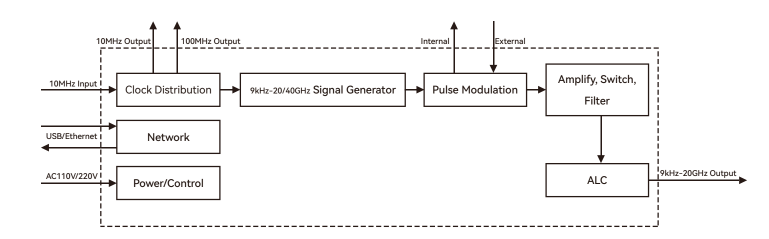
Corech Microwave CSG9K20GA/CSG9K40GA series product is our miniaturized signal generators featured with high cost-effectiveness. Frequency ranges from 9kHz to 20/40GHz, dynamic output power extended from -120dBm to 17dBm. This state of art series of signal generator is excellent for its high spurious, low phase noise, wonderful signal purity and signal stability. Therefore, CSG9K40GA is capable to be applied to the Test & Measurement in the harsh environment of Semiconductor, Quantum Technology, Radar and Communication.



Your Trusted Source for Reliable Testing

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BLOCK DIAGRAM



PERFORMANCE

Frequency Range

9kHz~20/40GHz

Frequency Resolution

0.001Hz

Output Power

 $-120 dBm \sim +17 dBm$

Amplitude Resolution

0.1dB

Spurious

-80dBc@10GHz

Harmonics

-50dBc@10GHz

Phase Noise

-112dBc/Hz@10kHz(10GHz)

Dimensions

360mm×360mm×89mm

PRODUCT FEATURE

- Cost Effectiveness
- Compact Size
- Low Spurious
- Low Harmonics
- Low Phase Noise
- High Dynamic Output Power





1. General Remark

Thank you for selecting Corech Microwave CSG series signal generator!

This user manual is valid for the following listed generators and theirs extended version:

Model / PN	Description
CSG9K20GA	9kHz - 20GHz Single Channel Signal Generator
CSG9K40GA	9kHz - 40GHz Single Channel Signal Generator
CSG9K20GD40	9kHz - 20GHz & 9kHz - 40GHz Dual Channel Signal Generator
CSG9K20GD20	9kHz - 20GHz & 9kHz - 20GHz Dual Channel Signal Generator
CSG9K40GD40	9kHz - 40GHz & 9kHz - 40GHz Dual Channel Signal Generator

FOR PROPER AND SAFE USE, PLEASE READ THE MANUAL CAREFULLY BEFORE YOUR OPERATION.

2. Safety Information

Please read the following safety information carefully to prevent personal injury or equipment damage.

2.1 Safety Notifications

- Power Supply: Internal 110V/220V adaptive AC power supply.
- Ground: Before connecting the in/out terminals, please ensure the equipment is grounded correctly.
- Ventilation: Maintain well ventilated, regularly check and clean the intake and fan of the equipment.

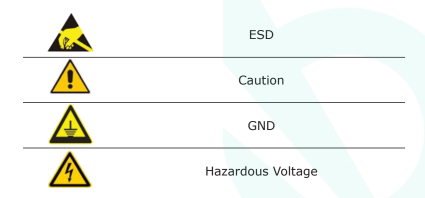
 This equipment should be more than 10cm away from the wall.
- Electrostatic Protection: Keep the operation in an ESD protective area. Before connecting, please ground the internal and external conductors of the cable to release static.

2.2 Safety Requirements

- Use Only the Specified Fuse.
- Use Matched RF Connectors.
- Do Not Operate Wi thout Covers / P anels.
- Do Not Operate in an Explosive Environment.

2. Safety Information

2.3 Safety Symbols



2.4 Operating Environment

Temperature	0 °C - 50 °C
Humidity	0 °C - 30 °C, < 95%
Altitude	≤ 3000m
Vibration	0.21 G Max., 5 Hz - 500 Hz

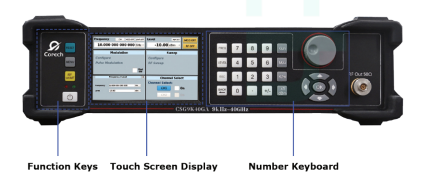
3. Product Overview

3.1 Language Setting

Set a language of the display by pressing MENU - [System] - [Language] on the front panel.

Default: English

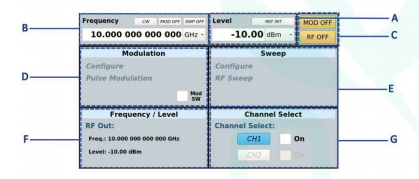
3.2 Front Panel Operation



3.2.1 Function Keys

NO	Function	Description
1	RESET	Revert to the default parameters
2	MENU	Select and set functions
3	RF ON/OFF	RF signal output switch
4	Power Button	Set power-on state or stand-by state

3.2.2 Touch Screen Display



NO	Function	Description		
А	Set Power	Touch this area to set power.Display the current power level and reference status.		
В	Set Frequency	 Touch this area to set frequency. Display the current frequency, RF output status, modulation on/off status and sweep on/off status. 		
С	Modulation Switch	 Touch this area to switch on/off the modulation and RF signal. Display modulation on/off and RF on/off status. 		
D	Set Modulation	Touch this area to set modulation status.Display current modulation status.		
E	Set Sweep	Touch this area to set sweep status.Display current sweep status.		
F	Amplitude & Frequency Display	 Touch this area to set power. Display current power and frequency set value. 		
G	Select Channels	Touch this area to select RF channels.Display current selected channel and its on/off status.		

3.2.3 Number Keyboard

NO	Function	Description	
1	Direction Key	Up/down keys are for value increase or decrease. Left/right keys are for cursor movement and Tap.	
2	Knob	Rotate the knob to change the selected value.	
3	Number Keys	Insert numbers.	
4	Back	Revoke the last inserted data one by one.	
5	ESC	Close the current active area.	
6	OK	Confirm the current set parameter.	
7	FREQ	Press the button and set frequency.	
8	LEVEL	Press the button and set power level.	
9	Unit Keys	Insert suitable unit for the parameter.	

3.3 Rear panel Operation



3.3.1 AC Power Input Terminal

This equipment can operates with AC power from 110V - 220V, 50Hz - 60Hz. Standard IEC, fuse and 2nd switch included.

3.3.2 Digital Interface

NO	Interface	Description		
1	4*USB2.0 Host	Connecting to an external USB device. The interface reads the data or state file from the U disk, or stores the current instrument state/data to the U disk.		
2	LAN Interface	 100Mbps LAN Interface. Connecting to a computer. The interface conducts remote control or data transmission. 		

3.3.3 Testing Ports

NO	Interface	Description
		PULSE IN: In external modulation mode, this port is used to input external pulse signals.
1	PULSE IN/OUT	PULSE OUT: In internal modulation mode, this port is used to output the pulse signal generated by the internal generator.
2	TRIGGER IN	In pulse modulation, input the external trigger signal.
3	10MHz IN	10MHz reference input.
4	10MHz OUT	10MHz reference output.
5	100MHz OUT	100MHz reference output.

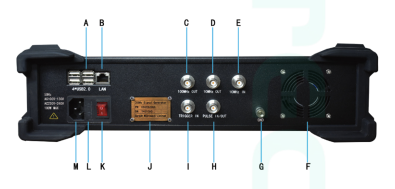
4. Interface Definition

Front



Ref.	Function	Description
А	DC ON/OFF	
В	RF ON/OFF	
С	Menu	
D	Reset	
Е	Keyboard	
F	Knob	
G	RF Output	2.9mm-Male
Н	Direction Key	
I	Screen	5 inch

Back



Ref.	Function	Description
А	USB Ports	4×USB2.0
В	Ethernet Port	RJ45
С	100MHz Output	BNC - Female
D	10MHz Output	BNC - Female
Е	10MHz Input	BNC - Female
F	Fan	Exhaust
G	GND Terminal	
Н	Pulse Signal Input/Output	BNC - Female
I	Trigger Signal In	BNC - Female
J	Name Plate	
К	AC ON/OFF	
L	Fuse Holder	
М	AC Power Port	AC110V/ AC220V

5. Power On / Off

This chapter introduces the power on/off steps of the equipment in detail.

5.1 Check before the first power-on

Completeness

Refer to the "Packing List" to check whether the accessories accompanying the device are complete. If you find that the accessories are missing or damaged, please contact Corech Microwave or authorized dealers in time.

Appearance

When receiving the equipment, check the packaging, the appearance of the equipment and the display screen in order, if there is any deformation or damage, please contact Corech Microwave or authorized dealers.

5.2 Connection

Ground

Connect the grounding post @"G" on the rear panel to the ground wire, and ensure that the ground wire is reliably grounded, floating or poor grounding may lead to the cause personal injury and equipment damage.

• AC Power Connection

110V/220V, 50-60GHz adaptive power supply. Use the supplied power cord to connect the AC power port @"M" on the rear panel to the external power socket and ensure a reliable connection.

5.2 Power on operation

Start

After make sure the correct GND and AC connection, you can start powering on the equipment.

Standby

Press the "|" direction on the AC switch @"K" on the rear panel, the switch glows red. Meanwhile,

The red light on the DC switch@"A" on the front panel is on, the equipment goes into standby state.

Power on

In the standby state, press the DC switch, as its green light on, the equipment powers on. At approx.

15s later, the equipment goes into operation state.

5.3 Power off operation

Standby

In the operation state, press the DC switch, as its green light off, red light on, the equipment goes into standby state.

Power off

In the standby state, press the "o" direction on the AC switch, its red light off. Meanwhile, the red light of the DC switch off at 3s later, the equipment goes into power off state.

6. Menu and Setting

Control: Keyboard, Touch Screen and SCPI.

6.1 Set Frequency:

• Step 1 - Reset

Press the [RESET] key on the front panel, reset the equipment into initial state.

Step 2 - Type in the value

Press the <code>[FREQ]</code> key on the front panel or touch the Frequency Set area on the screen, type in the specific value and press <code>[G/n]</code> key on the front panel to finish this step. In this step, you can also rotate the knob to adjust the value.

Step 3 - RF switch on:

Press [RF ON/OFF] key on the front panel, touch the Modulation Switch area or the Channel Select area to switch on the RF output. As the "RF ON" show on the modulation switch area and the color turns green, RF switch on.



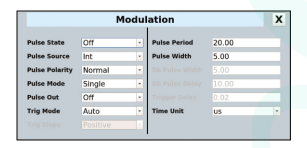
6.2 Set Power Level



Type in the value

Press [LEVEL] key on the front panel or the Power Level Set area, type in the specific value and press [X1 dBm] key on the front panel to finish this step. In this step, you can also rotate the knob to adjust the value.

6.3 Set Pulse Mode

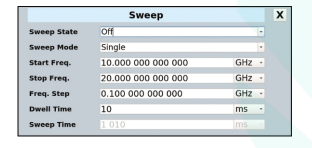


Tap the Modulation area on the home page to set pulse parameters.

Parameters	Valid Range	Default Value	Description
Pulse State	On Off	Off	On/off state of the signal source
Pulse Source	Int Ext	Int	Internal/external signal source of the pulse modulation.
Pulse Polarity	Normal Inverse	Normal	The modulation polarity of the pulse signal.
Pulse Mode	Single Double	Single	Select single pulse mode or double pulse mode.
Pulse Out	On Off	Off	This parameter is enable only in internal modulation.
Trig Mode	Auto Ext Trig	Auto	External trigger or automatic trigger of the pulse modulation.
Trig Slope	Positive Negative	Positive	This parameter is enable only in external trigger mode.
Time Unit	µs ms s	μs	Time unit of the pulse modulation.
Pulse Period	0.11μs - 100.00s	20.00µs	Time period of the pulse modulation. If, the set pulse period \leq the current pulse width, it would automatically adjust to be \geq current pulse width.
Pulse Width	0.10μs - 99.999 999 99s	5.00µs	Width of the pulse signal. If, the set pulse width \geq the current pulse period, it would automatically adjust to be \leq current pulse period.
Double Pulse Width	0.10µs - 99.999 999 99s	5.00µs	This parameter is enable only in double pulse mode.
Double Pulse Delay	0.10μs - 100.00s	0.10µs	This parameter is enable only in double pulse mode.
Trigger Delay	0.02μs - 100.00s	0.02µs	This parameter is enable only in external trigger mode.

6.4 Set Sweep Mode

Tap the Sweep area on the home page to set sweep



- **Single Sweep Mode**: From the start freq., the output frequency accumulates/decreases according to the sweep step, and each point stays for the dwell time and then switches to the next point until the frequency stops, as the sweep stops.
- Repeat Sweep Mode: From the start freq., the output frequency accumulates/decreases according to the sweep step, and each point stays for the sweep dwell time and then switches to the next point until the frequency stops. It returns to the start freq, and begins to repeat a new round of sweep.

Parameters	Valid Range	Default Value	Description
Sweep State	On Off	Off	On/off state of the sweep function.
Sweep Mode	Single Continuous	Single	Single sweep mode or double sweep mode.*
Start Freq.	9kHz - 40GHz	10GHz	Set the start frequency of the sweep.
Stop Freq.	9kHz - 40GHz	20GHz	Set the stop frequency of the sweep.
Freq. Step	On Off	Off	Set the frequency step of the sweep.
Dwell Time	10ms - 10s	10ms	Set the dwell time of every frequency point, phase-locked time included.
Sweep Time	-	-	Sweep time is automatically calculated and displayed. Read-only.

6.5 Set LAN

	LAN Setting	X
IP Address	192.168.0.200	
Subnet Mask	225.225.0.0	
Gateway	192.168.0.1	
Socket	5 001	

 Press the MENU key on the front Panel, select [System]-[LAN Setting] to check set LAN parameters including: IP Address, Subnet Mask, Gateway, Socket.



7. Fault Diagnosis and Troubleshooting

7.1 Standby Light Not Working

- Step 1: Check the AC switch state, the AC power, and the external circuits.
- Step 2: After troubleshooting, re-power on the equipment.
- Step 3: If the standby light still not working, check if the fuse blown, if yes, replace the fuse and power-on again.
- Step 4: If the fault was caused by the power supply of the signal source, it needs to be returned to and repaired by the manufacturer.

7.2 Fan Not Working

- If the fan doesn't work in power-on state, check whether the fan is stuck by obstacles.
- If yes, turn off the equipment to remove the obstacles and clean the fan.
- If the fault still not solved, please return the equipment to the manufacturer for Maintenance.

7.3 Keyboard Not Working, Key Ghosting / Key Chatter

If the fault occurred in power-on state, please return the equipment to the manufacturer for Maintenance.

7.4 USB Device Not Recognized

- Step 1: Check if the U disk works in other equipment or computers.
- Step 2: If yes, reset the equipment and insert the U disk again.
- Step 3: If the fault still not solved, please return the equipment to the manufacturer for Maintenance.

8. Routine Maintenance

8.1 Clean Product Surface

- Step 1: Turn off the power and disconnect the power cable of the equipment.
- Step 2: Wipe the surface with a dry or slightly damp soft cloth; do not wipe the inside of the equipment.
- Step 3: Do not use chemical cleaners, such as alcohol, acetone, or dilutable cleaners.

8.2 Clean the Screen

- Step 1: Turn off the power and disconnect the power cable of the equipment.
- Step 2: Wipe the Screen with a clean, soft cotton cloth moistened with a cleaning agent.
- Step 3: Dry the Screen with a clean, soft cotton cloth.
- Step 4: Reconnect the power cable only after the cleaning agent has completely dried.

Note: The screen has an anti-static coating. Do not use cleaners containing fluoride, acid, or alkaline substances. Do not spray cleaner directly onto the screen, as it may seep into equipment and cause the damage.

8.3 Testing Ports Maintenance

If the connectors are damaged or dusty, it may affect test results. Please maintain these connectors as follows:

- Clean the connectors regularly.
- To prevent ESD, do not touch the connectors directly.
- · Do not use damaged connectors.
- Use an electric blower to clean the connectors; Do not use abrasive tools such as sandpaper to polish the connector surface.

9. Repair and Disassembly

Only authorized personnel may open the equipment. Before disassembly operations, the power cable must be disconnected to prevent personnel injury and equipment damage.

Disassembly, repair, and replacement of parts for the equipment must be carried out by specialized engineers from the manufacturer. After repair or replacement, the technical specifications and safety performance must be tested to ensure normal operation.

10. Transportation

Before transportation and handling, please take necessary protective measures to avoid damage. The handles on the equipment is intended for use during single-item handling only. They must not be used for securing or bundling during transportation. To prevent personnel injury and equipment damage, please follow relevant safety transportation regulations.

11. Disposal/Environmental Protection

Certain substances contained in this product may be harmful to the environment or human health. To avoid contaminating the environment or posing risks to human health, do not dispose of this product as unsorted waste. This product should be sorted for recycling to ensure that most materials can be properly reused or recycled. For information on disposal or recycling, please contact the relevant local authorities.

12. Warranty and Technical Support

CSG series of signal generators are warranted for a period of 3 years from the date of shipment. Misuse and consequential damages are not covered by this warranty.

We'll response instantly for your pre-sales and after- sales technical problems.



Corech - Your Trusted Source for Reliable Testing

Corech Microwave is committed to the design, engineering and marketing of 9kHz to 20GHz/40GHz high-performance rf signal generators, SMD/ Small Step/Low Phase Noise/ Ultra-Agile frequency sources. Corech holds 25 invention patents and has been certified by GJB9001C-2017 Quality Management System and Chengdu High-Tech Enterprise Certification.

Established in 2010, Corech now employs more than 120 people, and our R&D team is consisted of more than 40 experienced employees, some of whom have worked in the field for decades. With 3,000 m² of purification workshops, Corech equipped over 600 sets of various microelectronic production, testing, and inspection equipment. We devoted to build a comprehensive and experimental environment for R&D, production, testing, and trial of RF & microwave components/ modules.

Corech Microwave provides 3-Year Warranty Service for CSG series products. Assist our clients on boosting test confidence, reducing cost and enhancing operating convenience.



3-Year Warranty

Contact us

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