

# RF/Microwave Signal Generators MG3690C

RF/Microwave Signal Generator, 0.1 Hz to 70 GHz/500 GHz

#### Introduction

The MG3690C is the "ideal microwave signal generator," offering unsurpassed frequency coverage, the lowest phase noise, leveled output power, spectral purity, switching speed, modulation performance, size, upgradeability, reliability, and service. Our signal generators are configurable for a broad range of applications from R&D to manufacturing and depot repair. Anritsu provides you a total solution including proven reliability and standard 3 year warranty plus pre-sale and post-sale support that is the best in the industry.



MG3697C Microwave Signal Generator

## Signal Generator

The specifications in the following pages describe the warranted performance of the instrument for 25 ± 10 °C. "Typical" specifications describe expected, but not warranted performance. They do not guarantee the performance of any individual product.

#### Frequency Coverage

Model/Option No.	Frequency Coverage <sup>a</sup>	Output Connector	
MG3692C	2 GHz to 20 GHz	2.92 mm K(f)	
MG3694C	2 GHz to 40 GHz	2.92 mm K(f)	
MG3695C	2 GHz to 50 GHz	1.85 mm V(f)	
MG3697C	2 GHz to 67 GHz <sup>b</sup>	1.85 mm V(f)	
Option 4	8 MHz to 2.2 GHz <sup>c</sup> Model No. Depend		
Option 5	8 MHz to 2 GHz <sup>c</sup> Model No. Depende		
Option 22	0.1 Hz to 10 MHz	to 10 MHz Model No. Dependent	

- a. For frequency coverage beyond 70 GHz, utilize millimeter-wave multiplier 2000-1694 series (see page 18).
- b. Operational to 70 GHz
- c. All specifications apply ≥ 10 MHz

Options 4 and 5 Frequency extension down to 8 MHz

Two options are available to extend the 2 GHz low end frequency limit of the base models down to 8 MHz. Option 4 uses a digital down-converter (DDC) with successive divide-by-two circuitry. It offers the best phase noise performance of the two choices, at the expense of some analog performance < 500 MHz. In that range, analog sweep mode is not available, and pulse modulation performance is specified as typical. In addition, frequency and phase modulation mod index is scaled by the division ratio of each band of the DDC. Option 5 maintains all analog performance by using a heterodyne mixing down-converter, but does

not improve phase noise performance.

Option 22 If frequency coverage down to 0.1 Hz is desired, Option 22 can be added with either Option 4 or 5.

Option 22 uses Direct Digital Synthesis (DDS) for CW and Step Sweep modes of operation. Modulation and analog sweep are not available in the DDS band. Frequency resolution < 10 MHz is 0.02 Hz. Output power

across the complete instrument frequency range is degraded by 2 dB.

#### **CW Mode**

Same as internal or external 10 MHz time base Accuracy

Internal Time Base Stability

With aging: < 2 x  $10^{-9}$ /day (< 5 x  $10^{-10}$ /day with Option 16) With temperature: < 2 x  $10^{-8}$ /°C over 0 °C to 55 °C (< 2 x  $10^{-10}$ /°C with Option 16)

Resolution 0.01 Hz

Internal Time Base Calibration The internal time base can be calibrated via the System Cal menu to match an external reference

 $(10 \text{ MHz} \pm 50 \text{ Hz})$ 

Accepts external 10 MHz ± 50 Hz (typical) External 10 MHz Reference Input

0 dBm to +20 dBm time base signal

Automatically disconnects the internal high-stability time-base option (if installed)

Rear panel BNC (50  $\Omega$  impedance)

Selectable bandwidth for best phase noise immunity or best phase tracking performance

1  $V_{p-p}$  into 50  $\Omega$ , AC coupled Rear panel BNC (50  $\Omega$  impedance) 10 MHz Reference Output

Phase Offset Adjustable in 0.1 degree steps

Electronic Frequency Control (EFC) -4 V to +4 V input range

0.2 ppm/V typical sensitivity (0.08 ppm/V typical for Option 3x)

< 250 Hz modulation bandwidth Rear panel BNC (high impedance)

## Phase-Locked Step Sweep Mode

Sweep Width Independently selected, 0.01 Hz to full range

Every frequency step in sweep range is phase-locked. Same as internal or external 10 MHz time base Accuracy

Resolution (Minimum Step Size) 0.01 Hz

> Linear/Log Sweep User-selectable linear or log sweep

In log sweep, step size logarithmically increases with frequency.

Steps User-selectable number of steps or the step size

Number of Steps Variable from 1 to 10,000

> Step Size 0.01 Hz to the full frequency range of the instrument

If the step size does not divide into the selected frequency range, the last step is truncated.

Dwell Time Per Step Variable from 1 ms to 99 s Fixed Rate Sweep Variable from 20 ms to 99 s

Allows the user to set the total time of the sweep, including lock time.

Sweep Width Independently selected from 1 MHz to full frequency range For units with Option 4 (Digital Down Converter), the start frequency during analog sweep is \$ 2.2.0 GHz. For stop frequencies > 20 GHz. For stop frequency seven planning of the standard of the	
Alternate Sweep Mode Sweeps alternately in step sweep between any two sweep ranges. Each sweep range may be with a power level.  Manual Sweep Mode Provides stepped, phase-locked adjustment of frequency between sweep limits. User-selectable number of steps or step size.  List Sweep Mode Under GPIB or Ethernet control, or via the front panel, up to 4 tables with 2000 non-sequent requency/power sets can be stored and them addressed as a phase-locked step sweep. One I points is stored in non-volatile memory. All other tables are stored in volatile memory.  Programmable Frequency Agility Under GPIB or Ethernet control, up to 3202 non-sequential frequency/power sets can be store addressed as a phase-locked step sweep. Deat is stored in volatile memory.  Markers  Video Markers Video Markers Video Markers Video Markers Video Markers Video Markers AND VID to 20 independent, settable markers (FO - P9 and MP or M9)  AND VID connector, rear panel Intensity Markers And VID	cy is limited e exceeded.
Alternate Sweep Mode  Manual Sweep Mode  Manual Sweep Mode  Provides stepped, phase-locked adjustment of frequency between sweep limits.  User-selectable number of steps or step size.  List Sweep Mode  Provides stepped, phase-locked adjustment of frequency between sweep limits.  User-selectable number of steps or step size.  Under GPIB or Ethemet control, or six the front panel, up to 4 tables with 2000 non-sequent frequency/power sels can be stored and then addressed as a phase-locked step sweep. One lopits is stored in non-volatile memory. All other tables are stored in volatile memory.  Worder GPIB or Ethemet control, up to 3202 non-sequential frequency/power sets can be stored addressed as a phase-locked step sweep. Data is stored in volatile memory.  Worder GPIB or Ethemet control, up to 3202 non-sequential frequency/power sets can be stored addressed as a phase-locked step sweep. Data is stored in volatile memory.  Worder GPIB or Ethemet control, up to 3202 non-sequential frequency/power sets can be stored addressed as a phase-locked step sweep. Data is stored in volatile memory.  Worder GPIB or Ethemet control, up to 3202 non-sequential frequency/power sets can be stored addressed as a phase-locked step sweep. Data is stored in volatile memory.  Worder GPIB or Ethemet control, up to 3202 non-sequential frequency/power sets can be stored addressed as a phase-locked step sweep.  Power Set Stored Sets or 50 non-sequential frequency/power sets can be stored in volatile memory.  Marker Accuracy Marker Accuracy Marker Accuracy Amarker Accuracy Analog Sweep: 1 Mitz or Sweep Width/4096, which ever is greater  Step Sweep Triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, List Frequency Sweep. Triggers sweep and the low to high transition of an external TTL signal.  AUX I/O connector, rear panel  Stored Setups  Series Front panel settings and nine additional front-panel setups in a non-volat	/ms (typical)
with a power level.  Manual Sweep Mode Provides stepped, phase-locked adjustment of frequency between sweep limits.  User-selectable number of steps or step size.  Under GPIB or Ethernet control, or via the front panel, up to 4 tables with 2000 non-sequent frequency/power sets can be stored and then addressed as a phase-locked step sweep. One points is stored in non-volatile memory. All other tables are stored in volatile memory.  Under GPIB or Ethernet control, up to 3202 non-sequential frequency/power sets can be store and dressed as a phase-locked step sweep. Data is stored in volatile memory.  Under GPIB or Ethernet control, up to 3202 non-sequential frequency/power sets can be store addressed as a phase-locked step sweep. Data is stored in volatile memory.  Video Markers  Video Markers  Video Markers  Video Markers  Video Markers  AUX I/O connector, rear panel  Produces an intensity dot on analog display traces, obtained by a momentary dwell in RF swe sweeps of < 1 second.  Marker Accuracy  Amaker Accuracy  Analog Sweep: 1 Mitz or Sweep Width/4096, which ever is greater  Step Sweep triggering sprovided for Analog Frequency Sweep, Step Frequency Sweep, List Frequency Sweep: 1 Mitz or Sweep Width/4096, which ever is greater  Step Sweep triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, List Frequency Sweep, and Company of the Sweep and Company of the Sweep All XI/O connector, rear panel  Fingers a sweep on the low to high transition of an external TTL signal.  AUX I/O connector, rear panel  Video Marker Sequencing Input Aux I/O connector, rear panel  Stored Setups  Stored Setups  Stored Setups  Stored Setups Seven and resets a single sweep  Reset sweep may be selected to be at the top or bottom of the sweep.  Secure Mode  Secure Mo	
User-selectable number of steps or step size.  List Sweep Mode  Under GPIB or Ethernet control, or via the front panel, up to 4 tables with 2000 non-sequent frequency/power sets can be stored and then addressed as a phase-locked step sweep. One joints is stored in non-volatile memory. All other tables are stored in volatile memory.  Work of the store of	e associated
Frequency/power sets can be stored and then addressed as a phase-locked step sweep. One I points is stored in non-volatile memory. All other tables are stored in volatile memory.  Programmable Frequency Agility Under GPIB or Ethernet control, up to 3202 non-sequential frequency/power sets can be stor addressed as a phase-locked step sweep. Data is stored in volatile memory.  Warkers  Up to 20 independent, settable markers (F0 – F9 and M0 – M9) 45 V or – 5 V marker output, selectable from system menus AUX I/O connector, rear panel  Intensity Markers Produces an intensity do to an analog display traces, obtained by a momentary dwell in RF swe sweeps of < 1 second.  Marker Accuracy Marker Accuracy Marker Resolution: Same as sweep frequency accuracy Marker Resolution: Sweep triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, Old Hz  Sweep triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, Data is 100 frequency Sweep, Step Frequency Sweep, Step Frequency Sweep, Old Hz  Sweep triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, List Frequency Sweep, Data is 100 frequency Sweep, Step Frequency Sweep, Data is 100 frequency Data	
Markers    Video Markers   Video Marker	
Video Markers  AUX I/O connector, rear panel  Intensity Markers  Marker Accuracy  Marker Resolution:  Marker Resolution:  Sweep 1 Hiz or Sweep Width/4096, which ever is greater  Step Sweep: 0.01 Hz  Sweep Triggering  Sweep triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, List Frequency Greater  Auto  Triggers sweep automatically  External  Fingers a sweep on the low to high transition of an external TTL signal.  AUX I/O connector, rear panel  Single  Stored Setups  Stored Setups  Stored Setups  Stored Frequency Sweep and in law to be selected to be at the top or bottom of the sweep.  Memory Sequencing Input  Self-Test  Self-Test  Instrument self-test is performed when Self-Test soft-key is selected. If an error is detected, message is displayed in a window on the LCD identifying the probable cause and remedy.  Disables all frequency and power level state displays.  Secure Mode  Secure Mode  Secure Mode  Parameter Entry  Parameter Entry  Master/Slave Operation  Allows user to calibrate out path loss of the real of the promote when self-test on the sweet of the proper mene and in unber of steps. Keypad entries are terminated by pressing the appropriate soft key. Ederminated by exiting the edit menu.  Reset  Appending GPIB or Ethernet I/O is aborted.  Selectable from a system menu  Master/Slave Operation  Master/Slave Operation  Master/Slave Operation  Master/Slave Operation  Allows user to calibrate out path loss due to external switching and cables via entered power GPIB power meter or calculated data. When user-selected frequency offset.  One instrument controls the other via AUX I/O and SERIAL I/O connections.  Requires a Master/Slave Interface Cable Set (part number of Sanday).  Allows user to calibrate out path loss due to external switching and cables via entered power delivered at the point where calibration was perfo	ored and the
AUX I/O connector, rear panel Produces an intensity dot on analog display traces, obtained by a momentary dwell in RF swe sweeps of < 1 second.  Marker Accuracy Marker Resolution: Analog Sweep: 1 Mtz or Sweep Width/4096, which ever is greater Step Sweep: 0.01 Hz Sweep Triggering Sweep triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, List Frequency Triggers as sweep on the low to high transition of an external TTL signal. AUX I/O connector, rear panel Single Triggers, aborts, and resets a single sweep Reset sweep may be selected to be at the top or bottom of the sweep.  Stored Setups Stored Setups Stored Front panel settings and nine additional front-panel setups in a non-volatile RAM. A sy allows saving and recalling of instrument setups. Whenever the instrument is turned on, contocome on at the same functions and values existing when the instrument was turned off.  Memory Sequencing Input Accepts a TTL low-level signal to sequence through ten stored setup. AUX I/O connector, rear panel Self-Test Instrument self-test is performed when Self-Test soft-key is selected. If an error is detected, make the sease of instrument secured when recalled. Mode selectable from a system menu and via GPIB or Ethernet.  Parameter Entry Parameter Entry Active Seven Seven Saved in secure mode remain secured when recalled. Mode selectable from a system menu and via GPIB or Ethernet. Instrument-controlled parameters can be entered in multiple ways: keypad, rotary data knob, pads of the cursor-control key. Controlled parameters are frequency, power level, sweep time and number of steps. Keypad entries are terminated by pressing the appropriate soft key. Editorial control of the system menu  Master/Slave Operation Master/Slave Departs on the system menu  Master/Slave Operation User Level Flatness Correction  Warm Up Time: From Standby: 30 minutes  Warm Up Time: From Standby: 30 minutes	
Intensity Markers Produces an intensity dot on analog display traces, obtained by a momentary dwell in RF swe sweeps of < 1 second.  Marker Accuracy Analog Sweep: 1 MHz or Sweep Width/4096, which ever is greater Step Sweep: 0.01 Hz  Sweep Triggering  Sweep triggering is provided for Analog Frequency Sweep, Step Frequency Sweep, List Frequency Sweep and CW Power Sweep.  Triggers saveep automatically  External Triggers as weep on the low to high transition of an external TTL signal.  AUX I/O connector, rear panel  Single Triggers, aborts, and resets a single sweep Reset sweep may be selected to be at the top or bottom of the sweep.  Stored Setups  Stored Setups  Stored Front panel settings and nine additional front-panel setups in a non-volatile RAM. A sy allows saving and recalling of instrument setups. Whenever the instrument is turned on, contourned on at the same functions and values existing when the instrument was turned off.  Accepts a TTL low-level signal to sequence through ten stored setups.  AUX I/O connector, rear panel  Self-Test  Instrument Self-Test soft-key is selected. If an error is detected, message is displayed in a window on the LCD identifying the probable cause and remedy.  Secure Mode  Secure Mode  Secure Mode  Selectable from a system menu and via GPIB or Ethernet.  Mode selectable from a system menu and via GPIB or Ethernet.  Parameter Entry  Altory and secure mode remain secured when recalled.  Mode selectable from a system menu and via GPIB or Ethernet.  Altory bending GPIB or Ethernet 1/O is aborted.  Selectable from the system menu  Master/Slave Operation  Master/Slave Operation  Master/Slave Operation  Allows two output signals to be sweept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Internet 1/O is aborted.  Selectable from the system menu  Allows two output signals to be sweept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections.	
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Single Triggers, aborts, and resets a single sweep Reset sweep Reset sweep may be selected to be at the top or bottom of the sweep.  General  Stored Setups Stores front panel settings and nine additional front-panel setups in a non-volatile RAM. A sy allows saving and recalling of instrument setups. Whenever the instrument is turned on, cont come on at the same functions and values existing when the instrument was turned off.  Memory Sequencing Input Accepts a TTL low-level signal to sequence through ten stored setups.  Self-Test Instrument self-test is performed when Self-Test soft-key is selected. If an error is detected, message is displayed in a window on the LCD identifying the probable cause and remedy.  Secure Mode Disables all frequency and power level state displays.  Stored setups saved in secure mode remain secured when recalled. Mode selectable from a system menu and via GPIB or Ethernet.  Parameter Entry Instrument-controlled parameters can be entered in multiple ways: keypad, rotary data knob, pads of the cursor-control key. Controlled parameters are frequency, power level, sweep time and number of steps. Keypad entries are terminated by pressing the appropriate soft key. Editerminated by exiting the edit menu.  Reset Returns all instrument parameters to predefined default states or values. Any pending GPIB or Ethernet 1/O is aborted.  Selectable from the system menu  Allows two output signals to be swept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Interface Cable Set (part number ND36329).  User Level Flatness Correction Allows user to calibrate out path loss due to external switching and cables via entered power delivered at the point where calibration was performed. Supported power meters are Anritsu ML2437A, ML2438A, ML2480A/B, ML2490A, and ML480. HP 437B, 438A, and 70100A. Five user tables are available with up to 801 points/table.	
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AUX I/O connector, rear panel  Self-Test  Instrument self-test is performed when Self-Test soft-key is selected. If an error is detected, message is displayed in a window on the LCD identifying the probable cause and remedy.  Secure Mode  Disables all frequency and power level state displays. Stored setups saved in secure mode remain secured when recalled. Mode selectable from a system menu and via GPIB or Ethernet.  Parameter Entry  Instrument-controlled parameters can be entered in multiple ways: keypad, rotary data knob, pads of the cursor-control key. Controlled parameters are frequency, power level, sweep time and number of steps. Keypad entries are terminated by pressing the appropriate soft key. Ed terminated by exiting the edit menu.  Reset  Reset  Returns all instrument parameters to predefined default states or values. Any pending GPIB or Ethernet I/O is aborted. Selectable from the system menu  Allows two output signals to be swept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Interface Cable Set (part number ND36329).  User Level Flatness Correction  Allows user to calibrate out path loss due to external switching and cables via entered power GPIB power meter or calculated data. When user level correction is activated, entered power GPIB power meters are Anritsu ML2437A, ML2438A, ML2480A/B, ML2490A, and ML480: HP 437B, 438A, and 70100A. Five user tables are available with up to 801 points/table.  From Standby: 30 minutes	
Master/Slave Operation  Master/Slave Operation  Master/Slave Operation  West Level Flatness Correction  Warm Up Time:  Message is displayed in a window on the LCD identifying the probable cause and remedy. Disables all frequency and power level state displays. Stored setups saved in secure mode remain secured when recalled. Mode selectable from a system menu and via GPIB or Ethernet.  Instrument-controlled parameters can be entered in multiple ways: keypad, rotary data knob, pads of the cursor-control key. Controlled parameters are frequency, power level, sweep time and number of steps. Keypad entries are terminated by pressing the appropriate soft key. Editerminated by exiting the edit menu.  Reset Returns all instrument parameters to predefined default states or values. Any pending GPIB or Ethernet I/O is aborted. Selectable from the system menu  Allows two output signals to be swept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Interface Cable Set (part number ND36329).  Allows user to calibrate out path loss due to external switching and cables via entered power GPIB power meter or calculated data. When user level correction is activated, entered power delivered at the point where calibration was performed. Supported power meters are Anritsu ML2437A, ML2438A, ML2480A/B, ML2490A, and ML480. HP 437B, 438A, and 70100A. Five user tables are available with up to 801 points/table.  Warm Up Time: From Standby: 30 minutes	
Stored setups saved in secure mode remain secured when recalled. Mode selectable from a system menu and via GPIB or Ethernet.  Parameter Entry  Instrument-controlled parameters can be entered in multiple ways: keypad, rotary data knob, pads of the cursor-control key. Controlled parameters are frequency, power level, sweep time and number of steps. Keypad entries are terminated by pressing the appropriate soft key. Editerminated by exiting the edit menu.  Reset  Reset  Returns all instrument parameters to predefined default states or values. Any pending GPIB or Ethernet I/O is aborted. Selectable from the system menu  Allows two output signals to be swept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Interface Cable Set (part number ND36329).  User Level Flatness Correction  Allows user to calibrate out path loss due to external switching and cables via entered power GPIB power meter or calculated data. When user level correction is activated, entered power delivered at the point where calibration was performed. Supported power meters are Anritsu ML2437A, ML2480A/B, ML2490A, and ML480. HP 437B, 438A, and 70100A. Five user tables are available with up to 801 points/table.  Warm Up Time:  From Standby: 30 minutes	, an error
pads of the cursor-control key. Controlled parameters are frequency, power level, sweep time and number of steps. Keypad entries are terminated by pressing the appropriate soft key. Editerminated by exiting the edit menu.  Reset Returns all instrument parameters to predefined default states or values. Any pending GPIB or Ethernet I/O is aborted. Selectable from the system menu  Allows two output signals to be swept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Interface Cable Set (part number ND36329).  User Level Flatness Correction Allows user to calibrate out path loss due to external switching and cables via entered power GPIB power meter or calculated data. When user level correction is activated, entered power delivered at the point where calibration was performed. Supported power meters are Anritsu ML2437A, ML2438A, ML2480A/B, ML2490A, and ML480. HP 437B, 438A, and 70100A. Five user tables are available with up to 801 points/table.  Warm Up Time: From Standby: 30 minutes	
Any pending GPIB or Ethernet I/O is aborted. Selectable from the system menu  Master/Slave Operation Allows two output signals to be swept with a user-selected frequency offset. One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Interface Cable Set (part number ND36329).  Allows user to calibrate out path loss due to external switching and cables via entered power GPIB power meter or calculated data. When user level correction is activated, entered power delivered at the point where calibration was performed. Supported power meters are Anritsu ML2437A, ML2438A, ML2480A/B, ML2490A, and ML480: HP 437B, 438A, and 70100A. Five user tables are available with up to 801 points/table.  Warm Up Time: From Standby: 30 minutes	ne, dwell tim
One instrument controls the other via AUX I/O and SERIAL I/O connections. Requires a Master/Slave Interface Cable Set (part number ND36329).  User Level Flatness Correction  Allows user to calibrate out path loss due to external switching and cables via entered power GPIB power meter or calculated data. When user level correction is activated, entered power delivered at the point where calibration was performed.  Supported power meters are Anritsu ML2437A, ML2438A, ML2480A/B, ML2490A, and ML480: HP 437B, 438A, and 70100A. Five user tables are available with up to 801 points/table.  Warm Up Time:  From Standby: 30 minutes	
GPIB power meter or calculated data. When user level correction is activated, entered power delivered at the point where calibration was performed.  Supported power meters are Anritsu ML2437A, ML2438A, ML2480A/B, ML2490A, and ML480. HP 437B, 438A, and 70100A.  Five user tables are available with up to 801 points/table.  Warm Up Time: From Standby: 30 minutes	
Warm Up Time: From Standby: 30 minutes	er levels are
Instruments disconnected from AC line power for more than 72 hours require 30 days to retur frequency stability with aging.	ırn to specifi
Power 85 VAC to 264 VAC, 48 Hz to 440 Hz, 250 VA maximum  Standby With AC line power connected, unit is placed in standby when front panel power switch is release.	eased from t
OPERATE position. Weight 18 kg maximum	
Weight 18 kg maximum Dimensions (WxHxD) 429 mm x 133 mm x 450 mm	
Warranty 3 years from ship date	

## **Specifications**

**Remote Operation** All instrument functions, settings, and operating modes (except for power on/standby) are controllable

using commands sent from an external computer via Ethernet (VXI-11 over TCP/IP) or

GPIB (IEEE-488 interface bus).

Note: For users who wish to use a USB control interface, the following adapter available from National

Instruments is recommended:

USB: NI GPIB-USB-MS

**Ethernet Port** 10/100 Base-T

**Ethernet Address** DHCP with Auto-IP 169.254.90.55 (default) or static 192.168.0.254

**GPIB Address** Selectable from a system menu

**GPIB Commands** Native, SCPI

IEEE -488 Interface Function Subset Source Handshake: SH1

Acceptor Handshake: AH1 Talker: T6

Listener: L4

Service Request: SR1 Remote/Local: RL1 Parallel Poll: PP1 Device Clear: DC1 Device Trigger: DT1

Controller Capability: C0, C1, C2, C3, C28

Tri-State Driver: E2

**GPIB Status Annunciators** When the instrument is operating in Remote, the GPIB status annunciators (listed below) will appear in a

window on the front panel LCD.

Remote Operating on the GPIB or via Ethernet, all instrument front panel keys are ignored, except for the SYSTEM

key and the RETURN TO LOCAL soft key.

Disables the RETURN TO LOCAL soft key. Instrument can be placed in local mode only via Ethernet or GPIB, LLO (Local Lockout)

or by cycling line power.

**Emulations** The instrument responds to the published GPIB commands and responses of the Anritsu Models 6600,

6700, and 6XX00-series signal sources. When emulating another signal source, the instrument will be limited to the capabilities, mnemonics, and parameter resolutions of the emulated instrument.

## Environmental (MIL-PRF-28800F, class 3)

-40 °C to +75 °C Storage Temperature Range Operating Temperature Range 0 °C to +50 °C

> Relative Humidity 5 % to 95 % at 40 °C (non-condensing)

> > Altitude 4,600 m, 43.9 cm-Hg

Random, 5 Hz to 500 Hz, 0.015 to 0.0039 g<sup>2</sup>/Hz PSD; Sinusoidal, 5 Hz to 55 Hz, 0.33 mm displacement Vibration

EMC IEC 61326-1:2013 Safety IEC 61010-1:2010

## **Frequency Switching Time**

## **Definitions**

Free Running Mode Step or List Sweep

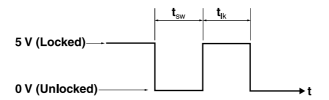
t<sub>sw</sub>=Switching Time, Unlocked

Lock Status Indicator Rear Panel AUX I/O connector (pin 11)

The lock status indicator goes high when the output is within 1 kHz of the final frequency.

 $t_{lk} = \text{Locked Time} = 1 \text{ ms} + t_{dw} \\ t_{dw} = \text{Dwell Time, after locking. Selectable, 1 ms minimum}$ 

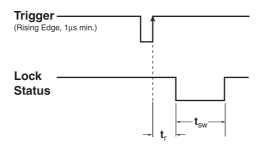
 $t_{lk}^{(min)} = 2 \text{ ms}$ 



Single Frequency Trigger Mode

(List, non-sequential, and CFx modes)  $t_r$  = Trigger Response Time = 2 ms

(Applies to GPIB, Ethernet and External TTL triggers)



## Switching Time $(t_{sw})$

t <sub>sw</sub> <sup>a</sup> (ms)	Condition
5 ms + 1 ms/GHz	Step not starting at, or crossing dwell frequencies
7 ms + 1 ms/GHz (typical)	Step not starting at, or crossing band switching frequencies
8 ms + 1 ms/GHz (typical)	Step starting at, or crossing band switching frequencies

a. Not applicable with FM mode active.

Band Switching Dwell Frequencies

2 (2.2 with Option 4), 10, 20, 40 GHz

Filter Switching Dwell Frequencies 3.3, 5.5, 8.4, 13.25, 25, 32 GHz

< 2.2 GHz w/Option 4 12.5, 15.625, 22.5, 31.25, 43.75, 62.5, 87.5, 125, 175, 250, 350, 500, 700, 1050, 1500 MHz

**Spectral Purity** All specifications apply at the lesser of +10 dBm output or maximum specified leveled output power unless otherwise noted.

## **Spurious Signals**

Harmonic and Harmonic-Related

Frequency Range	Standard
0.1 Hz to 10 MHz (Option 22)	< -30 dBc
10 MHz to ≤ 100 MHz (Option 4)	< -40 dBc
> 100 MHz to ≤ 2.2 GHz (Option 4)	< -50 dBc
10 MHz to ≤ 50 MHz (Option 5)	< -30 dBc
> 50 MHz to < 2 GHz (Option 5)	< -40 dBc
2 GHz (> 2.2 GHz w/Option 4) to ≤ 20 GHz	< -60 dBc <sup>a</sup>
> 20 GHz to ≤ 40 GHz	< -40 dBc <sup>a,b</sup>
> 40 GHz to ≤ 50 GHz (MG3695C)	< -40 dBc <sup>a</sup>
> 40 GHz to ≤ 67 GHz (MG3697C)	< -25 dBc
	*

a. -30 dBc typical with high power Option 15.

#### Non-Harmonic

Frequency Range	Standard
0.1 Hz to 10 MHz (Option 22)	< -30 dBc
10 MHz to ≤ 2.2 GHz (Option 4)	< -60 dBc
10 MHz to ≤ 2 GHz (Option 5)	< -40 dBc
> 2 GHz (2.2 GHz w/Option 4) to ≤ 67 GHz	< -60 dBc

## Power Line and Fan Rotation Spurious Emissions (dBc)

	Offset from Carrier				
Frequency	300 Hz	300 Hz to 1 kHz	>1 kHz to 3 kHz		
10 MHz to ≤ 500 MHz (Option 4)	< -68	< -72	< -72		
> 500 MHz to ≤ 1050 MHz (Option 4)	< -62	< -72	< -72		
> 1050 MHz to ≤ 2200 MHz (Option 4)	< -56	< -66	< -66		
0.01 GHz to ≤ 8.4 GHz	< -50	< -60	< -60		
> 8.4 GHz to ≤ 20 GHz	< -46	< -56	< -60		
> 20 GHz to ≤ 40 GHz	< -40	< -50	< -54		
> 40 GHz to ≤ 67 GHz	< -34	< -44	< -48		

## Residual FM

CW and Step Sweep modes, 50 Hz to 15 kHz BW (typical) Note: Residual FM is not applicable with FM locked mode

	Residual F	M (Hz RMS)
Frequency Range	Option 3/3X	Standard
≤ 8.4 GHz	< 40	< 120
> 8.4 GHz to 20 GHz	< 40	< 220
> 20 GHz to ≤ 40 GHz	< 80	< 440
> 40 GHz to ≤ 67 GHz	< 160	< 880

## Residual FM

Analog Sweep and Unlocked FM modes, 50 Hz to 15 kHz BW (typical)

Note: Residual FM is not applicable with FM locked mode

	Residual FM (kHz RMS)					
Frequency Range	Unlocked Narrow FM mode	Unlocked Wide FM mode or Analog Sweep (typical)				
0.01 GHz to ≤ 20 GHz	< 10	< 25				
> 20 GHz to ≤ 40 GHz	< 20	< 50				
> 40 GHz to ≤ 67 GHz	< 40	< 100				

AM Noise Floor

Typically < -145 dBm/Hz at 0 dBm output and offsets > 5 MHz from carrier

b. 20 GHz to 21 GHz, and 39 GHz to 40 GHz, -20 dBc typical (Option 15 only).

## **Single-Sideband Phase Noise**

Phase noise is specified and guaranteed only with internal reference. In External Reference mode, the phase noise of the external supplied reference, and the selected external reference bandwidth, will dictate the instrument phase noise performance. Phase noise is not degraded when adding high power Option 15.

#### Single-Sideband Phase Noise (dBc/Hz): (Typical)

Frequency Range	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz
0.1 Hz to < 10 MHz (Option 22)	-80 (-100)	-90 (-110)	-120 (-125)	-130 (-139)	-130 (-141)	-130 (-141)
10 MHz to 15.625 MHz (Option 4)	-102 (-113)	-128 (-133)	-142 (-149)	-145 (-152)	-145 (-153)	-145 (-153)
> 15.625 MHz to 31.25 MHz (Option 4)	-97 (-109)	-125 (-130)	-142 (-147)	-144 (-149)	-144 (-153)	-145 (-155)
> 31.25 MHz to 62.5 MHz (Option 4)	-92 (-104)	-122 (-128)	-140 (-146)	-142 (-146)	-143 (-150)	-145 (-155)
> 62.5 MHz to 125 MHz (Option 4)	-87 (-98)	-114 (-118)	-133 (-139)	-130 (-140)	-130 (-143)	-145 (-155)
> 125 MHz to 250 MHz (Option 4)	-82 (-93)	-108 (-113)	-126 (-134)	-124 (-134)	-124 (-138)	-145 (-153)
> 250 MHz to 500 MHz (Option 4)	-75 (-87)	-102 (-109)	-120 (-128)	-118 (-127)	-118 (-130)	-143 (-149)
> 500 MHz to 1050 MHz (Option 4)	-70 (-80)	-94 (-100)	-115 (-123)	-115 (-122)	-116 (-126)	-138 (-144)
> 1050 MHz to 2200 MHz (Option 4)	-65 (-74)	-86 (-96)	-113 (-117)	-111 (-116)	-114 (-120)	-133 (-139)
10 MHz to < 2000 MHz (Option 5)	-62 (-72)	-85 (-95)	-100 (-104)	-102 (-106)	-102 (-106)	-111 (-114)
2 GHz to 6 GHz	-54 (-64)	-81 (-88)	-102 (-109)	-103 (-110)	-106 (-114)	-128 (-133)
> 6 GHz to 10 GHz	-52 (-62)	-75 (-85)	-98 (-106)	-104 (-109)	-106 (-113)	-126 (-132)
> 10 GHz to 20 GHz	-45 (-55)	-69 (-78)	-92 (-101)	-98 (-103)	-98 (-106)	-124 (-131)
> 20 GHz to 40 GHz	-38 (-48)	-62 (-72)	-86 (-94)	-92 (-100)	-92 (-100)	-118 (-124)
> 40 GHz to 67 GHz	-32 (-42)	-56 (-66)	-80 (-88)	-87 (-94)	-82 (-91)	-112 (-118)

## Single-Sideband Phase Noise (dBc/Hz) - Option 3: (Typical)

Frequency Range	10 Hz	100 Hz	1 kHz <sup>a</sup>	10 kHz <sup>a</sup>	100 kHz	1 MHz
0.1 Hz to < 10 MHz (Option 22)	-80 (-100)	-90 (-110)	-120 (-125)	-130 (-139)	-130 (-141)	-130 (-141)
10 MHz to 15.625 MHz (Option 4)	-102 (-120)	-128 (-140)	-142 (-150)	-145 (-152)	-148 (-153)	-148 (-152)
> 15.625 MHz to 31.25 MHz (Option 4)	-97 (-108)	-125 (-128)	-142 (-149)	-145 (-153)	-148 (-153)	-148 (-155)
> 31.25 MHz to 62.5 MHz (Option 4)	-92 (-109)	-122 (-131)	-140 (-146)	-145 (-153)	-148 (-153)	-148 (-156)
> 62.5 MHz to 125 MHz (Option 4)	-87 (-98)	-114 (-118)	-134 (-139)	-142 (-147)	-143 (-148)	-148 (-155)
> 125 MHz to 250 MHz (Option 4)	-82 (-93)	-108 (-113)	-129 (-134)	-138 (-143)	-137 (-142)	-148 (-153)
> 250 MHz to 500 MHz (Option 4)	-77 (-91)	-102 (-114)	-124 (-130)	-132 (-137)	-128 (-137)	-144 (-153)
> 500 MHz to 1050 MHz (Option 4)	-72 (-83)	-98 (-103)	-119 (-123)	-126 (-132)	-122 (-132)	-139 (-150)
> 1050 MHz to 2200 MHz (Option 4)	-66 (-77)	-92 (-101)	-113 (-119)	-121 (-126)	-117 (-125)	-135 (-146)
10 MHz to < 2000 MHz (Option 5)	-64 (-72)	-85 (-95)	-100 (-104)	-102 (-106)	-102 (-106)	-111 (-114)
2 GHz to 6 GHz	-54 (-77)	-82 (-93)	-106 (-111)	-115 (-119)	-112 (-119)	-136 (-140)
> 6 GHz to 10 GHz	-52 (-73)	-75 (-88)	-102 (-109)	-113 (-119)	-115 (-120)	-134 (-140)
> 10 GHz to 20 GHz	-52 (-66)	-69 (-82)	-100 (-105)	-109 (-115)	-109 (-115)	-130 (-137)
> 20 GHz to 40 GHz	-45 (-59)	-63 (-75)	-94 (-98)	-104 (-108)	-103 (-109)	-122 (-131)
> 40 GHz to 67 GHz	-40 (-51)	-58 (-68)	-89 (-91)	-97 (-103)	-97 (-103)	-118 (-125)

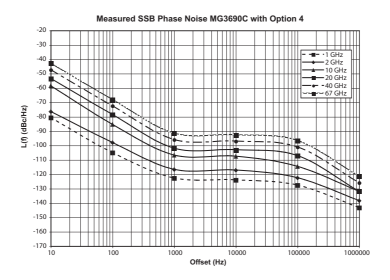
a. When fitted with Option 36 and when multiple units are connected for purposes of Ultra-Stable Phase Tracking, phase noise may be degraded by up to 4 dB at 1 kHz and 10 kHz offsets.

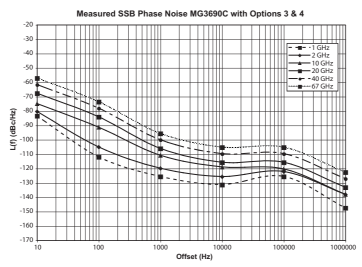
#### Single-Sideband Phase Noise (dBc/Hz) - Option 3X: (Typical)

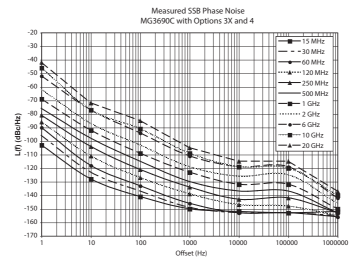
	Offset from Carrier						
Frequency Range	1 Hz	10 Hz	100 Hz	1 kHz <sup>a</sup>	10 kHz <sup>a</sup>	100 kHz	1 MHz
0.1 Hz to < 10 MHz (Option 22)	-60 (-70)	-80 (-100)	-90 (-110)	-120 (-125)	-130 (-139)	-130 (-141)	-130 (-141)
10 MHz to 15.625 MHz (Option 4)	-94 (-103)	-118 (-128)	-136 (-141)	-142 (-150)	-145 (-152)	-148 (-153)	-148 (-152)
> 15.625 MHz to 31.25 MHz (Option 4)	-88 (-96)	-113 (-123)	-130 (-137)	-142 (-149)	-145 (-153)	-148 (-153)	-148 (-155)
> 31.25 MHz to 62.5 MHz (Option 4)	-83 (-90)	-109 (-118)	-125 (-133)	-140 (-146)	-145 (-153)	-148 (-153)	-148 (-156)
> 62.5 MHz to 125 MHz (Option 4)	-77 (-86)	-103 (-111)	-119 (-127)	-134 (-139)	-142 (-147)	-143 (-148)	-148 (-155)
> 125 MHz to 250 MHz (Option 4)	-71 (-81)	-97 (-104)	-113 (-121)	-129 (-134)	-138 (-143)	-137 (-142)	-148 (-153)
> 250 MHz to 500 MHz (Option 4)	-67 (-76)	-91 (-98)	-107 (-115)	-124 (-130)	-132 (-137)	-128 (-137)	-144 (-153)
> 500 MHz to 1050 MHz (Option 4)	-60 (-69)	-84 (-92)	-101 (-109)	-119 (-123)	-126 (-132)	-122 (-132)	-139 (-150)
> 1050 MHz to 2200 MHz (Option 4)	-53 (-62)	-77 (-87)	-95 (-103)	-113 (-119)	-121 (-126)	-117 (-125)	-135 (-146)
10 MHz to < 2000 MHz (Option 5)	-38 (-45)	-68 (-78)	-85 (-95)	-100 (-104)	-102 (-106)	-102 (-106)	-111 (-114)
2 GHz to 6 GHz	-46 (-52)	-70 (-77)	-86 (-94)	-106 (-111)	-115 (-119)	-112 (-119)	-136 (-140)
> 6 GHz to 10 GHz	-38 (-46)	-68 (-77)	-83 (-91)	-102 (-109)	-113 (-119)	-115 (-120)	-134 (-140)
> 10 GHz to 20 GHz	-35 (-42)	-64 (-72)	-80 (-85)	-100 (-105)	-109 (-115)	-109 (-115)	-130 (-137)
> 20 GHz to 40 GHz	-29 (-36)	-58 (-65)	-74 (-79)	-94 (-98)	-104 (-108)	-103 (-109)	-122 (-131)
> 40 GHz to 67 GHz	-23 (-30)	-53 (-59)	-69 (-73)	-89 (-91)	-97 (-103)	-97 (-103)	-118 (-125)

a. When fitted with Option 36 and when multiple units are connected for purposes of Ultra-Stable Phase Tracking, phase noise may be degraded by up to 4 dB at 1 kHz and 10 kHz offsets.

#### **Measured SSB Phase Noise**







**RF Output** Power level specifications apply at 25  $\pm$  10 °C.

Maximum Leveled Output Power For output power with Option 22, 0.1 Hz to 10 MHz coverage, derate all specifications by 2 dB.

Model Number	Configuration	Frequency Range (GHz)	Output Power (dBm)	Output Power with Step Attenuator (dBm)	Output Power with Electronic Step Attenuator (dBm)	
	With opt 4 or 5	< 2 <sup>a</sup>	+19	+18		
MG3692C	STD	≥ 2 <sup>b</sup> to ≤ 10	+19	+18	Not Available	
	STD	> 10 to ≤ 20	+17	+15		
	With opt 4 or 5	< 2 <sup>a</sup>	+15	+14		
M626046	STD	≥ 2 <sup>b</sup> to ≤ 10	+15	+14	Nick Accelled	
MG3694C	STD	> 10 to ≤ 20	+12	+10	Not Available	
	STD	> 20 to ≤ 40	+9	+6		
	With opt 4 or 5	< 2 <sup>a</sup>	+12	+10		
MCGCOFC	STD	≥ 2 <sup>b</sup> to ≤ 20	+10	+8	Nat Available	
MG3695C	STD	> 20 to ≤ 40	+6	+3	Not Available	
	STD	> 40 to ≤ 50	+3	+0		
	With opt 4 or 5	< 2 <sup>a</sup>	+12	+10		
MG3697C	STD	≥ 2 <sup>b</sup> to ≤ 20	+10	+8		
	STD	> 20 to ≤ 40	+6	+3	Not Available	
	STD	> 40 to ≤ 67	+3	+0 <sup>c</sup>		

a.  $\leq$  2.2 GHz with Option 4

## Maximum Leveled Output Power with Option 15 (High Power) Installed For output power with Option 22, 0.1 Hz to 10 MHz coverage, derate all specifications by 2 dB.

Model Number	Configuration	Frequency Range (GHz)	Output Power (dBm)	Output Power with Step Attenuator (dBm)	Output Power with Electronic Step Attenuator (dBm)
		< 2 <sup>a</sup>	+19	+18	
	14771	2 <sup>b</sup> to 10	+25	+24	
	With opt 4 or 5	> 10 to 16	+22	+20	
MG3692C		> 16 to 20	+21	+19	Not Available
		2 to 10	+26	+25	
	Without opt 4 or 5	> 10 to 16	+25	+23	
		> 16 to 20	+23	+21	•
		< 2 <sup>a</sup>	+17	+16	
	With opt 4 or 5	$\geq 2^{b}$ to $\leq 20$	+17	+19	
MG3694C		$\geq 2^{\circ}$ to $\leq 20$ > 20 to $\leq 40$	+21	+15	Not Available
MG3094C	Without opt 4 or 5	$\geq 20 \text{ to } \leq 40$ $\geq 2 \text{ to } \leq 20$	+17	+13	
		≥ 2 to ≤ 20 > 20 to ≤ 40	+19	+17	
		< 2 <sup>a</sup>	+16	+14	
	With opt 4 or 5	≥ 2 <sup>b</sup> to ≤ 20	+21	+19	
		> 20 to ≤ 40	+17	+15	
MG3695C		> 40 to ≤ 50	+11	+8	Not Available
		≥ 2 to ≤ 20	+23	+21	
	Without opt 4 or 5	> 20 to ≤ 40	+19	+17	1
		> 40 to ≤ 50	+13	+10	•
		< 2 <sup>a</sup>	+16	+15	
	-	$\geq 2^{b}$ to $\leq 20$	+19	+18	
MG3697C	With opt 4 or 5	≥ 20 to ≤ 40	+16	+14	
	With ope 1 of 5	> 40 to ≤ 67	+9	+6 <sup>c</sup>	Not Available
		> 67 to ≤ 70	+3 <sup>d</sup>	Oq	
		≥ 2 to ≤ 20	+21	+19	·
		> 20 to ≤ 40	+19	+16	
	Without opt 4 or 5	> 40 to ≤ 67	+9	+6 <sup>c</sup>	
		> 67 to ≤ 70	+3 <sup>d</sup>	Oq	

a. ≤ 2.2 GHz with Option 4

b. > 2.2 GHz with Option 4

c. Typical 60 GHz to 67 GHz

b. > 2.2 GHz with Option 4

c. Typical 60 GHz to 67 GHz

d. Typical

## **Minimum Settable Output Power**

Without an Attenuator -20 dBm -120 dBm With an Attenuator

#### **Minimum Leveled Output Power**

Without an Attenuator -15 dBm (-20 dBm, typical)

-115 dBm (MG3692C and MG3694C) -105 dBm (MG3695C, and MG3697C) With an Attenuator

## Unleveled Output Power Range (typical)

Without an Attenuator > 40 dB below max power With an Attenuator > 130 dB below max power

## **Power Level Switching Time**

(To within specified accuracy)

Without Change in Step Attenuator With Change in Step Attenuator With Change in Electronic Step

< 3 ms typical

< 20 ms typical

Attenuator

< 3 ms typical

Power level changes across -70 dB step will result in 20 ms delay.

#### Step Attenuator (Option 2)

Adds a 10 dB/step attenuator 110 dB range on models ≤ 40 GHz 90 dB range on models > 40 GHz

## **Accuracy and Flatness**

Step Sweep and CW Modes

Flatness is included within the accuracy specification.

Attenuation Below	Frequency (GHz)						
Max Power	≤ 40 <sup>a,b</sup>	<b>40</b> to <b>50</b>	50 to 60	60 to 67			
Accuracy			<u> </u>	<u> </u>			
0 dB to 25 dB	± 1.0 dB	± 1.5 dB	± 1.5 dB	± 1.5 dB			
25 dB to 60 dB	± 1.0 dB	± 1.5 dB	± 3.5 dB <sup>c</sup>	N/A			
60 dB to 100 dB	± 1.0 dB	± 2.5 dB <sup>c</sup>	± 3.5 dB <sup>c</sup>	N/A			
Flatness							
0 dB to 25 dB	± 0.8 dB	± 1.1 dB	± 1.1 dB	± 1.1 dB			
25 dB to 60 dB	± 0.8 dB	± 1.1 dB	± 3.1 dB <sup>c</sup>	N/A			
60 dB to 100 dB	± 0.8 dB	± 2.1 dB <sup>c</sup>	± 3.1 dB <sup>c</sup>	N/A			

a. With high power Option 15, Accuracy and Flatness are  $\pm$  1.5 dB.

Analog Sweep Mode

(Typical)

Attenuation Below	Frequency (GHz)					
Max Power	0.01 to 0.05	0.05 to 20	20 to 40	40 to 67		
Accuracy	-		1	11		
0 dB to 12 dB	± 2.0 dB	± 2.0 dB	± 2.0 dB	± 3.0 dB		
12 dB to 30 dB	± 3.5 dB	± 3.5 dB	± 4.6 dB	± 5.6 dB		
30 dB to 60 dB	± 4.0 dB	± 4.0 dB	± 5.2 dB	± 6.2 dB		
60 dB to 122 dB	± 5.0 dB	± 5.0 dB	± 6.2 dB	± 7.2 dB		
Flatness				-		
0 dB to 12 dB	± 2.0 dB	± 2.0 dB	± 2.0 dB	± 2.5 dB		
12 dB to 30 dB	± 3.5 dB	± 3.5 dB	± 4.1 dB	± 5.1 dB		
30 dB to 60 dB	± 4.0 dB	± 4.0 dB	± 4.6 dB	± 5.6 dB		
60 dB to 122 dB	± 5.0 dB	± 5.0 dB	± 5.2 dB	± 6.2 dB		

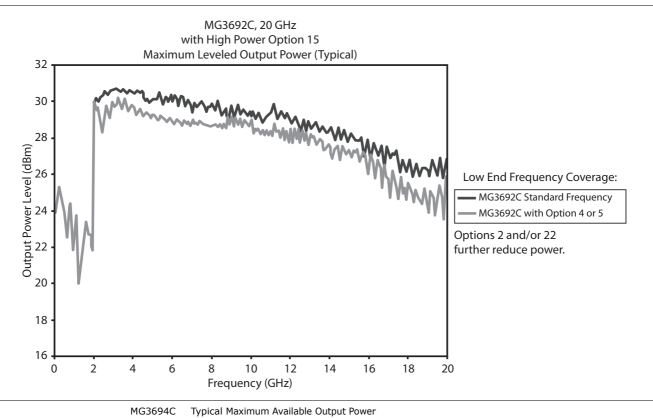
b. Below 20 MHz, Accuracy and Flatness are  $\pm$  1.5 dB.

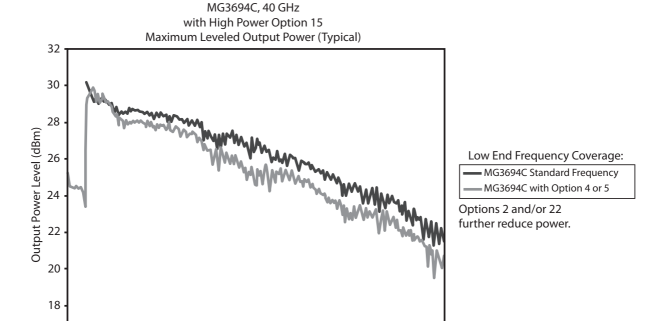
c. Typical

## **Available Output Power**

Frequency (GHz)

MG3692C Typical Maximum Available Output Power





Other RF Output Power Specifications

Output units selectable as either dBm or mV. Selection of mV assumes a 50  $\Omega$  load. All data entry and **Output Units** 

display are in the selected units.

**Output Power Resolution** 0.01 dB or 0.001 mV

Output Impedance  $50~\Omega$  nominal Output SWR (Internal Leveling) < 2.0 typical

Power Level Stability with Temperature ± 0.04 dB/°C typical

> Level Offset Offsets the displayed power level to establish a new reference level.

Toggles the RF output between an Off and On state. During the Off state, the RF oscillator is turned off. The Output On/Off

On or Off state is indicated by two LEDs located below the OUTPUT ON/OFF key on the front panel.

RF On/Off Between Frequency Steps System menu selection of RF On or RF Off during frequency switching in CW, Step Sweep, and List Sweep

RF On/Off During Retrace System menu selection of RF On or RF Off during retrace.

> Internal Leveling Power is leveled at the output connector in all modes.

External Leveling External Detector Levels output power at a remote detector location.

Accepts a positive or negative 0.5 mV to 500 mV input signal from the

remote detector.

L1 adjusts the input signal range to an optimum value.

BNC connector, rear panel

External Power Meter Levels output power at a remote power meter location.

Accepts a  $\pm$  1 V full scale input signal from the remote power meter.

L1 adjusts the input signal range to an optimum value.

BNC connector, rear panel

External Leveling Bandwidth

30 kHz typical in Detector mode 0.7 Hz typical in Power Meter mode

User Level Flatness Number of points: 2 to 801 points per table Correction Number of tables: 5 available

Entry modes: GPIB power meter or computed data

External Detector Levels output power at a remote detector location.

Accepts a positive or negative 0.5 mV to 500 mV input signal from the remote detector.

L1 adjusts the input signal range to an optimum value.

BNC connector, rear panel

External Power Meter Levels output power at a remote power meter location.

Accepts a  $\pm$  1 V full scale input signal from the remote power meter.

L1 adjusts the input signal range to an optimum value.

BNC connector, rear panel

External Leveling Bandwidth 30 kHz typical in Detector mode. 0.7 Hz typical in Power Meter mode.

User Level Flatness Correction Number of points: 2 to 801 points per table

Number of tables: 5 available

Entry modes: GPIB power meter or computed data

## **CW Power Sweep**

Range Sweeps between any two power levels at a single CW frequency.

0.01 dB/step (Log) or 0.001 mV (Linear) Resolution

Accuracy Same as CW power accuracy

Log/Linear Sweep Power sweep selectable as either log or linear. Log sweep is in dB; linear sweep is in mV.

User-controlled, 0.01 dB (Log) or 0.001 mV (Linear) to the full power range of the instrument. Step Size

Variable from 1 ms to 99 seconds. If the sweep crosses a step attenuator setting, there will be a sweep Step Dwell Time

dwell of approximately 20 ms to allow setting of the step attenuator.

#### Sweep Frequency/Step Power

A power level step occurs after each frequency sweep.

Power level remains constant for the length of time required to complete each sweep.

#### **Internal Power Monitor (Option 8)**

Compatible with Anritsu 560-7, 5400-71, or 6400-71 series detectors Sensors

Rear panel input

+16 dBm to -35 dBm Range

 $\pm$  1 dB, (+16 dBm to -10 dBm) Accuracy

 $\pm$  2 dB, (-10 dBm to -35 dBm)

0.1 dB minimum Resolution

## **Modulation**

Frequency/Phase Modulation (Option 12)
Option 12 adds frequency and phase modulation, driven externally via a rear panel BNC connector, 50 Ω. For internal modulation, add Internal LF Generator and Pulse Generator Option 27.
Frequency/Phase Modulation is not available <10 MHz with Option 22.
For the most accurate FM and ΦM measurements, Bessel Null methods are used.
When verifying FM and ΦM, the use of the "carrier null" technique is recommended.

Measured residual FM effects must be subtracted from modulation meter measurements.

Frequency Generator Multiplication/Division Ratios

Frequency Range	Divide Ratio, n
< 10 MHz (Option 22)	Modulation not available
≥ 10 MHz to ≤ 15.625 MHz (Option 4)	256
> 15.625 MHz to ≤ 31.25 MHz (Option 4)	128
> 31.25 MHz to ≤ 62.5 MHz (Option 4)	64
> 62.5 MHz to ≤ 125 MHz (Option 4)	32
> 125 MHz to ≤ 250 MHz (Option 4)	16
> 250 MHz to ≤ 500 MHz (Option 4)	8
> 500 MHz to ≤ 1050 MHz (Option 4)	4
> 1050 MHz to ≤ 2200 MHz (Option 4)	2
> 10 MHz to ≤ 2000 MHz (Option 5)	1
> 2 GHz to ≤ 20 GHz	1
> 20 GHz to ≤ 40 GHz	1/2
> 40 GHz to ≤ 67 GHz	1/4

## **Frequency Modulation**

			encies other than with Option 4		quencies vith Option 4
Parameter	Modes	Conditions	Specifications	Conditions	Specifications
	Locked	Rate = 1 kHz to 8 MHz	± [Lesser of 10 MHz or (300 * mod rate)]/n	Rate = 1 kHz to Lesser of 8 MHz or (0.03 * F <sub>carrier</sub> )	± [Lesser of 10 MHz or (300 * mod rate)]/n
Deviation	Locked Low-noise	Rate = 50 kHz to 8 MHz	± [Lesser of 10 MHz or (3 * mod rate)]/n	Rate = 50 kHz to Lesser of 8 MHz or (0.03 * F <sub>carrier</sub> )	± [Lesser of 10 MHz or (3 * mod rate)]/n
	Unlocked Narrow	Rate = DC to 8 MHz	± 10 MHz/n	Rate = DC to Lesser of 8 MHz or (0.03 * F <sub>carrier</sub> )	± 10 MHz/n
	Unlocked Wide	Rate= DC to 100 Hz	± 100 MHz/n	Rate = DC to 100 Hz	± 100 MHz/n
Deviation Accuracy	Locked and Low-noise Unlocked Narrow	Rate = 100 kHz Sine wave Int. or 1 $V_{pk}$ Ext.	10 % (5 % typical)	Rate= 100 kHz sine wave Int. or 1 V <sub>pk</sub> Ext.	10 % (5 % typical)
Flatness	Flatness Locked Rate = 10 kHz to 1 MHz		± 1 dB relative to 100 kHz	Rate = 10 kHz to Lesser of 1 MHz or (0.01 * F <sub>carrier</sub> )	± 1 dB relative to 100 kHz
	Locked		1 kHz to 10 MHz		1 kHz to Lesser of 10 MHz or (0.03 * F <sub>carrier</sub> )
Bandwidth (3 dB)	Locked Low-noise		30 kHz to 10 MHz		30 kHz to Lesser of 8 MHz or (0.03 * F <sub>carrier</sub> )
(3 db)	Unlocked Narrow		DC to 10 MHz		DC to Lesser of 10 MHz or (0.03 * F <sub>carrier</sub> )
	Unlocked Wide		DC to 100 Hz		DC to 100 Hz
Incidental AM	Locked and Low-noise Unlocked Narrow	1 MHz Rate ± 1 MHz Deviation	< 2 % typical	Rate and Dev.= Lesser of 1 MHz or (0.01 * F <sub>carrier</sub> ) < 2 % typical	
Harmonic Distortion	Locked	10 kHz Rate, ± 1 MHz Deviation	< 1 %	Rate = 10 kHz, Dev.= ± 1 MHz /n	< 1 %
External Sensitivity	Locked		± (10 kHz/V to 20 MHz/V)/n		± (10 kHz/V to 20 MHz/V)/n
	Locked Low-noise	± 1 V maximum	± (10 kHz/V to 20 MHz/V)/n	± 1 V <sub>pk</sub> maximum input	± (10 kHz/V to 20 MHz/V)/n
	Unlocked Narrow	input	± (10 kHz/V to 20 MHz/V)/n	T 1 V <sub>pk</sub> maximum mput	± (10 kHz/V to 20 MHz/V)/n
	Unlocked Wide		± (100 kHz/V to 100 MHz/V)/n		± (100 kHz/V to 100 MHz/V)/n

Phase	Madi	ulation
Phase	MOO	IIIATINN

	For all Frequencies other than < 2.2 GHz with Option 4			For Frequencies < 2.2 GHz with Option 4		
Parameter Modes		Conditions	Specifications	Conditions	Specifications	
Deviation	Narrow	Rate= DC to 8 MHz	± [Lesser of 3 rad or (5 MHz/mod rate)]/n	Rate = DC to Lesser of 8 MHz or (0.03 * F <sub>carrier</sub> )	± [Lesser of 3 rad or (5 MHz/mod rate)]/n	
Deviation	Wide	Rate = DC to 1 MHz	± [Lesser of 400 rad or (10 MHz/mod rate)]/n	Rate = DC to Lesser of 1 MHz or (0.03 * F <sub>carrier</sub> )	± [Lesser of 400 rad or (10 MHz/mod rate)]/n	
Accuracy	Narrow and Wide	100 kHz Internal or 1 V <sub>pk</sub> External, sine	10 %	100 kHz Internal or 1 V <sub>pk</sub> External, sine	10 %	
Bandwidth Narrow			DC to 10 MHz		DC to Lesser of 10 MHz or (0.03 * F <sub>carrier</sub> )	
(3 dB)	Wide		DC to 1 MHz		DC to Lesser of 1 MHz or (0.03 * F <sub>carrier</sub> )	
Flatness	Narrow	Rate= DC to 1 MHz	± 1 dB relative to 100 kHz	Rate = DC to (Lesser of 1 MHz or (0.01 * F <sub>carrier</sub> )	± 1 dB relative to 100 kHz rate	
i latiless	Wide	Rate = DC to 500 kHz	± 1 dB relative to 100 kHz	Rate = DC to Lesser of 500 kHz or (0.01 * F <sub>carrier</sub> )	± 1 dB relative to 100 kHz rate	
External	Narrow			± 1.V maximum input	± (0.0025 rad/V to 5 rad/V)/n	
Sensitivity	± 1 V maximum input		± (0.25 rad/V to 500 rad/V)/n	± 1 V <sub>pk</sub> maximum input	± (0.25 rad/V to 500 rad/V)/n	

Amplitude Modulation (Option 14) Option 14 adds amplitude modulation, driven externally via a rear panel BNC connector  $50 \Omega$ . For internal

modulation, add Internal LF and Pulse Generators Option 27.

All amplitude modulation specifications apply at 50 % depth, 1 kHz rate, with RF level set 6 dB below maximum specified leveled output power, unless otherwise noted. Amplitude Modulation is not available

< 10 MHz with Option 22.

Linear: 0 % to 90 % (nominal) Log: 0 dB to 20 dB (nominal) AM Depth

Accuracy Reading ± 5 %

AM Bandwidth (3 dB) DC to 50 kHz minimum

DC to 100 kHz typical

Typical below 2.2 GHz, when ordered with Options 4 and 15

Flatness (DC to 10 kHz rates)  $\pm$  0.3 dB

< 5 % typical

Incidental Phase Modulation

(30 % depth, 10 kHz rate) < 0.2 rad typical

Log AM or Linear AM input External AM Input

Rear-panel BNC (50  $\Omega$  input impedance)

For internal modulation, add LF Generator Option 27.

Sensitivity Log AM: Continuously variable from 0 dB per volt to 25 dB per volt.

Linear AM: Continuously variable from 0 % per volt to 100 % per volt.

 $\pm$  1  $V_{pk}$ Maximum Input

Pulse Modulation (Option 26) Option 26 adds pulse modulation, driven externally via a rear panel BNC connector, TTL.

For internal modulation, add Internal LF and Pulse Generators Option 27.

Pulse modulation specifications apply at maximum rated power, unless otherwise noted.

Pulse modulation is not available < 10 MHz with Option 22.

On/Off Ratio > 80 dB (> 70 dB with high power Option 15)

Minimum Leveled Pulse Width  $100 \text{ ns}, \ge 1 \text{ GHz}$   $1 \text{ } \mu \text{s}, < 1 \text{ GHz}$ 

1 μ5, < 1 0

Level Accuracy Relative to CW

 $(100 \text{ Hz to } 1 \text{ MHz PRF}) \pm 0.5 \text{ dB},$ 

 $\pm$  0.5 dB,  $\geq$  1  $\mu s$  pulse width  $\pm$  1.0 dB, < 1  $\mu s$  pulse width

Pulse Delay (typical) 50 ns in External Mode

PRF Range DC to 10 MHz, unleveled 100 Hz to 5 MHz, leveled

External Input Rear-panel BNC

For internal modulation, add Pulse Generator Option 27.

Drive Level TTL compatible input

Input Logic Positive-true or negative-true, selectable from modulation menu

Frequency Range	Rise and Fall Time (10 % to 90 %)	Overshoot	Pulse Width Compression	Video Feedthrough
≥ 10 MHz to < 31.25 MHz (Opt. 4)	400 ns <sup>a</sup>	33 % <sup>a</sup>	40 ns <sup>a</sup>	± 70 mV <sup>a</sup>
≥ 31.25 MHz to < 125 MHz Opt. 4)	90 ns <sup>a</sup>	22 % <sup>a</sup>	12 ns <sup>a</sup>	± 130 mV <sup>a</sup>
≥ 125 MHz to < 500 MHz (Opt. 4)	33 ns <sup>a</sup>	11 % <sup>a</sup>	12 ns <sup>a</sup>	± 70 mV <sup>a</sup>
≥ 500 MHz to < 2200 MHz (Opt. 4)	15 ns <sup>a</sup>	10 %	12 ns <sup>a</sup>	± 50 mV <sup>a</sup>
≥ 10 MHz to < 1000 MHz (Opt. 5)	15 ns, 10 ns <sup>a</sup>	10 %	8 ns <sup>a</sup>	± 30 mV <sup>a</sup>
≥ 1 GHz to < 2 GHz (Opt. 5)	10 ns, 5 ns <sup>a</sup>	10 %	8 ns <sup>a</sup>	± 30 mV <sup>a</sup>
≥ 2 GHz to 67 GHz <sup>b</sup>	10 ns, 5 ns <sup>a</sup>	10 % <sup>c</sup>	8 ns <sup>a</sup>	± 30 mV <sup>a</sup>

a. Typical values.

#### Internal LF and Pulse Generators (Option 27)

An internal pulse generator and two internal waveform generators are added, one providing a frequency or

phase modulating signal and the other an amplitude modulating signal. This Internal LF and Pulse Generators option can only be ordered in combination with either FM/ $\Phi$ M, AM, or

Pulse options, 12, 14, and 26 respectively.

Waveforms Sinusoid, square-wave, triangle, positive ramp, negative ramp, Gaussian noise, uniform noise

(Check Option 10 for User-defined.)

Rate 0.1 Hz to 10 MHz sinusoidal

0.1 Hz to 1 MHz square-wave, triangle, ramps

Resolution 0.1 Hz

Accuracy Same as instrument timebase ± 0.014 Hz

Waveform Outputs  $\;$  Two BNC connectors on the rear panel, FM/ $\!\Phi M$  OUT and AM OUT

Pulse Modes Singlet, doublet, triplet, quadruplet

Pulse Triggers Free-run, triggered, gated, delayed, triggered with delay, swept-delay

Pulse Inputs/Outputs Video pulse and sync out, rear-panel BNC connectors

		Selectable Clock Rate			
Pulse Parameter		Narrow (100 MHz)	Wide (10 MHz)		
Pulse Width		10 ns to 160 ms	100 ns to 1.6 s		
Pulse Period	j <sup>a</sup>	100 ns to 160 ms	600 ns to 1.6 s		
	Singlet	0 ms to 160 ms	0 s to 1.6 s		
Variable	Doublet	100 ns to 160 ms	300 ns to 1.6 s		
Delay	Triplet	100 ns to 160 ms	300 ns to 1.6 s		
	Quadruplet	100 ns to 160 ms	300 ns to 1.6 s		
Resolution		10 ns	100 ns		
Accuracy		10 ns (5 ns typical)	10 ns (5 ns typical)		

a. Period must be longer than the sum of delay and width by  $5\ \text{clock}$  cycles minimum.

b. Rise time and Pulse Width Compression, > 20 GHz, degrades by 2 ns, with High Power Option 15.

c. For 50 GHz and 67 GHz units, overshoot > 40 GHz is 20 % typical at rated power.

## Ultra-Stable Phase Tracking (Option 36)

Option 36 enables up to three MG3690C units fitted with Option 3 or 3X to phase track with a very high degree of stability. Option 36 provides additional rear panel connectors to link internal reference signals together.

All MG3690C generators must have Option 36 and either Option 3 or 3X.

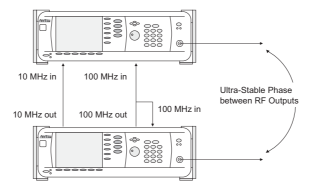
This signal is only intended for use with other Option 36 instruments.

100 MHz Reference Input Accepts the 100 MHz reference signal from another MG3690C fitted with Option 36.

This input is only intended for use with other Option 36 instruments.

Phase Drift  $< \pm 1^{\circ}$  over 5 seconds (typical)

< ± 1.5° over 100 seconds (typical), after 24 hours warm-up time

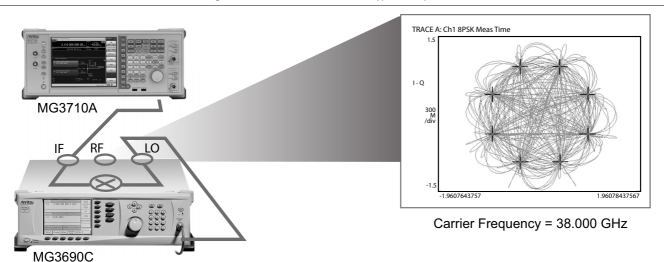


## IF Up-Conversion (Option 7)

Option 7 adds an internal mixer that can be used for the generic up-conversion of an IF signal. The mixer's RF, LO, and IF ports are made available at the rear panel of the MG3690C via three female K Connectors. The typical application will feed the MG3690C microwave output, which can be moved to the rear panel (via Option 9K) to the mixer's LO port. An external IF signal will be fed to the mixer's IF port. The new up-converted signal will be available at the mixer's RF port.

Mixer Type	Double Balanced
RF, LO Range	1 GHz to 40 GHz
IF Range	DC to 700 MHz
Conversion Loss	10 dB Typical
Max Power into any Port	23 dBm @ 25 °C
Isolation, RF to LO	30 dB
LO Drive Level (recommended)	+10 dBm to +13 dBm
Input P1 dB	+3 dBm Typical

The IF Up-Conversion option is particularly useful to create a microwave frequency IQ-modulated signal. Lower frequency IQ-modulated RF sources are readily available, such as the Anritsu MG3710A. The Option 7 IF input can be used to feed in an IQ-modulated signal from an MG3710A, up-converting it to as high as 40 GHz with an MG3694C. A typical setup is shown below.



#### **User-Defined Modulation Waveform Software (Option 10)**

An external software package provides the ability to download user-defined waveforms into the internal LF Generator's (Option 27) memory. The MG3690C provides as standard with the LF Generator sinusoidal, square-wave, triangle, positive ramp, Gaussian noise, and uniform noise waveforms.

Two look-up tables of 65,536 points can be used to generate two pseudo-random waveforms, one for amplitude modulation and the other for frequency or phase modulation. The download files are simple space-delimited text files containing integer numbers between 0 and 4095, where 0 corresponds to the minimum modulation level and 4095 the maximum.

In addition to the capability of downloading custom waveforms, the software offers a virtual instrument modulation panel. Custom modulation setups with user waveforms can be stored for future use. For IFF signal simulation, the internal generators can be synchronized. They can also be disconnected from the internal modulators, making the low frequency waveforms available at the rear panel for external purposes.

### Scan Modulation (Option 20)

Option 20 adds a microwave linearly controlled attenuator to provide deep AM capability. This modulator is inserted outside the leveling loop but before the optional step attenuator. It is switched in and out of the RF path. Scan modulation is driven externally only.

One application of this feature is storing an antenna pattern wave form in memory and using it to feed the external input to the scan modulator, Option 20.

Frequency Range 2 GHz to 18 GHz Attenuation Range 0 dB to 60 dB

Flatness/Accuracy ± 1.5 dB/± 1.5 dB, 0 dB to 40 dB

 $\pm$  3 dB/ $\pm$  2 dB, 40 dB to 60 dB

Step Response  $< 1 \mu s$ Sensitivity -10 dB/V

Modulation Bandwidth<sup>1</sup> 20 kHz (small signal)

5 kHz (large signal)

Insertion Loss < 6 dB (when engaged)

Input Rear Panel BNC connector

High Impedance

<sup>1.</sup> Small and Large Signal Bandwidth is defined as the frequency at which the modulation depth decreases by 50% as measured with a square-law detector under the following conditions:

Small Signal: A modulation frequency of 100 Hz and a modulation depth of  $\pm 3$  dB at a quiescent level of -6 dB. Large Signal: A modulation frequency of 100 Hz and a 100% modulation depth at a quiescent level of -6 dB.

## Millimeter-wave Frequency Coverage

## Millimeter-Wave Multiplier 2000-1694 Series

Introduction

2000-1694 series external waveguide output multipliers are available for banded frequency coverage up to 500 GHz. These external multipliers require at a minimum, an MG3692C with 20 GHz coverage. The output power required to drive the modules is +10 dBm. They can be powered from an external power supply (+12 VDC, 1.5 A typical) using the supplied double banana power cord, or from the 40-187-R DC Power Supply and 2000-1710-R Millimeter-wave power supply adapter. Both included with the modules.

2000-1694 series multipliers have a saturated, unleveled, output power, yet their inherent flatness is exceptional. Modulating the input drive will indeed modulate the output, except for the case of Amplitude Modulation. Since the output is saturated, Amplitude Modulation is not recommended with these millimeter-wave modules. Frequency and Phase Modulation is possible, but the achieved deviation will be multiplied based on the multiplication factor of the module. Pulse modulation is also possible, with even sharper rise and fall times than the input. All modulation performances are not specified.

For ease of operation, the MG3690C allows the user to enter a frequency scaling factor, the module's multiplication factor, which will be used only for purposes of displaying the proper frequency at the output of the millimeter-wave module, on the MG3690C front panel display.

Millimeter-Wave Multiplier 2000-1694 Series are not for use with MG3690C Option 18.



Multiplier P/N <sup>a b c</sup>	2000-1694 -15-R	2000-1694 -12-R	2000-1694 -10-R	2000-1694 -08-R	2000-1694 -06-R	2000-1694 -05-R	2000-1694 -03-R	2000-1694 -02-R
Waveguide Input Frequency	12.5 GHz to 18.8 GHz	10.0 GHz to 15.0 GHz	12.5 GHz to 18.4 GHz	11.2 GHz to 17.5 GHz	9.1 GHz to 14.2 GHz	11.6 GHz - 18.4 GHz	12.2 GHz to 18.1 GHz	10.8 GHz to 16.7 GHz
Waveguide Output Frequency	50 GHz to 75 GHz	60 GHz to 90 GHz	75 GHz to 110 GHz	90 GHz to 140 GHz	110 GHz to 170 GHz	140 GHz to 220 GHz	220 GHz to 325 GHz	325 GHz to 500 GHz
Waveguide Band	WR-15	WR-12	WR-10 WM-2540	WR-08 WM-2032	WR-06 WM-1651	WR-05 WM-1295	WR-03 WM-864	WR-02.2 WM-570
Flange <sup>d</sup>	(800)	(009)	(010)	(M08)	(M06)	(M05)	(M03)	(M02.2)
Output Power (typical)	+8 dBm	+6 dBm	+7 dBm	−5 dBm	−9 dBm	−15 dBm	−25 dBm <sup>e</sup>	−27 dBm <sup>e</sup>
Output Flatness (typical) (Unleveled)	± 2 dB	± 2 dB	± 3 dB	_	_	_	_	_
Output Match	> 11.7 dB	> 11.7 dB	> 11.7 dB	> 11.7 dB	> 11.7 dB	> 11.7 dB	6 dB (typical)	6 dB (typical)
Multiplication Factor (m)	x4	x6	x6	x8	x12	x12	x18	x30
Frequency Accuracy	(Synthesizer	Accuracy x m	)					_
Frequency Resolution	(Synthesizer	Resolution x r	n)					_
Manual Adjustable Attenuator <sup>†</sup>	25 dB min							N/A
Harmonics and Spurious <sup>g,h</sup>	-20 dBc (typi	cal)						N/A
Input Power Required	+10 dBm	+10 dBm						_
RF Input Connector	SMA (female)							
DC Power	12 VDC, 1.5 A (double-banana power cord included) <sup>b</sup>							
Dimensions	145 mm x 110 mm x 72 mm (not including feet, interfaces, or optional manual attenuation adjuster)							
Weight	< 1 kg	< 1 kg						
Temperature	+20 °C to +3	0 °C						

- a. These millimeter-wave modules are produced by OML Inc. (Oleson Microwave Labs), located in Morgan Hill, CA., with mutual collaborative experiences over many years. For detailed and up-to-date specifications, please call OML, Inc. or visit their website at http://www.omlinc.com.
- b. Multipliers require power from an external power supply (+12 VDC, 1.5 A typical) using the supplied double banana power cord, or from the 40-187-R DC Power Supply and 2000-1710-R Millimeter-wave Power Supply Adapter (both included with the modules).
- c. Warranty period for the 2000-1694 Series is one year.
- d. Waveguide output flanges are per MIL-DTL-3922/67D (UG387/U-M).
- e. Output power is estimated.
- f. Available as an option. To order, add "A" to multiplier module part number (for example, 2000-1694-15A-R). Not available with 2000-1694-02-R.
- g. In-band mixing products typically  $\leq$  -15 dBc in the lower 10 % of the waveguide band.
- h. As relates to multiplied output frequencies.

Inputs and Outputs Refer to the illustration on page 20.

Connectors may be available but not active if option is not ordered.

Options (7 & 18), (7 & 20), (8 & 9) are mutually exclusive, as they share the same rear panel space.

EXT ALC IN Provides for leveling the RF output signal externally with either a detector or power meter.

Signal requirements are shown in the RF Output specifications.

BNC type, rear panel

Provides for RF output from 50  $\boldsymbol{\Omega}$  source impedance. RF OUTPUT (Option 9)

Option 9 moves the RF Output connector from the front to the rear panel.

Note: Option 9 and Option 8 are mutually exclusive, as they share the same rear panel space.

K Connector (female)  $f_{max} \le 40 \text{ GHz}$ V Connector (female)  $f_{max} \ge 40 \text{ GHz}$ 

Accepts an external 10 MHz  $\pm$  50 Hz, 0 dBm to  $\pm$ 20 dBm time-base signal. 10 MHz REF IN

Automatically disconnects the internal high-stability time-base option, if installed.

50  $\Omega$  impedance BNC type, rear panel

Provides a 1  $\mbox{V}_{\mbox{\scriptsize p-p}},$  AC coupled, 10 MHz signal derived from the internal frequency standard. 10 MHz REF OUT

50 Ω impedance BNC type, rear panel

100 MHz REF IN (Option 36) Accepts the 100 MHz signal from an MG3690C with Option 36 for ultra-stable phase tracking.

100 MHz REF OUT (Option 36) Provides the 100 MHz signal for an MG3690C with Option 36 ultra-stable phase tracking.

Provides 0 V at beginning and +10 V at end of sweep, regardless of sweep width. HORIZ OUT (Horizontal Sweep Output) In CW mode, the voltage is proportional to frequency between 0 V at low end and +10 V at the high end of

In CW mode, if CW RAMP is enabled, a repetitive, 0 V to +10 V ramp is provided.

FFC IN Provides the capability to frequency modulate the internal crystal oscillator, allowing phase locking of the

synthesizer inside an external lock loop. Specifications are on page 2.

BNC type, rear panel

AUX I/O (Auxiliary Input/Output) Provides for most of the rear panel BNC connections through a single, 25-pin, D type connector. Supports

master-slave operation with another synthesizer or allows for a single-cable interface with the Model 56100A Scalar Network Analyzer and other Anritsu instruments. See Aux I/O Pin Descriptions on page 20. Also provides an Ethernet factory default IP address reset function via pin 19.

25 pin D-type, rear panel

Provides access to RS-232 terminal ports to support service and calibration functions and master-slave SERIAL I/O operations.

RJ45 type, rear panel

ETHERNET (10/100 Base-T LAN) I/O Provides input/output connections for an Ethernet interface.

RJ45 type, rear panel

IEEE-488 GPIB Provides input/output connections for the General Purpose Interface Bus (GPIB).

Type 57, rear panel

DC OUT (Option 18) Supplies +15 VDC, 1 A (nominal)

Note: Option 18 and Option 7 are mutually exclusive, as they share the same rear panel space.

RF, LO, IF (Option 7) Provides access to an internal IF up-conversion mixer.

Note: Option 7 and 18, as well as Option 7 and 20 are mutually exclusive, as they share the same rear

nanel space.

K Connector (female, 3 each), rear panel

PULSE TRIG IN (Option 26) Accepts an external TTL compatible signal to pulse modulate the RF output signal or to trigger or to gate

the optional internal pulse generator.

BNC type, rear panel

PULSE SYNC OUT (Option 27) Provides a TTL compatible signal, synchronized to the internal pulse modulation output.

BNC type, rear panel

PULSE VIDEO OUT (Option 27) Provides a video modulating signal from the internal pulse generator. BNC type, rear panel

Accepts an external signal to amplitude modulate the RF output signal. AM IN (Option 14)

50  $\Omega$  impedance BNC type, rear panel

FM/ΦM IN (Option 12) Accepts an external signal to frequency or phase modulate the RF output signal.

50  $\Omega$  impedance BNC type, rear panel

AM OUT (Option 27) Provides the amplitude modulation waveform from the internal LF generator. BNC type, rear panel.

FM/ΦM OUT (Option 27) Provides the frequency or phase modulation waveform from the internal LF generator.

BNC type, rear panel

SCAN MOD IN (Option 20) Accepts an external signal to scan modulate the RF output signal.

Note: Option 20 and Option 7 are mutually exclusive, as they share the same rear panel space.

High Impedance BNC type, rear panel

POWER MONITOR IN (Option 8) Accepts an external detector for power monitoring.

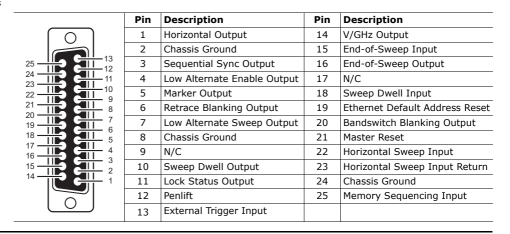
Custom type, rear panel

Note: Options 8 and 9 are mutually exclusive, as they share the same rear panel space.



MG3690C Rear Panel

#### Aux I/O Pin Descriptions



## **Ordering Information**

## **Models**

MG3692C 2 GHz to 20 GHz Signal Generator MG3694C 2 GHz to 40 GHz Signal Generator MG3695C 2 GHz to 50 GHz Signal Generator

MG3697C 2 GHz to 67 GHz Signal Generator (operational to 70 GHz)

## **Standard Accessories**

(included)

2300-469 Software for MG3690X Operation Manual

Programming Manual SCPI Programming Manual IVI Drivers

Technical Datasheet

2000-1732-R CAT-7 shielded, twisted-pair, Ethernet cable, 10 ft.

Power Cord with plug-type and rating determined by destination country. Miscellaneous

3 Year Factory Warranty Options and Accessories. 2 Year Factory Warranty for 2000-1694 Series.

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Options	MG3690C/1A	Rack Mount with slides. Rack mount kit containing a set of track slides, mounting ears, and front panel handles to let the instrument be mounted in a standard 19-inch equipment rack.
	MG3690C/1B	Rack Mount without slides. Modifies rack mounting hardware to install unit in a console that has mounting shelves. Includes mounting ears and front panel handles.
MG3690C/2	2A, MG3690C/2B,	
	MG3690C/2C	Mechanical Step Attenuator. Adds a 10 dB/step attenuator. Rated RF output power is reduced. This option comes in different versions, based on instrument configuration.
	MG3690C/3	Ultra Low Phase Noise. Adds new modules to significantly reduce SSB phase noise. Not available with Option 3X.
	MG3690C/3X	Premium Phase Noise. Improves Option 3 < 1 kHz offset. Not available with Option 3.
	MG3690C/4	8 MHz to 2.2 GHz RF coverage, Ultra-Low Phase Noise version. Uses a digital down converter to significantly reduce SSB phase noise. All specifications apply $\geq$ 10 MHz.
	MG3690C/5	8 MHz to 2 GHz RF Coverage. Uses an analog down converter. All specifications apply $\geq$ 10 MHz.
	MG3690C/6	Analog Sweep Capability. When used with Option 4, analog sweep capability is limited to $\geq$ 500 MHz
	MG3690C/7	IF Up-Conversion. Adds an internal 40 GHz mixer for up-converting an IF signal. Not available with MG3695C, MG3697C, or with Options 18, 20 or 36.
	MG3690C/8	Power Monitor. Adds internal power measurement capability. Not available with Option 9.
MG3690C/	9V, MG3690C/9K	Rear Panel Output Moves the RF output connector to the rear panel. Not available with Option 8. This option comes in different versions, based on instrument configuration
	MG3690C/10	User-Defined Modulation Waveform Software. External software package provides the ability to download user-defined waveforms into the memory of the internal waveform generator, serially or via GPIB or Ethernet. External PC and an instrument with LF Generator, Option 27, are required.
	MG3690C/12	Frequency and Phase Modulation. External, via a rear panel BNC connector. For internal modulation capability, requires addition of an LF Generator, Option 27.
	MG3690C/14	Amplitude Modulation. External, via a rear panel BNC connector. For internal modulation capability, requires addition of an LF Generator, Option 27.
	A, MG3690C/15B, 5C, MG3690C/15D	High Power. Adds high-power RF components to the instrument to increase its output power level. This option comes in different versions, based on instrument configuration.
	MG3690C/16	High Stability Time Base. Adds an ovenized, 10 MHz crystal oscillator as a high-stability time base.
	MG3690C/17	Delete Front Panel. Deletes the front panel for use in remote control applications where a front panel display and keyboard control are not needed. Only available with Options 1A or 1B.
	MG3690C/18	DC Output. Adds a rear panel BNC Twinax connector supplying $\pm 15$ VDC, 1A (nominal). Not available with Option 7 or 15x.
	MG3690C/20	Scan Modulation. Adds an internal Scan modulator for simulating high-depth amplitude modulated signals. Requires an external modulating signal input capability.  Not available on models MG3694C, MG3695C, MG3697C, or with Options 7, 15X, or 22.
	MG3690C/22	0.1 Hz to 10 MHz Audio coverage. Uses a DDS for coverage down to approximately DC. When adding Option 22, the output power is derated by 2 dB. Frequency resolution below 10 MHz is 0.02 Hz. No modulation is available in the 0.1 Hz to 10 MHz band. Not available without Option 4 or 5, or with Option 20.
MG3690C/26	A, MG3690C/26B	Pulse Modulation. External, via a rear panel BNC connector. For internal modulation capability, requires addition of a Pulse Generator, Option 27. This option comes in different versions, based on instrument configuration.
	MG3690C/27	Internal LF and Pulse Generators. Provides modulation waveforms for internal AM (if Option 14 installed), FM (if Option 12 installed), $\Phi$ M (if Option 12 installed) and Pulse (if Option 26A/B installed). Not available without Option 12, 14, or 26.
MG3690C/28	A, MG3690C/28B	Analog Modulation Suite. For ease of ordering and package pricing, this option bundles Options 12, 14, 26 and 27, offering internally- and externally-driven AM, FM, $\phi$ M, and Pulse Modulation. This option comes in different versions, based on instrument configuration.
	MG3690C/36	Ultra-Stable Phase Tracking. Provides the capability for ultra-stable phase tracking between instruments using the internal 100 MHz reference. Requires Option 3 or 3X. Not available with Option 7 or with both Option 18 and 20 together.
	MG3690C/98	Standard Calibration to ISO17025 and ANSI/NCSL Z540-1 Provides a calibration certificate, decal, and "Calibration void if removed" tamper seals.
	MG3690C/99	Premium Calibration to ISO17025 and ANSI/NCSL Z540-1 Provides everything included with Option 98 plus test report and uncertainty data.

Accessories	34RKNF50	DC to 20 GHz, Ruggedized Type N female adapter for units with a K connector output
	ND36329	MASTER/SLAVE interface cable set
	760-278	Transit case (16 kg, 79.4 cm x 61.5 cm x 44.4 cm, roll-away on four wheels)
	2300-469	IVI Driver, includes LabView <sup>®</sup> driver
	806-97	Aux I/O Cable, 25 pin to BNC: Provides BNC access to Aux I/O Data Lines: Sequential Sync, Marker Out, Bandswitch Blanking, Retrace Blanking, Sweep Dwell In, V/GHz, Horizontal Out.
Millimeter Wa	ve Accessories	Note: To order a multiplier with an optional manually adjustable attenuator, add an "A" to the multiplier module part number (for example, 2000-1694-15A-R). Not available with 200-1694-02-R
	2000-1694-15-R	50 GHz to 75 GHz V band Multiplier Source Module, WR-15
	2000-1694-12-R	60 GHz to 90 GHz E band Multiplier Source Module, WR-12
	2000-1694-10-R	75 GHz to 110 GHz W band Multiplier Source Module, WR-10
	2000-1694-08-R	90 GHz to 140 GHz F band Multiplier Source Module, WR-08
	2000-1694-06-R	110 GHz to 170 GHz D band Multiplier Source Module, WR-06
	2000-1694-05-R	140 GHz to 220 GHz G band Multiplier Source Module, WR-05
	2000-1694-03-R	220 GHz to 325 GHz H band Multiplier Source Module, WR-03
	2000-1694-02-R	325 GHz to 500 GHz Multiplier Source Module, WR-02.2
	40-187-R	DC Power Supply. Included with Multiplier Source Module.
	2000-1710-R	Millimeter wave Power Supply Adapter. Included with Multiplier Source Module.
Manuals	10370-10373	Operation Manual
	10370-10374	Programming Manual (Native)
	10370-10375	Programming Manual (SCPI)
	10370-10376	Maintenance Manual
Upgrades		Economical upgrades are available to upgrade any model to any higher performing model.  Consult Anritsu for details.

## MG3690C Option Configuration Guide

	Options																	
	OPT 1			OPT 2			OPT 3	OPT 3X		OPT 4	OPT 5	OPT 6	OPT 7	OPT 8	OPT 9		OPT 10	OPT 12
Models	1A	1B	2A	2B	2C										9K	9٧		
MG3692C	•	•	•				•a	●a		•b	•b	•	•c,d,e	∙f	∙f		•g	•
MG3694C	•	•		•			•a	●a		•b	•b	•	•c,d,e	∙f	∙f		•g	•
MG3695C	•	•			•		• <sup>a</sup>	∙a		•b	• <sup>b</sup>	•		∙f		•g	•g	•
MG3697C	•	•			•		•a	∙a		•b	•b	•		•f		•g	•g	•

Models	Options (continued)																	
	OPT 14	OPT 15			OPT 16	OPT 17	OPT 18	OPT 20	OPT 22	OPT 26		OPT 27	OPT 28		OPT 36	OPT 98	OPT 99	
		15A	15B	15C	15D						26A	26B		28A	28B			
MG3692C	•	•d				•	• <sup>h</sup>	•c,d,i	•j,i	•k	•		•1	•m		•n,e,i	•	•
MG3694C	•		∙d			•	• <sup>h</sup>	•c,d,i		•k		•	•1		•m	∙n,e,i	•	•
MG3695C	•			• <sup>d</sup>		•	• <sup>h</sup>	•d,i		•k		•	•1		∙m	•n,e,i	•	•
MG3697C	•				•d	•	•h	•i		•k		•	•1		∙m	∙n,e,i	•	•

- a. Options 3 and 3X cannot be ordered together.
- b. Options 4 and 5 cannot be ordered together.
- c. Options 7 and 18 cannot be ordered together. Also, Options 7 and 20 cannot be ordered together.
- d. Option 18 cannot be ordered with Option 15 or 7. Option 15 cannot be ordered with Option 20.
- e. Options 7 and 36 cannot be ordered together.
- f. Option 8 cannot be ordered along with Option 9.
- g. Option 10 can only be ordered with either Options 27 or 28.
- h. Option 17 can only be ordered with either Option 1A or 1B.
- i. Option 36 can be ordered with either option 18 or 20, but cannot be ordered with both.
- j. Option 20 cannot be ordered with Option 7, 15 or 22.
- k. Option 22 can only be ordered with either Option 4 or 5. Option 22 cannot be ordered with Option 20.
- I. Option 27 can only be ordered with either Options 12, 14 or 26 in any combination.
- m. Option 28 cannot be ordered along with either Options 12, 14, 26, or 27.
- n. Option 36 can only be ordered with either Option 3 or 3 $\rm X$ .



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