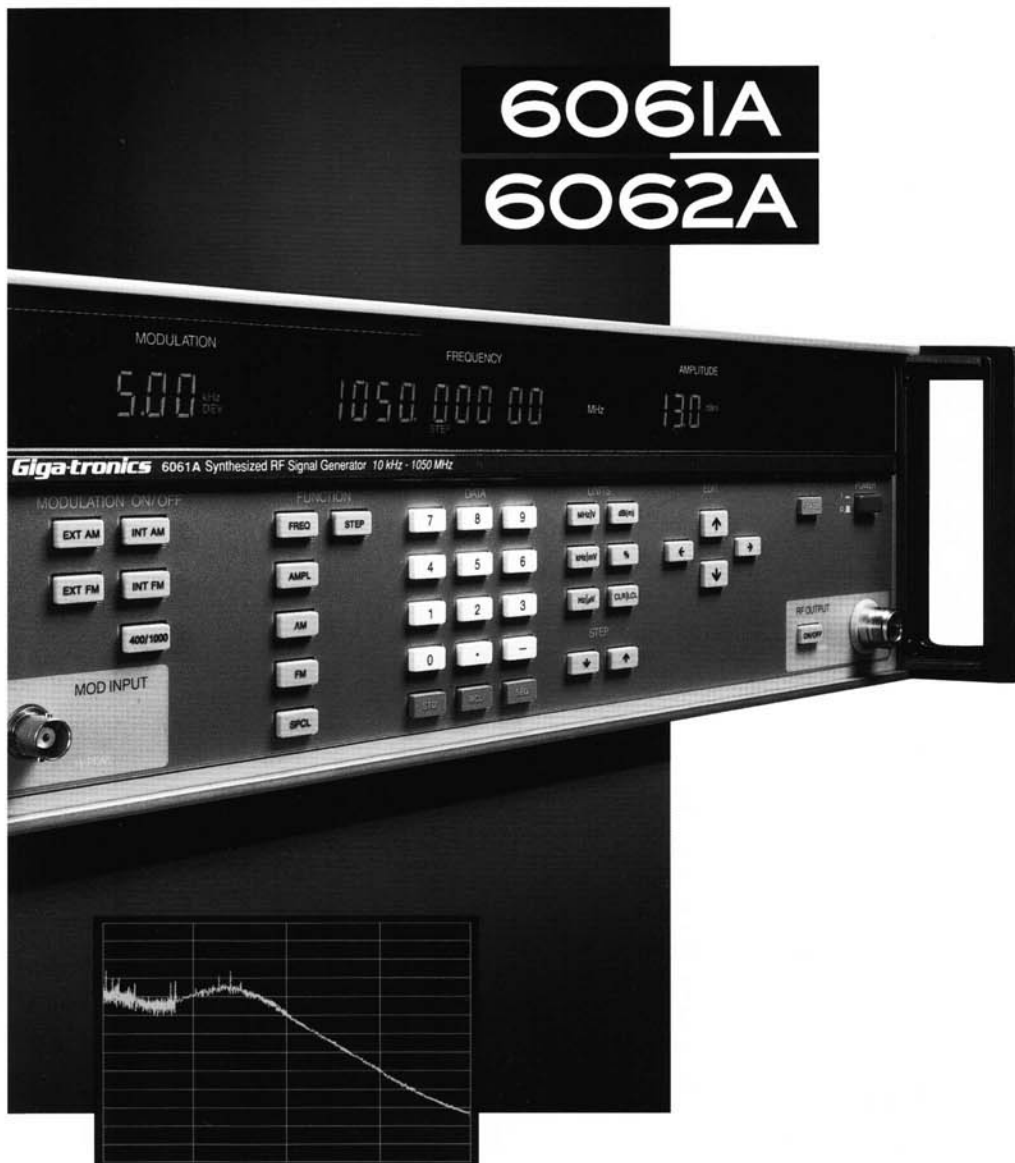


6061A & 6062A
SYNTHESIZED
RF SIGNAL
GENERATORS

10 kHz-2.1 GHz

6061A
6062A



Giga-tronics

GIGA-TRONICS
6061A & 6062A
SYNTHESIZED
RF SIGNAL
GENERATORS

Accurate And Reliable RF Testing Starts Here.

The accuracy of your test system starts with the quality of your signal generator.

That's the reason the Giga-tronics 6061A and 6062A RF Signal Generators use indirect synthesis to deliver the spectral purity, accuracy and stability you need to test sophisticated components and systems.

Low phase noise, low harmonics, low spurious noise and low residual FM ensure that the measurements you make are from the system under test, and not your signal generator.

On the bench, you'll find it's easy to command the power and capability of the

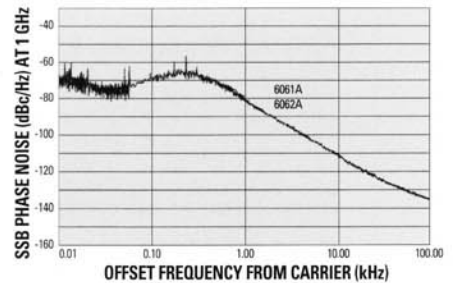
6061A or 6062A quickly from the front panel.

Illuminated displays are easy to read, and you can choose the keypad or 4-direction arrow keys for data input and editing.

You can store up to 50 instrument set-ups, and recall frequently repeated test points directly with the keypad. Or you can step through a series of set-ups using the sequence key.

The low profile, standard rack size and IEEE-488 interface make either instrument ideal for ATE applications.

Just choose the range and modulation capability for your application.



THE 6061A: OUTSTANDING VALUE

The Giga-tronics 6061A Synthesized RF Signal Generator is an ideal choice for general purpose RF testing from 10 kHz to 1.05 GHz.

The 6061A is programmable from -147 to above +13 dBm with 0.1 dB resolution. Accuracy is ± 1.0 dB from -127 to +13 dBm.

Built-in AM and FM are provided along with a number of amplitude features, including Relative Amplitude,



The Giga-tronics 6061A Synthesized RF Signal Generator is an ideal choice for general purpose RF testing.

Self-diagnostics are performed automatically every time you power-up, or on command, and the simple interior design makes repair easy and economical.



RF On/Off and Fixed Range. These features add operating convenience and save time.

THE 6062A: OUTSTANDING CAPABILITY

The Giga-tronics 6062A Synthesized Signal Generator adds the modulation capability needed to generate complex signals, from 100 kHz to 2.1 GHz, for communications and radar testing.

In addition to AM and FM, the 6062A offers fast-rise pulse modulation as a standard feature, so you can test pulsed communication and radar systems, without paying extra.

And the 6062A features phase modulation for communications applications such as receiver testing.

PROVEN PERFORMANCE AND RELIABILITY

Giga-tronics has been building test and measurement gear for the most demanding requirements since 1980.

We've shipped thousands of instruments to commercial and military customers for use in testing communications, radar and EW systems. With Giga-tronics, you're assured of reliable operation, even in less than ideal situations.

Special functions aid in calibration, troubleshooting and maintenance. And self-diagnostics are performed automatically every time you power-up the instrument, or on command.

Because accurate and reliable RF testing starts with your signal generator, be sure you choose a Giga-tronics 6061A or 6062A Synthesized Signal Generator.

Contact your local Giga-tronics representative for more information or a demonstration.



The Giga-tronics 6062A Synthesized RF Signal Generator adds the modulation capability needed to generate complex signals for communications and radar testing.

6060 Series Specifications

AMPLITUDE MODULATION

AM Depth: 0 to 99% in 1% steps

AM Accuracy: (6061A) $\pm(2\% + 4\%$ of setting)

(6062A) $\pm(3\% + 5\%$ of setting), 0.1 to 1 MHz, to +16 dBm pk
 $\pm(2\% + 4\%$ of setting), 1 to 1050 MHz, to +16 dBm pk
 $\pm(2\% + 4\%$ of setting), 1050 to 2100 MHz, to +13 dBm pk

AM Distortion:

6061A

AM Depth	10 kHz to 1050 MHz
0 to 30% AM	<1.5% THD
30 to 70% AM	<3% THD
70 to 90% AM	<5% THD

6062A

AM Depth	100 kHz to 1 MHz	1 to 1050 MHz	1050 to 2100 MHz
0 to 30% AM	<3% THD	<1.5% THD	<3% THD
30 to 70% AM	<5% THD	<3% THD	<3% THD
70 to 90% AM	<7% THD	<5% THD	<5% THD

Incidental FM: <0.3 f_m at internal rates and <30% AM to 1050 MHz,
<0.6 f_m above 1050 MHz (6062A)

Incidental Rates: 400 Hz and 1 kHz (see Modulation Source)

External BW (3 dB):

	6061A	6062A
ac-coupled	.02 to 30 kHz	.02 to 50 kHz
dc-coupled	N/A	dc to 50 kHz

FREQUENCY MODULATION

Deviation Ranges: 100 to 999 Hz, 1 to 9.99 kHz, 10 to 99.9 kHz,
100 to 400 kHz (6062A only)

Maximum Peak Deviation: The following table applies for modulating
frequencies of 200 Hz and above

Output Frequency	6061A	6062A
Below 245 MHz	100 kHz	200 kHz
245 to 512 MHz	100 kHz	100 kHz
512 to 1050 MHz	100 kHz	200 kHz
1050 to 2100 MHz	N/A	400 kHz

Maximum Deviation for Low Modulating Frequencies: At low
audio frequencies, maximum FM deviation is modulation-index limited.
Use the following formulas to compute maximum allowable deviation.

	6061A	6062A
Below 245 MHz	dev. = $2f_m(f_o+800)$	dev. = $2f_m(f_o+800)$
245 to 512 MHz	dev. = $2f_m f_o$	dev. = $2f_m f_o$
245 to 2100 MHz	N/A	dev. = $2f_m f_o$

f_o = RF frequency in MHz

f_m = modulation frequency in Hz

dev. = max peak deviation in Hz

Example: If f_o = 300 MHz and f_m = 50 Hz, the maximum allowable
deviation is 30 kHz. i.e., $(2)(50)(300) = 30,000$ Hz or 30 kHz

FM Deviation Accuracy: $\pm 7\%$ for rates of 0.3 to 20 kHz for carrier
frequency greater than 400 kHz, FM deviation >100 Hz

Distortion: Less than 1% THD for 0.3 to 20 kHz rates, FM deviation
>100 Hz

Incidental AM: Less than 1% AM at 1 kHz rate and less than 50 kHz
deviation

Internal Rates: 400 Hz and 1 kHz (see Modulation Source)

External BW (3 dB): 20 Hz to 100 kHz

PULSE MODULATION, 10 TO 2100 MHz** (6062A ONLY)

ON/OFF Ratio: 80 dB min

Rise and Fall Times: 15 ns max

Level Error: For pulse width >50 ns, power in pulse within ± 0.5 dB of
CW level

Duty Cycle: 0-100%

Rep Rate: dc-16 MHz

Internal Modulation: 400 Hz, 1000 Hz rates, 50% duty cycle

Pulse Modulator Input (External): Nominal 50 Ω impedance with
internal pull-up. Can be driven directly by TTL

Input Voltage	Modulator State*
<0.9 Volts	RF OFF
>1.1 Volts	RF ON
Open Circuit	RF ON

* EXT PULSE enabled

** Pulse available below 10 MHz, specifications dependent on RF frequency

PHASE MODULATION (6062A only)

Deviation Ranges: 0.01-0.099 rad, 0.100-0.999 rad, 1.00-9.99 rad, and
10.0-40.0 rad

Maximum Phase Deviation:

	Peak Deviation
Below 245 MHz	20 Radians
245 to 512 MHz	10 Radians
512 to 1050 MHz	20 Radians
1050 to 2100 MHz	40 Radians

Accuracy: $\pm 7\%$ for rates of 0.3 to 5 kHz and greater than 0.01 rad
deviation

Distortion: Less than 1% THD at 1 kHz rate and >0.01 rad deviation

Bandwidth (3 dB): 20 Hz to 10 kHz

Incidental AM: Less than 1% AM at 1 kHz rate and less than 40 rad
deviation

MODULATION SOURCE

Internal: 400 Hz or 1 kHz, $\pm 3\%$ for 20-30°C; add $\pm 0.1\%/^{\circ}\text{C}$ outside this
range

External: 1 V-Cap peak causes indicated modulation index. Internal and
External modulation sources may be enabled simultaneously, and
combined linearly

Input Impedance: 600 Ω , nominal (560 Ω , nominal, when EXT AM and
EXT FM enabled simultaneously)

SUPPLEMENTAL CHARACTERISTICS¹

External Modulation Annunciators: EXT HI EXT LO indicator when

1V peak, $\pm 2\%$ is applied at MOD IN connector .02 to 100 kHz BW

6060 Series Specifications

FREQUENCY

Range: 0.01 to 1050 MHz (6061A); 0.1 to 2100 MHz (6062A)

Resolution: 10 Hz to 1050 MHz; 20 Hz from 1050 to 2100 MHz (6062A)

Accuracy & Stability: Same as Reference Oscillator

SUPPLEMENTAL CHARACTERISTICS¹

Switching speed: 100 ms to be within 100 Hz of final frequency

REFERENCE OSCILLATOR

Internal Reference Oscillator Characteristics

Characteristic	Standard Free-Air Crystal	Option 132 Medium Stability Oven	Option 130 High Stability Oven
Frequency	10 MHz	10 MHz	10 MHz
Temperature	$\pm 10 \times 10^{-6}$ total, 0-50°C	$\pm 1 \times 10^{-7}$ total, 0-50°C	$\pm 2 \times 10^{-10}$ /°C, 0-50°C
Aging Rate	$\pm 5 \times 10^{-7}$ /mo	$\pm 1 \times 10^{-7}$ /mo	$\pm 5 \times 10^{-10}$ /day $\pm 1.5 \times 10^{-9}$ /mo
Warm-up (typical)	1 hr to within 1 ppm of final frequency	20 min to within $\pm 3 \times 10^{-8}$ of final frequency	30 min to within $\pm 1 \times 10^{-8}$ of final frequency

Reference Output

Frequency: 10 MHz, sinewave

Level: 0 dBm minimum into 50 Ω

Source Impedance: 50 Ω , nominal

External Reference

Input Frequency: 1, 2, 2.5, 5, 10 MHz

Input Level: 0.3 to 4 V_{p-p}, sinewave or squarewave

Input Impedance: 50 Ω , nominal

SPECTRAL PURITY

Harmonics:

Amplitude	6061A	6062A
+13 to +16 dBm	N/A	-25 dBc
<+13 dBm	-30 dBc (freq >100 kHz)	-30 dBc (freq >1 MHz)
	-26 dBc (10-100 kHz)	-25 dBc (0.1-1 MHz)

Subharmonics:

Carrier Frequency	6061A	6062B
Below 1050 MHz	None	None
1050 to 2100 MHz	N/A	-45 dBc

Non-Harmonic Spurious:

Output Frequency	6061A	6062A
10 to 100 kHz	-55 dBc	N/A
100 kHz to 1050 MHz	-60 dBc	-60 dBc
1050 to 2100 MHz	N/A	-54 dBc

For offsets >10 kHz from carrier, CW mode

Residual FM* (Hz rms) in 0.5 to 3 kHz BW:

Frequency Range	6061A		6062A	
	(Spec)	(typ.)	(Spec)	(typ.)
Below 245 MHz	12	8	12	8
245 to 512 MHz	6	4	6	4
512 to 1050 MHz	12	8	12	8
1050 to 2100 MHz	N/A	N/A	24	16

Residual FM* (Hz rms) in 0.05 to 15 kHz BW:

Frequency Range	6061A		6062A	
	(Spec)	(typ.)	(Spec)	(typ.)
Below 245 MHz	18	12	18	12
245 to 512 MHz	9	6	9	6
512 to 1050 MHz	18	12	18	12
1050 to 2100 MHz	N/A	N/A	36	24

*Residual FM specifications apply for full 0 to 50°C range.

Residual FM (Hz rms) CCITT:

Frequency Range	6061A		6062A	
	(Spec)	(typ.)	(Spec)	(typ.)
Below 245 MHz	10	7	10	7
245 to 512 MHz	5	3.5	5	3.5
512 to 1050 MHz	10	7	10	7
1050 to 2100 MHz	N/A	N/A	20	14

Residual AM in 0.05 to 15 kHz BW: <0.1% rms (-60 dBc), <0.18% rms

OUTPUT

Amplitude Range: 6061A: -127 to +13 dBm (+13 dBm peak on AM), with overrange to +19 dBm and underrange to -147 dBm.

6062A: -127 to +16 dBm (+16 dBm peak on AM) to 1050 MHz, to +13 dBm (+13 dBm peak on AM) above 1050 MHz. Overrange to +17 dBm and underrange to -147 dBm.

Resolution: 0.1 dB

Annunciators: 6061A: dB, dBm, V, mV, μ V; 6062A: dB, dBm, V, mV, μ V, dB μ V, dB mV

Amplitude Accuracy: 25°C $\pm 5^\circ$ C

6061A

Amplitude Range	10 to 400 kHz	400 kHz to 1050 MHz
+13 to -100 dBm	± 2 dB	± 1 dB
-100 to -127 dBm	± 3 dB	± 1 dB

6062A

Amplitude Range	1 to 1050 MHz	1050 to 2100 MHz
+16 to +13 dBm	± 1.0 dB	N/A
+13 to -127 dBm	± 1.0 dB	± 1.5 dB

Amplitude Accuracy: 0 to 50°C

6061A

Amplitude Range	400 kHz to 1050 MHz
+13 to -127 dBm	± 1.5 dB

6062A

Amplitude Range	100 kHz to 1 MHz	1 to 1050 MHz	1050 to 2100 MHz
+16 to +13 dBm	± 2 dB	± 1.5 dB	N/A
+13 to -127 dBm	± 2 dB	± 1.5 dB	± 1.5 dB

Output Impedance: 50 Ω , nominal

Output VSWR:

<1.5:1 for amplitude <+1 dBm

<2.0:1 for amplitude >+1 dBm

Reverse Power Protection: 6061A: 50 W RF from a 50 Ω source, 10 kHz to 1050 MHz. Will withstand up to 50 Vdc. 6062A: 25 W RF from a 50 Ω source, 100 kHz to 2100 MHz; up to 25 Vdc.

Trip/Reset: Flashing RF OFF annunciator indicates when Reverse Power Protection circuit is tripped.

Leakage:

RF Leakage	6061A	6062A
At Carrier Frequency	0.5 μ V	1 μ V

SUPPLEMENTAL CHARACTERISTICS¹

Amplitude Switching Speed: <100 ms typical (within 0.1 dB of selected value)

Level Flatness: ± 0.5 dB at +10 dBm

6060 Series Specifications

ORDERING INFORMATION

MODELS

6061A (0.01-1050 MHz)

6062A (0.1-2100 MHz)

OPTIONS

130: High stability oven reference

132: Medium stability oven reference

830: Rear only RF output and modulation inputs. Type N RF output connector on rear panel

GENERAL SPECIFICATIONS

Operating Temperature: 0 to 50°C

Storing Temperature: -40 to +75°C

Humidity (operating): 0-95%, up to 30°C; 0-75%, 30 to 40°C; 0-45%, 40 to 50°C

Altitude (operating): <10,000 feet

Power: 100, 120, 220, 240 Vac $\pm$ 10%, 47-63 Hz (for 400 Hz consult the factory); <180 VA (<15 VA standby with option 130)

Weight: <16 kg (35 lb)

Size: 13.3 cm H x 43.2 cm W x 50.8 cm D (5.25 in x 17 in x 20 in)

EMI: Meets MIL-STD 461B REO2, CEO3, FCC Part 15 (j), Class A

MEMORY

Type: Non-volatile. Data is stored 2 years (typical) with power off

Size: 50 complete front panel settings

Features: Store, recall, sequence

REAR PANEL CONNECTORS AND CONTROLS

10 MHz OUT: Connector to monitor internal 10 MHz reference

REF INT/EXT: Control to enable REF IN connector and disable internal reference

REF IN: Connector to input external reference (see Reference Oscillator)

IEEE-488 INTERFACE:

Functions Controlled: All front panel controls except line power switch

Data Output: Instrument status, stored memory contents, instrument settled, instrument ID, option complement, uncal/reject entry status, operating time

Indicators: Remote, Addressed, SRQ

Interface Functions: SHI, AHI, T5, TEO, L3, LEO, SRI, LRI, PPO, DCI, DTI, CO, EI

MOD IN, RF OUT: Present only if option 830 is installed

PULSE IN (6062A): Present only if option 830 is installed



Giga-tronics 6061A and 6062A Rear Panel

¹Supplemental Characteristics are provided to assist in the application of the instrument and describe the TYPICAL performance that can be expected.

Giga-tronics

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