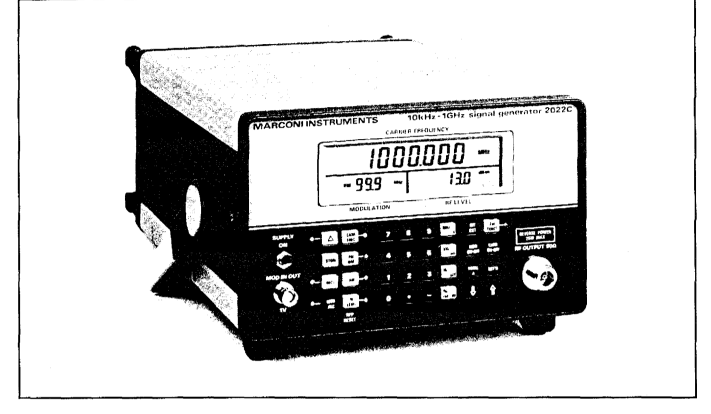
# 10 kHz to 1 GHz AM/FM Signal Generators 2022A&C



	Wide frequency cover: 10 kHz to 1000 MHz	Comprehensive amplitude, frequency and phase modulation
	+ 13 dBm output (2022C)	Simple operation
$\Box$	Small, light and rugged for portability	Reverse power protection up to 50 W
$\Box$	Non-volatile memory with 100 settings	Choice of output calibration units
	Powerful second functions for rapid fault finding and calibration	Optional GPIB programmability

2022A and 2022C Signal Generators are compact, lightweight units offering frequency, phase and amplitude modulation over the frequency range 10 kHz to 1 GHz. Output levels up to +13 dBm are offered on the 2022C and +6 dBm on the 2022A. The units are designed for a wide range of applications in research development, production and maintenance. Microprocessor control provides simple and rapid operation by direct keyboard entry of settings and the non-volatile memory, which can store up to one hundred settings, further reduces measurement time. Full GPIB programmability adds greater flexibility and faster throughput in systems applications.

#### Operation

A simple keyboard layout ensures easy operation. All parameters are set using the numeric keys, while up and down keys allow the values to be varied in steps of any size. A TOTAL SHIFT key displays the deviation from the original setting and a RETURN key returns the selected parameter to the original value. All front-panel functions are available from GPIB when the optional GPIB interface board is fitted.

Frequency, phase and amplitude modulation are selected by operation of the appropriate key, and for rapid measurements of receiver signal-to-noise ratio the modulation can be switched on and off using the MOD ON-OFF key.

Provision is made for operation with an external reference frequency of 1 MHz or 10 MHz as required.

#### Display

Measurement settings are indicated on a large liquid crystal display, offering clarity and low power consumption. The display features 7-digit resolution for carrier frequency, 3 digits for modulation and 4 for r.f. level, with units annunciators for unambiguous reading. Status and diagnostic information are also shown. Carrier frequency, modulation and r.f. level are all shown together.

#### Output

RF output levels up to  $\pm$  13 dBm can be set on the 2022C (up to  $\pm$  6 dbm on 2022A) in all modulation modes by direct keyboard entry or via the GPIB with a resolution of at least 0.1 dB over the entire range. Total level accuracy is  $\pm$ 1 dB for output levels above - 10 dBm and  $\pm$ 2 dB below - 10 dBm. Levels are indicated on a four-digit liquid crystal display with units annunciators and levels can be incremented in steps of any size.

A choice of seven calibration units is available to the operator and provision is made for the simple conversion of units (e.g. dBm to  $\mu$ V). Calibration data for the output level is held in the memory and may be altered from the front panel or over the interface bus.

The output level can be offset by up to  $\pm 2 \, dB$  from the calibrated value to compensate for cable or switching losses external to the generator. The operator may also use this facility as a means of deliberately offsetting the output level to ensure that all generators in an area give identical measurements. While using the offsetting facility the main calibration of the generator is not lost and may be returned to at any time.

#### **Reverse power protection**

An electronic trip protects the generator output against reverse power of up to 50 W, preventing damage to output circuits when RF or DC power is accidentally applied. This feature contributes to long unit life and low cost-of-ownership.

#### Modulation

Comprehensive a.m., f.m. and  $\varphi$ .m. facilities are provided for testing all types of receivers. A MOD ON-OFF key is fitted to allow signal-to-noise ratio checks to be made.

The wide range frequency modulation facility provides f.m. deviation up to a maximum of 99.9 kHz depending on modulation and carrier frequency, and excellent f.m. accuracy is assured by the storage of calibration values in the memory. Phase modulation is available with a deviation range of up to 9.99 radians and amplitude modulation is provided with steps of 0.5% up to 99.5% depth.

External modulation is possible with a wide band input of 50 Hz to 100 kHz for f.m., 50 Hz to 10 kHz for  $\varphi$ .m. and 20 Hz to 50 kHz (d.c. coupled) for a.m. The characteristics of the f.m. input allow the digital signals commonly used in mobile radio to be handled. A modulation levelling function is included which can be disabled when not required. HI and LO indications show

when the input level is outside the range of the a.l.c. system.

2022C is fitted with a rear panel auxiliary modulation input socket which allows an external modulation signal (e.g. a sub-audible signalling tone) to be mixed with the internal signal.

#### Incrementing

All parameters can be incremented or decremented in steps of any size, which may be simply entered via the keyboard or GPIB. If no step size is entered for a parameter the steps are pre-set to 1 kHz for carrier frequency, 1 kHz for f.m. deviation, 1 radian for  $\phi$ .m. deviation, 1% for a.m. depth and 1 dB for output level.

A single tap on either the UP or DOWN key moves the parameter by one step. If the key is held down the parameter steps once, waits one second and then moves at three steps per second. For search purposes it is possible to reverse this stepping direction without the one second delay.

Operation of the TOTAL SHIFT key displays the variations in all parameters from their original settings. Use of the RETURN key sets the selected parameter back to its start value.

#### Non-volatile memory

The inclusion of a true non-volatile semiconductor memory for storage of up to twenty complete generator settings and a further eighty carrier frequencies ensures that settings are retained even when the generator is switched off, without relying on a battery. Any of the sets of data can be instantly recalled when required for later use and the UP/DOWN keys may be used to step through a sequence of tests. A further feature enables a single group of preset measurement values to be recalled automatically at switch-on.

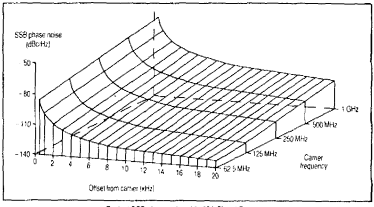
In addition to storage and recall of measurement settings, non-volatile memory contains other useful data. Calibration data — on r.f. level, f.m. accuracy and r.f. calibration units — are retained in these stores and may be altered using protected Second Functions. Output level offset values are also retained in the instrument's memories and may be selected or deselected by Second Function operation.

Status information stored includes: internal/external standard; GPIB address; type and serial number. Elapsed time indicators are also accessed via the internal memories. One stores the number of operational hours since the instrument was manufactured and cannot be altered. The other records the number of elapsed hours since the clock was last reset; re-settings being accomplished using a secure Second Function.

In GPIB operation the non-volatile memory may be used to store a user-defined string. Up to 32 ASCII characters may be written to, or read from the unit, for example to record the instrument's inventory information, date of last calibration, normal instrument location etc.

#### Programming

2022A and 2022C can be simply fitted at any time with the optional GPIB interface so that all functions can be controlled over the bus. The instruments function as talker as well as listener. In the listen mode the generator's functions are set by simple instructions, and in



Typical SSB phase noise of 2022A Signal Generator

the talk mode strings of information containing details calibration data, change its identity string, protect its of the instrument's settings can be sent back over the store settings or blank the displays when memories are bus, allowing the controller to learn settings for later vecalled. Less severe is the first level of protection, which enables the user to access those.

Ease of programming is ensured by careful selection of mnemonics. For example to send a carrier frequency of 123.456 MHz, an f.m. deviation of 3.5 kHz and an output level of 1.74  $\mu$ V, and to place these settings in store 10 of the memory, it is only necessary to send over the bus the instruction CF123.456MZ,FM3.5KZ,LV1.74UV,ST10. The use of commas as delimiters in the instruction string is not essential but often aids interpretation of program lines.

Service requests (SRQs) are sent for a variety of reasons including reverse power protection tripped and illegal characters received. SRQs may be inhibited if desired by setting flags in the generator using a Second Function.

#### Second Functions

The front panel Second Function key gives access to a number of different features available with 2022A and 2022C. Some of these are related to maintenance, calibration and programmable operation via GPIB. To prevent accidental interference with the contents of internal memories, those Second Functions that enable the internal data to be altered are protected by a secure key sequence.

Two levels of protection are offered, appropriate to the Second Function being accessed. The most secure is reserved for Second Functions that alter the instrument's calibration data, change its identity string, protect its store settings or blank the displays when memories are recalled. Less severe is the first level of protection, which enables the user to access those Second Functions that do not affect the fundamental calibration, but which may be relevant to normal operation. Examples include the selection of: r.f. level calibration units, r.f. level offsets, external standard frequency and switchon status.

In addition, unprotected Second Functions provide a range of additional operating features, such as the ability to display status information, elapsed time and the type and serial number.

#### Maintenance and calibration

The Second Function mode provides powerful fault diagnostic facilities from the front panel or via the GPIB by allowing the operator to send data directly to individual latches in the instrument. The resulting changes in output conditions can be monitored and the area in which the fault lies can be localized quickly.

RF level, f.m. accuracy and frequency accuracy can be adjusted without removing the instrument's covers. Level and f.m. accuracy can be adjusted over the GPIB, leading to fully automated calibration routines.

Careful mechanical design of the instrument ensures rapid access to all circuits for p.c.b. or component replacement. The main r.f. assemblies are easily removed for inspection and repair. Printed boards interconnect by means of plugs and sockets, so simplifying firstline maintenance.

GENERAL DESCRIPTION	2022A and 2022C are symhesized signal generators covering the frequency range 10 kHz to 1 GHz. The output may be amplitude, phase or frequency modulated	RF OUTPUT	Accuracy	Equal to the frequency standard accuracy. See FREQUENCY STANDARD.
	amplitude, phase or frequency modulated using either the built-in a L source or an external signal. All control settings are entered from a front panel keyboard. A single liquid crystal display gives simultaneous readout of frequency, modulation and output level. Remote control via the General Purpose Interface Bus is available as an option.		Level	127 to $\pm$ 13 dBm (0·2 jiV to 2 V e.m.f.) for 2022C. 127 to $\pm$ 6 dBm (0.2 jiV to 892 mV e.n.f.) for 2022A When AM is selected the maximum output power reduces linearly with AM depth to $\pm$ 7 dBm (2022C) or $\pm$ 0 dBm (2022A) at maximum AM depth
CARRIER FREQUENCY			Selection	By keyboard entry. Units may be μV, mV,
Range	10 kHz to 1 GHz			V e.m.f. or p.d.; dB relative to 1 µV, 1mV
Selection	By keyboard entry.			e.m.t. or p.d.; dBm
Indication	7 digit LCD — see under KEYBOARD AND DISPLAYS.			Conversion between dB and voltage units may be achieved by pressing the appropriate unit key (dB, or V, mV, µV).
Displayed Resolution	10 Hz up to 100 MHz, 100 Hz above 100 MHz.		Indication	4 digit LCD with units annunciators. See KEYBOARD AND DISPLAYS.

Displayed resolution	0-1 dB or better over the entire voltage range. ± 1 dB for output levels above 10 dBm.		Less than 0.5% total harmonic distortion at 1 kHz modulating frequency for deviations up to 25 kHz for any carrier
Output level accuracy	$\pm$ 2 dB for output levels below — 10 dBm. $\pm$ 2 dB for output levels below — 10 dBm.	External modulation	above 250 kHz with MOD ALC off. With modulation a.l.c. on the deviation is
Output level flatness Output impedance	Better than $\pm$ 0.5 dB 10 kHz to 1 GHz. 50 $\Omega$ , type N female socket to MIL 3901230. VSWR is better than 1.5:1 for output levels below — 10 dBm.		catibrated for input levels between 0-9 V and 7-1 V r.m.s. A H or LO message is indicated in the modulation display if the applied level is outside the range of the
Reverse power protection	An electronic trip protects the generator output against reverse power of up to 50 W from a 50 ohm source or up to 25 W with a source VSWR up to 5:1 for frequencies from d.c. to 1 GHz. The trip		a.l.c. With modulation a.l.c. off, the deviation is calibrated for an input level of 1 V p.d. Input impedance: 100 k $\Omega$ nominal.
	may be reset from the front panel or via the GPfB. For safety the protection is also provided when the instrument is switched	PHASE MODULATION Range	Peak deviation from 0 to 9.99 radians
	off.	Displayed resolution	0.01 radians.
SPURIOUS SIGNALS Harmonically related signals	For output levels up to + 7 dBm (0 dBm for 2022A), better than = 35 dBc for carrier frequencies up to 62 5 MHz;	Selection	By front panel keyboard, Internal 1 kHz modulation or external input may be selected.
	typically – 40 dBc. Better than —25 dBc for carrier frequencies above 62:5 MHz; typically	Deviation accuracy	$\pm$ 5% of deviation $\pm$ 0.02 radians at 1 kHz modulating frequency excluding residual $\phi$ m.
	- 35 dBc.	Frequency response	$\pm$ 1 dB from 10 Hz to 10 kHz relative to 1 kHz, using external modulation input
Sub-harmonics (at output ievels below 0 dBm.)	None for carrier frequencies up to 500 MHz, better than —20 dBc for carrier frequencies above 500 MHz.		and a.l.c. off. ± 1 dB from 50 Hz to 10 kHz relative to
Non-harmonically related signals (at output levels below 6 dBm.)	At offsets from the carrier of 3 kHz or greater: For carrier frequencies above 62:5 MHz better than —70 dBc.	Distortion	1 kHz using external modulation input and a.i.c. on. Less than 5% total harmonic distortion at
	For carrier frequencies below 62-5 MHz; better than —55 dBc in the band up to 150 MHz, and better than —40 dBc in the		<ol> <li>1 kHz modulating frequency and maximum deviation for any carrier frequency above 250 kHz.</li> </ol>
Residuat f.m. (with f.m. OFF)	band above 150 MHz Less than 10 Hz equivalent peak deviation in a 300 Hz to 3 kHz bandwidth at 499 MHz and improving by approximately 6 dB per octave with reducing carrier frequency down to 62 5 MHz. Better than 5 Hz below 62 5 MHz.	External modulation	With modulation a.l.c. on the deviation is calibrated for input levels between 0-9 V and 1-1 V r.m.s. A HI or LO message is indicated in the modulation display if the applied level is outside the range of the a.l.c. With modulation a.l.c. off, the deviation is calibrated for an input level of
RF leakage	Less than 0.5 $\mu V$ p.d. generated in a		1 V p.d. Input impedance: 100 kΩ nominal.
	50 $\Omega$ toad by a two-turn, 25 mm loop. 25 mm or more from the case of the generator, with the output level set to less	AMPLITUDE MODULATION	
	than —10 dBm and the output terminated in a 50 $\Omega$ sealed load.	AMPLITODE MODULATION Range Resolution	0 to 99:5%. 0:5%.
FREQUENCY MODULATION		Selection	By front panel keyboard. Internal 1 kHz modulation or external input may be
Range	Peak deviation from 0 to 99-9 kHz for all		selected.
Displayed resolution	carrier frequencies. 10 Hz for deviations up to 9.99 kHz. 100 Hz for deviations from 10 kHz to	Display	3 digits. See KEYBOARD AND DISPLAYS. For peak output power levels up to + 9 dBm for 2022C and +6 dBm for
Selection	99.9 kHz. By front panet keyboard, Internal 1 kHz modutation or external input may be	Accuracy	2022A: Better than ± (4% of depth setting + 1%) for 1 kHz modulating frequency
Display	selected. 3 digit LCD: See KEYBOARD AND DISPLAYS.		and depths of: 0 to 95% for carrier frequencies up to 62:5 MHz;
Deviation accuracy	∃ 5% of deviation ∃ 20 Hz at 1 kHz modulating frequency excluding residuat f.m.	Frequency response	0 to 80% for carrier frequencies up to 400 MHz. ± 0-5 dB from 50 Hz to 15 kHz relative to
Frequency response	$\pm$ 1 dB from 10 Hz to 25 kHz relative to 1 kHz, using external modulation input.		1 kHz at 80% depth using external mod input and a.i.c. on. DC coupled with a.i.c. off.
	With a.I.c. off the low frequency response is extended to 10 Hz with a peak deviation value limited to the lower of 99.9 kHz or [0.047 × Modulation Frequency in Hz * (Carrier Frequency in MHz + 160 (if Carrier Frequency is below 62-5 MHz))]	Envelope distortion	Less than 3% total harmonic distortion at 1 kHz modulating frequency for depths of: 0 to 95% for carrier frequencies up to 62 5 MHz; 0 to 80% for carrier frequencies up to 400 MHz.
	kHz. With a.l.c. off, can also be used for 10 Hz square wave switching with a peak deviation value limited to the lower of 99 kHz or 0.6 times the value obtained by the formula above.	External modulation Input	With modulation a.l.c. on the deviation is calibrated for input levels between 0.9 V and 1.1 V r.m.s. A HI or LO message is indicated in the modulation display if the applied level is outside the range of the a.i.c. With modulation a.l.c. off, the modulation depth is calibrated for an
Distortion	Less than 2% total harmonic distortion at 1 kHz modulation frequency and maximum deviation for any carrier frequency above 250 kHz.		input level of 1 V p d. Input level of 1 V p d. Input impedance: 100 k $\Omega$ nominal, d.c. coupled.

MODULATION OSCILLATOR Frequency Frequency accuracy Distortion	1 kHz. As reference frequency standard. Less than 1% total harmonic distortion.	
FREQUENCY STANDARD	Internal or external frequency standard may be selected from the front panel. Annunclators show which is selected. A rear-panel BNC socket provides an	CA
	external standard input when external standard is selected.	М
INTERNAL FREQUENCY STANDARD	High stability oven-controlled crystal oscillator. 10 MHz.	STORE a
Frequency Temperature stability	Better than $\pm$ 0.2 p.p.m. over the	SECC
Warm-up time	temperature range 0 to 40°C. Within 0.5 ρ.p.m. of final frequency 5 min. from switch-on at 20°C ambient.	Seconda
Ageing rale	Better than 0-1 p.p.m. per month after 1 month's continuous use at constant ambient temperature.	
EXTERNAL FREQUENCY		
STANDARD External standard input	Accepts a 10 MHz signal of at least 1 V r.m.s. into a 100 $\Omega$ nominal impedance. A 5 MHz or 1 MHz signal can be accepted by changing an internal link. Connection is via a rear panel BNC socket.	
AUXILIARY INPUTS AND		
OUTPUTS Modulation input/output	A front panel BNC socket provides an output from the modulation oscillator when internal modulation is selected and becomes the external modulation input when external modulation is selected. The inclusion set is provided but	
	The input signal may be levelled by selecting the MOD ALC ON/OFF key. Two LCD annunctators, HI and LO, provide an aid to maintain calibrated modulation in the ALC ON mode.	
Internal modulation oscillator output	$1 \text{ V} \pm 10\%$ from a nominal 600 $\Omega$ source. The output frequency is 1 kHz with accuracy same as the internal frequency standard. Total harmonic distortion is less than 1%.	
External modulation input	Input level nominally 1 V r.m.s. into 100 kΩ, See FREQUENCY MODULATION. PHASE MODULATION and AMPLITUDE MODULATION.	
Alternative RF output and modulation sockets	A blanked hole is provided so the RF output socket can be litted to the rear panel. For 2022A an additional blanked hole is provided for rear panel mounting of the modulation input/output socket.	
Auxiliary modulation input (2022C)	A rear panel BNC socket provides an auxiliary modulation input with a nominal sensitivity of 20% of the indicated modulation for a 1 V input. Input impedance 600 ohms nominal.	
KEYBOARD AND DISPLAYS Main keyboard functions	All instrument settings are controlled by	
	the front panel keyboard. The main key functions are: CARRIER 7.8.9 MH2/V FREQ FM/OM 4.5.6 kH2/mV AM 1.2.3 H2/µV RF LEVEL 0 %/rad/dB Settings are entered by selecting the required function, keying in the value and	
۵	pressing the appropriate units key. Other functions provided are: Increment key. When pressed before a	
1 and ↓	function key, an increment value is entered for that function, increments or decrements the selected function,	
TOTAL A	Displays total increment shift from last keyed-in value.	

RET'N	Returns setting to last previously keyed-in value for the selected function. (In remote			
INT EXT	operation requests return to local control) If pressed after Carrier Freq., toggles			
	between internal and external frequency			
	standard. If pressed after AM, FM or OM loggies between internal and external			
ARR ON-OFF	Toggles between RF output on and off.			
AOD ON-OFF		•		
MOD ALC				
and RECALL	Provide storage and recall of instrument settings in non-votatile memory. Up to 20 accelete instrument settings and up to			
	20 complete instrument settings and up to 80 carrier frequencies may be stored.			
OND FUNCT.		nd function entry mode.		
ary keyboard functions				
lanctions	followed by a	g the Second Function key number key.		
	0	Second function protection		
	1	Display instrument status (GPIB address, RF output		
		level units etc.)		
	2	Display/change GPIB		
	3	address. Direct addressing of		
	J	internal bus system		
		(servicing aid).		
	4	Display/change GPIB SRQ mask.		
	5	Read identity string		
		(unprotected duplicate of		
	6	SF11). Test LCD readout and front-		
	0	panet LEDs		
	788	Not used.		
	9 10	Read clapsed time. Record external frequency		
		standard choice.		
	11	Read instrument identity		
	12	string. Write via GPIB a user⊷		
		defined string stored in		
	10	non-volatile memory. Read user delead stread		
	13	Read user-defined string via GPIB.		
	14	Display/change RF level		
		units (i.e. voltage e m l. or p.d. and dB reference).		
	15	Display/change RF level		
		calibration offset.		
	16	Specify start-up with instrument settings from		
		store 10		
		Not used.		
	functions to	to 18 inclusive are protected		
	190	Set identity string,		
	191 to 194	displayed by SE11. Calibration of EM tracking,		
	19110 194	AF level, voltage tuned		
		filters and AM.		
	195 to 199	Other Second Functions reserved for calibration and		
		servicing.		
		) to 199 are doubly protected		
	and servicing	nded for use in manufacture		
Displays	A single liqui	d crystal display provides		
		readout of Carrier		
	Frequency, Modulation and RF Level, Carrier frequency: 7 digit display with			
	annunciators to show frequency units,			
	external frequency standard, GPIB service requests, frequency limit exceeded,			
	tion and instrument			
	isplay: 3 digit display with to show modulation units			
		modulation off and external		
	modulation se	elected.		
		lay: 4 digit display with to show RF level units, RF		
	i reverse power trip			
operated.				

GPIB INTERFACE	A GPIB interface is available as an accessory. All functions except the supply	VERSIONS AND ACCESSORIES When ordering please quote eight digit code numbers		
	switch are remotely programmable.	Ordering numbers		
Capabilities	Complies with the following subsets as defined in IEEE 488-1976 and IEC Publication 625-1.	52022-910E	Versions 10 kHz to 1000 MHz Signal Generator 2022A (+6 dBm output).	
	SH1, AH1, T6, TE0, L4, LE0, SB1, RL1, PP0, DC1, DT0, C0, E1.	52022-930X	10 kHz to 1 GHz Signal Generator 2022C (+13 dBm output)	
RADIO FREQUENCY INTERFERENCE	Conforms with the requirements of EEC directive 76/889 as to limits of r.f interference.		Supplied Accessories AC Supply Lead. 43129-003W Operating Manual (H52022-910E Vol.1). 46881-798V	
SAFETY	Complies with IEC 348.		400717304.	
RATED RANGE OF USE (Over which full specification is mel)		54124-023J 46881-7975	Optional Accessories Front Panel Protective Cover. Service Manual for 2022A (H52022-910E Vol. 2).	
Temperature	0 to 55°C.	46881-515	Service Manual for 2022C (H 52022-930X) Vol. 2.	
CONDITIONS OF STORAGE		54433-003N	GPIB Module.	
AND TRANSPORT		43129-1890	GPIB Lead Assembly.	
Temperature	~-40°C to + 70 C.	45881-365R	GPIB Manual. H54811-010P (contains details of general GPIB protocols).	
Humidity	Up to 90% relative humidity.	46883-717K	Rack Mounting Kit (Single Unit).	
Altitude	Up to 2500 m (pressurised freight at	46883-716B	Rack Mounting Kit (Double Unit).	
	27 kPa differentiai. i.e. 3-9(bl/in <sup>2</sup> ).	43126-0125	RF Connector Cable, TM 4969/3, 50 Ω, 1-5 m, BNC,	
POWER REQUIREMENTS		54311-092P	Coaxial Adapter, N male to BNC female.	
AC Supply	Switchable voltage ranges 105 to 120 V,	54311-095C	RF Connector Cable, 1 m, Type N	
AC Supply	210 to 240 V, all ± 10%. 45 to 440 Hz.	54411-051X	connectors. Impedance Adapter, 50 to 75 $\Omega$ , BNC	
	55 VA maximum.	46883-408K	Connectors. IEEE/IEC Adapter Block for GPIB socket.	
		L		

DIMENSIONS AND WEIGHT {not including handle forward projection}

Height	Width	Depth	Weight
162 mm	256 mm	367 mm	7 5 kg
6 in	10-25 in	14.5 m	16-5 lb



AMIFM Signal Generators 2022A and 2022C are ideal for a variety of applications in receiver testing.