

Model 12051G3, M1 through M9 120 Watts CW 0.8–3.0GHz

The Model 120S1G3 is a portable, self-contained, air-cooled, broadband, completely solid-state amplifier designed for applications where instantaneous bandwidth, high gain and linearity are required. Push-pull circuitry is utilized in all high power stages in the interest of lowering distortion and improving stability. The Model 120S1G3, when used with a sweep generator, will provide a minimum of 120 watts of RF power.

The Model 120S1G3 is equipped with a Digital Control Panel (DCP) which provides both local and remote control of the amplifier. The DCP uses a digital display, menu assigned softkeys, a single rotary knob, and four dedicated switches (POWER, STANDBY, OPERATE and FAULT/RESET) to offer extensive control and status reporting capability. The display provides operational presentation of Forward Power and Reflected Power plus control status and reports of internal amplifier status. Special features include a gain control, internal/external automatic level control (ALC) with front panel control of the ALC threshold, pulse input capability and RF output level protection. Also included is an internal RF detector which provides an output for use in self-testing or operational modes.

All amplifier control functions and status indications are available remotely in GPIB / IEEE-488 and RS232 format. The buss interface connector is located on the back panel and positive control of local or remote operation is assured by a keylock on the front panel of the amplifier.

The low level of spurious signals and linearity of the Model 120S1G3 make it ideal for use as a driver amplifier in testing wireless and communication components and subsystems. It can be used as a test instrument covering multiple frequency bands and is suitable for a variety of communication technologies such as CDMA, W-CDMA, TDMA, GSM etc. It is also suitable for EMC Test applications where undistorted modulation envelopes are desired.



SPECIFICATIONS

INPUT FOR RATED OUTPUT	RATED POWER OUTPUT	120 watts minimum
Nominal 140 watts Minimum 120 watts POWER OUTPUT @ 1db COMPRESSION 122 watts Minimum 100 watts FLATNESS ± 1.5 dB typical ±2.0 dB Internal Leveling FREQUENCY RESPONSE 0.8 - 3.0 GHz, instantaneously GAIN (at maximum setting) .51 dB minimum GAIN (at maximum setting) .51 dB minimum (Continuous Range) .15 dB minimum (A096 steps remote) .0.1000 watts INPUT IMPEDANCE .50 ohms, vSWR 2.0:1 maximum RF POWER DISPLAY .0-150 Watts OUTPUT IMPEDANCE .50 ohms, nominal MISMATCH TOLERANCE .00% of rated power without foldback, Will operate without damage or oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY .0161thfully reproduce AM, FM, or pulse Madulation appearing on the input signal. THIRD ORDER INTERCEPT .See chart. The third order intercept points for this chart have been determined using two tones spaced 1 MHz apart. This is typical for W-CDMA system. Cleare tone spaced submatically provides about a 1db to 3db improvement in the IP. HARMONIC DISTORTION .Minus 20 dbc, max at 100 watts SPURIOUS .Minus 73 dbc Typ. PHASE LINERARCE	INPUT FOR RATED OUTPUT	1.0 milliwatt maximum
Nominal 122 watts Minimum 100 watts FLATNESS ± 1.5 dB typical ± 2.0 dB maximum ± 1.0 dB Internal Leveling FREQUENCY RESPONSE 0.8 - 3.0 GHz, instantaneously GAIN (at maximum setting) 51 dB minimum GAIN ADJUSTMENT (Continuous Range) 15 dB minimum (4096 steps remote) INPUT IMPEDANCE .50 ohms, VSWR 2.01 maximum RF POWER DISPLAY .0-150 Watts OUTPUT IMPEDANCE .50 ohms, nominal MISMATCH TOLERANCE .100% of rated power without foldback. Will operate without damage or oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY. Will follfully reproduce AM, FM, or pulse Modulation appearing on the input signal. THIRD ORDER INTERCEPT See chart. The third order intercept points for this chart have been determined using two tones spaced 1 MHz apont. This is typical for W-CDMA systems. Closer tone spaced source as of a do kHz generally provides about a 1db to 3db improvement in the IP. HARMONIC DISTORTION Minus 73 dbc Typ. PHASE UINEARITY. ± 1.0 deg/100 MHz, Typ PRIMARY POWER See Model Configurations RF	Nominal	
±1.0 dB Internal Leveling FREQUENCY RESPONSE. 0.8 - 3.0 GHz, instantaneously GAIN (at maximum setting) 51 dB minimum GAIN ADJUSTMENT. (Continuous Range) 15 dB minimum GAIN ADJUSTMENT. (Continuous Range) 15 dB minimum INPUT IMPEDANCE. 50 ohms, VSWR 2.0:1 maximum RF POWER DISPLAY 0-150 Watts OUTPUT IMPEDANCE 50 ohms, of rated power without foldback. Will operate without damage or oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY. Will faithfully reproduce AM, FM, or pulse Modulation appearing on the input signal. THIRD ORDER INTERCEPT See chart. The third order intercept points for this chart have been determined using two tones spaced 1 MHz apart. This is typical for W-CDMA systems. Closer tone spacing such as 60 kHz generally provides about a 1db to 3db improvement in the IP. HARMONIC DISTORTION Minus 73 dbc Typ. PHASE LINEARITY. ± 1.0 deg/100 MHz, Typ PRIMARY POWER Selected Automatically) 00-132, 180-264 VAC 50/60 Hz, single phase 1200 wats maximum CONNECTORS RF. See Model Configurations REMOTE INTERFACES IEEE-488. RF. August See Model Configurations READIN ELEAS SAFETY INTERLOCK. 15 pin Subminiature D	Nominal	
GAIN (at maximum setting)	FLATNESS	±2.0 dB maximum
GAIN ADJUSTMENT	FREQUENCY RESPONSE	0.8 – 3.0 GHz, instantaneously
15 dB minimum (4096 steps remote) INPUT IMPEDANCE. .50 ohms, VSWR 2.0:1 maximum RF POWER DISPLAY .0–150 Watts OUTPUT IMPEDANCE. .50 ohms, nominal MISMATCH TOLERANCE .100% of rated power without foldback. Will operate without damage or oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY .Will faithfully reproduce AM, FM, or pulse Modulation appearing on the input signal. THIRD ORDER INTERCEPT .See chart. The third order intercept points for this chart have been determined using two tones spaced 1 MHz apart. This is typical for W-CDMA systems. Closer tone spacing such as 60 kHz generally provides about a 1db to 3db improvement in the IP. HARMONIC DISTORTION .Minus 73 dbc Typ. PHASE LINEARITY .± 1.0 deg/100 MHz, Typ PRIMARY POWER .[Selected Automatically) 90-132, 180-264 VAC 50/60 Hz, single phase 1200 watts maximum CONNECTORS	GAIN (at maximum setting)	51 dB minimum
RF POWER DISPLAY 0–150 Watts OUTPUT IMPEDANCE .50 ohms, nominal MISMATCH TOLERANCE .100% of rated power without foldback. Will operate without damage or oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY	GAIN ADJUSTMENT	15 dB minimum
OUTPUT IMPEDANCE 50 ohms, nominal MISMATCH TOLERANCE 100% of rated power without foldback. Will operate without damage or oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY Will faithfully reproduce AM, FM, or pulse Modulation appearing on the input signal. THIRD ORDER INTERCEPT See chart. The third order intercept points for this chart have been determined using two tones spaced 1 MHz apart. This is typical for W-CDMA systems. Closer tone spacing such as 60 kHz generally provides about a 1db to 3db improvement in the IP. HARMONIC DISTORTION Minus 20 dbc, max at 100 watts SPURIOUS Minus 73 dbc Typ. PHASE LINEARITY ± 1.0 deg/100 MHz, Typ PRIMARY POWER See Model Configurations RF See Model Configurations REMOTE INTERFACES 24 pin female IEEE-488 24 pin female RS-232 9 pin Subminiature D (female) ALC & Pulse Type BNC on front panel SAFETY INTERLOCK 15 pin Subminiature D	INPUT IMPEDANCE	50 ohms, VSWR 2.0:1 maximum
MISMATCH TOLERANCE 100% of rated power without foldback. Will operate without damage or oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY Will faithfully reproduce AM, FM, or pulse Modulation appearing on the input signal. THIRD ORDER INTERCEPT See chart. The third order intercept points for this chart have been determined using two tones spaced 1 MHz apart. This is typical for W-CDMA systems. Closer tone spacing such as 60 kHz generally provides about a 1db to 3db improvement in the IP. HARMONIC DISTORTION Minus 20 dbc, max at 100 watts SPURIOUS Minus 73 dbc Typ. PHASE LINEARITY ± 1.0 deg/100 MHz, Typ PRIMARY POWER (Selected Automatically) 90-132, 180-264 VAC 50/60 Hz, single phase 1200 watts maximum CONNECTORS RF RF See Model Configurations REMOTE INTERFACES 24 pin female RS-232 IEEE-488 24 pin female RS-232 9 pin Subminiature D (female) ALC & Pulse Type BNC on front panel SAFETY INTERLOCK 15 pin Subminiature D	RF POWER DISPLAY	0–150 Watts
oscillation with any magnitude and phase of source and load impedance. (See Application Note #27) MODULATION CAPABILITY	OUTPUT IMPEDANCE	50 ohms, nominal
signal. THIRD ORDER INTERCEPT	MISMATCH TOLERANCE	oscillation with any magnitude and phase of source and load impedance. (See
using two tones spaced 1 MHz apart. This is typical for W-CDMA systems. Closer tone spacing such as 60 kHz generally provides about a 1db to 3db improvement in the IP. HARMONIC DISTORTION. Minus 20 dbc, max at 100 watts SPURIOUS Minus 73 dbc Typ. PHASE LINEARITY. ± 1.0 deg/100 MHz, Typ PRIMARY POWER (Selected Automatically) 90-132, 180-264 VAC 50/60 Hz, single phase 1200 watts maximum CONNECTORS RF. See Model Configurations REMOTE INTERFACES 24 pin female RS-232 9 pin Subminiature D (female) ALC & Pulse Type BNC on front panel SAFETY INTERLOCK 15 pin Subminiature D	MODULATION CAPABILITY	
SPURIOUS Minus 73 dbc Typ. PHASE LINEARITY ± 1.0 deg/100 MHz, Typ PRIMARY POWER (Selected Automatically) 90-132, 180-264 VAC 50/60 Hz, single phase 1200 watts maximum 1200 watts maximum CONNECTORS RF RF See Model Configurations REMOTE INTERFACES 24 pin female IEEE-488 24 pin female RS-232 9 pin Subminiature D (female) ALC & Pulse Type BNC on front panel SAFETY INTERLOCK 15 pin Subminiature D	THIRD ORDER INTERCEPT	using two tones spaced 1 MHz apart. This is typical for W-CDMA systems. Closer tone spacing such as 60 kHz generally provides about a 1db to 3db
PHASE LINEARITY. .± 1.0 deg/100 MHz, Typ PRIMARY POWER .(Selected Automatically) 90-132, 180-264 VAC 50/60 Hz, single phase 1200 watts maximum 200 watts maximum CONNECTORS	HARMONIC DISTORTION	Minus 20 dbc, max at 100 watts
PRIMARY POWER (Selected Automatically) 90-132, 180-264 VAC 50/60 Hz, single phase 1200 watts maximum CONNECTORS See Model Configurations RF See Model Configurations REMOTE INTERFACES 24 pin female RS-232 9 pin Subminiature D (female) ALC & Pulse Type BNC on front panel SAFETY INTERLOCK 15 pin Subminiature D	SPURIOUS	Minus 73 dbc Typ.
90-132, 180-264 VAC 50/60 Hz, single phase 1200 watts maximum CONNECTORS RFSee Model Configurations REMOTE INTERFACES IEEE-488	PHASE LINEARITY	± 1.0 deg/100 MHz, Typ
RF	PRIMARY POWER	90-132, 180-264 VAC 50/60 Hz, single phase
SAFETY INTERLOCK	RF REMOTE INTERFACES IEEE-488 RS-232	24 pin female 9 pin Subminiature D (female)

MODEL NUMBER	RF INPUT	MODEL CONFIGURATIONS RF OUTPUT	WIEGHT	SIZE (W x H x D)	
120\$1G3	Type N female on front panel	Type N female on front panel	86.2kg (190 lbs)	50.3 x 47.0 x 61.0cm 19.8 x 18.5 x 24.0in	
120\$1G3M1	Type N female on rear panel	Type N female on rear panel	86.2 kg (190 lbs)	50.3 x 47.0 x 61.0cm 19.8 x 18.5 x 24.0in	
120\$1G3M2	Same as 120S1G3 with enclosure removed for rack mounting		68.0kg (150 lbs)	48.3 x 44.5 x 61.0cm 19.0 x 17.5 x 24.0in	
120\$1G3M3	Same as 120S1G3M1 with enclosure removed for rack mounting		68.0kg (150 lbs)	48.3 x 44.5 x 61.0cm 19.0 x 17.5 x 24.0in	
120\$1G3M4	Type N on front panel.	Type N on rear panel.	86.2kg (190lbs)	50.3 x 47 x 61cm 19.8 x 18.5 x 24in	
120\$1G3M5	Obsolete				
120S1G3M6	Obsolete				
120\$1G3M7	Same as 120S1G3 except frequency range is 0.8 to 3.1 GHz.		86.2kg (190 lbs)	50.3 x 47.0 x 61.0cm 19.8 x 18.5 x 24.0in	
120S1G3M8	Same as 120S1G3 with higher operating temperature range of 50°C		86.2kg (190 lbs)	50.3 x 47.0 x 61.0cm 19.8 x 18.5 x 24.0in	
120\$1G3M9	See Individual Specification Sheet				