The Model 40S1G4 is a solid state, self-contained, air-cooled, broadband amplifier designed for applications where instantaneous bandwidth, high gain and linearity are required. Housed in a stylish contemporary cabinet, the unit is designed for benchtop use, but can be removed from the cabinet for immediate equipment rack mounting.

The 40S1G4, when used with a sweep generator, will provide a minimum of 40 watts of RF power. Included is a front panel gain control which permits the operator to conveniently set the desired output level. The 40S1G4 is protected from RF input overdrive by an RF input leveling circuit which controls the RF input level to the RF amplifier first stage when the RF input level is increased above 0 dBm. The RF amplifier stages are protected from over-temperature by removing the DC voltage to them if an over-temperature condition occurs due to cooling blockage or fan failure. There is a digital display on the front panel to indicate the operate status and fault conditions if an over-temperature or power supply fault has occurred. The unit can be returned to operate when the condition has been cleared. All amplifier control functions and status indications are available remotely in GPIB/IEEE-488 format, RS-232 hardwire and fiber optic, USB, and Ethernet. The bus interface connector is located on the back panel and positive control of local or remote operation is assured by a Local/Remote switch on the front panel of the amplifier.

The low level of spurious signals and linearity of the Model 40S1G4 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.

![Graph of Model 40S1G4](image)
SPECIFICATIONS, MODEL 40S1G4

RATED POWER OUTPUT .................................................. 40 watts minimum
INPUT FOR RATED OUTPUT ............................................. 1.0 milliwatt maximum

POWER OUTPUT @ 3dB COMPRESSION
Nominal ................................................................. 50 watts
Minimum ............................................................... 40 watts

POWER OUTPUT @ 1dB COMPRESSION
Nominal ................................................................. 44 watts
Minimum ............................................................... 35 watts

FLATNESS .................................................................. ± 1.5 dB typical
± 2.0 dB maximum

FREQUENCY RESPONSE ............................................... 0.7–4.2 GHz instantaneously

GAIN (at maximum setting) ........................................... 46 dB minimum

GAIN ADJUSTMENT ...................................................... (Continuous Range)
10 dB minimum
(4096 steps remote)

INPUT IMPEDANCE ....................................................... 50 ohms, VSWR 2.0:1 maximum

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 ............................................. 55 dBm typical

NOISE FIGURE................................................................ 10 dB typical

HARMONIC DISTORTION ............................................... Minus 20 dbc, max at 40 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
285 watts maximum

CONNECTORS
RF .......................................................................... Type N female
REMOTE INTERFACES
IEEE-488 ............................................................. 24 pin female
RS-232 ............................................................... 9 pin Subminiature D (female)
RS-232 (fiber optic) .............................................. Type ST
USB 2.0 .............................................................. Type B
Ethernet .............................................................. RJ-45

SAFETY INTERLOCK ...................................................... 15 pin Subminiature D

COOLING .................................................................... Forced air (self contained fans)

MODEL CONFIGURATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>RF INPUT</th>
<th>RF OUTPUT</th>
<th>WEIGHT</th>
<th>SIZE (W x H x D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40S1G4</td>
<td>Type N female on front panel</td>
<td>Type N female on front panel</td>
<td>18.2 kg</td>
<td>50.3 x 15.5 x 37.6 cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19.8 x 6.1 x 14.8 in</td>
</tr>
<tr>
<td>40S1G4M1</td>
<td>Type N female on rear panel</td>
<td>Type N female on rear panel</td>
<td>18.2 kg</td>
<td>50.3 x 15.5 x 37.6 cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19.8 x 6.1 x 14.8 in</td>
</tr>
<tr>
<td>40S1G4M2</td>
<td>Same as 40S1G4 with enclosure removed for rack mounting</td>
<td>Same as 40S1G4 with enclosure removed for rack mounting</td>
<td>12.5 kg</td>
<td>48.3 x 12.7 x 37.6 cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19.0 x 5.25 x 14.8 in</td>
</tr>
<tr>
<td>40S1G4M3</td>
<td>Same as 40S1G4M1 with enclosure removed for rack mounting</td>
<td>Same as 40S1G4M1 with enclosure removed for rack mounting</td>
<td>12.5 kg</td>
<td>48.3 x 12.7 x 37.6 cm</td>
</tr>
<tr>
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<td></td>
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</tr>
<tr>
<td>40S1G4M4</td>
<td>Obsolete July 2011; features incorporated into standard design</td>
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