Product Information



Product Features

- 400 2300 MHz
- +33 dBm P1dB
- +51 dBm Output IP3
- 18 dB Gain @ 900 MHz
- 11 dB Gain @ 1960 MHz
- Single Positive Supply (+5V)
- Lead-free/green/RoHS-compliant SOIC-8 SMT Pkg.

Applications

- Final stage amplifiers for Repeaters
- Mobile Infrastructure
- Defense / Homeland Security

Specifications (1)

Parameter	Units	Min	Тур	Max
Operational Bandwidth	MHz	400		2300
Test Frequency	MHz		2140	
Gain	dB	9	10	
Input R.L.	dB		20	
Output R.L.	dB		6.8	
Output P1dB	dBm	+32	+33.2	
Output IP3 ⁽²⁾	dBm	+47	+48	
IS-95A Channel Power @ -45 dBc ACPR, 1960 MHz	dBm		+27.5	
W-CDMA Channel Power @ -45 dBc ACLR, 2140 MHz	dBm		+25.3	
Noise Figure	dB		7.7	
Operating Current Range, Icc (3)	mA	700	800	900
Device Voltage, Vcc	V		+5	

Test conditions unless otherwise noted: 25°C, +5V Vsupply, 2140 MHz, in tuned application circuit.
2010 measured with two targets of an autout accurate of +12 dDm/targets accurated by 1 MHz. The second secon

30IP measured with two tones at an output power of +17 dBm/tone separated by 1 MHz. The suppression on the largest IM3 product is used to calculate the 30IP using a 2:1 rule.
This corresponds to the quiescent current or operating current under small-signal conditions into pins 6, 7, and 8. It is expected that the current can increase by an additional 200 mA at P1dB. Pin

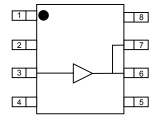
I is used as a reference voltage for the internal biasing circuitry. It is expected that Pin 1 will pull 22mA of current when used with a series bias resistor of $R1=15\Omega$. (ie. total device current typically will be 822 mA.)

Product Description

The AH312 / ECP200 is a high dynamic range driver amplifier in a low-cost surface mount package. The InGaP/GaAs HBT is able to achieve high performance for various narrowband-tuned application circuits with up to +49 dBm OIP3 and +33 dBm of compressed 1dB power. It is housed in a lead-free/green/RoHS-compliant SOIC-8 package. All devices are 100% RF and DC tested.

The AH312 / ECP200 is targeted for use as a driver amplifier in wireless infrastructure where high linearity and medium power is required. An internal active bias allows the AH312 to maintain high linearity over temperature and operate directly off a single +5V supply. This combination makes the device an excellent candidate for transceiver line cards in current and next generation multi-carrier 3G base stations.

Functional Diagram



Function	Pin No.
Vref	1
Input	3
Output	6, 7
Vbias	8
GND	Backside Paddle
N/C or GND	2, 4, 5

Typical Performance (4)

Parameter	Units		Typical	
Frequency	MHz	900	1960	2140
S21 – Gain	dB	18	11	10
S11 – Input R.L.	dB	-18	-19	-20
S22 – Output R.L.	dB	-11	-6.8	-6.8
Output P1dB	dBm	+33	+33.4	+33.2
Output IP3	dBm	+49	+51	+48
IS-95A Channel Power @ -45 dBc ACPR	dBm	+27	+27.5	
W-CDMA Channel Power @ -45 dBc ACLR	dBm			+25.3
Noise Figure	dB	8.0	7.3	7.7
Device Bias ⁽³⁾		+5 V @ 800 mA		

4. Typical parameters reflect performance in a tuned application circuit at +25° C.

Absolute Maximum Rating

Parameter	Rating
Operating Case Temperature	-40 to +85 °C
Storage Temperature	-65 to +150 °C
RF Input Power (continuous)	+28 dBm
Device Voltage	+8 V
Device Current	1400 mA
Device Power	8 W
Junction Temperature	+250 °C

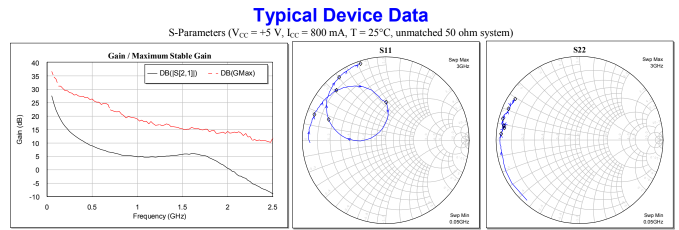
Operation of this device above any of these parameters may cause permanent damage.

Ordering Information

Part No.	Description
AH312-S8*	2 Watt, High Linearity InGaP HBT Amplifier (lead-tin SOIC-8 Pkg)
ECP200G*	2 Watt, High Linearity InGaP HBT Amplifier (lead-tin SOIC-8 Pkg)
AH312-S8G	2 Watt, High Linearity InGaP HBT Amplifier (lead-free/green/RoHS-compliant SOIC-8 Pkg)
AH312-S8PCB900	900 MHz Evaluation Board
AH312-S8PCB1960	1960 MHz Evaluation Board
AH312-S8PCB2140	2140 MHz Evaluation Board

Ins package is being prased out in rayor of the green package type which is backwards compatible for existing designs. Refer to Product Change Notification WJPCN06MAY05TC1 on the WJ website. Specifications and information are subject to change without notice.





Product Information

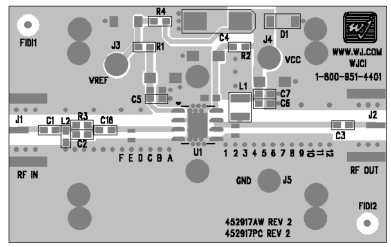
Notes:

The gain for the unmatched device in 50 ohm system is shown as the trace in black color. For a tuned circuit for a particular frequency, it is expected that actual gain will be higher, up to the maximum stable gain. The maximum stable gain is shown in the dashed red line. The impedance plots are shown from 50 - 3000 MHz, with markers placed at 0.5 - 3.0 GHz in 0.5 GHz increments.

S-Parameters ($V_{CC} = +5 V$, $I_{CC} = 800 mA$, $T = 25^{\circ}C$, unmatched 50 ohm system, calibrated	to device leads)
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3-1 arameters ($\mathbf{v}_{\rm CC} = +3 \mathbf{v}, \mathbf{I}_{\rm CC}$	- 800 IIIA, 1 -	25 C, uninaten	leu 30 onni syste	in, canorated t	o device leads)		
Freq (MHz)	S11 (dB)	S11 (ang)	S21 (dB)	S21 (ang)	S12 (dB)	S12 (ang)	S22 (dB)	S22 (ang)
50	-0.86	-178.06	27.55	113.72	-45.75	30.91	-0.38	-130.98
100	-0.64	178.18	22.16	98.81	-45.46	12.80	-0.38	-157.30
200	-0.68	172.85	16.13	89.06	-42.65	6.09	-0.48	-172.51
400	-0.76	164.33	10.61	77.31	-43.96	4.69	-0.48	177.51
600	-0.93	155.56	7.46	67.94	-41.17	6.70	-0.61	173.63
800	-1.15	146.04	5.78	57.62	-41.65	-5.78	-0.66	170.49
1000	-1.50	134.58	4.87	46.90	-40.36	-7.84	-0.71	169.31
1200	-2.39	121.66	4.74	32.96	-40.22	-16.51	-0.80	168.22
1400	-4.47	104.01	5.33	14.01	-38.97	-48.82	-0.76	167.91
1600	-11.96	86.06	5.96	-17.55	-38.96	-86.32	-0.60	170.63
1800	-8.66	-179.11	4.41	-56.78	-39.35	-144.53	-0.52	167.41
2000	-2.76	159.91	0.53	-89.86	-43.55	145.94	-0.41	164.50
2200	-1.21	142.90	-3.21	-107.99	-41.56	104.25	-0.54	160.11
2400	-0.68	130.93	-7.27	-123.14	-42.46	73.64	-0.68	157.84
2600	-0.43	121.91	-10.41	-134.93	-39.71	64.28	-0.73	154.66
2800	-0.32	114.61	-13.28	-143.22	-40.99	58.20	-0.73	151.14
3000	-0.29	108.16	-15.94	-149.93	-39.65	48.40	-0.79	147.52

Application Circuit PC Board Layout



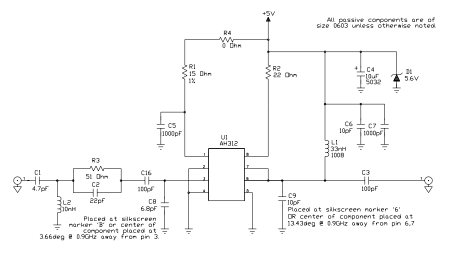
Circuit Board Material: .014" Getek, single layer, 1 oz copper, Microstrip line details: width = .026", spacing = .026" The silk screen markers 'A', 'B', 'C', etc. and '1', '2', '3', etc. are used as placemarkers for the input and output tuning shunt capacitors – C8 and C9. The markers and vias are spaced in .050" increments.

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Product Information

900 MHz Application Circuit (AH312-S8PCB900)

Typical RF Performance at 25°C				
Frequency	900 MHz			
S21 – Gain	18 dB			
S11 – Input Return Loss	-18 dB			
S22 – Output Return Loss	-11 dB			
Output P1dB	+33 dBm			
Output IP3 (+17 dBm / tone, 1 MHz spacing)	+49 dBm			
Channel Power (@-45 dBc ACPR, IS-95 9 channels fwd)	+27 dBm			
Noise Figure	8.0 dB			
Device / Supply Voltage	+5 V			
Quiescent Current ⁽¹⁾	800 mA			



0

-5

-10

This corresponds to the quiescent current or operating current under small-signal conditions into pins 6, 7, and 8.

20

19

18

16

15

10

8

6

4

2

0

840

NF (dB)

840

+25°C

860

-40°C

880

---- -40°C

880

860

Frequency (MHz)

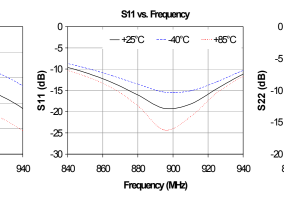
+85°C

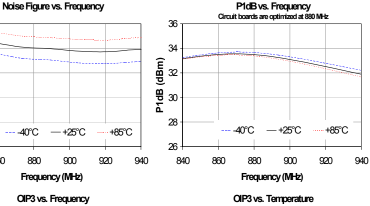
900

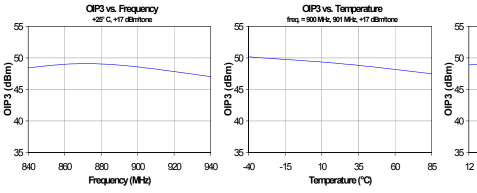
920

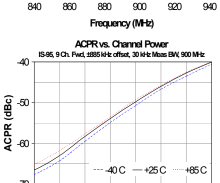
(qB)

S21 17 S21 vs. Frequency









+25°C

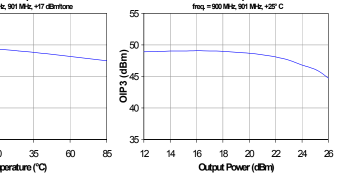
-40°C

+85°C

S22 vs. Frequency

-70 23 22 24 25 26 27 28 29 Output Channel Power (dBm)

OIP3 vs. Output Power

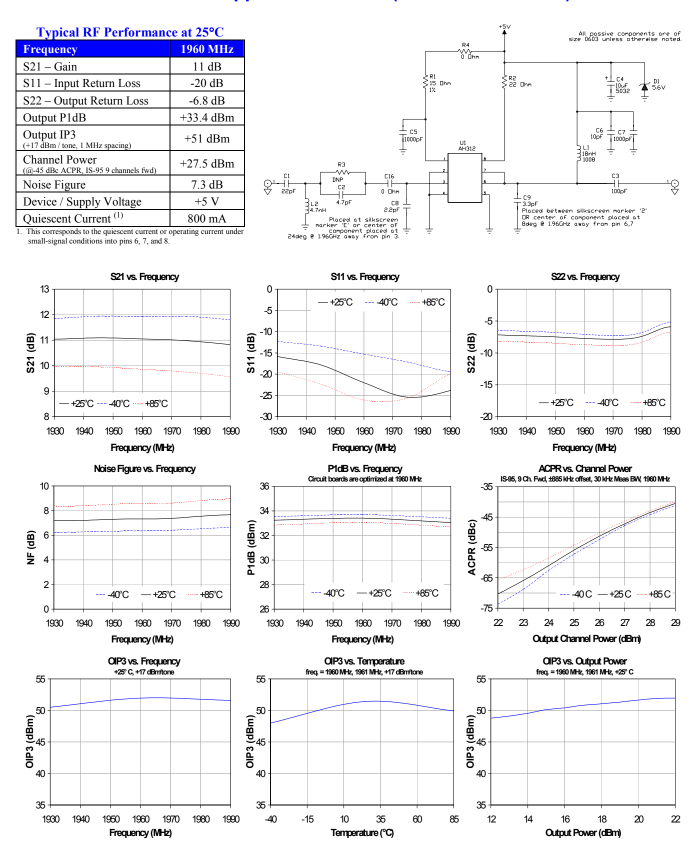


AH312 / ECP200G



2 Watt, High Linearity InGaP HBT Amplifier *Product Information*

1960 MHz Application Circuit (AH312-S8PCB1960)

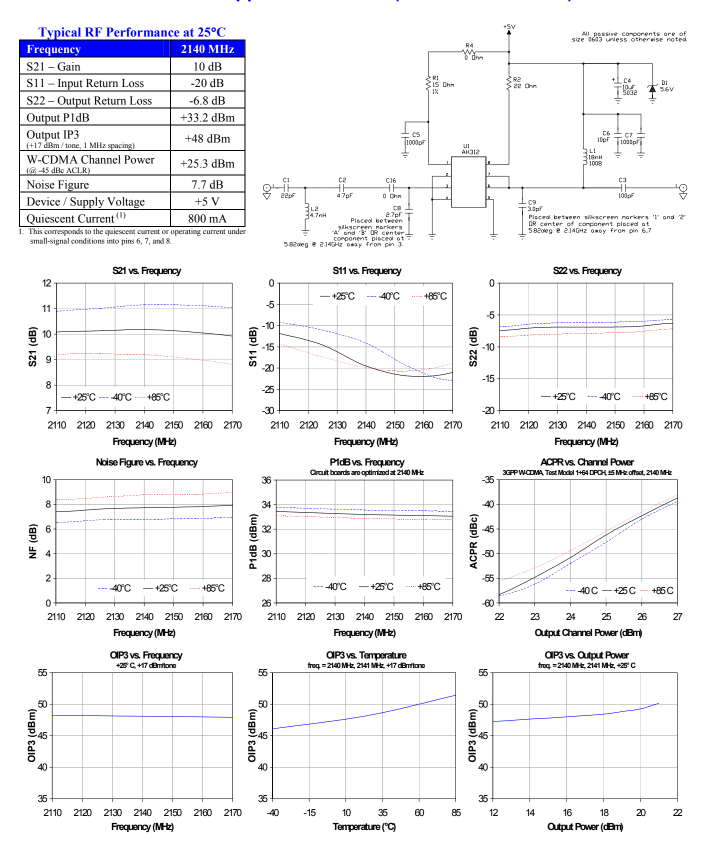


AH312 / ECP200G



2 Watt, High Linearity InGaP HBT Amplifier *Product Information*

2140 MHz Application Circuit (AH312-S8PCB2140)

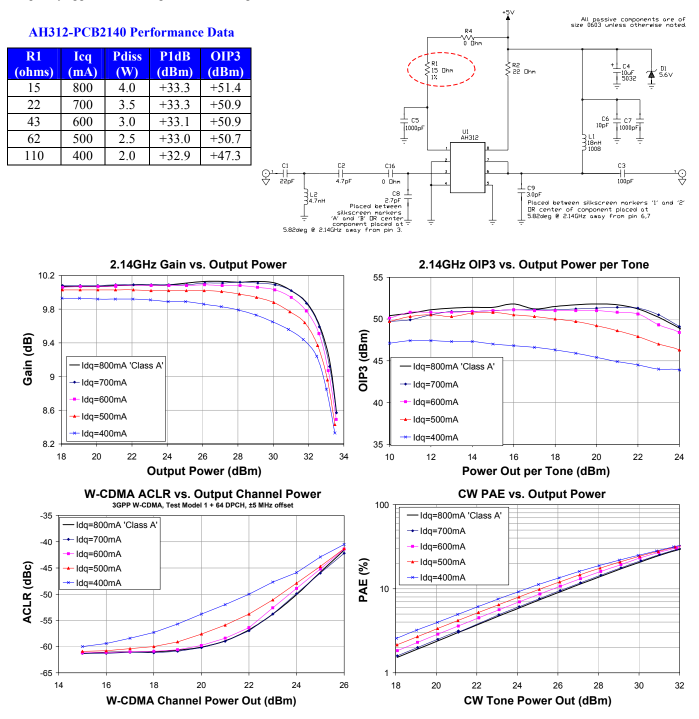




Product Information

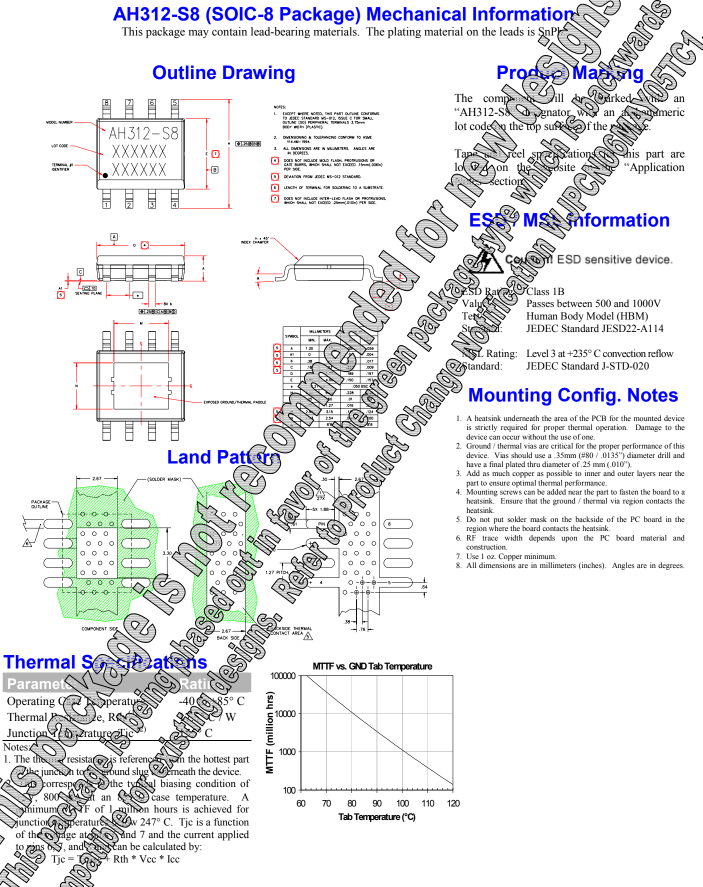
Application Note: Reduced Bias Configurations

The AH312 / ECP200 can be configured to be operated with lower bias current by varying the bias-adjust resistor – R1. The recommended circuit configurations shown previously in this datasheet have the device operating in Class A operation. Lowering the current has little effect on the gain, OIP3, and P1dB performance of the device, but will slightly lower the ACLR/ACPR performance of the device as shown below. An example of the measured data below represents the AH312 / ECP200 measured and configured for 2.14 GHz applications. It is expected that variation of the bias current for other frequency applications will produce similar performance results.



Product Information

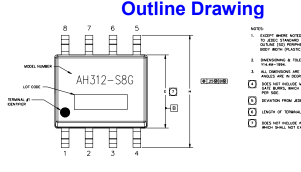
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AH312-S8G (Lead-Free Package) Mechanical Information

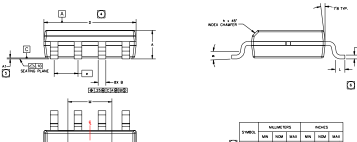
This package is lead-free/green/RoHS-compliant. The plating material on the leads is NiPdAu. It is compatible with both lead-free (maximum 260°C reflow temperature) and lead (maximum 245°C reflow temperature) soldering processes.

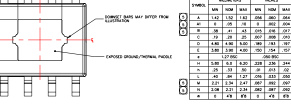
Product Information



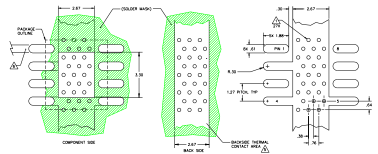


- DOES NOT INCLUDE INTER-LEAD FLASH OR PROTRUS





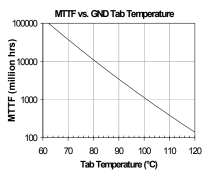
Mounting Configuration / Land Pattern



Thermal Specifications

Parameter	Rating
Operating Case Temperature	-40 to +85° C
Thermal Resistance, Rth ⁽¹⁾	17.5° C / W
Junction Temperature, Tjc ⁽²⁾	155° C
Notes:	

- 1. The thermal resistance is referenced from the hottest part of the junction to the ground slug underneath the device.
- 2. This corresponds to the typical biasing condition of +5V, 800 mA at an 85° C case temperature. A minimum MTTF of 1 million hours is achieved for junction temperatures below 247° C. Tic is a function of the voltage at pins 6 and 7 and the current applied to pins 6, 7, and 8 and can be calculated by: Tic = Tcase + Rth * Vcc * Icc

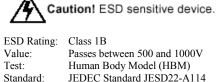


Product Marking

The component will be marked with an "AH312-S8G" designator with an alphanumeric lot code on the top surface of the package.

Tape and reel specifications for this part are located on the website in the "Application Notes" section.

ESD / MSL Information



MSL Rating: Level 2 at +260° C convection reflow Standard: JEDEC Standard J-STD-020

Mounting Config. Notes

- 1. A heatsink underneath the area of the PCB for the mounted device is strictly required for proper thermal operation. Damage to the device can occur without the use of one.
- Ground / thermal vias are critical for the proper performance of this 2 device. Vias should use a .35mm ($\#80 / .0135^{\circ}$) diameter drill and have a final plated thru diameter of .25 mm (.010").
- 3. Add as much copper as possible to inner and outer layers near the part to ensure optimal thermal performance.
- 4 Mounting screws can be added near the part to fasten the board to a heatsink. Ensure that the ground / thermal via region contacts the heatsink.
- 5. Do not put solder mask on the backside of the PC board in the region where the board contacts the heatsink
- 6. RF trace width depends upon the PC board material and construction.
- Use 1 oz. Copper minimum.
- All dimensions are in millimeters (inches). Angles are in degrees. 8

AH312 / ECP200G

2 Watt, High Linearity InGaP HBT Amplifier

Product Information

