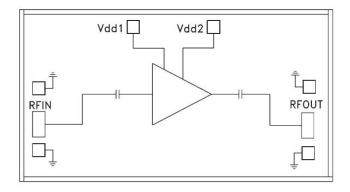


## Performance characteristics

Frequency range: 6-18 GHz Small Signal Gain: 15 dB Gain flatness: ± 0.6 dB P-1dB: 19.5 dBm Psat: 20.5 Bm Power supply: +5 V/ 110 mA 500hm input/output 100% on-chip testing Chip size : 1.05 x 1.025 x 0.1mm

## Functional Block Diagram



## **Product Introduction**

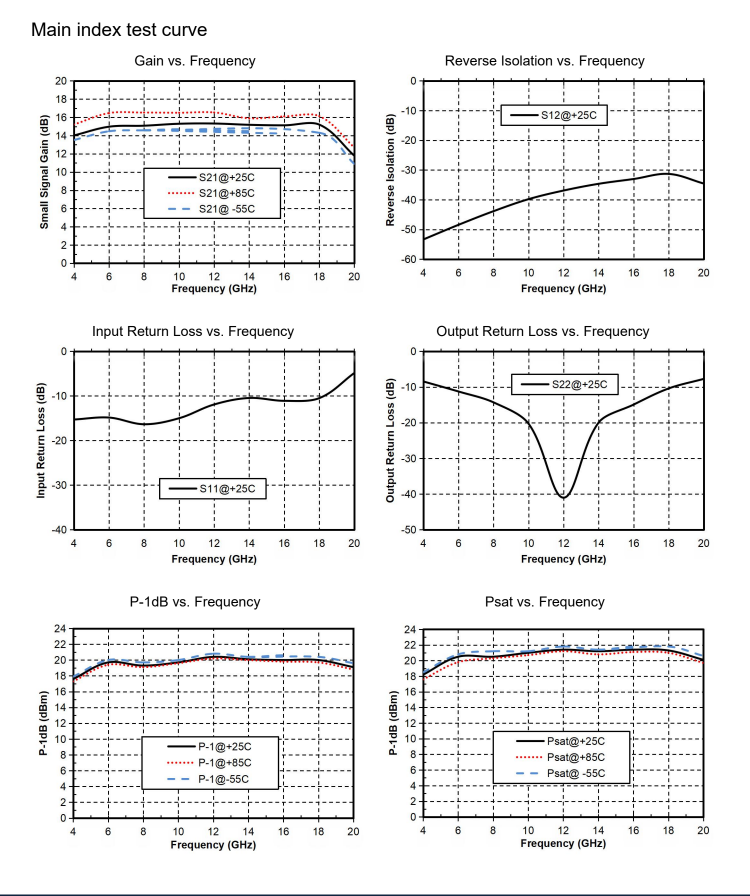
GPA-0620B is a broadband amplifier chip based on GaAs technology, covering a frequency range of 6~18GHz, with a small signal gain of 15dB and a P-1 output power of 19.5 dBm. The chip is powered by a single +5V power supply. The chip through-hole metallization process ensures good grounding, and the back side is metallized, which is suitable for eutectic sintering or conductive adhesive bonding process.

Use restriction parameter <sup>1</sup>				
Maximum drain voltage	+7 V			
Maximum input power	+20dBm			
Operating temperature	-55 ~ + 85 °C			
Storage temperature	-65 ~ +150°C			

[1] Exceeding any of these maximum limits may cause permanent damage.

Electrical performance parameters ( TA $_{=}$ +25°C , Vd = +5V )					
Index	Minimum	Typical Value	Maximum	Unit	
Frequency Range		6-18		GHz	
Small Signal Gain	-	15	-	dB	
Gain Flatness		± 0.3		dB	
P -1 dB	-	19.5	-	dBm	
Psat	-	20.5	-	dBm	
Input return loss	-	13	-	dB	
Output return loss	-	17	-	dB	
Quiescent Current		110		mA	

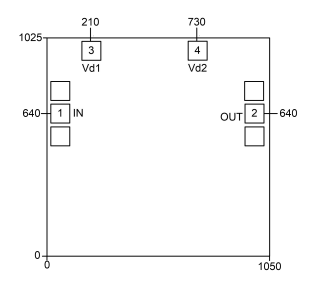




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# Appearance structure <sup>2</sup>

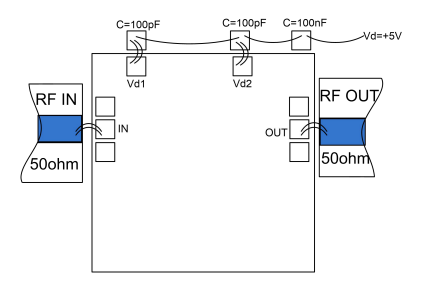


[ 2 ] All units in the figure are micrometers

Bonding point definition					
Bonding point number	Function Symbol	Functional Description	Equivalent Circuit		
1	RF IN	RF signal input terminal, no DC blocking capacitor required			
2	RF OUT	RF signal output terminal, no DC blocking capacitor required			
3.4	Vd	Amplifier drain bias, external 100pF, 100nF bypass capacitor required	C vee − ↓		
Chip bottom	GND	needs to be in good contact with the RF and DC grounds			



## Recommended assembly diagram



### Notice

- The chip must be stored in an anti-static container and kept in a nitrogen environment.
- bare die surface using wet chemical methods .
- Please strictly follow the ESD protection requirements to avoid static damage to the bare chip.
- General operation: Please use precision pointed tweezers to pick up bare chips. Avoid touching the chip surface with tools or fingers during operation.
- Rack mounting operation suggestions: Bare chip mounting can be done by AuSn solder eutectic sintering or conductive adhesive bonding. The mounting surface must be clean and flat.
- Sintering process: It is recommended to use AuSn solder sheets with a gold -tin ratio of 80/20. The working surface temperature reaches 255 °C and the tool (vacuum chuck) temperature reaches 265 °C. When the high-temperature mixed gas (nitrogen-hydrogen ratio of 90/10) is blown to the chip, the temperature at the top of the tool should be raised to 290 °C. Do not let the chip exceed 320 °C for more than 20 seconds. The friction time should not exceed 3 seconds.
- Bonding process: The amount of conductive glue dispensed should be as small as possible. After the chip is placed in the installation position, the conductive glue can be vaguely seen around it . For curing conditions, please follow the information provided by the conductive glue manufacturer.
- Bonding operation suggestions: Use Φ0.025mm (1mil) gold wire for both ball and wedge bonding. Thermosonic bonding temperature is 150 °C. The pressure of the wedge bonding knife is 40~50gf for ball bonding and 18~22gf for wedge bonding. Use the smallest possible ultrasonic energy. The bonding starts at the pressure point on the chip and ends at the package (or substrate).