25–29 GHz GaAs MMIC Driver Amplifier



AA026P1-00

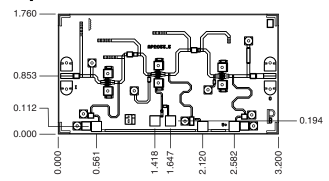
Features

- Single Bias Supply Operation (6 V)
- 17 dB Typical Small Signal Gain
- 16 dBm Typical P_{1 dB} Output Power at 26.5 GHz
- 0.25 µm Ti/Pd/Au Gates
- 100% On-Wafer RF and DC Testing
- 100% Visual Inspection to MIL-STD-883 MT 2010

Description

Alpha's three-stage reactively-matched 25–29 GHz GaAs MMIC driver amplifier has typical small signal gain of 17 dB with a typical $P_{1\ dB}$ of 16 dBm at 26.5 GHz. The chip uses Alpha's proven 0.25 μm MESFET technology, and is based upon MBE layers and electron beam lithography for the highest uniformity and repeatability. The FETs employ surface passivation to ensure a rugged, reliable part with through-substrate via holes and gold-based backside metallization to facilitate a conductive epoxy die attach process. All chips are screened for gain, output power and S-parameters prior to shipment for guaranteed performance.

Chip Outline



Dimensions indicated in mm. All DC (V) pads are $0.1 \times 0.1 \text{ mm}$ and RF In, Out pads are 0.07 mm wide. Chip thickness = 0.1 mm.

Absolute Maximum Ratings

Characteristic	Value	
Operating Temperature (T _C)	-55°C to +90°C	
Storage Temperature (T _{ST})	-65°C to +150°C	
Bias Voltage (V _D)	7 V _{DC}	
Power In (P _{IN})	16 dBm	
Junction Temperature (T _J)	175°C	

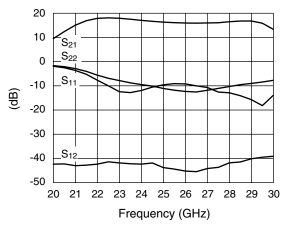
Electrical Specifications at 25°C (V_{DS} = 6 V)

Parameter	Condition	Symbol	Min.	Typ. ²	Max.	Unit
Drain Current		I _{DS}		120	170	mA
Small Signal Gain	F = 25–29 GHz	G	14	17		dB
Input Return Loss	F = 25–29 GHz	RLI		-8	-6	dB
Output Return Loss	F = 25–29 GHz	RLO		-10	-6	dB
Output Power at 1 dB Gain Compression	F = 26.5 GHz	P _{1 dB}	14	16		dBm
Saturated Output Power	F = 26.5 GHz	P _{SAT}	15	17		dBm
Thermal Resistance ¹		Θ _{JC}		132		°C/W

^{1.} Calculated value based on measurement of discrete FET.

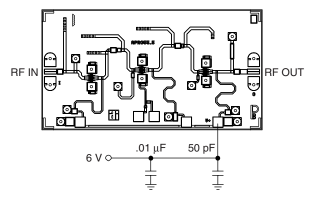
Typical represents the median parameter value across the specified frequency range for the median chip.

Typical Performance Data



Typical Small Signal Performance S-Parameters $(V_D = 6 V)$

Bias Arrangement



For biasing on, adjust V_{DS} from zero to the desired value (6 V recommended). For biasing off, reverse the biasing on procedure.

Circuit Schematic

