

TA1120

380-470 MHz 4 W Power Amplifier

DESCRIPTION

This class AB GaN module is designed for both military and commercial applications. It is capable of supporting any signal type and modulation format, including but not limited to 3-4G telecom, WLAN, OFDM, DVB, and CW/AM/FM. The latest device technologies and design methods are employed to offer high power density, efficiency, and linearity in a small, lightweight package.



FEATURES

Over-Temperature Protection

High Speed On/Off Control

Specifications subject to change without notice. Typical performance at $+12VDC + 25^{\circ}C$, and in a 50Ω system.

RF / ELECTRICAL						
Parameter	Min	Typ.	Max	Unit		
Operating Frequency	380		470	MHz		
PSat Power Output	+35.0	+36.0		dBm		
Gain		28.0		dB		
Gain Flatness		0.5	1.0	dB ¹		
Input Return Loss	-15			dB		
Operating Voltage	+ 9	+12	+14	VDC		
Current Draw		0.8	1.25	А		
Quiescent Current Draw		0.3		Α		
Switching Time		1.0	2.0	uS		

^{1 –} Gain flatness recorded represents a peak-peak measurement across the **entire operating band**. Gain flatness is typically much lower across significant portions of this band. Consult the gain response plots for details if available.



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MECHANICAL			
PARAMETER	VALUE		
Dimensions (L x W x H)	2.7 x 1.3 x 0.339	in	
RF Connectors (Input / Output)	MMCX Edge / MMCX Edge		
DC / Control Connector	6 Pin Rectangular		
Cooling	Baseplate Conduction - Optional Heatsink Available		
Mounting	2-56 Thru Hole		
Weight	1	OZ.	
Weight with Heatsink	2	OZ.	

Environmental / Protections				
PARAMETER	Min	Max	UNIT	
Operating Temp. (Housing Temp.)	-40	+85	°C	
Humidity Range	0-100		%	
Altitude	0-30,000		ft.	
Shock / Vibration	MIL-STD-810 a	ınd equivalents		
Max RF Input	+16		dBm	
PA Baseplate Shutoff Temperature	+ 90		°C	

INPUT/OUTPUT PINS				
AMPLIFIER CONNECTOR TYPE:		6 Pin Rectangular Male		
TRIAD CABLE PA	ART NUMBER:	CBL53		
PIN NUMBER	LABEL	DESCRIPTION		
1	Amp Enable	TTL Hi or No Connection = Enable, TTL Lo = Disable		
2	Sig. GND	Signal Ground		
3,4	GND	Ground		
5,6	+VDC	Supply Voltage - Range Specified in Datasheet		

Configuration Options			
Model Number Description			
TA1120	No Heat Sink Included		
TA1120 – HS	Standard Heat Sink		
TA1120 – HSF	Heat Sink with Integrated Cooling Fan		
TA1120 – HSX	Custom Heat Sink Configuration		
TA1120 - D0X	Custom Amplifier Configuration (issued by Triad upon customer request)		