



Solid State High Power Amplifier

33.0 – 35.0 GHz, 10 W, Wide Instantaneous Bandwidth, Ka-Band

Ultra Broadband Series: PA3034X1

FEATURES

Class AB linear GaAsFET hybrid design
33.0 – 35.0 GHz
10 Watt output power
38 dB gain
8 Volt operation
Monitoring and remote shutdown

High data rate. Line of sight. Ka-Band.

Millimeter wave power.

Demand for more data bandwidth is pushing operating frequencies up and modulation toward more complex constellations. The MtronPTI PA3034 Solid State Power Amp provides 10 Watts in the Ka-Band from 33.0 to 35.0 GHz off an 8 volt power supply.

MtronPTI's line of Solid State Power Amplifiers is backed by a multi-national design and manufacturing team with more than 150 years combined PA design experience. MtronPTI's continuing focus on client service ensures full program life engineering support from specification to production to next generation architecture planning.

APPLICATIONS

Complex modulation standards applications
Point-to-point digital
Ka-Band satellite communications

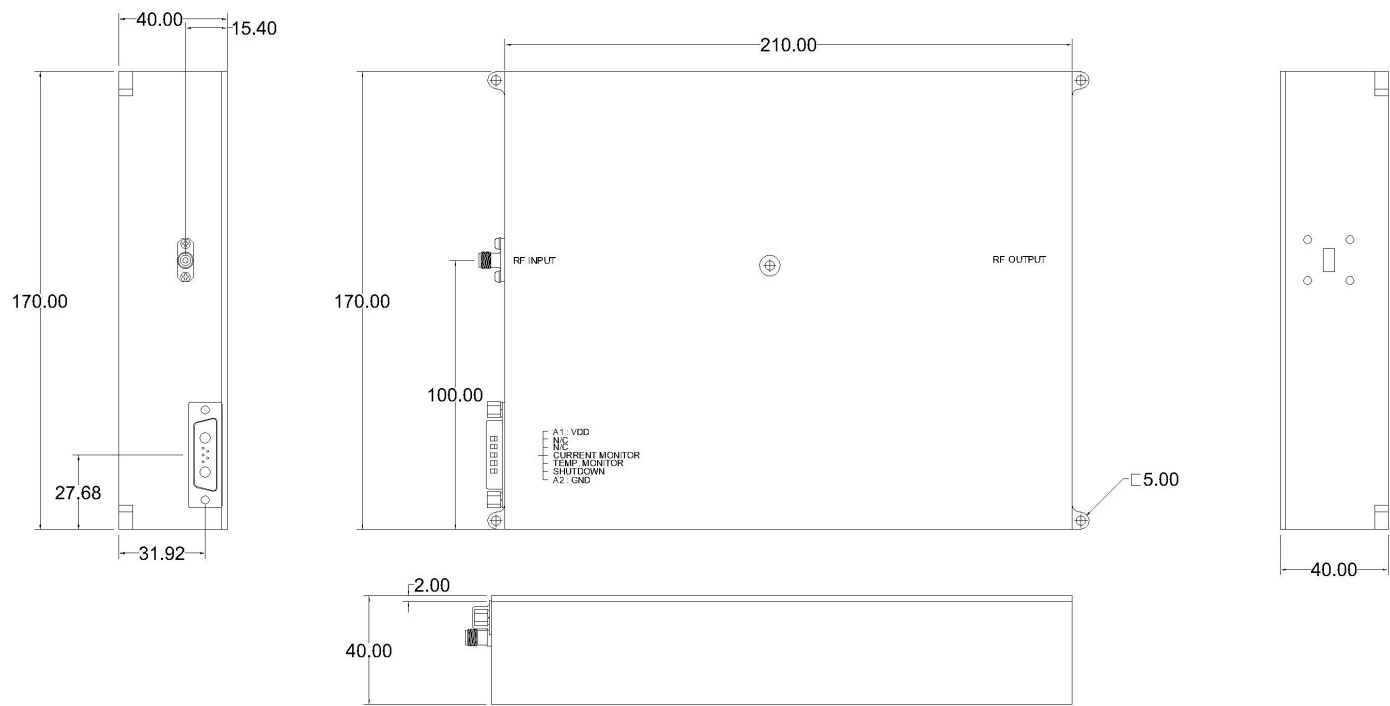
Electrical Characteristics

Parameter	Symbol	Min.	Typ.	Max.	Units	Comment
PASSBAND						
Operating Frequency Range	F_{CARRIER}	33.0		35.0	GHz	
Power Output	P_{OUT}	8	10		Watts	CW
Small Signal Gain	$A_{\text{RF_MIN}}$	40			dB	
Power Gain Flatness				3.0	dB _{P-P}	$A_{\text{RF_MAX}} - A_{\text{RF_MIN}}$
Input Return Loss	RL_{IN}	10			dB	Within the F_{SIG} bandwidth into 50Ω
Harmonics			-20		dBc	At rated POUT
Non Harmonic Spurious				-60	dBc	
Power						
Operating Voltage	V_{DD}	7.5	8.0	8.5	V _{DC}	
Current Consumption	I_{DD}			16	Amps	
Max Input Power	$P_{\text{IN_MIN}}$			+5	dBm	
Load VSWR Protection			5 : 1			At rated POUT Without damage

Environmental & Physical

Parameter	Symbol	Min.	Typ.	Max.	Units	Comment
Operating Case Temperature	T_{OC}	-20		+65	°C	
Storage Temperature	T_{STR}	-40		+85	°C	
Relative Humidity		5		95	%	Non-condensing
Dimensions			210 x 170 x 40		mm	Excluding connectors
Weight						
RF Connectors IN / OUT			K-type female / WR28			
DC Power / Interface Connector			7-Pin D-Sub			
Cooling			External Heat Sink			Forced air required
D-Sub Connector Pin Assignments						
1 FWD	N/C					
2 REV	N/C					
3 Current Sensor	I_{D} @ 20 mV / 100 mA typ.					
4 Temperature Sensor	V_{T} @ 10 mV / °C + 500 mV typ.					
5 Shutdown	TTL					
A1 V_{DD}	8 V _{DC}					
A2 GND	Ground					

Case Outline



Revision History

Date	Rev.	Orig.	Details of Revision
20150317	A	DPD	Initial

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