

# **Applications**

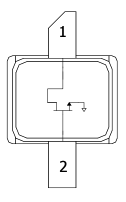
- · Military radar
- Civilian radar
- · Professional and military radio communications
- Test instrumentation
- Wideband or narrowband amplifiers
- Jammers

#### **Product Features**

- Frequency: DC to 6 GHz
- Output Power (P<sub>3dB</sub>): 17 W at 3.3 GHz
- Linear Gain: >15 dB at 3.3 GHz
- Operating Voltage: 28 V
- Low thermal resistance package



# **Functional Block Diagram**



## **General Description**

The TriQuint T2G6001528-SG is a 15W (P<sub>3dB</sub>) discrete GaN on SiC HEMT which operates from DC to 6.0 GHz. The device is constructed with TriQuint's proven TQGaN25 process, which features advanced field plate techniques to optimize power and efficiency at high drain bias operating conditions. This optimization can potentially lower system costs in terms of fewer amplifier line-ups and lower thermal management costs.

Lead-free and ROHS compliant

Evaluation boards are available upon request.

# **Pin Configuration**

Pin No.	Label
1	V <sub>D</sub> / RF OUT
2	V <sub>G</sub> / RF IN
Flange	Source

Ordering Information				
Part ECCN Description				
T2G6001528-SG	EAR99	Packaged part Flangeless		
T2G6001528-SG- EVB1	EAR99	3.1 – 3.5 GHz Evaluation Board		

#### Absolute Maximum Ratings

Parameter	Value
Breakdown Voltage (BV <sub>DG</sub> )	100 V
Gate Voltage Range (V <sub>G</sub> )	-7 to 0 V
Drain Current (I <sub>D</sub> )	5 A
Gate Current (I <sub>G</sub> )	-5 to 14 mA
Power Dissipation (P <sub>D</sub> )	28 W
RF Input Power, CW, T = 25 ℃ (P <sub>IN</sub> )	36 dBm
Channel Temperature (T <sub>CH</sub> )	275 °C
Mounting Temperature (30 Seconds)	320 ℃
Storage Temperature	-40 to 150 ℃

Operation of this device outside the parameter ranges given above may cause permanent damage. These are stress ratings only, and functional operation of the device at these conditions is not implied.

#### **Recommended Operating Conditions**

Parameter	Value
Drain Voltage (V <sub>D</sub> )	28 V (Typ.)
Drain Quiescent Current (I <sub>DQ</sub> )	100 mA (Typ.)
Peak Drain Current (I <sub>D</sub> )	1400 mA (Typ.)
Gate Voltage (V <sub>G</sub> )	-3.2 V (Typ.)
Channel Temperature (T <sub>CH</sub> )	225 ℃ (Max)
Power Dissipation, CW (P <sub>D</sub> )	20.9 W (Max)
Power Dissipation, Pulse (P <sub>D</sub> )	22.5 W (Max)

Electrical specifications are measured at specified test conditions. Specifications are not guaranteed over all recommended operating conditions.

### **RF Characterization – Load Pull Performance at 1.0 GHz**

Test conditions unless otherwise noted: T<sub>A</sub> = 25 °C, V<sub>D</sub> = 28 V, I<sub>DQ</sub> = 100 mA, Pulse: 100uS Pulse Width, 20% Duty Cycle

Symbol	Parameter	Min	Typical	Max	Units
G <sub>LIN</sub>	Linear Gain, Power Tuned		24		dB
P <sub>3dB</sub>	Output Power at 3 dB Gain Compression, Power Tuned		18		W
PAE <sub>3dB</sub>	Power-Added Efficiency at 3 dB Gain Compression, Efficiency Tuned		76.9		%
G <sub>3dB</sub>	Gain at 3 dB Compression, Power Tuned		21		dB

#### **RF Characterization – Load Pull Performance at 2.0 GHz**

Test conditions unless otherwise noted: T<sub>A</sub> = 25 °C, V<sub>D</sub> = 28 V, I<sub>DQ</sub> = 100 mA, Pulse: 100uS Pulse Width, 20% Duty Cycle

Symbol	Parameter	Min	Typical	Max	Units
G <sub>LIN</sub>	Linear Gain, Power Tuned		18.5		dB
$P_{3dB}$	Output Power at 3 dB Gain Compression, Power Tuned		18.6		W
PAE <sub>3dB</sub>	Power-Added Efficiency at 3 dB Gain Compression, Efficiency Tuned		61.5		%
G <sub>3dB</sub>	Gain at 3 dB Compression, Power Tuned		15.5		dB

# **RF Characterization – Load Pull Performance at 3.0 GHz**

Test conditions unless otherwise noted: T<sub>A</sub> = 25 °C, V<sub>D</sub> = 28 V, I<sub>DQ</sub> = 100 mA, Pulse: 100uS Pulse Width, 20% Duty Cycle

Symbol	Parameter	Min	Typical	Max	Units
G <sub>LIN</sub>	Linear Gain, Power Tuned		15.1		dB
P <sub>3dB</sub>	Output Power at 3 dB Gain Compression, Power Tuned		19.5		W
PAE <sub>3dB</sub>	Power-Added Efficiency at 3 dB Gain Compression, Efficiency Tuned		64.1		%
G <sub>3dB</sub>	Gain at 3 dB Compression, Power Tuned		12.1		dB

#### **RF Characterization – Load Pull Performance at 4.0 GHz**

Test conditions unless otherwise noted: T<sub>A</sub> = 25 °C, V<sub>D</sub> = 28 V, I<sub>DQ</sub> = 100 mA, Pulse: 100uS Pulse Width, 20% Duty Cycle

Symbol	Parameter	Min	Typical	Max	Units
G <sub>LIN</sub>	Linear Gain, Power Tuned		12.6		dB
P <sub>3dB</sub>	Output Power at 3 dB Gain Compression, Power Tuned		19.6		W
$PAE_{3dB}$	Power-Added Efficiency at 3 dB Gain Compression, Efficiency Tuned		63.8		%
G <sub>3dB</sub>	Gain at 3 dB Compression, Power Tuned		9.6		dB

## **RF Characterization – Load Pull Performance at 5.0 GHz**

Test conditions unless otherwise noted: T<sub>A</sub> = 25 °C, V<sub>D</sub> = 28 V, I<sub>DQ</sub> = 100 mA, Pulse: 100uS Pulse Width, 20% Duty Cycle

Symbol	Parameter	Min	Typical	Max	Units
G <sub>LIN</sub>	Linear Gain, Power Tuned		13.3		dB
P <sub>3dB</sub>	Output Power at 3 dB Gain Compression, Power Tuned		20		W
PAE <sub>3dB</sub>	Power-Added Efficiency at 3 dB Gain Compression, Efficiency Tuned		60.8		%
G <sub>3dB</sub>	Gain at 3 dB Compression, Power Tuned		10.3		dB

#### **RF Characterization – Load Pull Performance at 6.0 GHz**

Test conditions unless otherwise noted: T<sub>A</sub> = 25 °C, V<sub>D</sub> = 28 V, I<sub>DQ</sub> = 100 mA, Pulse: 100uS Pulse Width, 20% Duty Cycle

Symbol	Parameter	Min	Typical	Max	Units
G <sub>LIN</sub>	Linear Gain, Power Tuned		11.6		dB
P <sub>3dB</sub>	Output Power at 3 dB Gain Compression, Power Tuned		20		W
PAE <sub>3dB</sub>	Power-Added Efficiency at 3 dB Gain Compression, Efficiency Tuned		60.7		%
G <sub>3dB</sub>	Gain at 3 dB Compression, Power Tuned		8.6		dB

# **RF Characterization – EVB Performance at 3.3 GHz**

Test conditions unless otherwise noted: T<sub>A</sub> = 25 °C, V<sub>D</sub> = 28 V, I<sub>DQ</sub> = 100 mA, Pulse: 100uS Pulse Width, 20% Duty Cycle

Symbol	Parameter	Min	Typical	Max	Units
G <sub>LIN</sub>	Linear Gain	14.5	15.5		dB
P <sub>3dB</sub>	Output Power at 3 dB Gain Compression	15.5	17		W
DE <sub>3dB</sub>	Drain Efficiency at 3 dB Gain Compression	68	72		%
G <sub>3dB</sub>	Gain at 3 dB Compression	11.5	12.5		dB

#### **RF Characterization – Narrow Band Performance at 3.30 GHz**

Test conditions unless otherwise noted:  $T_A = 25$  °C,  $V_D = 28$  V,  $I_{DQ} = 100$  mA Driving input power is determined at 1dB compression at EVB output connector.

Symbol	Parameter	Typical
VSWR	Impedance Mismatch Ruggedness	10:1

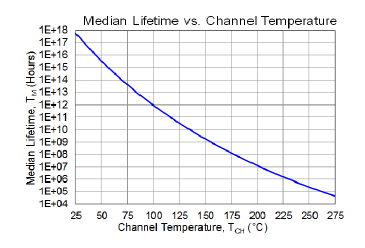
#### **Thermal and Reliability Information**

Parameter	Test Conditions	Value	Units
Thermal Resistance ( $\theta_{JC}$ )		6.7	°C/W
Channel Temperature (T <sub>CH</sub> )	DC at 85 °C Case	225	C°

Notes:

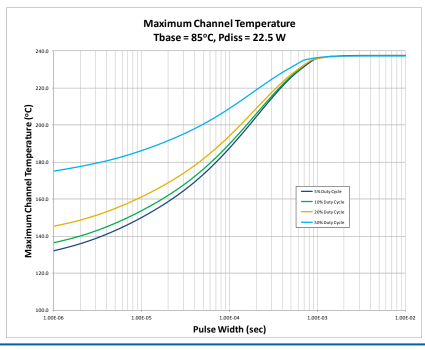
Thermal resistance measured to bottom of package, CW.

# **Median Lifetime**



# **Maximum Channel Temperature**

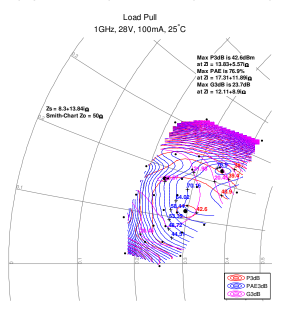
 $T_{BASE} = 85 \,^{\circ}C$ , Pdiss = 22.5W

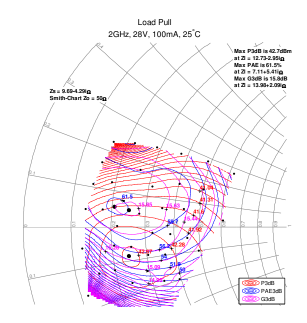


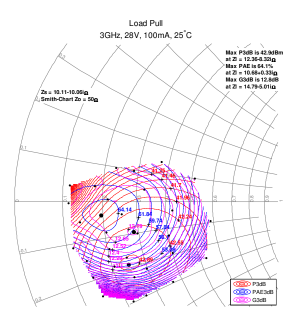
# Load Pull Smith Charts (1, 2)

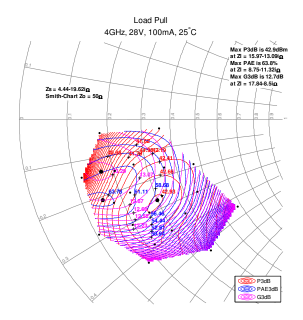
RF performance that the device typically exhibits when placed in the specified impedance environment. The impedances are not the impedances of the device, they are the impedances presented to the device via an RF circuit or load-pull system. The impedances listed follow an optimized trajectory to maintain high power and high efficiency. Notes:

- 1. 28V, 100mA, Pulsed signal with 100uS pulse width and 20% duty cycle
- 2. See page 15 for load pull and source pull reference planes.



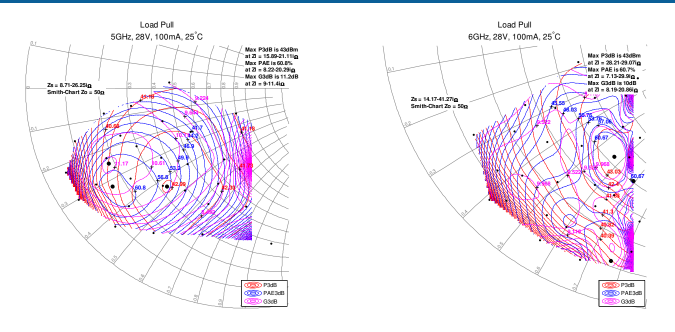








# Load Pull Smith Charts (1, 2)

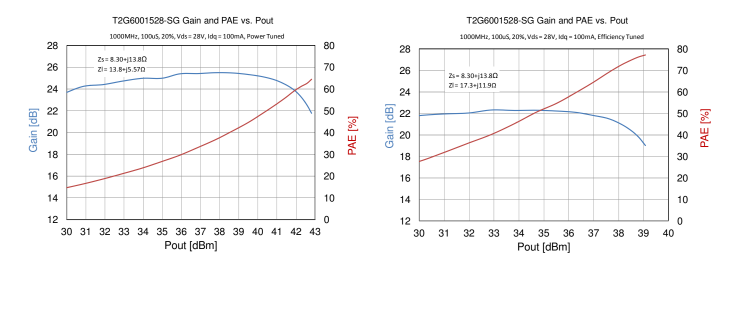


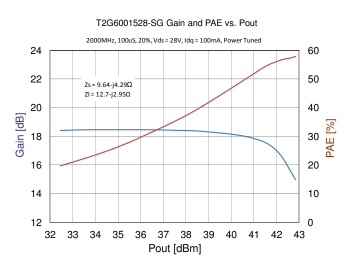


# Typical Performance<sup>(1,2,3)</sup>

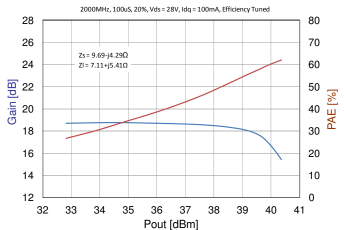
Notes:

- Pulsed signal with 100uS pulse width and 20% duty cycle 1.
- 2. See page 15 for load pull and source pull reference planes.
- Performance is measured at device reference planes. 3.



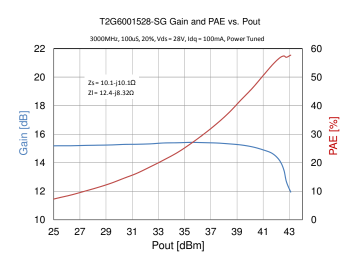


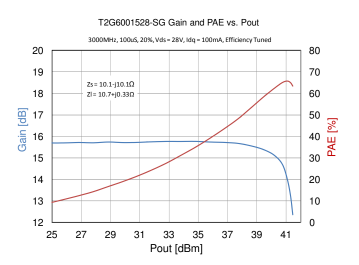
T2G6001528-SG Gain and PAE vs. Pout

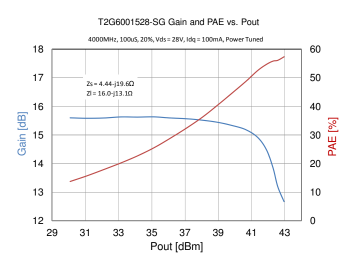




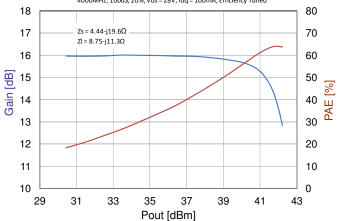
Typical Performance<sup>(1,2,3)</sup>







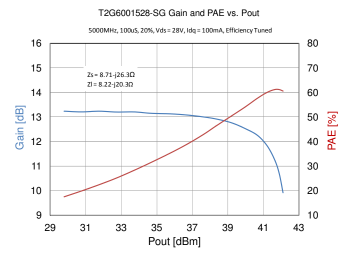
T2G6001528-SG Gain and PAE vs. Pout 4000MHz, 100uS, 20%, Vds = 28V, Idq = 100mA, Efficiency Tuned





Typical Performance<sup>(1,2,3)</sup>



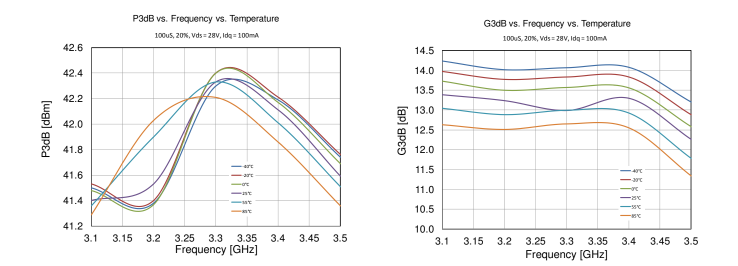


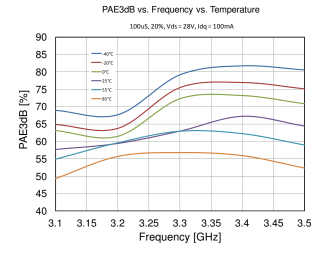
T2G6001528-SG Gain and PAE vs. Pout 6000MHz, 100uS, 20%, Vds = 28V, Idq = 100mA, Power Tuned Zs = 14.2-j41.3Ω ZI = 28.2-j29.1Ω PAE [%] Gain [dB] Pout [dBm]

T2G6001528-SG Gain and PAE vs. Pout 6000MHz, 100uS, 20%, Vds = 28V, Idq = 100mA, Efficiency Tuned Zs = 14.2-j41.3Ω ZI = 7.13-j29.9Ω Gain [dB] 13 PAE [ Pout [dBm]

# **Evaluation Board Performance Over Temperature** <sup>(1, 2)</sup>

Performance measured on TriQuint's 3.1 GHz to 3.5 GHz Evaluation Board





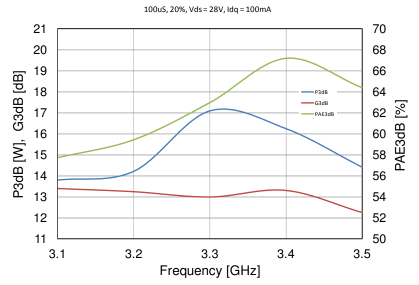
Notes:

- 1. Test Conditions:  $V_{DS} = 28 \text{ V}$ ,  $I_{DQ} = 100 \text{ mA}$
- 2. Test Signal: Pulse Width = 100  $\mu$ s, Duty Cycle = 20%



# Evaluation Board Performance At 25 °C<sup>(1, 2)</sup>

Performance measured on TriQuint's 3.1 GHz to 3.5 GHz Evaluation Board



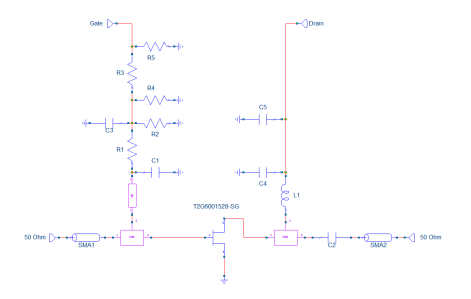
#### P3dB, G3dB, PAE3dB vs. Frequency at 25 °C

Notes:

- 1. Test Conditions:  $V_{DS} = 28 \text{ V}$ ,  $I_{DQ} = 100 \text{ mA}$ , 25 °C
- 2. Test Signal: Pulse Width = 100 µs, Duty Cycle = 20 %



# **Application Circuit**



#### **Bias-up Procedure**

Set gate voltage (V <sub>G</sub> ) to -5.0V			
Set drain voltage $(V_D)$ to 28 V			
Slowly increase $V_G$ until quiescent $I_D$ is 100 mA.			

Apply RF signal

# **Bias-down Procedure**

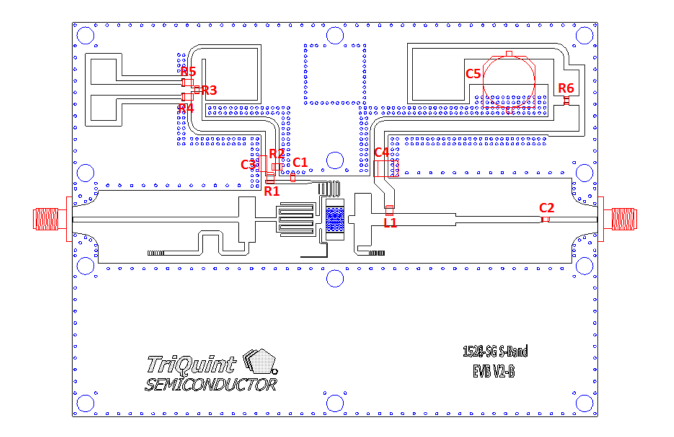
Turn off RF signal

Turn off  $V_{\text{D}}$  and wait 1 second to allow drain capacitor dissipation

Turn off  $V_{G}$ 

# **Evaluation Board Layout**

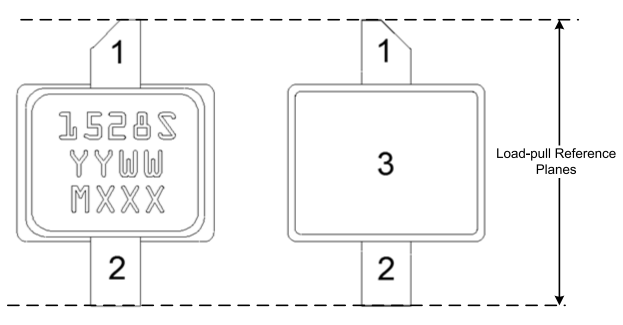
Top RF layer is 0.020" thick Rogers RO4350B,  $\varepsilon_r$  = 3.48. The pad pattern shown has been developed and tested for optimized assembly at TriQuint Semiconductor. The PCB land pattern has been developed to accommodate lead and package tolerances.



# **Bill of Materials**

Value	Qty	Manufacturer	Part Number
18 pF	2	ATC	600S1802BT250XT
10 uF	1	TDK	C1632X5ROJ106M130AC
1.0 uF	1	AVX	18121C105KAT2A
220 uF	1	Nichicon	UWT1H221MNL1GS
10 Ω	2	Panasonic	ERJ-3EKF10R0V
1kΩ	1	Panasonic	ERJ-6ENF1001V
			Do Not Place
			Do Not Place
22 nH	1	Coilcraft	0805CS-220X_L_
	18 pF 10 uF 1.0 uF 220 uF 10 Ω 1kΩ	18 pF 2   10 uF 1   1.0 uF 1   220 uF 1   10 Ω 2   1kΩ 1	18 pF     2     ATC       10 uF     1     TDK       1.0 uF     1     AVX       220 uF     1     Nichicon       10 Ω     2     Panasonic       1kΩ     1     Panasonic

**Pin Layout** 



# TOP VIEW BOTTOM VIEW

# **Pin Description**

Pin	Symbol	Description
1	V <sub>D</sub> / RF OUT	Drain voltage / RF Output to be matched to 50 ohms; see EVB Layout on page 14 as an example.
2	V <sub>G</sub> / RF IN	Gate voltage / RF Input to be matched to 50 ohms; see EVB Layout on page 14 as an example.
3	Flange	Source connected to ground; see EVB Layout on page 14 as an example.

Notes:

Thermal resistance measured to back side of package

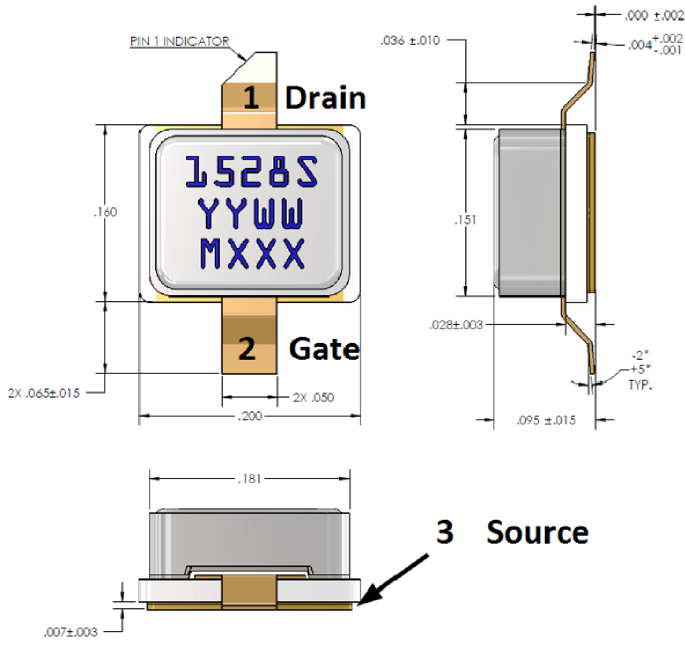
Note:

The T2G6001528-SG will be marked with the "1528S" designator and a lot code marked below the part designator. The "YY" represents the last two digits of the calendar year the part was manufactured, the "WW" is the work week of the assembly lot start, and the "MXXX" is the production lot number.



#### **Mechanical Information**

All dimensions are in inches.



#### Note:

Unless otherwise noted, all dimention tolerances are +/-0.005.

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

## **Product Compliance Information**

# **ESD Sensitivity Ratings**



Caution! ESD-Sensitive Device

ESD Rating:Class 1AValue:Passes ≥ 400 V min.Test:Human Body Model (HBM)Standard:JEDEC Standard JESD22-A114

# **MSL Rating**

Level 3 at +260  $^{\circ}\mathrm{C}$  convection reflow The part is rated Moisture Sensitivity Level 3 at 260  $^{\circ}\mathrm{C}$  per JEDEC standard IPC/JEDEC J-STD-020.

# ECCN

US Department of Commerce EAR99

# **Recommended Soldering Temperature Profile**



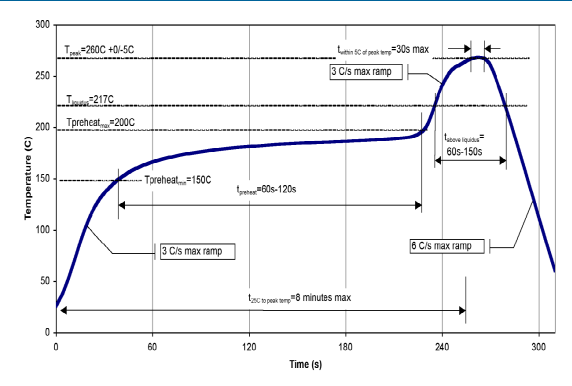
Compatible with the latest version of J-STD-020, Lead free solder, 260  $^{\circ}\,\text{C}$ 

# **RoHs Compliance**

This part is compliant with EU 2002/95/EC RoHS directive (Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment).

This product also has the following attributes:

- Lead Free
- Halogen Free (Chlorine, Bromine)
- Antimony Free
- TBBP-A (C<sub>15</sub>H<sub>12</sub>Br<sub>4</sub>0<sub>2</sub>) Free
- PFOS Free
- SVHC Free



#### **Contact Information**

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