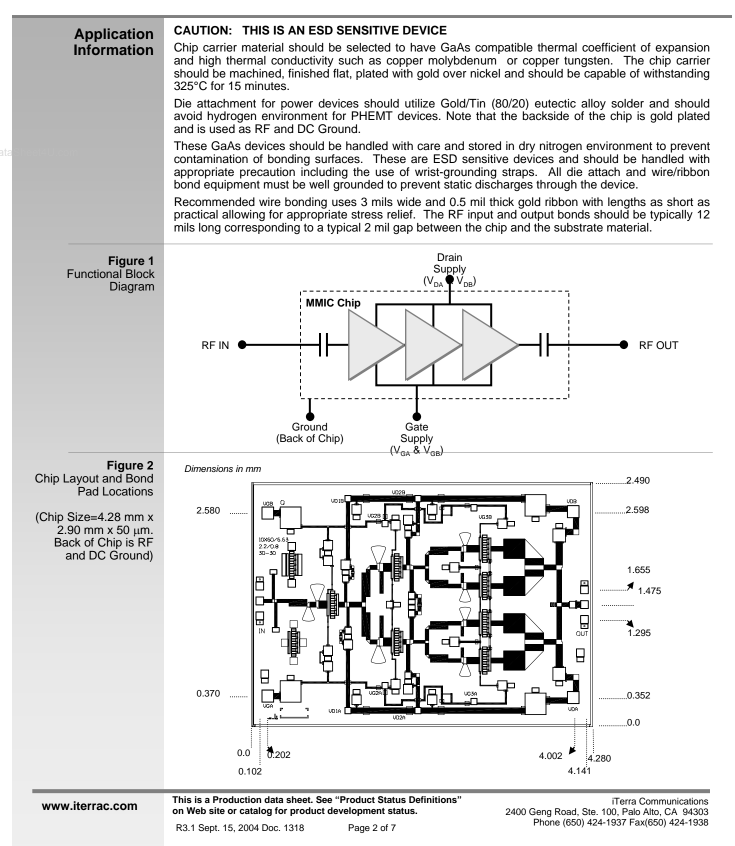
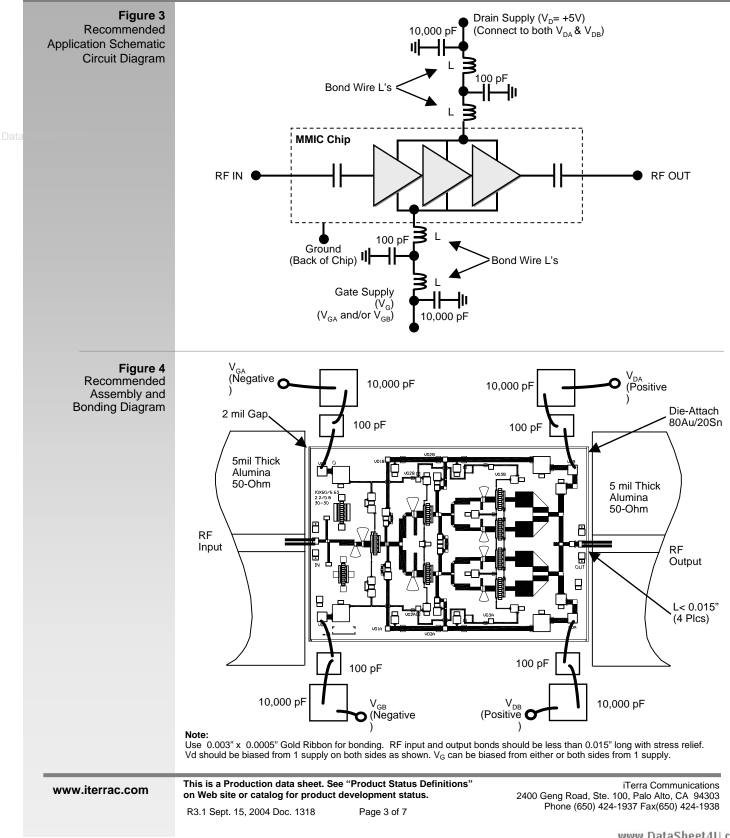


Description	The iTR39000 is a high efficiency power amplifier designed for use in point to point radio, point to multi-point communications, LMDS and other millimeter wave applications. The iTR39000 is a 3-stage GaAs MMIC amplifier utilizing an advanced 0.15 $\mu$ m gate length Power PHEMT process and can be used in conjunction with other driver or power amplifiers to achieve the required total power output.										
Features	<ul> <li>24 dB small signal gain (typ.)</li> <li>29 dBm saturated power out (typ.)</li> <li>Circuit contains individual source vias</li> <li>Chip Size 4.28 mm x 2.90 mm x 50 μm</li> </ul>										
Absolute Ratings	ParameterPositive DC Voltage (+5 V Typical)Negative DC VoltageSimultaneous (Vd - Vg)Positive DC CurrentRF Input Power (from 50 Ω source)Operating Base plate TemperatureStorage Temperature RangeThermal Resistance(Channel to Backside)				ce)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			Volts Volts MA dBm °C °C		
Electrical Characteristics (At 25°C) 50 Ω system, V <sub>D</sub> =+5 V, Quiescent current (I <sub>DQ</sub> ) = 700 mA	Parameter Frequency Range Gate Supply Voltage (V <sub>G</sub> ) <sup>1</sup> Gain Small Signal Pin=0 dBm Gain Variation vs. Frequency Power Output at P1 dB Compression Power Output Saturated (Pin=+14.5 dBm) Drain Current at Pin=0 dBm	Min 37 20 27.5	Typ -0.15 24 +/-1 28 29 700	Max 40	Unit GHz V dB dBm dBm mA	Drain Cu (Pin=+1 Power A (PAE) a OIP3 (17 (10 MH Input Re (Pin=0	Arrent Compression Irrent at Psat 3 dBm) dded Efficiency at P1dB dBm/Tone) z Tone Sep.) turn Loss dBm) Return Loss	Min	Тур 730 750 17 36 8 7	Max	Unit mA % dBm dB dB

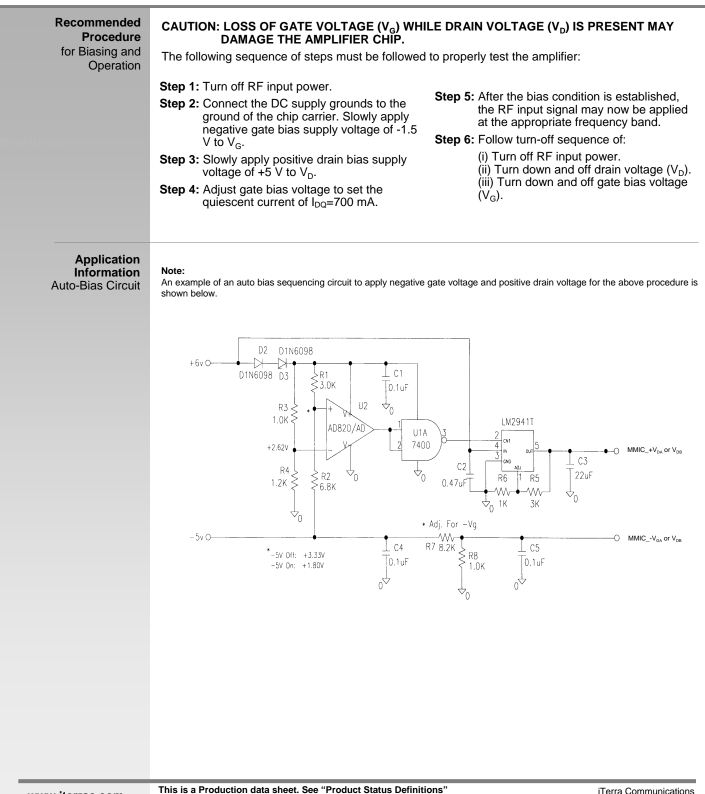




## **Therra 37-40 GHz 0.8 Watt Power Amplifier MMIC** iTR39000



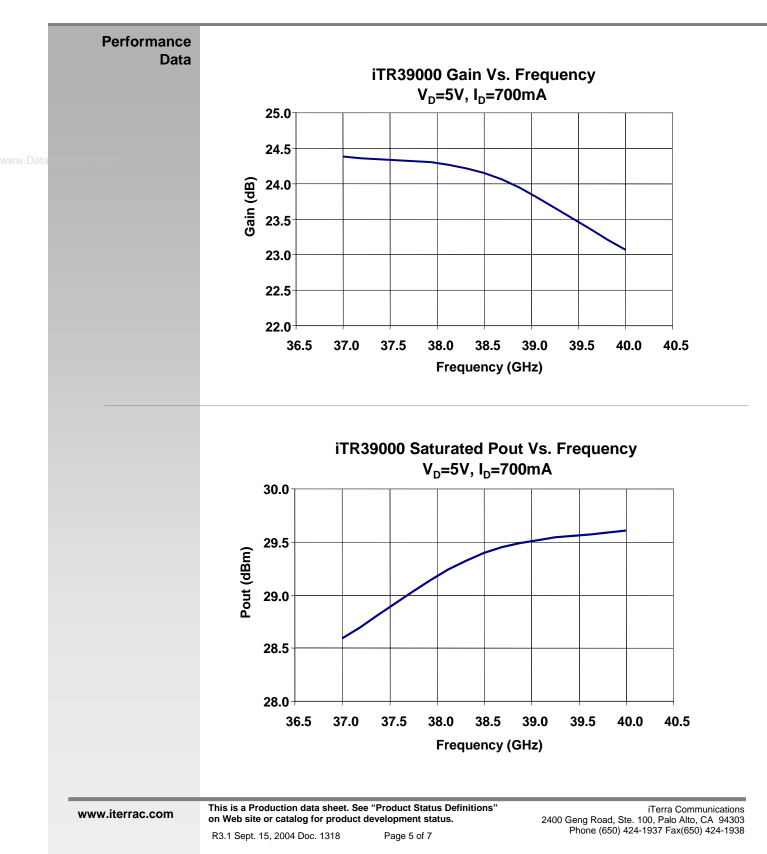




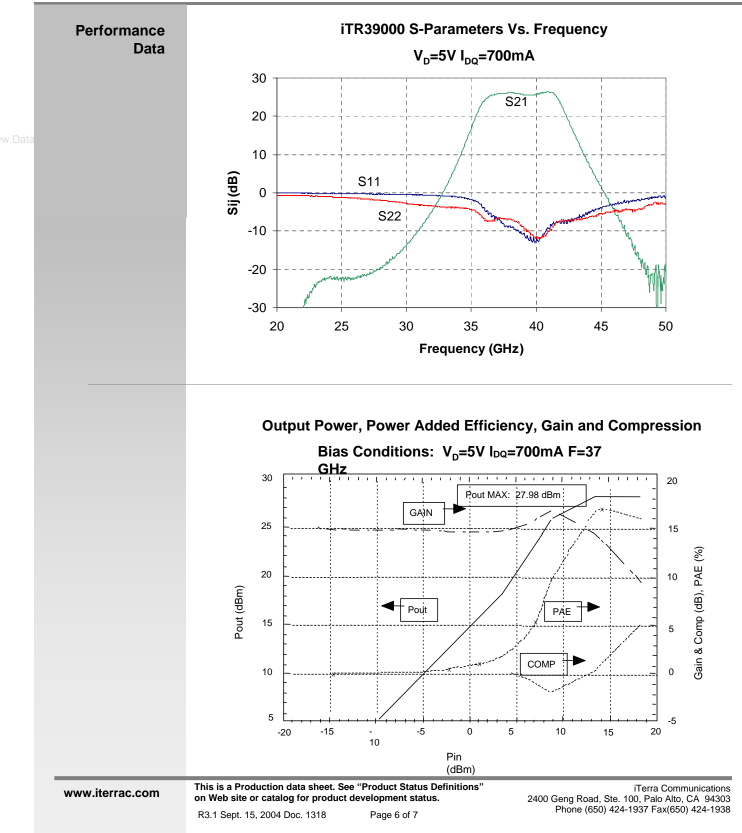
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on Web site or catalog for product development status. R3.1 Sept. 15, 2004 Doc. 1318 Page 4 of 7 iTerra Communications 2400 Geng Road, Ste. 100, Palo Alto, CA 94303 Phone (650) 424-1937 Fax(650) 424-1938

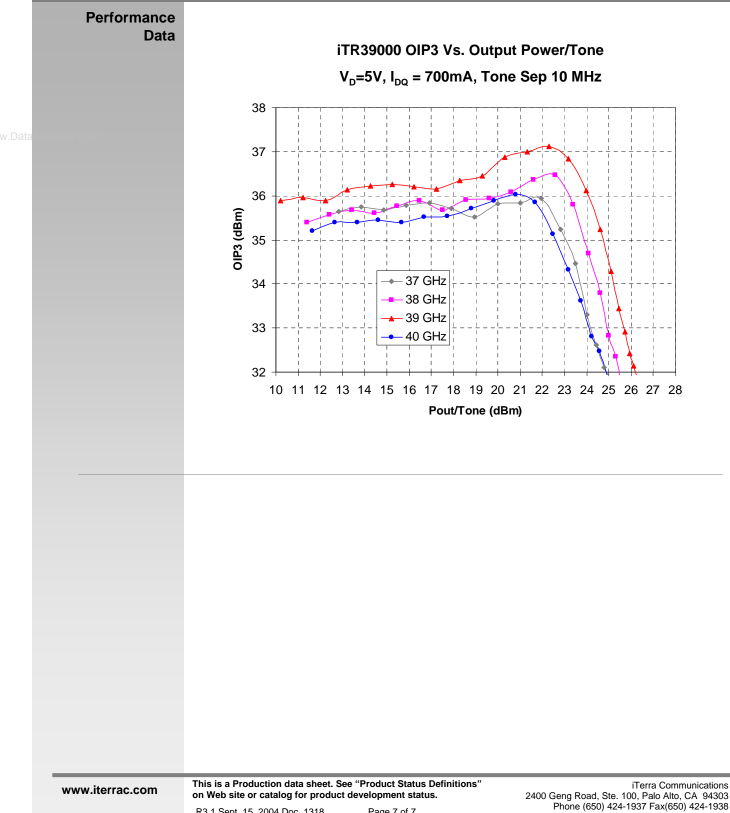




## iTR39000 37-40 GHz 0.8 Watt Power Amplifier MMIC



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