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Features

- High-power-added Efficient Power Amplifier (Pout Typically 29 dBm)
- Controlled Output Power
- Low-noise Preamplifier (NF Typically 1.5 dB)
- Few External Components
- PSSO20 Plastic Package with Down-set Paddle

Electrostatic sensitive device. Observe precautions for handling.



ead Free

GE

SL



UHF SiGe Front-end IC

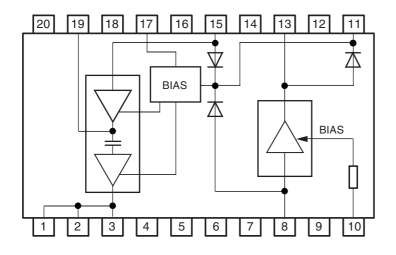
ATR0981

Preliminary

1. Description

The ATR0981 is a monolithic IC manufactured using Atmel's advanced SiGe technology. The IC performs a transmit and receive front-end function, dedicated for a frequency range of 300 MHz to 500 MHz. It consists of a Low-Noise Amplifier (LNA) and a Power Amplifier (PA) with good Power-added Efficiency (PAE).

Figure 1-1. Block Diagram



Rev. 4862A-SIGE-09/05





2. Pin Configuration

Figure 2-1. Pinning PSSO20 with Down Set Paddle

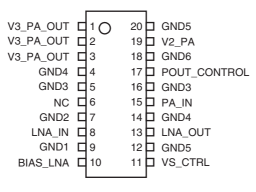


Table 2-1.Pin Description

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Pin	Symbol	Function
1	V3_PA_OUT	Matching network for power amplifier output
2	V3_PA_OUT	Inductor to power supply and matching network for power amplifier output
3	V3_PA_OUT	Inductor to power supply and matching network for power amplifier output
4	GND4	Ground
5	GND3	Ground
6	NC	Not connected
7	GND2	Ground
8	LNA_IN	Low-noise amplifier input
9	GND1	Ground
10	BIAS_LNA	Resistor to V_S sets the LNA current
11	VS_CTRL	Supply voltage for control of power amplifier
12	GND5	Ground
13	LNA_OUT	Low-noise amplifier output and supply voltage
14	GND4	Ground
15	PA_IN	Power amplifier input
16	GND3	Ground
17	POUT_CONTROL	Power amplifier control input
18	GND6	Ground
19	V2_PA	Supply voltage for power amplifier
20	GND5	Ground

3. Absolute Maximum Ratings

All voltages are referred to GND (Pins 7, 9, 16, 18, 20, Slug)

Parameters	Symbol	Min.	Max.	Unit
Supply voltage PA, TX, pins 1, 2, 3, 11, 19			5	V
Supply voltage LNA, RX, pin 13	V _S _LNA		2.8	V
PA control voltage, TX, pin 17	V _{CNTL}		5	V
Junction temperature	T _{jmax}		150	°C
Storage temperature	T _{Stg}	-55	+125	°C
Electrostatic handling HMB, all RF pins	V _{ESD}		200	V
Electrostatic handling HMB, all control pins	V _{ESD}		2	kV

4. Operating Range

All voltages are referred to GND (Pins 7, 9, 16, 18, 20, Slug). The following table represents the sum of all supply currents into the mentioned pins.

Parameters	Test Conditions/Pins	Symbol	Min.	Тур.	Max.	Unit
Supply voltage PA	TX, pins 1, 2, 3, 11, 19	V _S _PA	3.0	3.6	4.5	V
Supply voltage LNA	RX, pin 13	V _S _LNA	2.4	2.5	2.6	V
Supply current PA	TX, pins 1, 2, 3, 11, 19	I _S _PA		400		mA
Supply current LNA	Pins 10, 13	I _S _LNA		2.5		mA
Ambient temperature		T _{amb}	-30	+25	+60	°C

5. Thermal Resistance

Parameters	Symbol	Value	Unit
Junction ambient	R_{thJA}	19	K/W





6. Electrical Characteristics

Test conditions (unless otherwise specified) : V_S_PA = 3.6V, T_{amb} = 25° C.

Parameters	Test Conditions/Pins	Symbol	Min.	Тур.	Max.	Unit
Power Amplifier ⁽¹⁾						
Supply voltage	TX, pins 1, 2, 3, 11, 19	V _S _PA	3.0	3.6	4.5	V
Supply current	TX, pins 1, 2, 3, 11, 19	I _S _PA		400	550	mA
Frequency range	ТХ	f	300		500	MHz
Power gain	TX, pin 15 to pins 1, 2, 3	Gp	30	34		dB
Output power control range	ТХ	∆Pout	±1		±3	dB
	TX, output power (maximum), pin 17			2.0	2.5	V
Control voltage	TX, output power (minimum), pin 17			0.7		V
Control current	Pin 17		0		400	μA
Shut down mode	Control voltage ⊴0.1V, pins 1, 2, 3, 11, 19	I _S _PA		10	20	μA
Power added efficiency	TX at 466 MHz	PAE	50	55		%
Saturated output power	TX, input power 3 dBm	Psat	27.5	29	30.5	dBm
Harmonics	TX, input power 3 dBm	2 fo		-20		dBc
Harmonics	TX, input power 3 dBm	3 fo		-20		dBc
Low-noise Amplifier						
Supply voltage	RX, pins 10, 13	V _S _LNA	2.4	2.5	2.6	V
Supply current	RX, pins 10, 13	I _s _LNA		2.5	3.5	mA
Frequency range	RX	f	300		500	MHz
Power gain	RX at R1 = 5.6 k Ω , I _S = 2.5 mA	Gp	17.5	19	20.5	dB
Noise figure ⁽²⁾	RX at R1 = 5.6 k Ω , I _S = 2.5 mA	NF		1.5	2.0	dB
Isolation	RX at R1 = 5.6 k Ω , I _S = 2.5 mA	ISO		20		dB
Third-order input interception point	RX at R1 = 5.6 kΩ, I _S = 2.5 mA	IIP3	-13	-10		dBm

Notes: 1. Power amplifier should be unconditionally stable, maximum duty cycle 100%, true cw operation, maximum load mismatch 10:1 for 5s at 3.6V

2. Ensured by design

7. Typical Characteristics

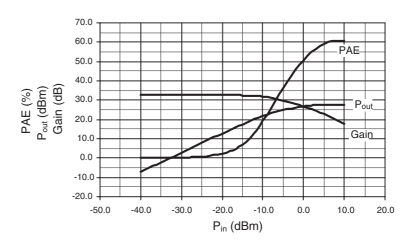


Figure 7-1. Power Sweep



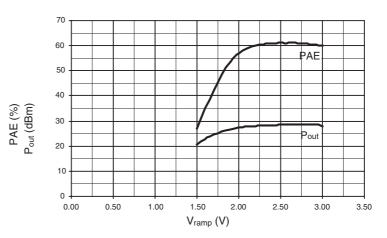
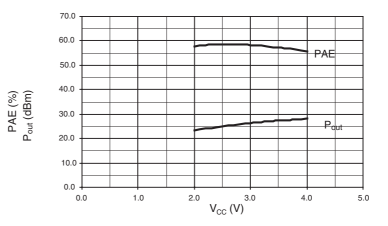


Figure 7-3. V_{CC} Sweep

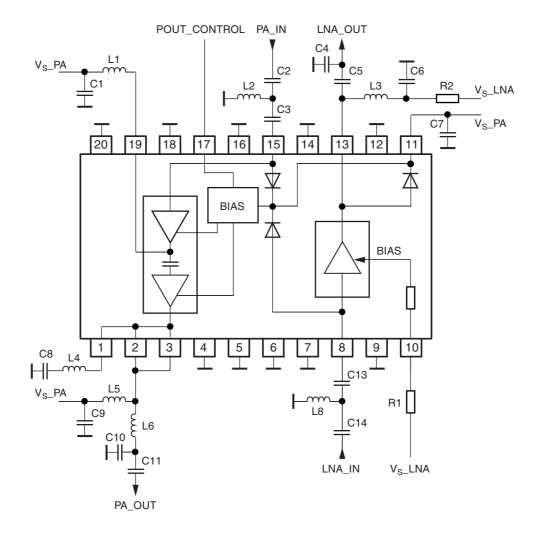






8. Application Circuit

Figure 8-1. Typical Application Circuit



Part No.	Description	Part Value	Package	Vendor
C1	Capacitor	1 nF	0603	Standard
C2, C3, C7, C9, C11, C13	Capacitor	100 pf	0603	Standard
C4	Capacitor	n.c.	0603	Standard
C5	Capacitor	3.9 pF	0603	Standard
C6	Capacitor	220 pF	0603	Standard
C8	Capacitor	2.7 pF	0604	Standard
C10	Capacitor	12 pF	0603	Standard
C14	Capacitor	8.2 pF	0603	Standard
L1	Inductor	1.5 nH	0805	Standard
L2	Inductor	39 nH	0805	Standard
L3, L5, L8	Inductor	22 nH	0805	Standard
L4	Inductor	6.8 nH	0805	Standard
L6	Inductor	3.9 nH	0805	Standard
R2	Resistor	0	0603	Standard

Table 8-1.	Bill of Materials for 460 MHz Applications

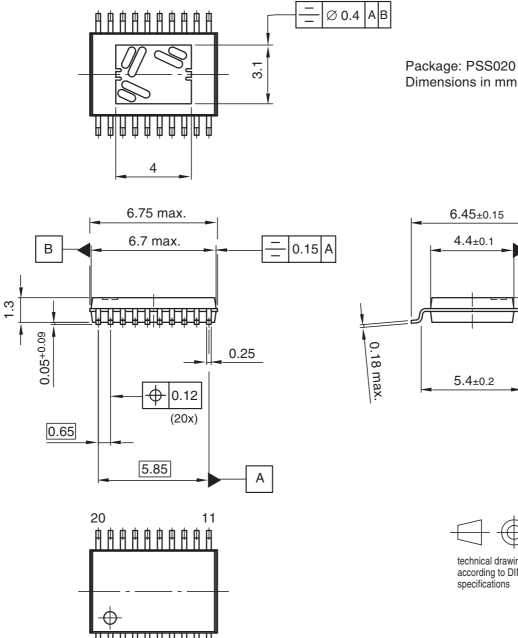
9. Ordering Information

Extended Type Number	Package	Remarks
ATR0981-TRUY	PSSO20	Tube
ATR0981-TRHY	PSSO20	Taped and reeled





10. Package Information



6.45±0.15

 4.4 ± 0.1

5.4±0.2

С

0.575



technical drawings according to DIN specifications

Drawing-No.: 6.543-5071.01-4 Issue: 1; 23.08.00

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