

# **F1423 Datasheet**

# TX Differential Input RF Amplifier 600 MHz to 3000 MHz

# **GENERAL DESCRIPTION**

The F1423 is a 600 MHz to 3000 MHz TX differential input / single-ended output RF amplifier used in transmitter applications.

The F1423 TX Amp provides 13.1 dB gain with +41.8 dBm OIP3 and 5.1 dB noise figure at 2000 MHz. This device uses a single 5 V supply and 120 mA of  $I_{CC}$ .

This device is packaged in a 4mm x 4mm, 24-pin Thin QFN with 50 ohm differential RF input and 50 ohm single ended RF output impedances for ease of integration into the signal-path.

# **COMPETITIVE ADVANTAGE**

In typical Base Stations, RF Amplifiers are used in the TX traffic paths to drive the transmit power amplifier. The F1423 TX Amplifier offers very high reliability due to its construction using silicon die in a QFN package. The F1423 includes a broadband differential input to accept AC-coupled signals directly from a balanced modulator or RF DAC architecture.

## **APPLICATIONS**

- Multi-mode, Multi-carrier Transmitters
- GSM850/900 Base Stations
- PCS1900 Base Stations
- DCS1800 Base Stations
- WiMAX and LTE Base Stations
- UMTS/WCDMA 3G Base Stations
- PHS/PAS Base Stations
- Public Safety Infrastructure

## **FEATURES**

- Broadband 600 MHz 3000 MHz
- 13.1 dB typical gain @ 2000 MHz
- 5.1 dB NF @ 2000 MHz
- +41.8 dBm OIP3 @ 2000 MHz
- +21.5 dBm output P1dB @ 2000 MHz
- Single 5 V supply voltage
- $I_{CC} = 120$  mA
- Up to  $+105$  °C T<sub>CASE</sub> operating temperature
- 50 Ω differential input impedance
- 50  $Ω$  single ended output impedance
- Positive gain slope for board loss compensation
- Standby mode for power savings
- 4 mm x 4 mm, 24-pin TQFN package

## **FUNCTIONAL BLOCK DIAGRAM**



# **ORDERING INFORMATION**



# **ABSOLUTE MAXIMUM RATINGS**



Note 1: The RFIN+ and RFIN- pins connect to an internal balun that presents a very low impedance to ground.

Stresses above those listed above may cause permanent damage to the device. Functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

# **PACKAGE THERMAL AND MOISTURE CHARACTERISTICS**



# **F1423 RECOMMENDED OPERATING CONDITIONS**



Note 1: Though device linearity is specified over the range from 700 MHz to 2700 MHz, gain flatness up to 3000 MHz is specified in the high-band and broadband tables to account for extended DPD bandwidth requirements.

Note 2: To optimize RF performance, a different output match will be used for each of the 4 RF bands listed (see Table 2). In addition, different value amplifier bias resistors will be used to optimize performance in each of the 4 bands.

# **F1423 SPECIFICATION - GENERAL**

See F1423 Typical Application Circuit. Unless otherwise stated, specifications apply when operated as a TX RF Amplifier,  $V_{CC} = +5.0$  V, T<sub>C</sub> = +25 °C.



Note 1: Items in min/max columns in **bold italics** are Guaranteed by Test.

Note 2: Items in min/max columns that are not bold/italics are Guaranteed by Design Characterization.

Note 3: Use external resistors to set amplifier bias currents to optimize device linearity. See Table 2.

# **F1423 SPECIFICATION – LOW-BAND**

See F1423 Typical Application Circuit. Unless otherwise stated, specifications apply when operated as a TX RF Amplifier, V<sub>CC</sub> = +5.0 V, T<sub>C</sub> = +25 °C, F<sub>RF</sub> = 700 MHz, Pout = +7 dBm, R8 = 2.1 kΩ, R9 = 9.1 kΩ, C1 = 9 pF, Rsource = 50  $\Omega$  differential, Rload = 50  $\Omega$  single-ended, Band Sel = open, EVKit trace connector and transformer losses are de-embedded.



# **F1423 SPECIFICATION – MID-BAND**

See F1423 Typical Application Circuit Unless otherwise stated, specifications apply when operated as a TX RF Amplifier, V<sub>CC</sub> = +5.0 V, T<sub>C</sub> = +25 °C, F<sub>RF</sub> = 2000 MHz, Pout = +7 dBm, R8 =2.4 kΩ, R9 =60.4 kΩ, C1 = 9 pF, Rsource = 50  $\Omega$  differential, Rload = 50  $\Omega$  single-ended, Band\_Sel = GND, EVKit trace connector and transformer losses are de-embedded.



Note 1: Items in min/max columns in **bold italics** are Guaranteed by Test.

Note 2: Items in min/max columns that are not bold/italics are Guaranteed by Design Characterization.

Note 3: Measured using external 1:1 transformer at the RF input.

# **F1423 Specification – High-Band**

See F1423 Typical Application Circuit. Unless otherwise stated, specifications apply when operated as a TX RF Amplifier, V<sub>CC</sub> = +5.0 V, T<sub>C</sub> = +25 °C, F<sub>RF</sub> = 2700 MHz, Pout = +7 dBm, R8 = 2.4 kΩ, R9 = 60.4 kΩ, C1 = 6 pF, Rsource = 50  $\Omega$  differential, Rload = 50  $\Omega$  single-ended, Band Sel = GND, EVKit trace connector and transformer losses are de-embedded.



# **F1423 Specification – Broad-Band**

See F1423 Typical Application Circuit. Unless otherwise stated, specifications apply when operated as a TX RF Amplifier, V<sub>CC</sub> = +5.0 V, T<sub>C</sub> = +25 °C, F<sub>RF</sub> = 2200 MHz, Pout = +7 dBm, R8 = 2.4 kΩ, R9 = 60.4 kΩ, C1 = 9 pF, Rsource = 50  $\Omega$  differential, Rload = 50  $\Omega$  single-ended, Band Sel = GND, EVKIT trace connector and transformer losses are de-embedded.



Note 1: Items in min/max columns in **bold italics** are Guaranteed by Test.

Note 2: Items in min/max columns that are not bold/italics are Guaranteed by Design Characterization.

Note 3: Measured using external 1:1 transformer at the RF input.

# **Table1: STBY Truth Table**



## **Table2: Component Settings for Optimized Linearity Performance per RF band**



# **TYPICAL OPERATING CONDITIONS (TOC)**

Unless otherwise noted for the TOC graphs on the following pages, the following conditions apply.

- **Vcc= 5.0 V**
- **Tcase = 25** °**C (All temperatures are referenced to the exposed paddle).**
- $\cdot$  **Z**<sub>S</sub> = 50 Ohms Differential
- $Z_L = 50$  Ohms Single Ended
- **Board configured as defined in Table 2 for each band.**
- **Pout = 4 dBm / Tone**
- **5 MHz Tone Spacing**
- **EVKIT traces, connectors, and transformer losses are de-embedded.**
- **S-parameters (S11, S21, S12, and S22) measured using a de-embedded Differential Board EVKit and the inputs are mathematically combined using an ideal 1:1 (50** Ω **: 50** Ω) **transformer to produce the 2 port S-parameters.**
- **Amplitude and phase imbalances measures RFIN+ to RFOUT and compares to RFIN- to RFOUT. Phase imbalance is the deviation from an ideal 180 degrees.**
- **OIP3, Output P1dB and Noise Figure measured using a Transformer Board EVKit.**

Note: The use of the external transformer T1 is included for simple 2 port evaluation purposes.

 At some frequencies the external transformer interacts with the on-chip balun affecting the gain and noise figure flatness responses. These interactions have been removed from the noise figure TOCs.

# TOCS [DIFFERENTIAL BOARD S-PARS, AMPLITUDE AND PHASE IMBALANCE, BROAD-BAND BIAS](-1-)

## **RF Gain vs. Vcc and T<sub>CASE</sub>**



**Output Match vs. Vcc and T<sub>CASE</sub>** 







### **Input Match vs. Vcc and T<sub>CASE</sub>**



**Reverse Gain vs. Vcc and T<sub>CASE</sub>** 





**Phase Imbalance vs. T<sub>CASE</sub>** 

# TOCS [TRANSFORMER BOARD, OIP3, P1dB, NOISE FIGURE, ICC, BROAD-BAND BIAS](-2-)

### **OIP3 vs. Vcc and T<sub>CASE</sub>**



#### **Output P1dB vs. Vcc and T<sub>CASE</sub>**



### **OIP3 vs. Pout Level**



#### **Noise Figure vs. Vcc and T<sub>CASE</sub>**





### **Icc vs. Vcc and T<sub>CASE</sub>**

# TOCS [DIFFERENTIAL BOARD S-PARS, AMPLITUDE AND PHASE IMBALANCE, LOW-BAND BIAS](-3-)

## **RF Gain vs. Vcc and T<sub>CASE</sub>**



### **Output Match vs. Vcc and T<sub>CASE</sub>**

**Amplitude Imbalance vs. T<sub>CASE</sub>** 



#### -1.5 -1 -0.5 0 0.5 1 1.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 **Amplitude Imbalance (dB) Frequency (GHz)**  $-40C$  $-25C$ 105C  $Zs = 25$  Ohm / port  $ZL = 50$  Ohm

### **Input Match vs. Vcc and T<sub>CASE</sub>**



### **Reverse Gain vs. Vcc and T<sub>CASE</sub>**



### **Phase Imbalance vs. T<sub>CASE</sub>**



# TOCs [TRANSFORMER BOARD, OIP3, P1dB, NOISE FIGURE, ICC, LOW-BAND BIAS](-4-)

# **OIP3 vs. Vcc and T<sub>CASE</sub>**



#### **Noise Figure vs. Vcc and T<sub>CASE</sub>**



### **Output P1dB vs. Vcc and T<sub>CASE</sub>**







# TOCS [DIFFERENTIAL BOARD S-PARS, AMPLITUDE AND PHASE IMBALANCE, MID-BAND BIAS](-5-)

## **RF Gain vs. Vcc and T<sub>CASE</sub>**



#### **Output Match vs. Vcc and T<sub>CASE</sub>**





### **Amplitude Imbalance vs. T<sub>CASE</sub>**

#### **Input Match vs. Vcc and T<sub>CASE</sub>**



#### **Reverse Gain vs. Vcc and T<sub>CASE</sub>**



### **Phase Imbalance vs. T<sub>CASE</sub>**



# TOCs [TRANSFORMER BOARD, OIP3, P1dB, NOISE FIGURE, ICC, MID-BAND BIAS](-6-)

# **OIP3 vs. Vcc and T<sub>CASE</sub>**



#### **Noise Figure vs. Vcc and T<sub>CASE</sub>**



### **Output P1dB vs. Vcc and T<sub>CASE</sub>**







# TOCS [DIFFERENTIAL BOARD S-PARS, AMPLITUDE AND PHASE IMBALANCE, HIGH-BAND BIAS](-7-)

### **RF Gain vs. Vcc and T<sub>CASE</sub>**



### **Output Match vs. Vcc and T<sub>CASE</sub>**



### **Amplitude Imbalance vs. T<sub>CASE</sub>**



#### **Input Match vs. Vcc and T<sub>CASE</sub>**



#### **Reverse Gain vs. Vcc and T<sub>CASE</sub>**



#### **Phase Imbalance vs. T<sub>CASE</sub>**



# TOCS [TRANSFORMER BOARD, OIP3, P1dB, NOISE FIGURE, ICC, ACLR, HIGH-BAND BIAS](-8-)

## **OIP3 vs. Vcc and T<sub>CASE</sub>**



#### **Noise Figure vs. Vcc and T<sub>CASE</sub>**



## **WCDMA ACLR vs. Pout (PAR = 4.3 dB)**



### **Output P1dB vs. Vcc and T<sub>CASE</sub>**













# **PACKAGE DRAWING**

**TOBINJS** 

D2

 $E2$ 

L

D

E

е

Α A1

þ

aaa

bbb

 $ccc$ 

ddd

eee

fff

**MIN** 

0.30

0.70

 $0.00$ 

.20

DIMENSION

**NOM** 

SEE EPAD OPTION

SEE EPAD OPTION

 $0.40$ 

4.00 BSC

4.00 BSC 0.50 BSC

0.75

 $0.02$ 

.25

 $0.15$ 

 $0.10$  $0.10$ 

 $0.05$ 

 $0.08$ 

 $0.10$ 

MAX

0.50

0.80

0.05

.30

(4 mm x 4 mm 24-pin TQFN), NBG24



#### **NOTE: THE F1423 USES THE P2 EXPOSED PADDLE DIMENSIONS NOTED BELOW**



# EPAD OPTIONS:



NOTES:

ALL DIMENSIONING AND TOLERANCING CONFORM TO ANSI Y14.5M-1982 1.

2. ALL DIMENSIONS ARE IN MILLIMETERS.



# **LAND PATTERN DIMENSION**



### **Land Pattern to Support 2.6 mm x 2.6 mm Exposed Paddle Version (See Version P2 of Package Drawing)**

RECOMMENDED LAND PATTERN DIMENSION

NOTES:

- 1. ALL DIMENSION ARE IN mm. ANGLES IN DEGREES.
- 2. TOP DOWN VIEW. AS VIEWED ON PCB.
- 3. COMPONENT OUTLINE SHOW FOR REFERENCE IN GREEN.
- 4. LAND PATTERN IN BLUE. NSMD PATTERN ASSUMED.
- 5. LAND PATTERN RECOMMENDATION PER IPC-7351B GENERIC REQUIREMENT FOR SURFACE MOUNT DESIGN AND LAND PATTERN.



# **PIN DIAGRAM**



# **PIN DESCRIPTION**



# ENESAS

# **APPLICATIONS INFORMATION**

The F1423 has been optimized for use in high performance RF applications from 600 MHz to 3000 MHz.

#### **STBY**

The STBY control pin allows for power saving when the device is not in use. Setting the STBY pin to a logic low, or leaving the pin open, will put the device in normal operation mode. The STBY pin has an internal 1 Meg ohm resistor to ground. Applying a logic high to this pin will put the part in standby mode. Voltage should not be applied to the STBY pin without VCC present.

#### **Band\_Sel**

The Band\_Sel control pin can be used to adjust the current in the device for Mid Band, High Band, and Wide Band frequency applications. This is done by grounding the Band Sel pin. Internally there is a 1.5 Meg ohm pull-up resistor. Voltage should not be applied to the Band\_Sel pin without VCC present.

#### **RBias1 and RBias2**

RBIAS1 (pin 14) and RBIAS2 (pin 15) use a single external resistor to ground on each pin to set the DC current in the device and to optimize the linearity performance of the amplifier stage. The resistor values in Table 2 can be used as a guide for the RF band of interest. By decreasing the resistor value to ground on the RBIAS1 pin will increase the DC current in the amplifier stage. The resistor to ground on RBIAS2 is used to optimize the linearity performance in conjunction with the resistor on RBIAS1.

#### **Amplifier Stability**

To ensure unconditional stability the value of R1 should be set to 510 Ohms. This will reduce the RF Gain, OIP3, and OP1dB by approx 0.4 dB. Additionally, shunt resistors to ground of approximately 1k ohm should be connected from pin 1 to ground and pin 3 to ground. This will stabilize the circuit due to common mode source impedances. The installed 1k resistor will add 0.1 dB degradation to the Gain and Noise Figure. The 1k ohm will also dampen any common mode amplitude and phase interactions from the differential source impedance and the F1423 differential input impedance.

#### **Power Supplies**

A common VCC power supply should be used for all pins requiring DC power. All supply pins should be bypassed with external capacitors to minimize noise and fast transients. Supply noise can degrade noise figure and fast transients can trigger ESD clamps and cause them to fail. Supply voltage change or transients should have a slew rate smaller than  $1 \vee 720$  µs. In addition, all control pins should remain at 0 V (+/-0.3 V) while the supply voltage ramps or while it returns to zero.

#### **Control Pin Interface**

If control signal integrity is a concern and clean signals cannot be guaranteed due to overshoot, undershoot, ringing, etc., the following circuit at the input of each control pin is recommended. This applies to all control pins 11 and 13. Note the recommended resistor and capacitor values do not necessarily match the EV kit BOM for the case of poor control signal integrity.





# **EVKIT PICTURE (DIFFERENTIAL BOARD)**



# **EVKIT PICTURE (TRANSFORMER BOARD)**



# **EVKIT / APPLICATIONS CIRCUIT (DIFFERENTIAL BOARD)**



# **EVKit / Applications Circuit (Transformer Board)**



R13 and R14 used to dampen T1 common mode resonance with on-chip balun



# **EVKIT BOM (DIFFERENTIAL BOARD)**

# **EVKIT BOM (TRANSFORMER BOARD)**



Note 1: When using an external transformer for evaluation, a common mode resonance interaction can occur with the on-chip balun. Resistors R13 and R14 will dampen the resonance but affects the Gain and NF by approx 0.2dB.

# **TOP MARKINGS**





# **EVKIT OPERATION**

The F1423 EVkits (single ended and differential) have a number of control features available.

#### **STBY (2 pin Header J5)**

Two-pin header J5 can be used to set the part for operational or standby mode. Leaving the two J5 pins unconnected will place it in the operational mode. Connecting the two J5 pins together will pull up the STBY pin to Vcc through R4 and place the part into the standby mode.

#### **Band\_Sel (2 pin Header J4)**

Two-pin header J4 can be used to set the part for best operational performance in different RF bands. Based on Table 2 above the Low-Band performance is best with these two J4 pins left open while the other bands typically have these two pins shorted together.

#### **RF Band Biasing (RBIAS1, RBIAS2, Band\_Sel)**

Below are 4 settings showing the recommended J4, J7, and J8 jumper connections for best linearity performance in the different RF bands. The jumpers (shown in red below) select the RBIAS1 and RBIAS2 resistor values along with the Band\_Sel setting (see Table 2 above). Never have two shunts installed at the same time on header J7 since this may produce excessive bias current and damage the part.





**Broad-Band Low-Band** 







# **REVISION HISTORY SHEET**





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TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www[.r](https://www.renesas.com)enesas.com

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