# ANCORTEK

#### SDR-RF 240B Module

SDR-RF 240B module is a low power and high performance RF transmitter-receiver solution designed for operation in S-band centered at 2.45 GHz. It is intended to interface with the processor module SDR-PM 402, which functions as a micro controller, processor and power management with a 24-pin flat flex cable (FFC) to form a standalone system.

Typical output power of the transmitter channel is 22 dBm. Single-ended SMA female connectors are installed for easy connection to antennas.



The receiver has an overall 2.8dB low noise figure with two stages of low-noise amplifier and exceptionally linear response with a flat gain of 30dB.

The ability of wide-range frequency-tuning makes the RF module ideal for applications from unlicensed ISM band (2.400-2.500 GHz) to high-resolution wide-band.

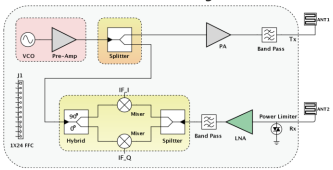
#### **FEATURES**

- Coverage of the S-band frequency centered at 2.45 GHz
- FMCW/FSK/CW waveforms
- Wide bandwidth up to 400 MHz
- High conversion gain in the receiver channel
- Low overall noise figure
- Moderate output power
- Low phase noise
- Single +5V DC supply voltage
- Low power consumption
- SMA connectors for antennas
- 24-pin FFC cable for connecting to our processor module
- Suppression of cooling fan interference
- On-board automatic correction of VCO nonlinearity
- RF Shielding

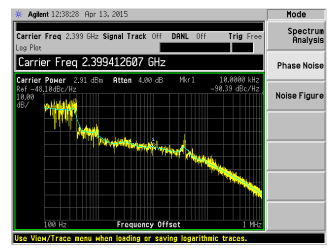
### **Description of FFC Connector Pins**

| Description of FFC Connector Pins |       |           |               |  |  |  |  |
|-----------------------------------|-------|-----------|---------------|--|--|--|--|
| Pin                               | Name  | Direction | Description   |  |  |  |  |
| 1                                 | GND   | comm      | Ground        |  |  |  |  |
| 2                                 | 3.3V  | in        | 3.3V          |  |  |  |  |
| 3                                 | 1.8V  | in        | 1.8V          |  |  |  |  |
| 4                                 | GND   | comm      | Ground        |  |  |  |  |
| 5                                 | Vcc   | in        | +5V           |  |  |  |  |
| 6                                 | GND   | comm      | Ground        |  |  |  |  |
| 7                                 | I/001 | in/out    | Spare         |  |  |  |  |
| 8                                 | I/002 | in/out    | I2C_SCL       |  |  |  |  |
| 9                                 | I/003 | in/out    | Spare         |  |  |  |  |
| 10                                | I/004 | in/out    | I2C_SDA       |  |  |  |  |
| 11                                | I/005 | in/out    | Spare         |  |  |  |  |
| 12                                | I/006 | in/out    | Spare         |  |  |  |  |
| 13                                | I/007 | in/out    | Spare         |  |  |  |  |
| 14                                | I/008 | in/out    | Spare         |  |  |  |  |
| 15                                | I/009 | in/out    | Spare         |  |  |  |  |
| 16                                | I/010 | in/out    | Spare         |  |  |  |  |
| 17                                | I/011 | in/out    | Spare         |  |  |  |  |
| 18                                | I/012 | in/out    | Spare         |  |  |  |  |
| 19                                | Vtune | in        | Vtune for VCO |  |  |  |  |
| 20                                | IF_I  | out       | IF in phase   |  |  |  |  |
| 21                                | IF_Q  | out       | IF quadratic  |  |  |  |  |
| 22                                | GND   | comm      | Ground        |  |  |  |  |
| 23                                | Vcc   | in        | +5V           |  |  |  |  |
| 24                                | Vcc   | in        | +5V           |  |  |  |  |

#### **SDR-RF 240B Module Block Diagram**



#### **SSB Phase Noise**



**SDR-RF 240B Module Specifications** 

| Parameter                       | Min. | Тур. | Max. | Units |
|---------------------------------|------|------|------|-------|
| Frequency Range                 | 2.25 |      | 2.65 | GHz   |
| Expandable Frequency Range      | 2.05 |      | 2.65 | GHz   |
| Tune Voltage                    | 0    |      | 5    | V     |
| Tuning Sensitivity @RF Port     |      | 0.1  |      | GHz/V |
| Power Output                    | 21   | 22   | 23   | dBm   |
| SSB Phase Noise @10KHz offset   |      | -80  |      | dBc   |
| SSB Phase Noise @1MHz offset    |      | -130 |      | dBc   |
| Conversion Gain Over Rx Channel | 28   | 30   | 32   | dB    |
| Noise Figure over Rx channel    | 2.6  | 2.8  | 3.0  | dB    |
| Maximum input power             |      | 10   |      | dBm   |
| OIP3                            |      | 42   |      | dBm   |
| IIP3                            |      | -6   |      | dBm   |
| IIP <sub>1dB</sub>              |      | -15  |      | dBm   |
| Supply voltage                  | 4.75 | 5    | 5.25 | V     |
| Supply current                  | 650  | 670  | 700  | mA    |
| Operating temperature           | -40  |      | 85   | C°    |
| Storage temperature             | -65  |      | 150  | C°    |
| Dimensions                      | L=79 | W=56 | H=13 | mm    |

## **To Purchase:**

#### **Ancortek Inc.**

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