General Description:

The RG-TX01 is ASK Hybrid SAW based transmitter provides a complete RF transmitter solution, Which can be transmitted data at up to 3KHz from any microprocessor or standard Encode IC. The compact small size and low cost design keeping the components count down and ensuring the low hardware cost.

The module is compatible with SUMMITEK Technology Ltd. range of ASK receiver modules.

Feautres:

- Complete RF Transmitter
- CMOS/TTL Input
- No Adjustable Components
- Stable Operating Frequency
- •Low Current Consumption
- Wide Operating Range
- ASK Modulation
- Available as 315 / 433.92MHz

Applications:

- Wireless security systems
- Car Alarm systems
- Remote controls.
- Sensor reporting
- Automation systems

PIN Description:

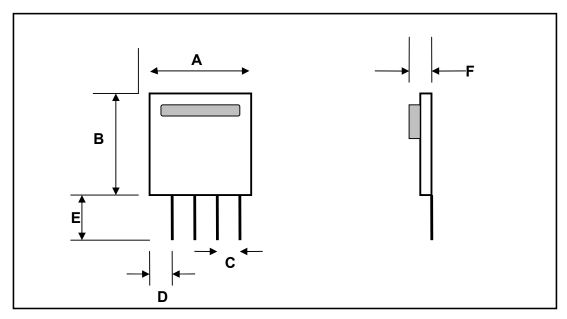


- ANT
 VCC
- 3 DATA
- 4 GND

Absolute Maximum Ratings:

Doromotor	Cymbol	Condition		Specification					Unit	
Parameter	Symbol	Condi	tion	Min	Typical N		Max	Ullit		
Supply Voltage					3V	5V	9V	12V		V
Output nower	Psens	DATA Data dVb.	315MHz		6	12	14	16		dBm
			Supply current		13	25	49	55		mA
Output power	Pselis	DATA Rate:1Kbps	434MHz		6	12	12 14 1	16		dBm
			Supply current		13	25	49	12V 16 55		mA
Tune on Time	Ton	Data start out by	y Vcc turn on	10	20		ms			
Data Rate						1	k		3k	bps
Input duty		1kbps da	ta rate	45	5 55		%			
Temperature				-20					60	$^{\circ}$

Mechanical Dimension:



Dimensions	Millimeters	Dimensions	Millimeters
Α	13(+/-0.05)	D	3.0
В	19(+/-0.05)	E	5.5
С	2.54	F	5.5

Unit:mm

Typical Application:

