RC-TFSK4-XXXN

Radio (controlli WIRELESS MODULES

FSK Radio Transmitter Module

RC-TFSK4-XXXN is an FSK Radio Transmitter Module with Crystal oscillator. Dual in line package operating at 3.0V. Output Power = 10dBm Power down mode is also available.

Standard versions: **RC-TFSK4-433N** ====> Frequency 433.92MHz

Available versions : **RC-TFSK4-433.42N** ===> Frequency 433.42MHz **RC-TFSK4-434.15N** ===> Frequency 434.15MHz **RC-TFSK4-434.50N** ===> Frequency 434.50MHz

Possible versions : On request we can customize the frequency value :

• From 433.00 MHz to 435.00 MHz with step of 0,01 Mhz

Pin to pin compatible with the version RC-TFSK4-434

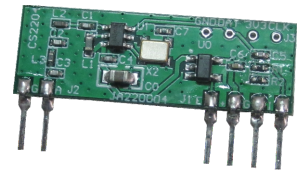
Applications :

- Wireless security systems
- Home and building automation
- Automatic Measure Reading
- Wireless Sensor Network

Characteristics		MIN	TYP	MAX	UNIT
V_{cc}	Supply Voltage (3 Volt version)	2.2	3	3.6	Vdc
I	Supply Current (TX mode)		21		mA
I _s	Current Consumption (standby mode)		< 3		μA
Po	RF Power Output		10(*)		dBm
F	Frequency Band		433		MHz
F	Frequency Tolerance		+/- 20		KHz
	Max Data Rate			50	Kbit/s
T _{OP}	FSK Deviation		35		KHz
	Power Up Time			1	ms
T _{OP}	Operating Temperature Range	-25		+80	°C

(*) We recommend the use of an antenna with a gain not higher than 3dB The final application that uses this TX module must have a Duty Cycle less than or equal to 10% in a time of 1 hour.

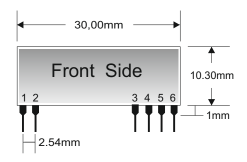
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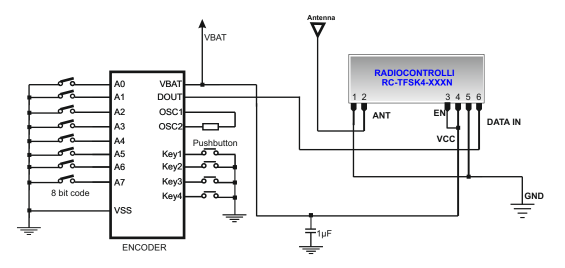
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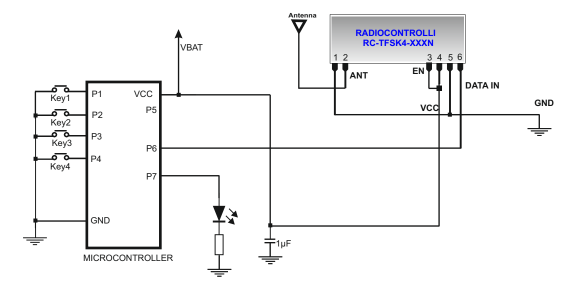
Mechanical dimensions



Pin Description						
Pads	Name	Description				
1	GND	Ground				
2	ANT	External Antenna				
3	EN	Enable				
4	VCC	VCC Power				
5	GND	Ground				
6	IN	Data In				

Typical Applications :





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