

# RXQR7-868-ORP

## Sub 1 GHz 10dBm Radio Transceiver

#### **Features**

Max output power +10dBm

Multiple type of signal modulation
(OOK/FSK/GFSK)

Selectable RF channels

Data Rates up to 256 kbps (FSK) and 40 kbps (OOK).

Supply Voltage: 1.8V to 3.6V Very Stable Operating Frequency DIL Package

Operates from -20 to +55°C

Ultra low power

High Speed 8051 µC CORE

Up to 11 digital IO

Up to 10 analog input

#### **Applications**

AMR – Automatic Meter Reading
Wireless Alarm & Security Systems
Home & Building Automation
Wireless Sensor Networking
Industrial Monitoring & Controls
Multi channel bidirectional radio control
Multi channel radio modem
Multi channel radio transmitter
Multi channel radio receiver

## Module versions

RXQR7-434-ORP, RXQR7SMD-434-ORP RXQR7-868-ORP, RXQR7SMD-868-ORP RXQR7-915-ORP, RXQR7SMD-915ORP



#### **General Description**

The RXQR7-868 ORP (Open Radio Platform) is a radio module that allows the user an easy development and loading of his own application, thanks to the software/firmware platform inside the product.

The hardware module is based on Silicon Labs Si1010 wireless MCU. Main characteristics of the transceiver are: frequency working range 240-960 MHz, power output up to +10 dBm, integrated High Speed 8051 µC CORE. The devices provides an on-chip debug circuitry for in-system debug (no emulator required) and 16 Kbytes ISP FLASH. Further dedicated 512 bytes of "scratchpad" memory can be used to store non-volatile data.

This module provides reliable wireless communications for data transfer rate up to 256 kbps. Its unique features of narrow band operation and user channel selection combined with excellent interference rejection make it an ideal choice for next generation applications.

The module uses a crystal controlled design that provides narrow band performance far better than other wideband 'SAW' based designs.

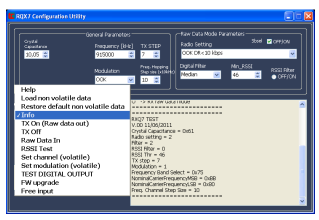
The circuit is mainly intended for the ISM (Industrial, Scientific and Medical), more precisely SRD (Short Range Device) applications; these modules allow simple connection, thanks to the UART interface. Possible applications include mono or bidirectional one-to-one and multi-node wireless links in

sectors like automatic metering reading, car and building security, inventory tracking, remote industrial process monitoring and computer networking.

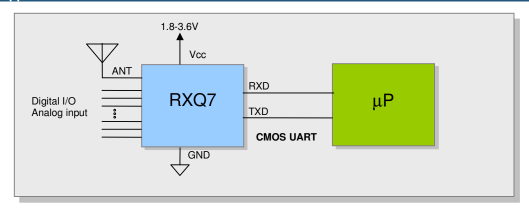
Due to their small size and low power requirements, these modules are ideal choice for use in portable, battery-powered applications such as hand-held terminals.

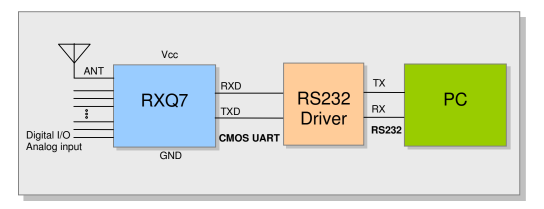
The software platform provides an embedded bootloader that allow to load applications without hardware programmer. A test firmware (on board) gives the possibility to check the basic module functionalities. More applications will be available (soon on our web site) to evaluate it or to develop custom applications.

We released a program named "RXQ7 Configuration utility" (see 'User guide to RXQ7 firmware test') to manage the bootloader and the test firmware.



### Typical application circuit





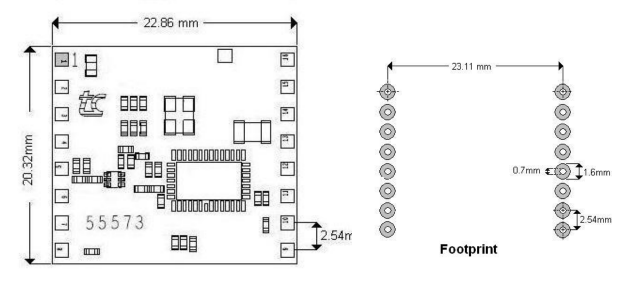
#### Part number, description and package

Part Number	Description	Package		
RXQR7-868-ORP	Multichannel Transceiver Module	16 pin DIL		

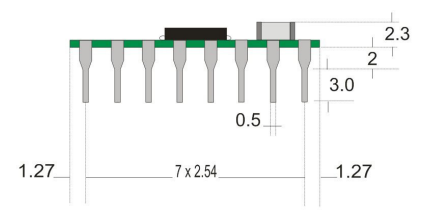
## Pin description

RXQ7 Pin	Name	Si1010 Pin	Type
1	Vcc	16, 38	Supply voltage
2	P1.5	5	D I/O or A In
3	GPIO_0	24	D I/O or A In
4	GND	23, 37	Ground
5	ANT	-	Antenna
6	GND	23, 37	Ground
7	P2.7	40	D I/O
8	-RST	39	RESET (internal pullup)
9	P0.6	30	D I/O or A In
10	TXD	31	UART RX D I/O or A In
11	RXD	32	UART TX D I/O or A In
12	P0.0	36	D I/O or A In
13	P1.4	6	D I/O or A In
14	P0.2	34	D I/O or A In
15	P0.3	33	D I/O or A In
16	P0.7	29	D I/O or A In

## **Mechanical Details**



DIL16 package drawing



## **Electrical Characteristics**

Parameter	MIN	TYP	MAX	UNIT	Notes
Vcc Supply Voltage	1.8	3.0	3.6	V	
I <sub>cc</sub> MCU active Supply current	-	4.0		mA	Vcc 1.8-3.6V, F=24.5Mhz
					Radio in shutdown mode
Icc MCU Supply current idle	-	2.1	3.0	mA	Vcc 1.8-3.6V, F=24.5Mhz
mode					Radio in shutdown mode
Icc MCU Supply current sleep	-	2	-	μΑ	Vcc 1.8-3.6V, F=24.5Mhz
mode				•	Radio in shutdown mode
I <sub>dd</sub> Radio Supply current	-	15	50	nA	Vdd 1.8-3.6V
shutdown					
I <sub>dd</sub> Radio Supply current standby		450	800	nA	Vdd 1.8-3.6V
I <sub>dd</sub> Radio Supply current sleep		1		μΑ	Vdd 1.8-3.6V
I <sub>dd</sub> Radio Supply current RX	-	18.5	-	mΑ	
I <sub>dd</sub> Radio Supply current TX	-	85	-	mA	Max output power. See figure 1
I <sub>dd</sub> Radio Supply current TX	-	17	-	mA	Min output power. See figure 1
Synthesizer Freq. Resolution		312.5		Hz	
Initial frequency accuracy		+/-15		ppm	25 ℃
RX Frequency Range	868.0	-	870.0	MHz	
CEPT/ERC/REC 70-03					
Receiver sensitivity		-108		dBm	(BER < 0.1%) (40 kbps, GFSK, BT = 0.5, $\Delta f = +/-20 \text{ kHz}$ )
RX Channel Bandwidth	2.6		620	kHz	
Harmonics			-30	dBm	
Output Power Range (50Ω)	-3	-	+10	dBm	8 steps controlled by txpow[2:0]. See figure 2.
TX data rate FSK	0.123	-	256	kbps	
Operating Temperature Range	-20		55	÷.	
TX data rate OOK	0.123	-	40	kbps	
Flash Size		16384		bytes	512 bytes at addresses 0x3800 to
				•	0x3BFE are used for bootloader.
					1024 bytes at addresses 0x3C00 to
					0x3FFF are reserved .
Working temperature	-20		55	℃	

See Silicon Lab's Si1010 datasheet for more details.

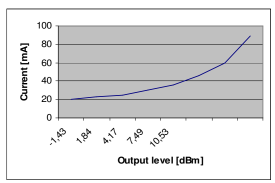


Figure 1: Typical module supply current in TX mode (with firmware test)

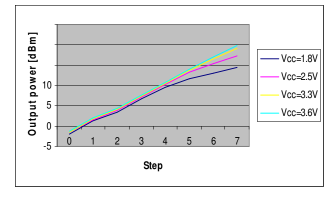


Figure 2: Typical Transmitter RF power out

MCU State	Radio state	lcc	Unit	Note
Sleep	Stand-by	1,2	μΑ	
Normal	TX	89,16	mA	Max output level
Idle	Stand-By	4,04	mA	
Sleep	Sleep	13,2	μΑ	P0.3 digital in to GND
Normal	RX	23,5	mA	

Table 1: Typical module supply current with firmware TX\_LP.HEX and RX\_LP.HEX)

(Application note 'Packet transmission and receiving in power saving mode')

### Related documents:

- 'User guide to RXQ7 firmware test'
- 'Packet transmission and receiving in power saving mode'

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