This wireless high-frequency receiver module RXB6 is through Rely R&D team assembled many years of experience to develop this high sensitivity OOK receive module lost cost, high stable also can provide the best RF solution in the market.

Highly suitable for industry control or bad place for use ,strong anti-jamming Built-in automatic gain circuit(AGC),it will automatically change front-end LNA gain among received signal strength also makes signal output will not be strong or weak signals which caused by phase distortion so that it can rise higher sensitivity To receive the local oscillation circuit for the PLL lock loop design, no offset and stability is high.

Frequency is 315MHZ / 433.92MHZ/868MHZ/914.5MHZ and receiver structure is super hetero-dyne received signal is OOK ,After received signal it will output COMS signal to external decoder IC for decoding .

It is convenience to application in different products and external components is not necessary to make products be wireless also bring valve-added for your products.

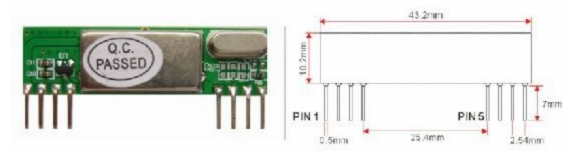
Product Identification

315MHZ	RXB6-315M
433.92MHZ	RXB6-434M

Electrical Characteristics :

Duranta		Specification	11-14		
Parameter	Min	Тур	Max	Unit	Condition
Frequency Range	300	315/433.92	450	MHz	
Receiver Sensitivity	-114		-110	dBm	
Data Rate	0.058		10	KBaud	
Supply Voltage, VDD	3.0		5.5	V	DC
Current	5.7		7.3	mA	
Operating Temperature	-40		+85	ĩC	

Size :



PIN :

PIN	1	2	3	4	5	6	7	8
NAME	ANT	GND	GND	VCC	VCC	DATA	EN	DGND
Description	RF Input	RF GND	RF GND	Power	Power	Digital DATA	shutt	Power
				Supply V+	Supply V+	Output		Supply GND

Notes:

Antenna : Length = 22.6cm for 315MHz ; Length = 17.2 cm for 433.92MHz.