

AM Superhet receiver 868.35MHz

RCRX-868 is an AM superhet data receiver module. ASK/OOK Modulation.

Metallic shield. Miniaturized version (SMD mounting). Available 3Volt and 5Volt.

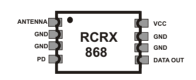


Technical Characteristics

Characteristics		MIN	TYP	MAX	UNIT
V_{cc}	Supply Voltage	3.0 / 4.4		3.6 / 5.0	Vdc
l _e	Current Consumption (RX mode)		10		mA
ľ	Current Consumption (Shut down mode)		<100		nA
F	Frequency		868.35	868.45	MHz
S	RF Sensitivity	-108		-112	dBm
Т	Rise Time			<100	ms
D	Max Data Rate		10		Kbit/s
В	RF Bandwidth 3dB		360		KHz
Т	Operating Temperature Range	-40		+80	°C

Pin Description

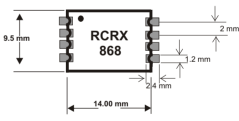
Pads	Name	Description	
1	ANT	External antenna	
2,3	GND	Ground	
4	PD	Power Down	
5	DOUT	Data Out	
6,7	GND	Ground	
8	VCC	Power Supply	



Antenna

PD = 0V ----> RX ON PD = 5V ----> RX OFF

Mechanical dimensions



VBAT **Typical Application** VCC ANT A0 **VBAT** GND GND Α1 DIN ĞND GND PD A2 OSC1 **RCRX-868** А3 OSC2 Α4 Α5 Rele1 A6 Rele2 100nF Rele3 Α7 8 bit code Rele4 VSS

Applications:

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



DECODER