RCRX-868



RCRX-868

AM Superhet receiver 868.35MHz

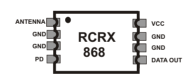
RCRX-868 is an AM superhet data receiver module. ASK/OOK Modulation. Metallic shield. Miniaturized version (SMD mounting). Available 3Volt and 5Volt.

Technical Characteristics

	Characteristics	MIN	TYP	MAX	UNIT
$V_{\rm cc}$	Supply Voltage	3.0 / 4.4		3.6 / 5.0	Vdc
l _s	Current Consumption (RX mode)		10		mA
l _s	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	-20		+80	°C

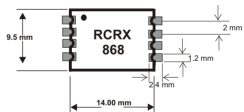
Pin Description

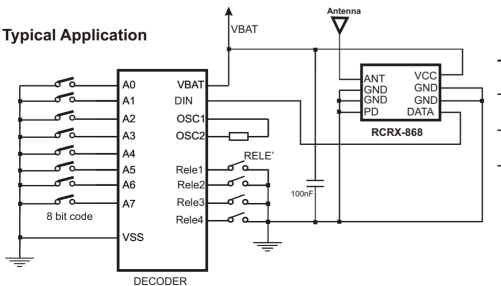
Pads	Name	Description	
1	ANT	ANT External antenna	
2,3	GND	Ground	
4	PD	Power Down	
5	DOUT	Data Out	
6,7	GND	Ground	
8	VCC	Power Supply	



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







Radiocontrolli s.r.l refuses any responsibility for irregular uses of the devices and for any possible lack or inaccuracy of the data and reserves the right to change in whole or in part these information without notice.

Applications :

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

ETSI EN 300 220 COMPLIANCE

www.radiocontrolli.com

Pag. 1 / 1 *Rev 1.2*

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by Radiocontrolli manufacturer:

Other Similar products are found below :

HMC-C009nRF24L01P-MODULE-PCBHMC-C001HMC-C021HMC-C024XB9XT-DPRS-721XBP24BZ7PIT-004JXBP9B-DMUTB022nRF24L01P-MODULE-SMACMD-KEY2-418-CREXM-C92-2P-UAXB9XT-DPUS-721V640-A90HMC-C583MAAM-008818-TR3000MTSMC-H5-USIMSA868-PROSIMSA915C-PROSIMSA868C-PROSIMSA433C-PROSIMSA915-PROXBP9B-DMUT-042HMC-C582HMC-C022XBP9B-DPST-041XBP9B-DMWT-042SM-MN-00-HF-RCHMC-C031MT-02M1002GB702-WSIMSA868C-N-PROSIMSA433C-N-PROSIMSA915C-N-PROPEPPER WIRELESS C1USBS2-1050J-Z0K4JS2-10732-Z1T61S2-10716-Z1W4ES2-107ET-Z1W6DS2-10686-Z1L1DS2-10688-Z1L1TS2-106BA-Z1P20UC15EA-MINIPCIESU60-2230C-PUTR-72DATTR-76DA650201454GHM-TRLR-D-232-868HM-TRLR-D-TTL-433HM-TRLR-D-485-868