



# 433.92MHz AM Superhet receiver Low Cost

**RCRX3-434** is an AM superhet data receiver with PLL sinthesizer and crystal oscillator. ASK/OOK modulation. Very Low Cost version.



#### **Technical Characteristics**

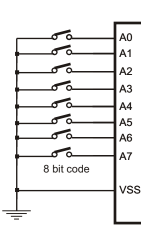
Characteristics		MIN	TYP	MAX	UNIT
$V_{cc}$	Supply Voltage	2.2		5.2	VDC
I <sub>s</sub>	Supply Current (RX mode)		5.5		mA
l <sub>s</sub>	Current Consumption (Shut down mode)		1		μA
S	RF Sensitivity		-108		dBm
D	Max Data Rate		10		Kbit/s
В	RF Bandwidth 3dB		300		KHz
Т	Operating Temperature Range	-40		+70	°C

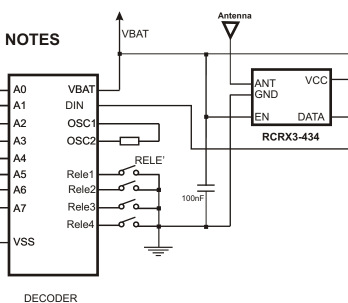
#### PIN OUT

Pads	Name	Description
1	VCC	VCC
2	GND	Ground
3	IN	Antenna
7	GND	Ground
11	GND	Ground
12	VCC	VCC
13		Not Used
14	OUT	Data Out
15	EN	Enable

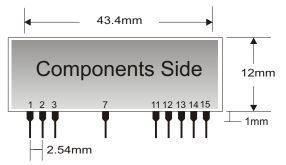
EN = 0V ----> RX OFF EN = 5V ----> RX ON

## **APPLICATION NOTES**





### Mechanical dimensions



## **Applications :**

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

Radiocontrolli s.r.I 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.

# **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-C009HMC-C011nRF24L01P-MODULE-PCBHMC-C021HMC-C024XB9XT-DPRS-721XBP9B-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-PROADP-R202-00BPEPPER WIRELESS C1USBS2-10732-Z1T61S2-107XB-Z2356-Z2352S2-10672-Z1L85S2-10686-Z1L1DS2-10688-Z1L1TS2-106BA-Z1P20S2-1060C-Z1F0AS2-106R4-Z1Q6F-Z1Q6QS2-106R4-Z1Q6J-Z1Q6QS2-106RB-Z1Q6V-Z1Q6QS2-107DR-Z1Y5BSU60-2230C-PURC-TFSK3-868NANO RFID POE650201424G