

FM Super Het Receiver 433.92

LOW COST & HIGH SENSITIVITY

RX-FM4SF 433.92

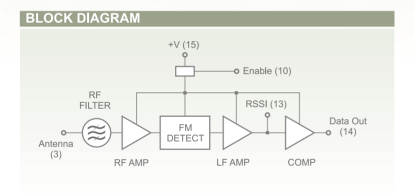
P.N. 650201096G

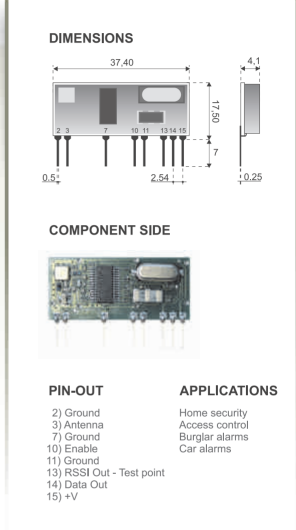
DESCRIZIONE

Ricevitore superterodina FM ad elevata sensibilità e selettività, munito di filtro SAW front-end che lo rende altamente immune ai disturbi. Grazie al pin di enable il ricevitore può assumere lo stato di power-down in assenza di segnale e minimizzare così il consumo a 0,5 µA. Ideale per codifica Keeloq di Microchip.

DESCRIPTION

High sensitivity and sensibility super-het receiver FM receiver. Front-end SAW filtered to an higher electromagnetic immunity. Enable pin allows to reach power-down mode without signal and reduce consumption up to 0.5 μA . Ideal for Microchip Keeloq encoders..





TECHNICAL SPECIFICATION

Ta = 25 °C

CHARACTERISTICS	
Supply Voltage	Alimentazione
Supply Current	Corrente Assorbita
Power-down	Power-down
Reception frequency	Frequenza di ricezione
RF sensitivity (1)	Sensibilità RF ⁽¹⁾
RF Bandwidth - 3dB	Banda passante RF a - 3dB
IF Bandwidth - 3dB	Banda passante IF a - 3dB
Square wave output	Onda quadra in uscita
Logic level "1"	Livello logico alto d'uscita
Logic level "0"	Livello logico basso d'uscita
Antenna RF emission	Emissioni RF spurie in antenna
Switch-on time (2)	Tempo di accensione (2)
Operating temperature range	Temperatura di lavoro

(1) RF	generator	with	100%	mo	dula	tion
(2)						

²⁾Time needed to achieve declared features leaving power-down mode.

MIN	TYP	MAX	UNIT
4.5	5	5.5	Vdc
	5.6	6.0	mA
	0.5		μΑ
	433.92		MHz
	-105	-106	dBm
	600		KHz
	110		KHz
0.5	3.0	3.8	KHz
0.8 Vd			V
		0.2 Vd	V
		- 60	dBm
	1.5	2	mS
-20		+80	°C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by Aurel manufacturer:

Other Similar products are found below:

HMC-C009 HMC-C011 nRF24L01P-MODULE-PCB HMC-C021 HMC-C024 XB9XT-DPRS-721 XBP9B-DMUTB022 nRF24L01P-MODULE-SMA CMD-KEY2-418-CRE XM-C92-2P-UA XB9XT-DPUS-721 V640-A90 HMC-C583 MAAM-008818-TR3000 MTSMC-H5-U SIMSA868-PRO SIMSA915C-PRO SIMSA868C-PRO SIMSA433C-PRO SIMSA915-PRO XBP9B-DMUT-042 HMC-C582 HMC-C022 XBP9B-DPST-041 XBP9B-DMWT-042 SM-MN-00-HF-RC HMC-C031 MT-02 M1002GB 702-W SIMSA868C-N-PRO SIMSA433C-N-PRO SIMSA915C-N-PRO ADP-R202-00B PEPPER WIRELESS C1 USB S2-10732-Z1T61 S2-107XB-Z2356-Z2352 S2-10672-Z1L85 S2-10686-Z1L1D S2-10688-Z1L1T S2-106BA-Z1P20 S2-1060C-Z1F0A S2-106R4-Z1Q6F-Z1Q6Q S2-106R4-Z1Q6J-Z1Q6Q S2-106RB-Z1Q6V-Z1Q6Q S2-107DR-Z1Y5B SU60-2230C-PU RC-TFSK3-868 NANO RFID POE RFID USB POCKET