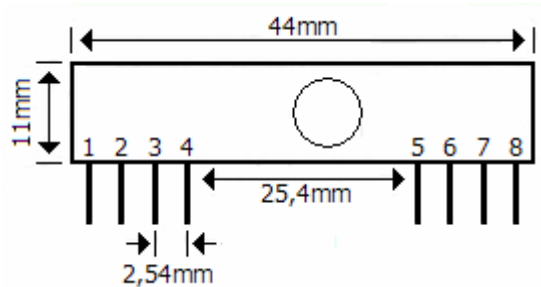


RX Module RES-433



1-Terra	4-VCC 5V	7-Terra
2-Saída Digital	5-VCC 5V	8-Antena
3-Saída Linear	6-Terra	

Applications: Wireless security systems, Car alarms, Remote gate controls, remote sensing, Date communication, Remote water/electric switch, Pager system, PDA data communicated.

Frequency Range: 433.92MHz

Modulate Mode: ASK

Circuit Shape: LC

Date Rate: 4800bps

Sensitivity: -106 dBm

Channel Spacing: ±500KHz

Supply Voltage: 5V

- High Sensitivity Passive Design
- Simple To Apply with Low External Count

DC Characteristics:

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
Vcc	Operating Supply Voltage	-	4.9	5	5.1	-
I Tot	Operating Supply Voltage	-	-	4.5	-	-
V Data	Data Out	1 Data= +200uA (High)	Vcc 0.5	Vcc	-	V
		1 Data = -10uA (Low)	-	-	0.3	V