Model: RX433 (433.92MHz)

Receiver Module Systems (RF ASK)



*Frequency Range: 433.92MHz

*Modulate Mode: ASK

*Circuit Shape: LC

*Date Rate: 4800bps

*Selectivity: -106dBm

*Channel Spacing: $\pm 500 \text{KHz}$

*Supply Voltage: 5V

* High Sensitivity Passive Design.

*Simple To Apply with Low External Count.

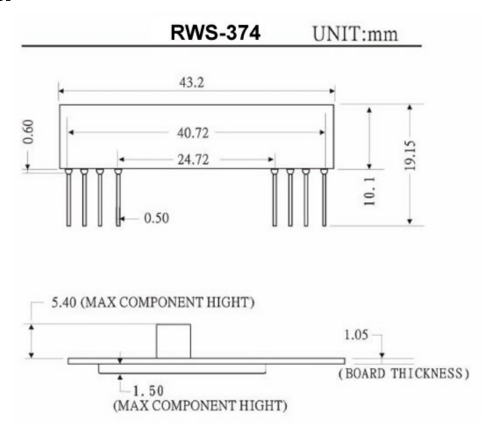
Electrical Characteristics:

Characteristics	Sym.	Min.	Тур.	Max.	Unit					
Operating Radio Frequency	FC	433.42	433.92	434.42	MHz					
Sensitivity	Pref.	-106	-106	-108	dBm					
Channel Width		-500		+ 500	KHz					
Noise Equivalent BW	NEB		5	4						
Baseboard Data Rate				3	KB/S					
Receiver Tum On Time				3	ms					

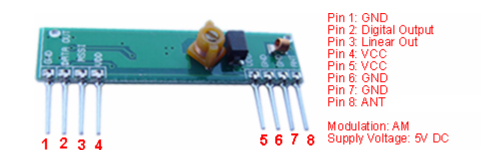
DC Characteristics:

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

+Size:



♦ Pin Assignment:



◆Demo Circuit Diagram:

