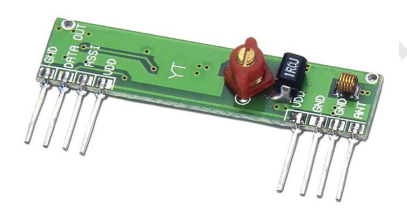
RWS-374 RF MODULE Series

Wireless Hi Sensitivity Receiver Module (RF ASK)



Version History

Version	Date	Changes
V1.01	Mar.7, 2004	1 ^{st.} Edition
V1.02	Jul.2,2008	2 ^{nd.} Edition

Model: RWS-374-3

Frequency Range: 315MHz

Modulate Mode: ASK

Circuit Shape: LC

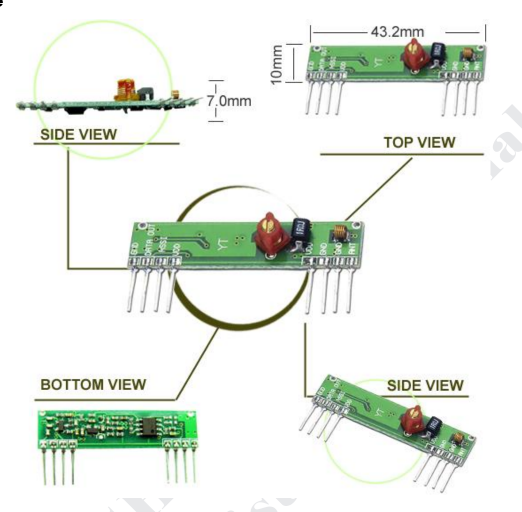
Electrical Characteristic

 Date Rate: 4800 bps Selectivity: -108 dBm Channel Spacing: ±500KHz Supply Voltage: 5V High sensitivity passive design Simple to apply with low external count 						
Electrical Characteris Characteristic	stic Sym	Min	Туре	Max	Unit	
Operating Radio Frequency	FC	314.500	315.000	315.500	MHz	
Sensitivity	Pref.	-106	-108	-110	dBm	
Channel Width		-500		+ 500	KHz	
Noise Equivalent BW	NEB		5	4		
Baseboard Data Rate				3	KB/S	
Receiver Turn On Time				3	ms	

DC Characteristic

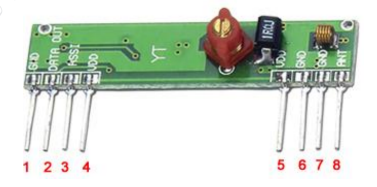
Symbol	Parameter	Condition	Min	Туре	Max	Unit
Vcc	Operating Supply Voltage		4.9	5	5.1	
I Tot	Operating Supply Voltage			4.5		
V Data	Data Out	1 Data=+200uA (High)	Vcc -0.5	Vcc		V
		1 Data=-10uA (Low)			0.3	٧

Size



Pin Assignment

Pin	Function
1	GND
2	Digital Output
3	Linear Out
4	VCC
5	VCC
6	GND
7	GND
8	ANT(About 13cm)



Demo Circuit

