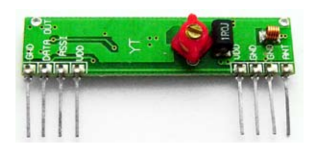
# RLP434 - RF ASK Hybrid Modules for Radio Control



### RLP 434 - SAW Based Receiver

Frequency: 433.92MHz

### Spec:

• Frequency Range:433.92MHz

Modulate Mode: ASKCircuit Shape: LCDate Rate: 4800bps

• Sensitivity: -106 dBm

• Channel Spacing: +/-500KHz

• Supply Voltage: 5V

• High Sensitivity Passive Design

• Simple To Apply with Low External Count

## **Applications:**

- · Wireless security systems
- · Car alarms
- Remote gate controls
- · Remote sensing
- Date communication
- · Remote water/electric switch
- · Pager system
- PDA data communicated

### **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 = $+200 \text{ uA} ( \text{High} )$	Vcc -0.5	Vcc		V
		1 Data = -10 uA ( Low )			0.3	V

#### **Electrical Characteristics:**

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

