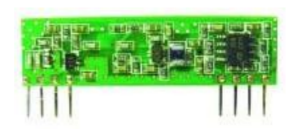


Hybrid Receiver



□ Ideal for 315/434MHz Remote Keyless-Entry Receives.



The RXD1 is a miniature receiver module that receives On-off keyed (OOK) modulation signal and demodulated to digital signal for the next decoder stage. Local Oscillator is made of LCstructure. The result is excellent performance in a simple-to-use, with a low external component count. The RXD1 is designed specifically for remote-control and wireless security receiver operating at 315/434Mhz in the USA under FCC Part 15 regulation.

Absolute Maximum Ratings

Rating Value		Units
Power Supply and/or Modulation Input Voltage	5	V
	20 4 + 90	

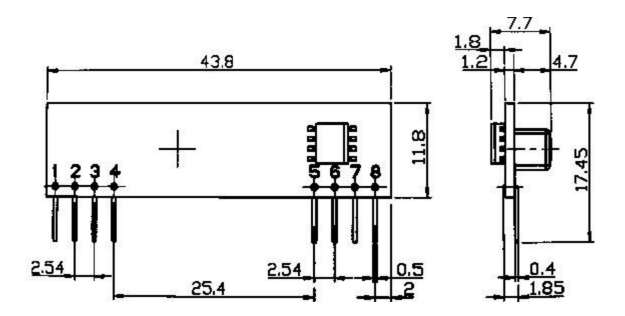
Operating temperature -20 to +80

Receiver Characteris	tics						
Damana dan Camala	.1	C - 141			Value		Unit
Paramater Symbo)l	Condition					. ////
				min. tyr	o. max.		
G :: :		$Vcc=5.0V,AT25\Box,$	315MHz -	103 -105			dBm
Sensitivity Psens		BER=3/100, 2Kbps	434MHz -	102 -104			dBm
ASKOUT logic HIGH	VOH	Iload = 10uA		0.7*Vcc			V
ASKOUT logic LOW	VOL	Iload = 10uA				0.3*Vcc	V
Supply current	Icc				3.3	3.6	mA
Supply voltage Range	Vcc			+4.75	+5	+5.25	V
Data Rate				200	2K	6K	bps

RF Bandwidth-3dB 4M Hz

Hybrid Receiver

Mechanical Characteristics:



Pin-out:

1. ANT

5. VCC

2. GND

6. DATA

3. GND

7. DATA

4. VCC

8. GND