### **General Description**

The RR232 is a UHF ASK receiver IC in a SOP-8 package which operates at 300MHz to 450MHz with typical receiving sensitivity of -114dBm.

The RR232 is a Weaver architecture receiver for ASK and OOK modulation such as pulse width modulation, variable pulse modulation, Manchester modulation and so on. The Weaver receiver also provides image rejection function to remove the image band and selects the desired signal.

The high integrated RR232 uses the 8-Lead Small Outline Package (SOP-8), also no extra external component is required except one capacitor (CTH), reference crystal and antenna matching network.

The RR232 additionally provides the Shut Down function pin (SHDN) and CTH pin, the CTH with different external capacitor can satisfy various data profile.

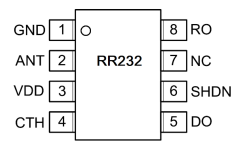
### **Fearures**

- 300MHz to 450MHz Frequency Range
- -114dBm High Sensitivity, 1kbps and BER 10E-2
  @315MHz and 433.92MHz
- Image Rejection Function
- Low Power Consumption
- Excellent Selectivity and Noise Rejection
- No External IF Filter Required
- Low External part count
- SOP-8 Package Type for RR232

### **Applications**

- Automotive Remote Keyless Entry (RKE)
- Remote Control System
- Access Control System
- Home Automation
- **X** Toys

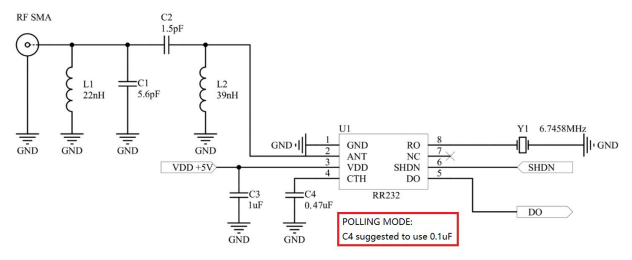
## **Pin Configuration**



### **Pin Description**

Pin	Name	I/O	Function
1	GND	GND	Ground
2	ANT		RF Input
3	VDD	POWER	Power Supply
4	CTH		Slicing Level Capacitor
5	DO	0	Data Output
6	SHDN		Shut Down(Low Level Enable)
7	NC	1	Not Connected
8	RO		Reference Crystal Oscillator

## **Typical Application**



RR232 433.92MHz, 1kHz Baud Rate Application Circuit

RR232 requires only one components to operate: one capacitor (CTH) and the reference frequency device, usually a quartz crystal. Additional five components may be used to improve performance. These are: power supply decoupling capacitor, two components for the matching network, and two components for the preselector band pass filter.

# **Absolute Maximum Ratings**

Supply Voltage7V	Storage Temperature Range65° C to 150° C
Input Voltage7V	Junction Temperature150° C
ESD RatingNote 1	Lead Temperature (soldering, 10sec.)260° C

## **Operating Ratings**

Supply Voltage1.8V to 5.5V	Ambient Temperature (TA)40° C to 85° C
Input Voltage (Max)5.5V	

### **Electrical Characteristics**

Unless otherwise noted, VDD = 5V, CTH =  $0.47\mu F$  (for RR232), 1Kbps data rate (Manchester encoded, BER =10E-2), all test at TA =  $25^{\circ}$  C.

#### **Power Supply**

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
l	Cumply Current	f <sub>RX</sub> = 315MHz		4.9		mA
Icc	Supply Current		mA			
OFF	Shut Down Current	SHDN = High		1		μA

#### **Receiver**

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
f <sub>RX</sub>	Frequency Input Range			300 to 450		MHz
P <sub>IN,MAX</sub>	Maximum Input Power				10	dBm
P <sub>SENS</sub>	Pagaivar Cancitivity (Note 2)	f <sub>RX</sub> = 315MHz -114				dBm
<b>P</b> SENS	Receiver Sensitivity (Note 2)	f <sub>RX</sub> = 433.92MHz		-114		dBm
	Image Rejection	f <sub>RX</sub> = 315MHz		30		dB
		f <sub>RX</sub> = 433.92MHz		30		dB
fır	1 IF Contar Fraguency	f <sub>RX</sub> = 315MHz		0.86		MHz
IIF	1 <sub>st</sub> IF Center Frequency	f <sub>RX</sub> = 433.92MHz		1.2		MHz
	IF Bandwidth	f <sub>RX</sub> = 315MHz		350		kHz
		f <sub>RX</sub> = 433.92MHz		600		kHz
	Receive ModulationDuty	Note 3	20		80	%
	Cycle	Note 3	20		60	-/0

#### **Reference Oscillator**

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
£	Гиолизана	f <sub>RX</sub> = 315MHz		4.897		MHz
fosc	Frequency	f <sub>RX</sub> = 433.92MHz		6.7458		MHz
Vosc	Reference Oscillator		1.15			V
VOSC	Bias Voltage					
	Reference Oscillator		0.0		1 5	V
	Input Range		0.2		1.5	$V_PP$
losc	Source Current	V(RO) = 0V		3.5		μΑ

#### **DO Drive**

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
	DO nin Outnut Current	Source @ 0.8VDD		260		μA
	DO pin Output Current	Sink @ 0.2 VDD		600		μΑ
Trise	Output Rise and Fall	C∟ = 15pF, pin DO,		2		µsec
TFALL	Times	10-90%		2		µsec

Note 1: Device is ESD sensitive. Use appropriate ESD precautions. Exceeding the absolute maximum rating may damage the device.

Note 2: Sensitivity is defined as the average signal level measured at the input necessary to achieve 10-2 BER (bit error rate). The input signal is defined as a return-to-zero (RZ) waveform with 50% average duty cycle (Manchester encoded) at a data rate of 1kbps.

Note 3: When data burst does not contain preamble, duty cycle is defined as total duty cycle, including any "quiet" time between data bursts. When data bursts contain preamble sufficient to charge the slice level on capacitor CTH, then duty cycle is the effective duty cycle of the burst alone.

[For example, 100msec burst with 50% duty cycle, and 100msec "quiet" time between bursts. If burst includes preamble, duty cycle is TON/(TON + TOFF) = 50%; without preamble, duty cycle is TON/(TON + TOFF + TQUIET) = 50msec/(200msec) = 25%. TON is the (Average number of 1's/burst) × bit time, and TOFF = TBURST-TON.]

### **Functional Diagram**

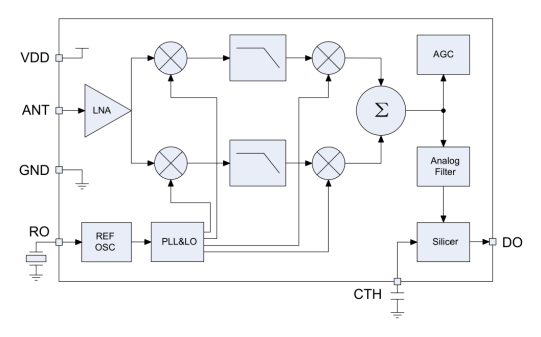


Figure 1 Simplified Block Diagram

### **Functional Description**

Figure 1 Simplified Block Diagram that illustrates the basic structure of the RR232. The CTH pin with capacitor is necessary for RR232, while it isn't needed for RR232. It is composed of five modules; Low Noise Amplifier, Weaver architecture receiver, the Slicer, Auto Gain Control and Reference and Control Logics.

#### LNA

The RF input signal is AC-coupled into the gate circuit of the grounded source LNA input stage. The LNA uses a Cascoded NMOS structure circuit, and the output is converted to differential signals for next stage mixers.

#### **Weaver Receiver**

The LNA output signals are first mixed with quadrature phases of the local oscillator signal. After filtering both mixer output with a low-pass filter, the output signals are mixed again by another set of mixing operation in both signal paths, the sum of the two final signals cancels the image band to yield the desired signal, while the subtraction removes the desired signal and selects the image band.

#### Slicer

The signal prior to slicer is still linear demodulated AM. Data slicer converts this signal into digital "1" and "0" by comparing with the threshold voltage built up on the CTH capacitor. This threshold is determined by detecting the

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positive and negative peaks of the data signal and storing the mean value. Slicing threshold is at 50%. After the slicer, the signal is now digital

OOK data. During long periods of "0" or no data period, threshold voltage on the CTH capacitor may be very low. Large random noise spikes during this time may cause erroneous "1" at DO pin

#### **Reference Oscillator**

The reference oscillator in the RR232 uses a basic Colpitts crystal oscillator configuration with MOS transconductor to provide negative resistance. The RO pin external capacitor is integrated inside RR232. User only needs to connect reference oscillation crystal.

Reference oscillator crystal frequency can be calculated: Fosc = FRF/(64.5 - 1.76/10) For 433.92 MHz, FOSC = 6.7458 MHz.

### **Evaluation Board**

Figure 2, 3 and 4 show the top, bottom and top solder layers of RR232 @433.92MHz application board.

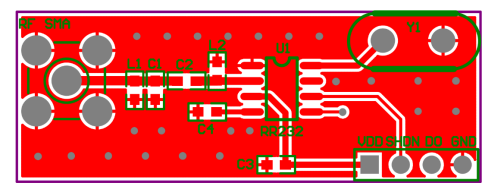


Figure 2 Top Layer

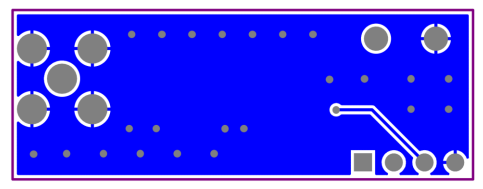


Figure 3 Bottom Layer

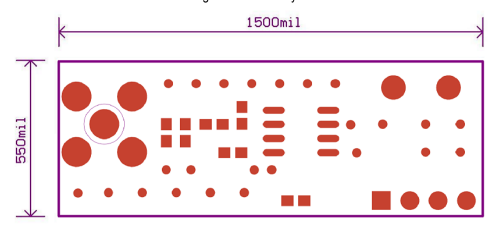


Figure 4 Top Solder Layer with Dimensions

# **Board Bill of Materials**

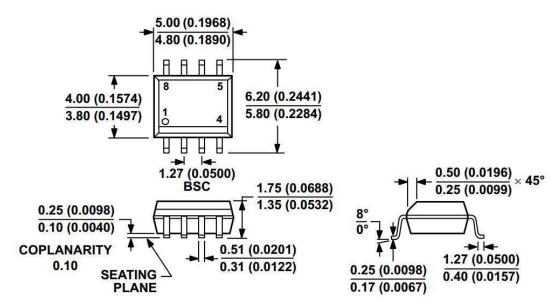
#### Below form shows the bill of RR232 @315MHz application board.

Footprint	Comment	Designator	Description	Quantity
0603-STD	6.8pF	C1	Capacitor	1
0603-STD	1.8pF	C2	Capacitor	1
0603-STD	1µF	C3	Capacitor	1
0603-STD	0.47µF	C4	Capacitor	1
0603-STD	39nH	L1	Inductor	1
0603-STD	68nH	L2	Inductor	1
SMA-KWE	RF SMA	P1	SMA Connector	1
HDR1X4	Header 4	P2	Header, 4-Pin	1
SOP-8	RR232	U1	SINOTA	1
XTAL-HC49S	4.8970MHz	Y1	Crystal Oscillator	1

#### Below form shows the bill of RR232 @433.92MHz application board.

Footprint	Comment	Designator	Description	Quantity
0603-STD	5.6pF	C1	Capacitor	1
0603-STD	1.5pF	C2	Capacitor	1
0603-STD	1µF	C3	Capacitor	1
0603-STD	0.47µF	C4	Capacitor	1
0603-STD	22nH	L1	Inductor	1
0603-STD	39nH	L2	Inductor	1
SMA-KWE	RF SMA	P1	SMA Connector	1
HDR1X4	Header 4	P2	Header, 4-Pin	1
SOP-8	RR232	U1	SINOTA	1
XTAL-HC49S	6.7458MHz	Y1	Crystal Oscillator	1

# **Package Description**



SOP-8 Package Outline Dimensions shown in millimeters and (inches)