

DESCRIPTION

The PT4305 is a PLL-tuned FSK receiver for short-range wireless data applications in the 315 MHz and 434 MHz frequency bands. The PT4305 offers a high level of integration and only requires few external components.

The PT4305's receive section includes a low-noise amplifier, image-reject mixer, IF band-pass filter, limiting amplifier, and frequency-shift keying (FSK) demodulator and also includes automatic gain control (AGC). A switched-capacitor data filter further filters the signal after the demodulator before a slicing comparator restores the data to full-swing CMOS logic levels.

The local oscillator sub-system consists of a phase-locked loop (PLL) based on a crystal oscillator reference. The receiver channel frequency is determined by the choice of the crystal frequency.

A built-in voltage regulator provides improved power supply rejection (PSR) and extends the supply voltage range from 2.4 V to 5.5 V.

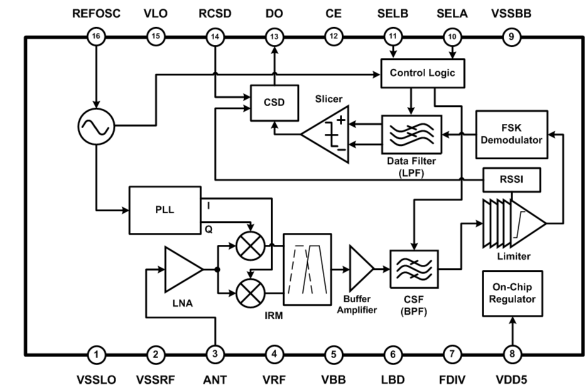
The PT4305 is available in a 16-pin SSOP package and its operation is specified over the temperature range from -40 to +85 °C.

FEATURES

- Supply voltage range: 2.4 V to 5.5 V
- Low current consumption: 5.4 mA (typical) at 433.92 MHz
- Supported data rate range: 1 Kb/s to 10 Kb/s
- Few external components
- Image-reject mixer
- On-chip auto-tuned channel-select band-pass filter
- Received signal strength indicator (RSSI)
- Leader-code detection
- 16-pin SSOP package

APPLICATIONS

- Remote keyless entry (RKE) systems
- Remote control
- Home security and alarm
- Wireless toy control
- Personal/patient data logging
- Remote automatic meter reading

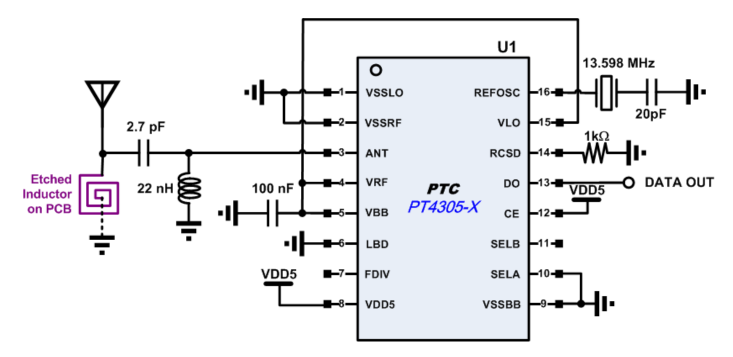


Tel: 886-66296288 • Fax: 886-29174598 • http://www.princeton.com.tw • 2F, No. 233-1, Baociao Rd., Sindian Dist., New Taipei City 23145, Taiwan

BLOCK DIAGRAM

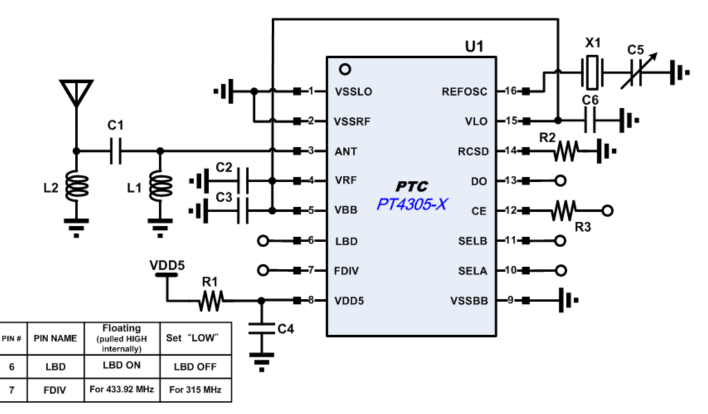


433.92 MHz APPLICATION EXAMPLE





APPLICATION CIRCUIT



BILL OF MATERIALS

Dort	Value		11:::4	Description	
Part	315 MHz	433.92 MHz	Unit	Description	
L1	47 n	22 n	Н	Antenna input matching, coil inductor	
L2	82 n	56 n	Н	Antenna ESD protection, coil inductor (optional)	
C1	1.8 p	2.7 p	F	Antenna input matching	
C2/C3/C4/C6	100 n	100 n	F	Power supply de-coupling capacitor	
C5	20 p	20 p	F	Dependent upon crystal oscillator vendor; for frequency fine-tuning	
R1	10	10	Ω	Power supply de-coupling resistor (optional)	
R2	1 K	1 K	Ω	Carrier sense threshold adjustment resistor (optional)	
R3	10 K	10 K	Ω	MCU interface resistor (optional)	
X1	9.882	13.598	MHz	Crystal with $C_{Load} = 10 \text{ pF}$, for reference oscillator	
U1	PT4305 IC	PT4305 IC	U1	Receiver chip	

Notes:

1. L1 and C1 are the components for input matching network. They may need to be adjusted for different PCB layout and antenna requirements.

2. The optional components may be used depending upon specific application requirements.

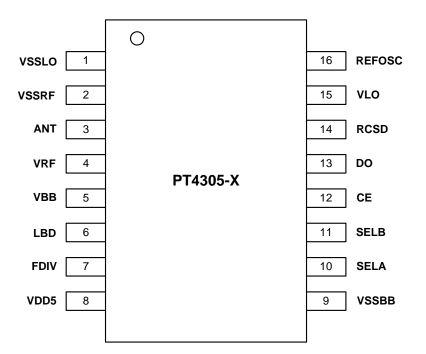
3. C5 = 20pF is recommended value, the user can be adjusted to get the accurate oscillating frequency.



ORDER INFORMATION

Valid Part Number	Package Type	Top Code
PT4305-X	16 Pins, SSOP, 150 mil	PT4305-X

PIN CONFIGURATION



PIN DESCRIPTION

Pin Name	I/O	Description		
VSSLO	G	Ground for LO sub-system		
VSSRF	G	Ground for RF front-end		
ANT	I	RF input connection to antenna via a matching network		
VRF	Р	Supply voltage for RF front-end	4	
VBB	Р	Supply voltage for baseband chain	5	
LBD	Ι	Leader code detection select, pulled HIGH internally. Tie to LOW to disable leader code detection feature.	6	
FDIV	I	RF frequency band select, pulled HIGH internally.	7	
VDD5	Р	5 V regulator input	8	
VSSBB	G	Ground for baseband chain	9	
SELA	I	Data filter bandwidth select (pin A), pulled HIGH internally.	10	
SELB	I	Data filter bandwidth select (pin B), pulled HIGH internally.	11	
CE	I	Chip enable (pull HIGH to enable)	12	
DO	0	Data output	13	
RCSD	I/O	Carrier sense threshold adjustment resistor pin	14	
VLO	Р	Supply voltage for LO sub-system	15	
REFOSC	I	Reference oscillator input	16	



IMPORTANT NOTICE

Princeton Technology Corporation (PTC) reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and to discontinue any product without notice at any time. PTC cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a PTC product. No circuit patent licenses are implied.

Princeton Technology Corp. 2F, 233-1, Baociao Road, Sindian Dist., New Taipei City 23145, Taiwan Tel: 886-2-66296288 Fax: 886-2-29174598 http://www.princeton.com.tw