CMOSTEK

CMT2220LY

300 - 480 MHz OOK Receiver with 3.0 - 5.5 V Supply Power

Features

- Frequency range: 300 480 MHz
- Data rate: 1 5 kbps
- Sensitivity: -110 dBm (3 kbps), 0.1% BER
- Receiver bandwidth: 510 kHz @ 433.92 MHz
- Image rejection ratio: 33 dB
- Supporting input signal up to 10 dBm
- Operating independently with antenna in and data out
- Supply voltage: 3.0 5.5 V
- Low power consumption: 5.3 mA @ 315 MHz
- SOP8 packaging
- RoHS compliant

Application

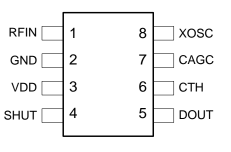
- Home and building automation control
- Infrared receiver replacement
- Industrial monitoring and control
- Wireless meter reading
- Wireless lighting control system
- Wireless alarm and security system
- Access control system with remote control

Description

CMT2220LY new-generation, low-power, The are high-performance, plug-and-play based OOK RF receiver with no need for register configuration, fitting for wireless receiving applications within 300 - 480 MHz ISM band. The CMT2220LY supports a data rate range of 1 - 5 kbps, ideal for pairing with encoder or MCU based low-cost transmitters. Operating in a supply voltage range of 3.0 - 5.5 V, the chip remains stable receiving performance with no significant performance change in different power supply voltage within this voltage range. It consumes only a current of 5.7 mA while achieving a receiving sensitivity of -110 dBm @ 433.92 MHz. The chip can operate at the commonly used 315 MHz frequency or other RF frequency points within the applicable frequency band through selecting crystals with different frequencies. The CMT2220LY receiver cooperating with CMT211x / 5x / 8x transmitters can fulfill cost-effective RF application solutions conveniently.



Product Model	Package	Minimum Order Quantity
CMT2220LY-ESR	SOP8/Tape	2,500 pcs



CMT2220LY Pin Arrangement

Table of Contents

1	Elect	trical Specifications	
	1.1	Recommended Operating Conditions	
	1.2	Absolute Maximum Ratings	
	1.3	Receiver Specification	
	1.4	Crystal Oscillator Specification	
2	Pin [Description	6
3	Турі	cal Application Schematic	7
4	Турі	cal Performance	
5	Fund	ction Description	11
	5.1	Crystal Frequency and RF Frequency Point	
	5.2	Receiver IF Bandwidth	
	5.3	Considerations of CAGC and CTH Selection	
6			
7	Pack	aging Information	
8	Top	Marking	
9	Revi	se History	
10			

1 Electrical Specifications

If nothing else stated, the test conditions are V_{DD} = 5.0 V, T_{OP} = 25 °C, F_{RF} = 433.92 MHz, sensitivity being measured by receiving a PN9 sequence, matching to 50 Ω impedance and 0.1% BER. All measurement results are obtained using the evaluation board CMT2220LY-EM if nothing else stated.

1.1 Recommended Operating Conditions

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Operating supply voltage	V _{DD}	-40°℃~ +85° ℃	3.0		5.5	V
Operating temperature	T _{OP}		-40		85	°C
RF supply voltage slope	V _{SL}		1			mV/us

Table 1. Recommended Operating Conditions

1.2 Absolute Maximum Ratings

Table 2. Absolute Maximum Ratings^[1]

Parameter	Symbol	Condition	Min.	Тур.	Max.
Supply voltage	V _{DD}		-0.3	5.5	V
Interface voltage	V _{IN}		-0.3	V _{DD} + 0.3	V
Junction temperature	TJ		-40	125	°C
Storage temperature	T _{STG}		-50	150	°C
Soldering temperature	T _{SDR}	Lasts for at least 30 seconds		255	°C
ESD rating ^[2]		Human body model (HBM)	-2	2	kV
Latch-up current		@ 85 ℃	-100	100	mA

Notes:

[1]. Exceeding *the Absolute Maximum Ratings* may cause permanent damage to the equipment. This value is a pressure rating and does not imply that the function of the equipment is affected under this pressure condition, but if it is exposed to absolute maximum ratings for extended periods of time, it may affect equipment reliability.

[2]. The CMT2220LY is a high performance RF integrated circuit. The operation and assembly of this chip should only be performed on a workbench with good ESD protection.



Caution! ESD sensitive device. Precaution should be used when handling the device in order to prevent performance degradation or loss of functionality.

1.3 Receiver Specification

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Frequency range	F_{RF}	Through choosing crystals with different frequencies	300		480	MHz
Data rate	DR		1		5	kbps
	S ₃₁₅	F_{RF} = 315 MHz, DR = 3 kbps, BER = 0.1%		-111		dBm
Sensitivity	S _{433.92}	F _{RF} = 433.92 MHz, DR = 3 kbps, BER =		-110		dBm
Operating current	I _{DD315}	F _{RF} = 315 MHz		5.3		mA
	I _{DD433.92}	F _{RF} = 433.92 MHz		5.7		mA
Shutdown current	I _{SHUT}	SHUT pin keeps high level		0.3		uA
Receiver bandwidth	BW ₃₁₅	F _{RF} = 315 MHz		370		kHz
	BW _{433.92}	F _{RF} = 433.92 MHz	C	510		kHz
Receiver startup time ^[1]	T _{start-up}	Time duration from the time point when SHUT pin changes from high level to low level to the time point when received data is output.	5	4		ms
Saturation input level	P _{LVL}			10		dBm
Input third-order Intercept point	IIP3	Two-tone test with frequency offset between 1 and 2 MHz, maximum system gain setting.		-29		dBm
Anti-blocking		±1 MHz, continuous wave jamming		32		dB
	BI	±2 MHz, continuous wave jamming		42		dB
		±10 MHz, continuous wave jamming		61		dB
Anti-co-channel-interference	CCR			-11		dB
Image rejection ratio	IRR			33		dB

Table 3. Receiver Specification

Notes:

- [1]. The receiver startup time is affected much by the CAGC capacitance value as well as the received signal strength. The less the signal strength, the longer the startup time.
 - In AC to DC power supply systems, if an application allows a longer chip startup time, users can choose a CAGC with larger value. For instance, 4.7 uF is an appropriate value. In this case the chip startup time is around 70 ms in the condition of receiving signal strength being near to receiving sensitivity.
 - In battery-powered applications, it is appropriate to select CAGC as 1 uF. In this case the chip startup time is around 8
 ms in the condition of receiving signal strength being near to receiving sensitivity. If it requires a shorter chip startup
 time, users can choose a slightly smaller CAGC value based on practical requirements.

1.4 Crystal Oscillator Specification

Symbol	Condition	Min.	Тур.	Max.	Unit
F _{XTAL315}	F _{RF} = 315 MHz		9.81563		MHz
F _{XTAL433.92}	F _{RF} = 433.92 MHz		13.52127		MHz
			±20		ppm
C _{LOAD}	49USSMD or 49S packaging		15		pF
Rm				60	Ω
T _{XTAL}			400		us
	F _{XTAL315} F _{XTAL433.92} C _{LOAD} Rm	FxTAL315 FRF = 315 MHz FxTAL433.92 FRF = 433.92 MHz CLOAD 49USSMD or 49S packaging Rm	FxTAL315 FRF = 315 MHz FxTAL433.92 FRF = 433.92 MHz CLOAD 49USSMD or 49S packaging Rm	FxTAL315 FRF = 315 MHz 9.81563 FxTAL433.92 FRF = 433.92 MHz 13.52127 CLOAD 49USSMD or 49S packaging ±20 Rm 15	$F_{XTAL315}$ $F_{RF} = 315 \text{ MHz}$ 9.81563 $F_{XTAL433.92}$ $F_{RF} = 433.92 \text{ MHz}$ 13.52127 C_{LOAD} 49USSMD or 49S packaging 15 Rm 60

Table 4. Crystal Oscillator Specification

Notes:

[1]. It involves:(1) initial tolerance, (2) crystal loading, (3) aging, and (4) temperature changing. The acceptable crystal frequency tolerance is subject to the bandwidth of the receiver and the RF tolerance between the receiver and its paired transmitter.

[2]. As the crystal parasitic capacitance value differs in different crystal packaging type, it is recommended to select a crystal with appropriate load capacitance value according to the packaging type used.

[3]. This parameter is to a large degree crystal dependent.

2 Pin Description

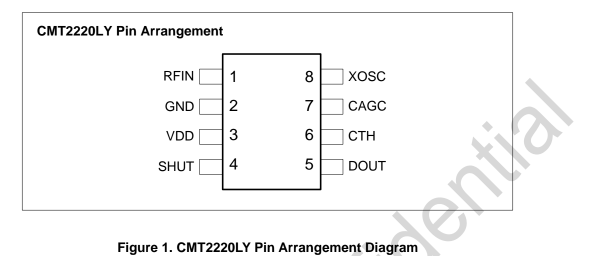
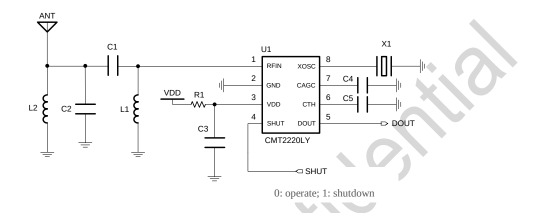
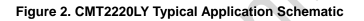


Table 5. CMT2220LY Pin Description

Pin #	Pin Name	I/O	Description	
1	RFIN	I	RF signal input pin, connecting matching network externally.	
2	GND	I	Ground	
3	VDD	I	3.0 - 5.5 V supply power input.	
4	SHUT	I	Chip shutdown control pin, connecting high level to disable the chip and connecting low level to enable the chip.	
5	DOUT	0	Received data output	
6	СТН		Received data filtering, connecting filtering capacitor externally.	
7	CAGC		Automatic gain control pin, connecting filtering capacitor externally.	
8	XOSC	I	Crystal oscillator input pin, connecting crystal externally.	

3 Typical Application Schematic





Label	Description	Compone	ent Value	Unit	C urrentiko m
Label	Description	315 MHz	433.9 2MHz	Unit	Supplier
X1	Crystal, ±20 ppm, 49USSMD	9.81563	13.52127	МН	EPSON
L1	Matching network inductor, ± 10%, 0603 multilayer chip inductor	47	27	nH	Sunlord
L2	Matching network inductor, ± 10%, 0603 multilayer chip inductor	68	39	nH	Sunlord
C1	Matching network capacitor, ±0.25 pF, 0402 NP0, 50 V	4.7	2.7	pF	
C2	Matching network capacitor, ±0.25 pF, 0402 NP0, 50 V	3		pF	
C3	Supply power filtering capacitor, ±20%, 0603 X7R, 25 V	0.1		uF	-
C4 ^[1]	Gain control filtering capacitor, ±20%, 0603 X7R, 25 V	4.7 ^[1]	1 ^[1]	uF	-
C5	Data filtering capacitor, ±20%, 0603 X7R, 25 V	0.	47	uF	-
R1	Resistor, 5%, 1/8W, 0603	4	17	Ω	-
U1	CMT2220LY, 300 - 480 MHz OOK receiver with 3.0 - 5.5 V supply power	~	0	-	CMOSTEK
Nataa				•	

Table 6. Typical Application BOM (Matching to 315 / 433.92 MHz)

Notes:

[1]. The value of the gain control filtering capacitor will affect the receiver startup time much. Users can select an appropriate gain control filter capacitor (CAGC) according to the notes information specified in <u>Table 3</u>.

4 Typical Performance

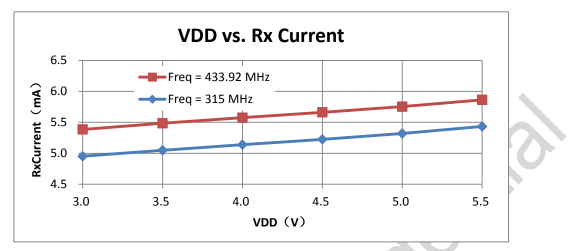


Figure 3. Rx Current vs. VDD

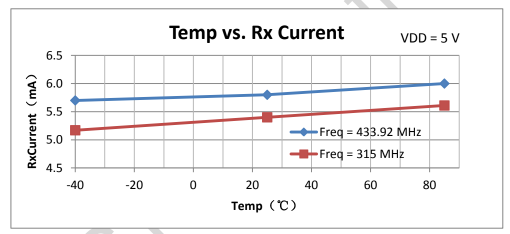
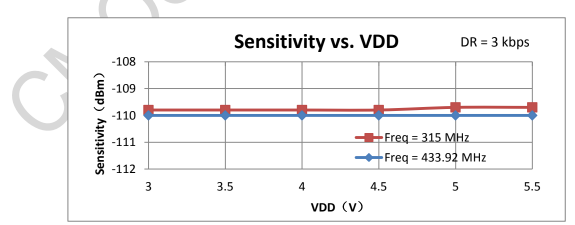


Figure 4. Rx Current vs. Operating Temperature





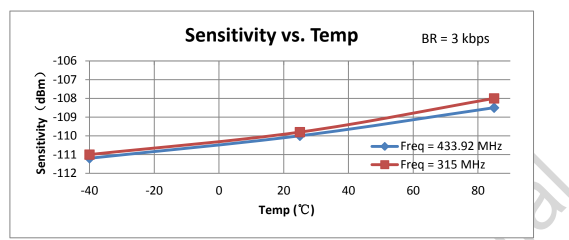


Figure 6. Sensitivity vs. Operating Temperature

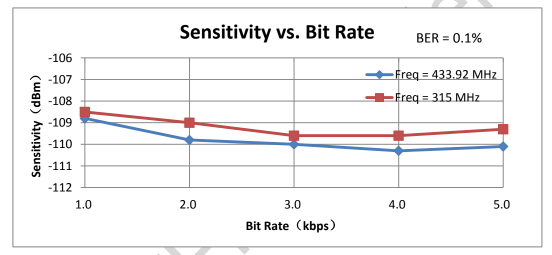


Figure 7. Sensitivity vs. Bit Rate

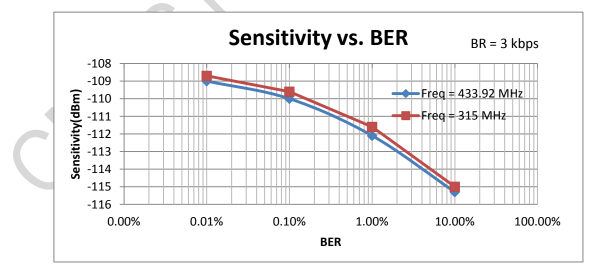


Figure 8. Sensitivity vs. BER

5 Function Description

As an integrated receiver with digital-analog hybrid design, the CMT2220LY chip applies LNA + Mixer + IF Filter + Limiter + PLL low-IF receiving architecture. It requires to connect 2 capacitors CAGC and CTH externally to assist in fulfilling the stability of the automatic gain control loop and the function of received data filtering.

5.1 Crystal Frequency and RF Frequency Point

The CMT2220LY applies a single-ended crystal oscillation circuit with the load capacitor required for crystal oscillation integrated in the chip. It is recommended to use a crystal with an accuracy of \pm 20 ppm, an equivalent resistance of less than 60 Ω , and a load capacitance of 15 pF. Since crystal parasitic capacitance differs in different packaging specifications, users should pay more attention when selecting crystals to avoid receiver performance degradation caused by too much variance between the actual oscillation frequency and the target frequency value.

The CMT2220LY can operate in any frequency point within the free range 300 - 480 MHz. Users can fulfill different frequency points through selecting corresponding crystals. For instance, for a device operating at 433.92 MHz, the required crystal frequency is 13.52127 MHz. The formula between a specific RF operating frequency and the corresponding crystal frequency is as follows.

$$F_{\rm XTAL} = \frac{13.52127}{433.92} F_{\rm RI}$$

For example, for a CMT2220LY chip desired to operate at 315 MHz, the required crystal frequency is 9.81563 MHz.

5.2 Receiver IF Bandwidth

When the chip is operating at 433.92 MHz, the corresponding IF bandwidth is 510 kHz. The IF bandwidth is adjusted automatically with same proportion according to selected crystal frequency. The formula between a specific RF operating frequency and the corresponding IF bandwidth is as follows.

$$BW_{RF} = 1.175332e^{-3} * F_{RF}$$

For example the IF bandwidth is adjusted to 370 kHZ when the chip is operated at 315 MHz.

5.3 Considerations of CAGC and CTH Selection

The CAGC pin is the port for automatic gain control of receiving link, connecting with a filtering capacitor externally. The value of CAGC will affect the chip startup time, namely the larger the CAGC value, the longer the startup time. Suggest users choose a larger capacitor value in AC to DC applications while choose 1 uF or slightly smaller one in DC power supply applications.

Moreover, users should make sure the CTH of CMT2220LY is connected externally to a data filtering capacitor. Users can select the capacitance value as listed in Table 6.

6 Ordering Information

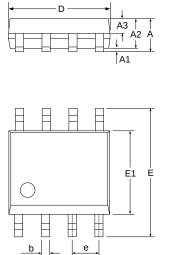
Model	Description	Packaging	Packing Option	Operating Condition	Minimum Order Quantity			
CMT2220LY-ESR ^[1]	300 - 480 MHz OOK receiver	SODe	Tapa and Roal	3.0 - 5.5 V,	2,500			
CIVIT2220LT-ESR	with 3.0 - 5.5 V supply power	SOP8 Tape and Reel		- 40 ~ 85 °C	2,500			
With 3.0 - 5.5 V supply power - 40 ~ 85 °C Notes: [1]. CMT2220LY refers to model CMT2220LY. E refers to extended Industrial product rating, which supports temperature range from -40 to +85 °C. S refers to the packaging type SOP8. R refers to tape and reel packing type, and the minimum ordering quantity (MOQ) is 2,500 pieces.								

Table 7. Ordering Information

Please visit <u>www.cmostek.com</u> for more product/product line information. Please contact <u>sales@cmostek.com</u>or your local sales representative for sales or pricing requirements.

7 Packaging Information

The packaging information of CMT2220LY is shown in the below figure.



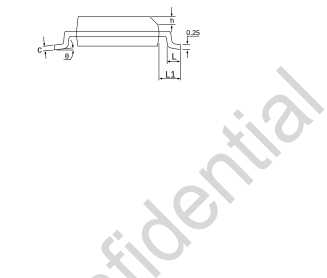


Figure 9. SOP8 Packaging

Table 8. SOP8 Packaging Scale

		Scale (mm)	
Symbol	Min.	Тур.	Max.
А	-	-	1.75
A1	0.10	-	0.225
A2	1.30	1.40	1.50
A3	0.60	0.65	0.70
b	0.39	-	0.48
С	0.21	-	0.26
D	4.70	4.90	5.10
E	5.80	6.00	6.20
E1	3.70	3.90	4.10
е		1.27 BSC	
h	0.25	-	0.50
L	0.50	-	0.80
L1		1.05 BSC	
θ	0	-	8°

8 Top Marking



Figure 10. CMT2220LY Top Marking

Marking Method	Laser
Pin 1 Mark	Diameter of the circle = 0.5 mm
Font Height	0.6 mm, align right
Font Width	0.3 mm
Line 1 Marking	CMT2220LY referring to model CMT2220LY
Line 2 Marking	YYWW is the date code assigned by the packaging factory. YY is the last 2 digits of the year. WW is the working week. ①②③④⑤⑥ is the internal tracing code.

Table 9. Top Marking Information

9 Revise History

Table 10. Revise History Records

Version No.	Chapter	Description	Date
0.5	All	Initial version	2020-03-12
0.6	All	Add description information	2020-04-15
0.7	3	Update R1 resistor description in Table 6	2020-05-14
0.8	All	Document refining	2020-07-24

10 Contacts

CMOSTEK Microelectronics Co., Ltd. Shenzhen Branch Address: 30th floor of 8th Building, C Zone, Vanke Cloud City, Xili Sub-district, Nanshan, Shenzhen, GD, P.R. China

Tel:	+86-755-83231427
Post Code:	518071
Sales:	sales@cmostek.com
Supports:	support@cmostek.com
Website:	www.cmostek.com
Sales: Supports:	sales@cmostek.com support@cmostek.com

Copyright. CMOSTEK Microelectronics Co., Ltd. All rights are reserved.

The information furnished by CMOSTEK is believed to be accurate and reliable. However, no responsibility is assumed for inaccuracies and specifications within this document are subject to change without notice. The material contained herein is the exclusive property of CMOSTEK and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of CMOSTEK. CMOSTEK products are not authorized for use as critical components in life support devices or systems without express written approval of CMOSTEK. The CMOSTEK logo is a registered trademark of CMOSTEK Microelectronics Co., Ltd. All other names are the property of their respective owners.